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Minerals Yearbook 1972

Volume II

AREA REPORTS: DOMESTIC



Prepared by staff of the BUREAU OF MINES

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UNITED STATES DEPARTMENT OF THE INTERIOR • Rogers C. B. Morton, Secretary

BUREAU OF MINES • Thomas V. Falkie, Director

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in Island Territories under U.S. administration.

U.S. GOVERNMENT PRINTING OFFICE

WASHINGTON: 1974

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Foreword

For 91 years, the Federal Government, through the medium of the Minerals Yearbook or its predecessor volumes, has reported annually on mineral industry activities. This edition of the Minerals Yearbook presents the record on worldwide mineral industry performance during 1972. In addition to statistical data, the volumes provide sufficient background information to interpret the year's developments. The content of the individual volumes is as follows:

Volume I, Metals, Minerals, and Fuels, contains chapters on virtually all metallic, nonmetallic, and mineral fuel commodities important to the domestic economy. In addition, it includes a general review chapter on the mineral industries, a statistical summary, and a chapter on technologic trends.

Volume II, Area Reports: Domestic, contains chapters on the mineral industry of each of the 50 States, the U.S. island possessions in the Pacific Ocean and the Caribbean Sea, the Commonwealth of Puerto Rico, and the Canal Zone. This volume also has a statistical summary, identical to that in Volume I.

Volume III, Area Reports: International, contains the latest available mineral data on more than 130 foreign countries and discusses the importance of minerals to the economies of these nations. A separate chapter reviews minerals in general and their relationships to the world economy.

The Bureau of Mines continually strives to improve the value of the Yearbook for its users, and toward that end, the constructive comments and suggestions of readers will be welcomed.

THOMAS V. FALKIE, Director.



ACKNOWLEDGMENTS

The chapters of this volume, except the statistical summary, were prepared by the staffs of the Divisions of Ferrous Metals, Fossil Fuels, Nonferrous Metals, and Nonmetallic Minerals of the Assistant Directorate, Mineral Supply. The Statistical Summary chapter and the tabular material covering total State mineral production, value of mineral production by county, and economic indicators were prepared in the Office of Technical Data Services. The Minerals Yearbook staff of that office reviewed the manuscripts upon which this volume was based, to insure statistical consistency among the tables, figures, and text between this volume and Volume I, and between this volume and those of former years.

Compilations contained in this volume were based largely on statistical data and other facts provided by the mineral industries. The Bureau gratefully acknowledges the willing contribution of these essential data by

both companies and individuals.

In the collection of statistical and other mineral-industry information, the Bureau of Mines was also assisted by various State agencies through cooperative agreements. Many of the chapters in Volume II were reviewed by staff members of these agencies, and in some instances the staff members collaborated in preparing the chapters and are shown as coauthors. Our sincere appreciation for this assistance is extended to the following cooperating organizations:

Alabama: Geological Survey of Alabama.

Alaska: Alaska Department of Natural Resources.

Arizona: Arizona Bureau of Mines.

Arkansas: Arkansas Geological Commission.

California: Division of Mines and Geology, California Department of Con-

Connecticut: Connecticut Geological and Natural History Survey.

Delaware: Delaware Geological Survey. Florida: Florida Bureau of Geology.

Georgia: Earth and Water Division, Georgia Department of Natural Resources.

Hawaii: Hawaii Department of Land and Natural Resources.

Idaho: Idaho Bureau of Mines and Geology.

Illinois: Illinois State Geological Survey.

Indiana: Geological Survey, Indiana Department of Natural Resources.

Iowa: Geological Survey of Iowa.

Kansas: State Geological Survey of Kansas. Kentucky: Kentucky Geological Survey. Louisiana: Louisiana Geological Survey. Maine: Geological Survey of Maine.

Maryland: Maryland Geological Survey.

Massachusetts: Department of Public Works, Commonwealth of Massachusetts.

Michigan: Geological Survey Division, Michigan Department of Natural
Resources.

Minnesota: Minnesota Geological Survey.

Mississippi: Mississippi Geological, Economic, and Topographical Survey.

Missouri: Missouri Geological Survey.

Montana: Montana Bureau of Mines and Geology.

Nebraska: Conservation and Survey Division of the University of Nebraska, Nebraska Geological Survey.

Nevada: Nevada Bureau of Mines.

New Hampshire: New Hampshire Department of Resources and Economic Development.

New Jersey: Bureau of Geology and Topography, New Jersey Division of Natural Resources.

New York: New York State Museum and Science Service.

North Carolina: Office of Earth Resources, North Carolina Department of Natural and Economic Resources.

North Dakota: State Geological Survey of North Dakota.

Oklahoma: Oklahoma Geological Survey.

Pennsylvania: Pennsylvania Bureau of Topographic and Geologic Survey, Department of Environmental Resources.

Puerto Rico: Mining Commission of Puerto Rico; Economic Development Administration, Commonwealth of Puerto Rico.

South Carolina: South Carolina Division of Geology, State Development Board.

South Dakota: South Dakota State Geological Survey.

Tennessee: Division of Geology, Tennessee Department of Conservation. Texas: Bureau of Economic Geology, University of Texas at Austin.

Utah: Utah Geological and Mineralogical Survey.

Vermont: Geological Survey of Vermont.

Virginia: Virginia Division of Mineral Resources.

Washington: Washington Division of Mines and Geology. West Virginia: West Virginia Geological and Economic Survey. Wisconsin: Geological and Natural History Survey of Wisconsin.

Wyoming: Geological Survey of Wyoming.

Albert E. Schreck Editor-in-Chief

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Statistical Summary

By Staff, Office of Technical Data Services-Mineral Supply

This chapter is a summarization of mineral production data for the United States, its island possessions, the Canal Zone, and the Commonwealth of Puerto Rico. Also included are tables that show the principal mineral commodities exported from and imported into the United States, and that compare world and U.S. mineral production. More detailed data are contained in the commodity chapters of volume I and in the State chapters of volume II of this edition of the Minerals Yearbook.

Mineral production may be measured at any of several stages of extraction and processing. The stage of measurement used in this chapter is what is normally termed "mine output." It usually refers to minerals or ores in the form in which they are first extracted from the ground, but customarily includes the product of aux-

iliary processing at or near the mines.

Because of inadequacies in the statistics available, some series deviate from the foregoing definition. In the case of gold, silver, copper, lead, zinc, and tin, the quantities are recorded on a mine basis (as the recoverable content of ore sold or treated). However, the values assigned to these quantities are based on the average selling price of refined metal, not the mine value. Mercury is measured as recovered metal and valued at the average New York price for the metal.

The weight or volume units shown are those customarily used in the particular industries producing the commodities. Values shown are in current dollars, with no adjustment made to compensate for changes in the purchasing power of the dollar.

Table 1.—Value of mineral production 1 in the United States, by mineral group (Millions)

Year	Mineral fuels	Nonmetals (except fuels)	Metals	Total 2
1968 1969 1970 1971	\$16,820 17,965 20,152 21,247 22,084	\$5,449 5,624 5,712 6,058 6,492	\$2,698 3,333 3,928 3,403 3,641	\$24,966 26,921 29,792 30,708 32,217

Revised

² Data may not add to totals shown because of independent rounding.

¹ Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.-Mineral production 1 in the United States

Minorel	19	1969	151	1970	18	1971	19	1972
TO IDITIVE	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Asphalt and related bitmens (native): Bituminous limestone and sandstone and glisoniteshort tons. Carbon dioxide, natural "thousand cubic feet	1,918,748 1,194,836	\$8,561	1,980,562 1,109,530	\$8,879 191	1,668,928	\$8,291 216	1,995,874 1,228,741	\$10,308 165
Bituminous and lignite 2thousand short tons Helium:	560,505 10,473	2,795,509 100,769	602,982 9,729	8,772,662 105,341	652,192 8,727	8,901,496 108,469	595,886 7,106	4,561,988 85,251
de A. gas liquids:	3,993 760 20,698,240	46,843 21,599 3,455,615	3,958 647 21,920,642	46,820 17,405 3,745,680	3,988 577 22,498,012	47,856 14,589 74,085,482	3,462 627 22,581,698	41,544 15,608 4,208,286
Natural gasoline and cycle products thousand 42-gallon barrels. Peat. Thousand short tons. Thousand 42-gallon barrels.	201,784 878,457 566 8,871,751	603,084 498,927 7,055 10,426,680	206,305 399,611 526 8,517,450	608,024 672,088 5,986 11,178,726	200,181 417,634 600 3,458,914	616,657 769,397 7,011 11,692,998	198,480 444,786 607 8,455,368	$604,428\\847,810\\7,112\\11,706,510$
Total mineral fuels	ХХ	17,965,000	XX	20,152,000	ХX	XX : 21,247,000	XX	22,084,000
Abrasive stones ** Short tons. Asbeetos. Bartie. Boron minerals. Bronnine-magnesium chloride. Calcium-magnesium chloride. Short tons. Cament:	8,311 125,936 1,077 1,020 391,883	600 10,648 15,753 81,261 87,990	3,055 125,314 854 1,041 349,748 632,500	685 10,696 12,800 86,827 60,560 16,225	2,849 180,882 825 1,047 865,946	568 12,174 18,491 89,856 61,750	8,241 131,663 906 1,121 886,864	670 13,408 14,888 95,882 63,689
Portland Portland Portland Portland Portland Portland Polson Polson	75,866 8,255 58,684 568,882 754,882 182,567 20,458 9,905 20,209 618,762 183 77,725 87,	1,284,600 264,106 264,415 86,485 86,485 86,485 86,411 1,394 2,390 280,736 53,046 53,046 53,046 53,046 53,046 53,046 53,046 53,046 53,046 54,050 64,05	71,629 54,885 54,885 56,865 726,086 269,221 18,837 19,747 707,874 707,874 119 88,739 8,739	1,268,718 267,537 267,537 267,537 264,99 638,928 118,928 2,138 286,155 62,484 2,527 2,627 4,671 W	75,881 8,841 8,841 8,845 1,859 1,641 10,541 10,541 10,561 117,006 88,82,208 88,82,208 88,881 808 808 808 808 808 808 808 808 808	1,421,888 274,556 274,556 34,892 94,892 17,268 17,268 17,268 17,268 89,067 808,100 62,822 2,917 2,917 7,494 100,627 7,187	77,978 8,777 59,456 576,089 778,089 778,089 789,189 729,472 729,472 729,472 729,472 729,472 729,473 729,473 729,473 729,473 729,473 729,473 729,473 729,473 729,473 729,659	1,588,290 100,269 87,564 17,564 17,815 17,915 17,915 17,915 17,915 17,915 17,915 18,915 18,915 18,915 106,680 106,680 106,680 106,689
						•		

296 772 1,199,620 71,689 11,896 1,688,382 1,688,382 7,785 8,092	89,780	6,492,000	23,238 1,704,796 84,967	950,365 186,046	1,590 170,530 8.479	62,787	18,104 162,272 80,867 169,808		50,664	3,641,000	82,217,000
45,022 913,875 3,218 7,01 923,852 1,107,404 87,864 87,864	XX	XX	489 1,812 1,664,840 1,449,943	77,884 618,915	147,161 7,286 102,197 16,864 19,520	87,288 725,728	7,401 25,758 4,887 478,818		XX	XX	хх
808 687 1,148 969 60,774 11,008 11,594,065 117,894 7,894 7,198	· 47,358	r 6,058,000	28,548 1,583,071 61,673	891,002 159,679	7,588	64,258 - 15,986	20,184 r 151,996 87,690 r 158,234		51,690	13,408,000	XX : 30,708,000
44,077 919,598 2,878 2,876 688 786,128 1,087,297 76,138	XX	ХХ	1,025 1,988 1,522,188 1,495,108	77,106 578,550 142	198,834 17,888 97,882 17,036 17,194	41,564 713,610	r 24,515 5,252 r 491,407		XX	XX	XX r
804,759 1,115,705 56,820 10,982 1,474,917 151,779 7,778 6,501	r 84, 401	15,712,000	W 80,070 1,984,484 68,439	941,739 178,609 W	M 11,130 190,077 W	79,697 18,626 23,790	149,464 34,923 163,650		58,430	8,928,000	XX : 29,792,000
45,896 948,941 2,688 602 874,512 1,027,619 6,419 68,105 68,105	XX	ХХ	1,180 2,082 1,719,667 1,748,322		368,302 27,296 110,381 15,938	45,006 920,964 9,785	24,682 5,819 584,136		XX	ХХ	XX r2
287, 680 1,069, 667 50,922 12,424, 694 176, 659 7,569 6,805	46,941	5,624,000	W 25,725 1,468,400 71,944	929,298 151,635 157	14,969 178,819 W	75,040 18,636 18,770	142,161 26,334 161,512		54,180	8,333,000	26,921,000
44 987 27, 2 862, 1,029 84,	XX	XX	988 1,848 1,544,579 1,788,176	89,854 509,018 5,680	480,687 29,640 108,009 17,056 W	41,906 893,034 8,312	28,748 5,577 558,124		ХХ	ХХ	XX 2
Salt dand gravel chouse and gravel do Sodium carbonate (natura). Sodium carbonate (natura). Sodium sulfate (natura). Solium sulfate (natura). Sulfur: Frasch process mines thousand long tons. Talo, sopstone, and pyrophylite. Tripoli. Vermiculite. Thous of items that cannot be disclosed: Aplite, brucite (1969-197). To natural and sing cement, emery, graphite, iodine, kyan stauvolite, wollstonick, and values of nonmetal items indine.	cated by symbol W	Total nonmetals	Antimony ore and concentrateshort tons, antimony content	Lead (recoverable content of ores, etc.)————————————————————————————————————	Mersimos et (v/v co to volument) Molybelann (content of concentrate) Rivel (content of concentrate) Rivel (content of concentrate) River (recoverable concentrate) River (recoverable concentrate)	thou eshort tons	Oranium (recoverable content U d.o.)thousand pounds. Zinc (recoverable content of orea, etc.)thousand tounds. Zinc (recoverable content of orea, etc.)do	nesium chloride for magnesium metal, manganiferous residuum, platinum-group metals (crude), tin (content of concentrates), titanium concentrate (crudie 1972), zircon concentrates, and value of metal items indicated by symbol.	W		Grand total mineral production

NA Not available. e Estimate.

Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.
I Production as measured by mine shipments, sales, or marketable production (including consumption by producers).
Includes a small quantity of anthractic a fastes other than Pennsylvania. In 1971, value excluded that of Arizona, which is withheld to avoid disclosing individual company, value for a farizona, which is withheld to avoid disclosing individual company, is the included with "Nonmetal items that cannot be disclosed."
Grindstones, pulpatones, grinding pebbles, sharpening stones, and tube mill liners.
Excludes abrasive stone, bituminous limestone, bituminous sandstone, and soapstone, all included elsewhere in table.

Table 3.-Minerals produced in the United States and principal producing States in 1972

Mineral	Principal producing States, in order of quantity	Other producing States
1 di anno and concentrato	Idaho, Mont., Nev.	
Antimony ore and concentrate Aplite Asbestos Asphalt (native) Barite Bauxite Beryllium concentrate Boron minerals	Va. Calif., Vt., Ariz., N.C. Tex., Utah, Ala., Mo. Nev., Mo., Ark., Alaska Ark., Ala., Ga. Utah, S. Dak., Colo. Calif.	Calif., Ga., Tenn.
BromineCalcium-magnesium chloride	Ark., Mich., Calif. Mich., Calif.	
Carbon dioxide (natural)	N. Mex., Colo., Calif., Utah. Calif., Pa., Tex., Mich	Ala., Ariz., Ark., Colo., Fla., Ga., Hawaii, Idaho, Ill., Ind., Iowa, Kans., Ky., La., Maine, Md., Minn., Miss., Mo., Mont., Nebr., Nev., N. Mex., N.Y., N.C., Ohio, Okla., Oreg., S.C., S. Dak., Tenn., Utah, Va., Wash., W. Va., Wis., Wyo.
Clays	Ga., Tex., Ohio, N.C	All other States except Alaska, R.I.,
Coal	W. Va., Ky., Pa., Ill	Ala., Alaska, Ariz., Ark., Colo., Ind., Iowa, Kans., Md., Mo., Mont., N. Mex., N. Dak., Ohio, Okla., Tenn., Tex., Utah. Va., Wash.,
Copper (mine)	Ariz., Utah, N. Mex., Mont	Wyo. Calif., Colo., Idaho, Maine, Mich., Mo., Nev., Okla., Oreg., Pa., Tenn., Wash.
DiatomiteEmery	Calif., Nev., Wash., Ariz	Oreg.
Feldspar	N.Y., Calif., Conn., S.C	Ariz., Colo., Ga., S. Dak., Wyo. Ariz., Mont., Nev., N. Mex., Utah.
Garnet, abrasive	N.Y., Idaho. Nev., S. Dak., Utah, Ariz	Alaska, Calif., Colo., Idaho, Mont., N. Mex., Oreg., Tenn., Wash.
Graphite Gypsum	Tex. Mich., Tex., Calif., Iowa	Ariz., Ark., Colo., Ind., Kans., La., Mont., Nev., N. Mex., N.Y., Ohio, Okla., S. Dak., Utah, Va., Wash., Wyo.
Helium	Kans., Tex., Okla., Ariz. Mich.	- .
Iodine Iron Ore	Minn., Mich., Calif., Mo	Ala., Ariz., Colo., Ga., Idaho, Mont., Nev., N. Mex., N.Y., N.C., Pa., Tex., Utah, Wis., Wyo.
Kyanite Lead (mine)	Va., Ga., Fla. Mo., Idaho, Colo., Utah	Ariz., Calif., Ill., Maine, Mont., Nev., N. Mex., N.Y., Va., Wash., Wis.
Lime	Ohio, Mo., Pa., Tex	Ariz., Calif., Ill., Maine, Mont., Nev., N. Mex., N.Y., Va., Wash., Wis. Ala., Arīz., Ark., Calif., Colo., Conn., Fla., Hawaii, Idaho, Ill., Ind., Iowa, Kans., Ky., La., Md., Mass., Mich., Minn., Miss., Mont., Nebr., Nev., N.J., N. Mex., N.Y., N. Dak., Okla., Oreg., S. Dak., Tenn., Utah, Va., Wash., W. Va., Wis., Wyo.
Lithium minerals	N.C., Nev., Calif. Nev.	•
Magnesite Magnesium chloride Magnesium compounds Manganese ore Manganiferous ore Manganiferous residuum	Tex., Utah. Mich., Calif., Fla., N.J Mont. Minn., N. Mex. N.J.	Del., Miss., Tex., Utah.
Marl, greensand Mercury Mica, scrap	Calif., Nev., Alaska, Idaho N.C., Ala., Ga., S.C	N.Y., Tex. Ariz., Conn., N. Mex., Pa., S. Dak
Mica, sheet	Colo., Ariz., N. Mex., Utah	Calif., Nev. Ala., Alaska, Ariz., Ark., Calif. Colo., Fla., Ill., Ind., Kans., Ky. Md., Mich., Miss., Mo., Mont. Nebr., N.Y., N. Dak., Ohio, Pa. Tenn., Utah, Va., W. Va., Wyo Ala., Alaska, Ark., Calif., Colo., Fla. Ill., Kans., Ky., Mich., Miss., Mont., Nebr., N. Dak., Pa., Utah W. Va., Wyo.
Natural gas liquids	Tex., La., Okla., N. Mex	Ala., Alaska, Ark., Calif., Colo., Fla. Ill., Kans., Ky., Mich., Miss. Mont., Nebr., N., Dak., Pa., Utah W. Va., Wyo.
NickelOlivine	Oreg. Wash., N.C.	

Table 3.—Minerals produced in the United States and principal producing States in 1972—Continued

Mineral	Principal producing States, in order of quantity	Other producing States
Peat	Mich., Ill., Fla., Ind	Calif., Colo., Ga., Iowa, Maine, Md., Mass., Minn., Mont., N.J., N. Mex., N.Y., Ohio, Pa., S.C., Vt., Wash., Wis.
PerlitePetroleum, crude	N. Mex., Ariz., Calif., Nev Tex., La., Calif., Okla	Colo., Idaho, Tex. Ala., Alaska, Ariz., Ark., Colo., Fla., Ill., Ind., Kans., Ky., Mich., Miss., Mo., Mont., Nebr., Nev., N. Mex., N.Y., N. Dak., Ohio, Pa., S. Dak., Tenn., Utah, Va., W. Va., Wyo.
Phosphate rock Platinum-group metals	Fla., Idaho, Tenn., N.C	Mont., Utah, Wyo.
Potassium saltsPumice	N. Mex., Calif., Utah. Oreg., Ariz., Calif., Hawaii	Colo., Idaho, Kans., Nebr., Nev., N. Mex., N. Dak., Okla., Tex., Utah, Wash., Wyo.
Pyrites ore and concentrate	Tenn., Colo., Ariz.	
Rare-earth metal concentratesSalt	Calif., Ga., Fla. La., Tex., Ohio, N.Y	Ala., Calif., Colo., Hawaii, Kans., Mich., Nev., N. Mex., N. Dak., Okla., Utah., Va., W. Va.
Sand and gravel	Calif., Mich., Ohio, IllIdaho, Ariz., Utah, Colo	All other States. Alaska, Calif., Ill., Maine, Mich., Mo., Mont., Nev., N. Mex., N.Y., Okla., Oreg., S. Dak., Tenn., Wash.
Sodium carbonate (natural)	Wyo., Calif. Calif., Tex	Utah.
StauroliteStoneSulfur (Frasch)	Fla. Pa., Ill., Fla., Tex Tex., La.	All other States except Del.
Talc, soapstone, pyrophyllite	N.Y., Tex., Vt., Calif	Ala., Ark., Ga., Md., Mont., Nev., N.C., Oreg., Va., Wash.
Tin Titanium concentrate Tripoli Tungsten concentrate Uranium Vanadium	Colo., Alaska. N.Y., Fla., N.J., Ga. Ill., Okla., Ark., Pa. Calif., Colo., Nev., Mont N. Mex., Wyo., Tex., Colo Ark., Colo., Idaho, Utah	Ariz., Idaho, Oreg., Utah, Wash. Alaska, S. Dak., Utah, Wash. N. Mex., S. Dak.
Vermiculite Wollastonite Zinc (mine)	Mont., S.C. N.Y. Tenn., Colo., Mo., N.Y.	Ariz., Calif., Idaho, Ill., Ky., Maine, Mont., N.J., N. Mex., Ökla., Pa., Utah, Va., Wash., Wis.
Zircon concentrate	Fla., Ga.	

Table 4.—Value of mineral production in the United States and principal minerals produced in 1972

State	Value (thousands)	Rank	Percent of U.S. total	Principal minerals, in order of value
Alabama	\$371,241	21	1.15	Coal, cement, stone, petroleum.
Alaska	286,138	25	. 89	Petroleum, natural gas, sand and gravel, coal.
Arizona		_8	3.39	Copper, molybdenum, sand and gravel, cement.
Arkansas	241,179	29	.75	Petroleum, bromine, natural gas, stone.
California	1,851,365	- 3	5.75	Petroleum, cement, natural gas, sand and gravel.
Colorado	425,841	19	1.32	Petroleum, molybdenum, coal, sand and gravel.
Connecticut	33,123	45	.10	Stone, sand and gravel, feldspar, lime.
Delaware		50	. 01	Sand and gravel, magnesium compounds, clays.
Florida	424,287	20	1.32	Phosphate rock, stone, cement, petroleum.
Georgia		28	.80	Clays, stone, cement, sand and gravel.
Hawaii	28,074	46	. 09	Stone, cement, sand and gravel, pumice.
Idaho	106,206	36	. 33	Silver, lead, phosphate rock, zinc.
Illinois		10	2.39	Coal, petroleum, stone, sand and gravel.
Indiana	322,608	22	1.00	Coal, cement, stone, sand and gravel.
Iowa		31	.42	Cement, stone, sand and gravel, gypsum.
Kansas	584,537	15	1.81	Petroleum, natural gas, natural gas liquids, cement.
Kentucky		9	3.03	Coal, stone, petroleum, natural gas.
Louisiana		2	16.80	Petroleum, natural gas, natural gas liquids, sulfur.
Maine	22,922	47	. 07	Cement, sand and gravel, stone, zinc.
Maryland		33	.36	Stone, cement, sand and gravel, coal.
Massachusetts	52,428	43	.16	Sand and gravel, stone, lime, clays.
Michigan		13	2.16	Iron ore, cement, copper, sand and gravel.
Minnesota		14	2.05	Iron ore, sand and gravel, stone, cement.
Mississippi		27	.81	Petroleum, natural gas, sand and gravel, cement.
Missouri	451,817	18	1.40	Lead, cement, stone, iron ore.
Montana	307,676	24	.96	Copper, petroleum, sand and gravel, coal.
Nebraska	73,675	41	.23	Petroleum, cement, sand and gravel, stone.
Nevada		30	. 56	Copper, gold, sand and gravel, diatomite.
New Hampshire	10,111	48	. 03	Sand and gravel, stone, clays, gem stones.
New Jersey		3 <u>4</u>	.35	Stone, sand and gravel, zinc, magnesium compounds.
New Mexico	1,097,292	7	3.41	Petroleum, natural gas, copper, potassium salts.
New York		23	.99	Cement, stone, salt, sand and gravel.
North Carolina	116,323	32	.36	Stone, sand and gravel, cement, phosphate rock.
North Dakota		37	.30	Petroleum, coal, sand and gravel, natural gas.
Ohio	724,748	12	2.25	Coal, stone, lime, cement.
Oklahoma		.6	3.76	Petroleum, natural gas, natural gas liquids, cement.
Oregon		40	.24	Sand and gravel, stone, cement, nickel.
Pennsylvania		.5	3.82	Coal, cement, stone, sand and gravel.
Rhode Island		49	.01	Sand and gravel, stone, gem stones.
South Carolina		39	.26	Cement, stone, sand and gravel, clays.
South Dakota		42	.20	Gold, sand and gravel, stone, cement.
Tennessee	269,814	26	.84	Coal, stone, cement, zinc.
Texas		.1	22.38	Petroleum, natural gas, natural gas liquids, cement.
Utah		16	1.68	Copper, petroleum, coal, gold.
Vermont		44	.11	Stone, sand and gravel, asbestos, talc.
Virginia		17	1.52	Coal, stone, cement, sand and gravel.
Washington	109,806	35	.34	Cement, sand and gravel, stone, coal.
West Virginia		4	4.44	Coal, natural gas, stone, cement.
Wisconsin		38	.28	Sand and gravel, stone, iron ore, cement.
Wyoming	746,743	11	2.32	Petroleum, sodium carbonate, natural gas, uranium.

Table 5.-Value of mineral production per capita and per square mile, by State

	4	1050		Value of mine	eral prod	uction	
State	Area (square)	1970 Population	Total	Per square	mile	Per ca	pita
	miles)	(thousands)	(thousands)	(Thousands)	Rank	(Dollars)	Rank
Alabama	51,609	3,444	\$371,241	\$7,193	20	\$108	20
Alaska	586,412	300	286,138	488	50	954	4
Arizona	113,909	1,771	1,091,004	9,578	14	616	7
Arkansas	53,104	1,923	241,179	4,542	29	125	18
California	158,693	19,953	1,851,365	11,666	12	93	. 2
Colorado	104,247	2,207	425,841	4,085	32	193	14
Connecticut	5,009	3,032	33,123	6,613	23	11	4
Delaware	2,057	548	2,871	1,396	42	5	49
Florida	58,560	6,789	424,287	7,245	19	62	3:
Georgia	58,8 76	4,590	258,041	4,383	30	56	33
Hawaii	6,450	769	28,074	4,353	31	37	37
Idaho	83,557	713	106,206	1,271	44	149	17
Illinois	56,400	11,114	769,737	13,648	.9	69	28
Indiana	36,291	5,194	322,608	8,889	16	62	32
Lowa	56,290	2,824	134,496	2,389	36	48	35
Kansas	82,264	2,247	584,537	7,106	21	260	19
Kentucky	40,395	3,219	976,910	24,184	5	303	12
Louisiana	48,523	3,641	5,411,543	111,525	.1	1,486	
Maine	33,215	992	22,922	690	49	23	41
Maryland	10,577	3,922	115,501	10,920	13	29	40
Massachusetts	8,257	5,689	52,428	6,350	27	.9	48
Michigan	58,216	8,875	694,767	11,984	11	78	27
Minnesota	84,068	3,805	659,669	7,847	17	173	15
Mississippi	47,716	2,217	260,681	5,463	28	118	19
Missouri	69,686	4,677 694	451,817	6,484	24	97 443	24
Montana	147,138	1.483	307,676	2,091	38		10
Nebraska	77,227 $110,540$	489	73,675	954	46 39	50 372	34 11
Nevada	9.304	738	181,702 10.111	1,644 1.087	45	14	46
New Hampshire	7,836	7.168	113.760	14.518	40 8	16	4
New Jersey	121.666	1.016	1,097,292	9,019	15	1,080	4.
New Mexico	49.576	18.237	320.453	6.464	25	1,080	44
New York North Carolina	52.586	5,082	116,323	2.212	23 37	23	42
	70.665	618	98,086	1.388	43	159	10
North Dakota	41.222	10.652	724,748	17,582	6	68	30
	69.919	2,559	1,210,728	17,316	7	473	3
Oklahoma	96.981	2,091	76,516	789	48	37	86
Oregon	45.333	11,794	1,231,485	27.165	3	104	22
Pennsylvania	1.214	947	4.291	3,535	34	5	50
Rhode Island	31.055	2.591	82,313	2,651	35	32	39
South Dakota	77.047	666	65,200	846	47	98	23
Tennessee	42.244	3.924	269,814	6,387	22	69	29
Texas	267,338	11.197	7.211.551	26.975	4	644	
Utah	84.916	1.059	542,809	6,392	26	513	
Vermont	9,609	444	34.868	3,629	33	79	2
Virginia	40.817	4.648	489,791	12.000	10	105	2
Washington	68,192	3,409	109.806	1.610	40	32	3
West Virginia	24.181	1.744	1,430,632	59,163	2	820	- 7
Wisconsin	56.154	4.418	89,353	1.591	41	20	4
Wyoming	97,914	332	746,743	7,627	18	2,249	
Total	3,615,055	202,455	32,217,000	8,912		159	

Table 6.-Mineral production 1 in the United States, by State

	19	1969	16	1970	19	1971	18	1972
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
		ALABAMA						
ومداحة المراجعة المراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة		0					-	
thousand short	3,107	\$8,520 51,251	3,018	\$7,601 51,114	349 2,284	\$8,657 42,281	2,360	\$11,221 48,577
	3,097	7,083	2,748	8,213	\$2,915	16,913	2,850	7,512
thousan	1,125	6,435	W, 000	W. W.	415	2,773	327	1,912
Limethousand short tons	747	9,870	749	10,286	761 955	11,454	739	11,751
thousa	7,701	20,793	7,263	20,627	7,832	23,496	9,934	30,466
	8,828	9,427	4 19,982	8,144 37,166	6,674	7,513	6,352	8,530
~~	ļ							
tale and values indicated by symbol W	XX	3,416	XX	13,699	XX	7,758	XX	7,533
Total	XX	284,736	XX	323,245	XX	291,492	XX	871,241
		ALASKA						
ate_sho	112	13	88	109	1		:	
Baritethousand short tonsdougand short tons	867 867		134 549	835	102	1,075	W 888	≱≱
	NA	M.	NA	, *		ž.	NA	57
Gold (recoverable content of ores, etc.)	21,227		34,776	1,265	13,012	. 537	8,689	206
or ores, eve.)mil	50,864	12,665	$111,5\bar{7}\bar{6}$	27,448	121,618	17,878	125,596	18,463
Petroleum (crude)thousand 42-gallon barrels	78,958 16,205	214,464 18.615	83,616 25,825	251,684	79,494	257,562 32,806	72,893	235,444
Silver (recoverable content of ores, etc.)_thousand troy ounces	1 052	4 000	272	4 4 4	9 650	1 200 2	(b) GE9	(9)
Tinlong tons	W	M M	M M	M M	17	47	M	X
value of items that cannot be disclosed: Natural gas liquids (1969, 1971–72), plathinum-group metals, uranium (1971–72), and values indicated by symbol W	XX	2,865	XX	1,761	XX	r 2.141	X	13,442
Total	XX	257,776	XX	338,271	XX	322,823	XX	286,138
		No.						
		ARIZONA	¥					
Claysthousand short tons	120	394	199	454 w	1119	\$84 W	\$ 134 W	355 W
short	801,363	761,840	917,918	1,059,277	820,171	852,978	908,612	930,419
	NA NA	153	¥Z	155	¥Z	160	¥Z	168
Gold (recoverable content of ores, etc.)troy ounces	110,878	4,608	109,853	8,998	94,038	8,879	102,996	980'9

W W W 530 6,024	46,791 W 3,226 722 32,420	$^{11,210}_{8,018}$ $^{8,018}_{W}$ 3,589	41,496		21, 010 W W W 4, 676 22, 456 28, 808	854 1,420 58,385 16,558 25,020	81,020	241,179	8,673 34 95,882 182,308 7,387
W W W 1,763	27,216 W 993 915 24,842	6,653 4,638 W 10,111	XX		M 1,634 W 885 428 128 NA 150 166,522	261 546 18,519 11,574 16,317	XX	XX	90,967 1,121 9,086 2,706
W W W 237 4,474	39,872 153 3,918 24,391	9,588 5,848 W 2,499	92,364		24, 979 81, 499 2, 848 30 2, 318 29, 426	1,686 2,650 56,805 15,603 12,776	79,703	r 246,318	7,806 W 89,856 169,921 •7,103
W W 859 296	22,684 868 1,286 19,791	$^{6,170}_{2,878}$ $^{8}_{W}$ $^{7}_{7,7\overline{61}}$	XX		W 1,781 W 8986 276 NA 112,154	517 1,085 18,268 11,680	XX	XX	87,144 1,047 9,117
358 1,186 W 89 4,523	26,700 188 5,281 627 19,804	$\begin{array}{c} 12,981 \\ 7,094 \\ \hline W \\ 2,947 \end{array}$	21,105		26,293 2,902 2,225 2,226 2,680 29,560	1,824 2,482 51,760 16,086 22,786	63,331	225,625	6,332 W 86,827 173,126 6,506
888 808 809	15,672 1,101 1,784 17,824	7,830 8,511 W 9,618	XX		168 1,869 W 1,014 268 NA 186 186	643 1,205 18,035 13,301 15,284	xx	XX	78,966 1,041 2,824
424 1,126 136 65 6,074	20,947 7,056 18,224	10,997 5,812 2 W 2,639	18,957	ARKANSAS	24,616 28,287 2,426 1,802 2,724 2,748 26,748	2,049 2,098 51,079 14,949 23,134	23,465	208,126 CALIFORNIA	5,956 81,261 170,612 7,443
88 56 217 283	12,699 1,136 2,433 16,744	6,141 2,827 1 W 9,089	XX		145,100 145,100 228 NA 169,257	1,279 18,049 12,674 16,463	xx	XX	75,828 1,020 9,477 2,998
thou wasand long ton ores, etc.)		Silver (recoverable content of ores, etc.). Ithousand troy ounces. Stone Tungern ore and concentrateshort tons, 60% WO, basis. Uranium (recoverable content Ut.6)thousand nounds. Zinc (recoverable content of ores, etc.)short tons. Value of teams that cannot be disclosed. Abbettos, enemet, clays (hand particular 1972). foldman fluoranar (1971-72).	es, vanadium (1969), vermi d by symbol W		Barite thousand iong tons, dried equivalent. Bromine and bromine in compounds. thousand pounds. Clays. Coal (bituminous). Gen stones. Lime tones. Ime stones. Interest as iloudds:		cement, clays (kaolin), gypsum, mercury (1970-71), soanstone, tripoli, vanadium, and values indicated by symbol W.	Total	Antimony ore and concentrateshort tons, antimony content Asbestos Barite Byorn minerals Cement: Portland Clays

See footnotes at end of table.

Table 6.-Mineral production 1 in the United States, by State-Continued

Mineral	19	1969	12	1970	19	1971	1972	72
	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
	CA	CALIFORNIA—Continued	ntinued					
	1,129	\$1,078	2,308	\$2,668		\$586	598	\$612
tble content of ores, etc.)	7,904	328 328	4.999	200 182	2 966	202 122	AZ 8	215
thousanc	1,210	3,339	1,182	8,271		3.884	1.525	4 965
Limethousand short tons.	2,518	9 666	1,772	558		630	1,158	847
Magnesium compounds from seawater and bitterns (partly		200.5	710	116'6		10,846	809	13,059
estimated)short tons, MgO equivalent	76,220	7,148	78,726	7,489	152,918	16,836	175,654	18,421
W.	677,680	904,888	18,598	7,582	118,489	18,944	5,788	1,263
	200	044.	111,040	700,007	612,629	138,717	487,278	179,818
Natural gasoline and cycle products	:							
thousand 42-gallon b	12,954	39,944	11,993	88,478	11,045	35,545	8,468	27.664
Peat.	8,238	17,646	7,051	16,006	6,755	16,482	5,847	15,962
	11.419	100	9≱	≱≱	21	≱₽	63 130	620
thousand 42-gallon ba	375,291	920,060	372,191	945.365	858.484	975 076	847 099	A 480
i	998	1,229	499	832	669	1,179	731	1,400
*******************	1,895	×	1,656	15,053	1.887		1.621	14 860
of ores ota	124,718	155,883	140,259	174,221	115,468	157,683	117,288	162,619
	492	881	451	799	444	888	175	000
	38,033	57,757	46,399	66,950	43.336	86.255	87, 218	65 811
Zinc (recoverable content of ores, etc.)	145,158	2,829	184,660	2,545	158,227	2,084	155,155	1,186
Value of items that cannot be disclosed: Bromine, calcium-	170'0	116	9,014	1,077	8,008	196	1,202	427
magnesium chloride, carbon dioxide, cement (masonry,								
minerals, molybdenum, phosphate rock (1969–70), potas-								
sium salts, rare-earth metal concentrates, sodium carbonate								
values indicated by symbol W.	XX	143,208	XX	125,337	XX	112.218	XX	107.266
Total	XX	1,844,663	XX	1,899,682	XX	r 1.920.728	XX	1 851 865
		04,40,00						2001-
		COLORADO						
Beryllium concentratethousand cubic feet.	175 787	≱8	₽₿	88	B B	BB	≱₿	A
	782	1.619	3 687	81 508	89.K	1 29 V	× 42	× 62
Coal (bituminous)	5,580	29,121	6,025	35,243	5,337	33,818	5.522	35,637
Copper (recoverable content of ores, etc.)short tons Feldspar	3,598	3,421	8,749	4,826	8,988	4,096	3,944	4,089
Gem stones	V.	122	¥Z	120	T V	195	≯ ≱	≯ <u>5</u>
Gold (recoverable content of ores, etc.)	25,777	1,070	87,114	1,351	42,031	1,734	61,100	3,580
Lead (recoverable content of ores, etc.)short tons.	21.767	6.484	21.855	e 897	25 746	7 W	81 8W	≱ §
		1 1 1 1 1	->>1	i))	***	040,40	074,0

Limethousand short tons	127 62,411 118,754	2,449 105,846 17,219	$119 \\ \bar{\mathbf{W}} \\ 105,804$	$1,613\\ \bar{\bar{W}}\\ 15,553$	8,800 W W 108,537	3,089 4 W W 16,982	14,280 W 116,949	4,070 7 W 19,297
cycle production	1,076 1,782	2,798 2,762	745 1,642	1,937	929	2,462 3,190	1,245	3,349
tþ	28,294 42	160 88,277 232	34 24,723 50	78,619 268	27,391 62	92,855 W	32,015 59	210 210 109,171
rylluss Sand and gravelthousand long tons Silver (recoverable content of ores. etc.)	24 19,877	120 27,266	W 22,261	W 24,190	W 27,000	W 80,155	W 28,318	W 84,631
(0)	2,599 2,245 44	4,658 5,079 119	2,933 3,552 W	5,194 8,076 W	3,390 3,785	5,241 7,983	3,664 4,507	6,174 9,599
Tungsten concentrateshort tons, 60% WO, basis Uranium (recoverable content U/O)thousand pounds Vanadium (recoverable in ore and concentrate)short tons	1,941 2,736 W	4,440 16,935 W	2,727	W 15,832	2,536	W 15,725	W 1,877	W W 11,825
	53,715	15,685	56,694	17,870	61,181	19,700	63,801	22,649
concentrates (1969), salt and values indicated by symbol W.	ХХ	82,745	ХХ	169,060	XX	147,117	XX	146,843
Total	ХХ	368,494	хх	389,824	XX	892,721	XX	425,841
		CONNECTICUT						
Clays. thousand short tons. Gem stone. Mica stone.	197 NA W	341 8 W	EN AN	386 8 8	174 NA	822 15	157 NA	292
ot be disclose	8,857 7,562	10,359 15,325	6,765 8,338	9,202 16,915	6,921 7,198	10,262 $15,649$	6,763 8,719	W 11,270 19,695
values indicated by symbol W.	ХХ	1,734	ХХ	1,872	ХХ	1,718	XX	1,850
Total	XX	27,767	ХХ	28,883	ХХ	27,961	ХX	83,123
		DELAWARE						
8	11 NA 2,257	11 2,074	11 NA 1,565	1,603	14 NA 2,205	2,231	15 NA 2,257	9 W 2,660
pol			;	;	;	i	XX	202
Total	ХХ	2,086	XX	1,615	XX	2,241	XX	2,871
		FLORIDA						
Cement: Masonry Masonry Portland Clays.	W M 907	W W 18,627	W W 872	W W 12,661	180 2,177 * 998	4,877 48,970 12,884	218 2,425 3,922	6,901 59,773 10,886

Table 6.-Mineral production 1 in the United States, by State-Continued

	19	1969	131	1970	119	1971	1972	72
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
	, iii	FLORIDA—Continued	inued					
	182 50 55	\$2,712 8 359	167	\$2,810 304	159 908 57	\$2,958 270 412	180 15,521 45	\$3,527 4,967 862
retroieum (crude)	1,731 14,409 42,332	78,988 56,611	2,999 12,482 43,089	12,254 61,302	5,847 23,228 42,816	W 18,836 64,332	16,897 20,752 58,098	W 15,025 81,621
kyanite, magnesium compounds, natural gas liquids, phosphate rock, staurolite, stone (dimension limestone 1969-70, shell 1972), titanium concentrate, zircon concentrate and values indicated by symbol W.	XX	208,071	XX	210,711	XX	190,242	XX	241,775
Total	XX	295,376	XX	300,042	xx	843,731	XX	424,287
		GEORGIA						
Baritethousand short tons	124	8,116	W	M	M	W	W	M
		≱ ≱§	¥¥5	≱ ≱;	1,214	1,470	1,260	1,569
Iron ore (usable)thousand long tons, gross weight. Post thousand short tons	241 W	98,462 1,338 W	248 W	110,149 1,467 W	.6,'d.	• 119,096 W	, 6, 22.7 ₩	* 182,822 W
l gravel	3,824 27,755	4,709	3,667 26,635	4,437	3,69 1 30,669	5,310 69,897	3,816 37,074	4,729 82,484
that cannot be discledispar, kyanite, scrap	47,790	301	45,900	289	53,000	334	45,842	838
concentrates, utanium concentrate, zircon concentrate, and values indicated by symbol W	XX	23,525	XX	27,683	XX	10,895	XX	9,313
Total	xx	190,902	ХХ	203,225	XX	r 229,485	XX	258,041
		HAWAII						
Cement: Masonry Portland Clays.	39 <u>0</u> 2	$10,5\overline{4}$	11 396 2	366 9,968 11	11 875 W	481 10,196 W	402 W	884 10,782 W
Gem stones Lime Time Pumicie, pumicite, and volcanic ashthousand short tons.	W 9 408	287 783	850 350	388 938 938	Z Z 8	54 228 779	NA 7	57 266 762
	552 6,534	1,816 $16,059$	514 4 6,332	1,679 15,538	886 4 6,056	1,967	609 4 5,005	$\frac{1,898}{13,494}$
value of ivens that cannot be disclosed; Salv, and value of ivens indicated by symbol W	XX	41	xx	132	XX	1 95	XX	486

Total	XX	29,589	xx	28,965	XX	28,107	XX	28,074
		IDAHO						
Antimony ore and concentrate short tons, antimony content. Clays. Clays. Choper (recoverable content of ores, etc.)	922 3,238 3,832 8,408 65,597 1,012 W	W 3,168 3,168 19,00 19,00 11,0	998 8,13 8,128 8,128 61,211 1,038 W	, 28 4, 168 4, 168 19, 121 428 W W W 10, 022	857 W W NA 8,596 66,610 1,057 W W W	817 W W 1,927 100 148 18,884 809 W W W W W	345 57 2,942 2,884 61,407 161 W W	308 3,018 105 105 18,459 85 W W W
i ores, etc.). thousand tro- thousand st. short tons, 60% Wf. etc. etc.,	18,980 8,750 55,980 XX	33, 897 6, 426 63 16, 823 30, 453	19,115 4,240 W 41,052 XX	83,849 4 6,368 W 12,578 32,904	19,140 4,149 25 45,078	29,590 6,118 66 14,515 26,869	14,251 3,094 W 38,647 XX	24, 012 7, 042 W 13, 720 28, 639
Total	XX	118,309	xx	119,759	xx	112,280	xx	106,206
Cement: Portland. Masonry Clays' and Constituting Constructions and Constructions and (constant) and content of ores, etc.). Petroleum (corde). Sand and gravel. Shore Creoverable content of ores, etc.). Shore Chousand 42-gallon barrels. Stone Clays' (culer's carth). Ilme, natural gas liquids, silver (1971-72), tripoli and values indicated by symbol W.	1,639 1,868 1,868 1,868 8,430 8,430 1,310	29, 996 279, 112 279, 172 4, 676 4, 676 161, 802 161, 802 16, 688 81, 318 4, 019 88, 916	1, 494 1, 676 1, 676 148, 208 148, 208 1, 582 4, 850 4, 850 4, 926 55, 776 16, 797	25, 255 1, 874 1, 874 1, 874 1, 670 1, 670 1	1, 425 1, 738 1, 788 1, 788 1, 788 1, 288 1, 288 1, 288 45, 384 46, 384 11, 706 12, 706 XX	25, 975 2, 836 2, 836 4, 294 818, 878 9, 882 1, 88 1, 98 1, 98 1, 98 1, 09 1,	1, 571 1, 671 1, 671 1, 116 66, 523 102, 406 1, 184 1, 194 1, 194 1, 194 1, 194 1, 194 1, 195 1, 195	38, 124 2, 488 9, 814 402, 481 9, 961 121, 013 121, 013 1, 696 1, 696 4, 039 86, 729
Total	xx	669,815 INDIANA	xx	688,697	XX	1 700,870	XX	769,737
Abrasive stones—short tons—cenent—chousand short tons—clays—coal (bituminous)—coal (bituminous)—coal (bituminous at end of table.	2,725 1,483 20,086	2,264 2,264 82,902	22,161 1,335 22,263	41,810 2,139 102,871	W W *1,824 21,896	W V V V V V V V V V V V V V V V V V V V	W W 25,949	2,465 144,688

Table 6.-Mineral production 1 in the United States, by State-Continued

Mineral	18	1969	1	1970	131	1971	19	1972
TAT TITLE 1 ST	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
		INDIANA—Continued	tinued					
	171 88	\$40 515	153 W	\$36	587	. \$89	355	\$55
thousa	7,841 26,218	25,013 27,438	7,487	23,958	6,658	22,770 29,094	6,130 27,978	20,964
Value of items that cannot be disclosed: Cement (masonry,	25,559	45,400	25,818	45,215	26,233	48,218	27,511	50,919
	XX	13,018	XX	14,461	XX	r 68,246	XX	69,749
Total	XX	241,871	XX	255,786	XX	1281,521	XX	822,608
		IOWA						-
Cement: Portland	070	100						
	2,048 85	1.912	2,396	45,432	2,392	47,925	2,458	49,635
	1,199	1,660	1,181	1,823	11,028	1,702	1,047	2,643
	§≱	8,892 W	Z R R	4,059 W	686 •	4,609 W	851	4,138
Sand and gravel	1,169	5,274	1,136	4,228	1,154	4,460	1,380	5.714
1	26,233	17,867	21,058 25,305	20,642 41,119	18,279	20,580	17,107	20,140
peat, and dimension stone (1971)	XX	1,665	XX	1,766	XX	1,899	X	1,667
Total	ХХ	119,980	XX	120,822	XX	127,821	xx	184,496
		KANSAS						
Cement:								
landthousand short	1,836	29,365	1.729	28.177	1 781	29 961	1 880	95 400
Clavedod	49	1,023	46	1,029	200	1,232	200	1.452
Coal (bituminous)	1,313	7,108	1,627	946 9,102	879 1,151	1,151 6.579	1,170 $1,227$	1,457
Crudemillion cubic feet.	2,669	32,667	2.250	80.600	2, 510	80 190	979	920 26
High purity do Lead (recoverable content of ores, etc.)	330 395	7,578	354	8,137	342	7,182	384	8,064
th	2 - 5	M S	9	8 20	¦∞	Ä	¦6	172
	983,106	122,769	899,955	125,994	885,144	127,267	889,268	127,859
Natural gasolinethousand 42-gallon barrels	4,855	11,848	6,549	14,617	5,887	12,258	5,505	18,170
thousar	88,716 W	283,891 W	84,853	277,469	78,532	276,488	78,744	43,170 259,578
	1,270 12,029	17,090	1,230 12,968	18,206 12,351	1,240	18,712 11,851	1,869	20,562
		•		1)) 1 1	1	400144	17,001	10,040

Stone Zine (recoverable content of ores, etc.) Stone (return that cannot be disclosed; Natural enemet (1989), class (1989–1980), cyrsum, salf, fyrine) and values indicated	15,828 1,900	22,645 555	15,161 1,186	22,406 364	414,908 	23,697	414,547	423,849
• .	XX	8,808	XX	8,969	XX	4,505	XX	3,741
Total	xx	577,815	XX	583,989	XX	589,444	XX	584,537
		KENTUCKY	¥					
Clays 1. Clays 2. Coal (bituminous). Coal (bitumino	1,232 109,049 81,304 12,924 8,864 80,158	2,076 450,950 20,407 40,194 9,628 44,644	1,020 125,305 77,892 11,575 8,760 29,310 4,189	1,798 711,168 19,161 86,461 10,474 45,208 1,289	119,389 72,723 10,692 8,202 32,514 5,268	1,377 774,735 18,253 35,925 11,061 52,296 1,696	920 121,188 63,648 9,702 8,485 34,279 1,780	1,406 824,691 15,976 32,599 11,967 59,690
• •	ХХ	23,148	XX	21,922	XX	80,542	XX	29,949
Total	ХХ	591,047	XX	847,465	xx	925,885	XX	976,910
		LOUISIANA						
Claysthousand short tons	1,078 822 822 ',227,826		1,080 1,025 7,788,276	1,508,137	1,073 960 8,081,907		1,000 908 7,972,678	1,454 19,614 1,626,426
LPG	98, 565 71, 867 844, 608 12, 435 18, 131 9, 237 8, 999	2,791,484 96,302 2,791,269 61,102 21,895 11,892 108,299	906,526 80,386 906,907 13,584 18,156 9,188 3,618	174,632 138,262 3,061,558 64,854 11,945 89,489	94,424 90,271 986,243 119,228 9,688 13,646	173,425 166,099 3,359,710 24,495 14,139 W	52,842 98,233 891,827 13,9514 18,950 9,190	167,768 185,660 3,201,659 267,464 26,996 14,836
waite of terms that cannot be discussed: Cement, gypsum, miscellaneous stone, and values indicated by symbol W	ХХ	21,697	xx	21,695	xx	194,739	XX	99,66
Total	XX	4,685,326	XX	5,102,821	xx	r 5,552,330	xx	5,411,543
		MAINE						
Clays Copper Co	42 W NA 11,275 11,101 W	56 W 35 W 6,026 8,738 W	2,703 NA V \(\bar{V}\)	8,120 8,120 W 6,888 112 W 2,792	2,510 NA NA 8,292 8,292 41 1,138 5,860	2,610 40 40 v. v. 5,881 2,918 1,884	1,220 NA 85 85 11,818 11,078 5,820	1,249 W W 26 99 7,535 2,996 2,066

See footnotes at end of table.

Table 6.-Mineral production 1 in the United States, by State-Continued

1174	19	1969) ##	1970	151	1971	19	1972
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
		MAINE—Continued	nued					
Value of items that cannot be disclosed: Beryllium (1969-70), cement, clays, feldspar (1969-70), and values indicated by symbol W	XX	\$10,273	XX	\$10,778	XX	\$8,450	XX	\$8,867
Total	XX	20,188	xx	23,780	xx	21,898	XX	22,922
		MARYLAND						
,	1,152 1,868 NA	1,369 5,261	1,129 1,615 NA	1,483 8,083 8,083	1,027 1,644 NA		1,104 1,640 NA	2,121 8,961
Natural gas Peat. Peat. Sand and gravel Stone Value of items that cannot be displaced. Compart solocited	978 4 14,280 15,067	248 78 21,226 30,504	818 4 12,951 16,015	202 47 20,434 32,783	214 3 12,842 15,912	28,201 39 34,770	244 3 12,594 19,431	29 26,557 41,973
clays, distomite (1969), lime, greensand marl, potsssium salts (1968-70), and tale and soapstone.	XX	24,794	XX	25,231	XX	29,527	XX	35,801
Total	xx	88,488	xx	88,216	XX	199,420	XX	115,501
		MASSACHUSETTS	TTS					
thousand short	882 NA 199	624 2 3,718	284 NA	285 285 285	186 NA W	377 7.5 W	219 NA WH	416 5
Sand and gravel	19,456 7,847	22,950 22,521	17,925 8,136	22,244 24,849	17,848 7,816	888	7,990	25,655 23,500
value of refins that cannot be disclosed: Nonfinerals and values indicated by symbol W.	XX	28	XX	3,183	XX	r 3, 145	XX	2,852
Total	ХХ	49,843	XX	60,360	XX	50,199	ХХ	52,428
		MICHIGAN						
Cement: Portland Portland Masonry Clays Copper (recoverable content of ores, etc.)	5,710 266 2,667 75,226 ,NA 1,827 14,058 1,589	98,425 6,478 8,087 71,516 W 5,884 169,756	5,606 2,218 2,480 67,548 NA 1,312 1,538	101, 019 6, 258 2, 887 77, 945 W 6, 061 168, 968 21, 356	6,108 239 2,458 56,005 1,483 11,888 1,444	104, 665 5,872 3,866 58,245 5,854 159,854 20,549	5,901 2,514 67,260 7,260 11,660 1,509	111,410 6,959 8,715 88,874 7,267 177,461 22,753

31,484 10,506	1,097 2,274 2,190 41,556 50,445 1,828 50,317	40,367		\$251 14 601,869 W	83,454 16,318	7,763	699, 669	7,887 28,077	W W 192,465 16,183 1,199	14,970	260,681		3,637	80,898 1,859 9,096 28,667
377,675 84,221	395 883 883 219 4,990 467 69,467 89,785 89,764	XX		8 167 NA 50,595 119,324	86,792 5,757	XX	XX	1,919 108,989	W 61,100 13,419 1,135	XX	XX		213	4,277 80 2,571 4,551
27,777 6,776	1,518 2,628 2,497 38,859 49,007 62,898 1,036 49,240	* 40,266		335 13 547,607 W		18,830	608,776	8,501 24,830	W 201,808 13,526	12,790	r 262,164		3,606	77,568 1,629 7,454 19,670
272,918 25,662	558 975 975 11,893 4,458 56,613 670 40,705	XX	-	228 NA 49,054 169,732	44,916 5,838	XX	XX	2,278 118,805	W W 64,066 111,289	XX	ХХ		282	4,515 78 2,854 4,086
38,050 10,373	1,611 2,764 1,896 36,246 49,968 54,646 1,579 49,501	41,622		886 W W 571,488 W	38,802 12,811	9,785	983,006	8,062 23,190	1,465 964 194,706 11,950 W	9,636	249,978		3,555	64,261 1,284 6,480 19,526
411,911	1,176 11,176 11,693 4,899 53,092 41,687	XX		227 W 64,791 321,486	46,851	XX	XX	1,558 126,031	544 428 65, 119 10, 859	XX	ХХ		230	8,990 2,128 4,447
30,343 9,294	2,481 2,561 2,724 87,724 45,94 1,807 48,572	667.986	MINNESOTA	8 412 W 570,446 W W	40,191	10,085	MISSISSIPPI	8,660 23,097	1,572 799 187,514 12,268	9,279	243,184	MISSOURI	4,220	74,368 1,819 6,405 14,283
821,191 86,168	1,197 1,197 12,218 4,819 58,092 1,009 89,186	XX		\$275 W 56,957 881,491	48,121 5,085	XX	*	1,708 181,234	565 538 64,283 11,484	XX	хх		804	4,009 60 2,251 8,301
metal)short tons, MgO equivalent	Natural gas injudia: LPG Pat. Pat. Pet. Pet. Pet. Petroleum (crude)			Clays Gem stones Iron ore (usable) Manganiferous ore (5% to 85% Mn). short tons, gross weight. Pear thousand short tons, gross weight.	Sand and gravel Stone Stone Value of items that cannot be disclosed: Abrasive stones, coment, clays (selected, 1969, 1972), lime, and values in		T O'CAL	Clays Natural gas Natural gas liquids:	Natural gasoine and cycle products LPG Thousand 42-gallon barrels. Petroleum (crude). Sand and gravel. Stone	raine of frems tract cannot be discussed. Centent, fine, magnesium compounds, and values indicated by symbol W	Total		Baritethousand short tons	Portland do

Table 6.-Mineral production 1 in the United States, by State-Continued

Minosol	19	1969	18	1970	19	1971	19	1972
M LIEG &L	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
	W	MISSOURI—Continued	tinued					
Copper (recoverable content of ores, etc.)short tons	12,664	\$12,039 85,826	12,184	\$14,008	8,445	\$8,783	11,509	\$11,785
content	855,452 126	105,889	421,764	181,751	429,634	118,579	489,397	147,118
Petroleum (crude)thousand 42-gallon barrels Sand and gravelthousand short tons.	10	W 14,574	12,446	W 15,879	10,327	W 15,109	10,082	W 14,806
	41,977 41,099		39,726 50,721	4 57,285 15,540	1,661 41,099 48,215	2,568 4 64,772 15,525	1,972 42,478 61,928	8,322 4 63,219 21 983
Value of items that cannot be disclosed: Native asphalt, lime, and values indicated by symbol W	X	20,458	XX	22,643	XX	64,821	XX	70,480
Total	xx	367,232	xx	892,996	xx	400,089	xx	451,817
		MONTANA						
Antimony short tons. Clays *	34 1,080 103,814	2, 199 98, 219	W 41 3,447	W 71 6,394	135 264 7,064 88,581	1,712 12,817 12,817	W 804 8,221	W 1,590 16,690
	NA 24,189	1,004	NA 22,456	109 817	NA 15,613	22, 114 644	28,725	120,064
e content	1,758 255	522 2,787	208 208	311 W	14 615 199	2,416	9 287 242	86 8,008
ncentrate (50%) sh	775 41,229 48,954	26 4,205 118,859	512 42,705 87,879	W 4,899 105,408	142 32,720 84,599	8,959	578 33,474 33,904	W 4,117
Pumice thousand short tons. Sand and gravel.	184 16,595	102 14,383	19,275	$20,2\overline{49}$	15,781	25,207	10,116	17,149
Stone Stone Thomas of the Stone Ston	3,429 7,667	6,141 10,579	4,304	7,622	2,748 W	4,248 W	8,325 4,074	5,603
i ungsten ofe and concentrateshort tons, 60% WO; basis Zinc (recoverable content of ores, etc.)short tons Value of them that cannot be disclosed. Consert alove	6,143	1,794	1,457	23 446	361	M 911	12 ≪	₩
	XX	22,189	XX	21,821	XX	87.887	×	22 809
Total	XX	282,631	XX	818,016	xx	285,078	XX	307,676
		NEBRASKA						
Claysthousand short tons	149	223	06	147	69	82	115	143

11 685 619	W 29, 423 15, 063 7, 645	73,675	2, 659 108, 548 108, 548 24, 597 2, 871 W W W W W W 12, 686	1,008 5,926 W W W 	181,702	70 42 6,256 3,743	10,111
NA 84 8,478	W W 8,705 13,720 4,251	xx	W 817 101,119 NA 419,748 860 W (*) W 100 100 100 100 OSI	8,829 W W 166 	×	6,020 6,020 628	XX
10 W 612	W W W 13,626 7,892	74,079	1,490 100,806 100,806 15,464 2,872 2,872 80 465 114 114 282 282 12,225	8,800 8,800 88 28 28 28 28 28	164,774	84 40 6,777 8,488	10,284
NA 29 3,496	W W 10,062 18,224 4,174	xx	W 192 192 192 192 192 192 111 111 111 111	2,681 88 71 XX	×	8,404 429	XX
5 W 1,024	W 858 36,384 12,974 7,378	72,657	1, 456 128, 118 128, 118 17, 472 1, 457 1, 457 2, 001 2, 001 8, 819	1,271 2,722 W 806 806 89	186,845	32 W 4,758 845 8,100	8,730
NA 27 5,991	W 365 11,461 12,232 4,265 XX	XX	W 192 196 W NA 480,144 451 675 8,470 149 8,470 149 8,674 8,674	718 1,860 W 122 127 127	XX RE	40 W W W W XX	X
, W W 1,209	387 738 36,075 13,592 9,494	78,030 NEVADA	2, 276 99, 749 99, 749 10, 994 1, 550 1, 550 4, 124 4, 124 7, 77 7, 77 188	1, 588 2, 438 81 69 275 r 26, 594	168,296 NEW HAMPSHIRE	40 W 7,149 2,888	8,120
NA 35 6,989	128 408 12,106 12,758 4,666	XX	W 820 820 W W 104,924 456,294 6,294 1,420 8,195 8,195 8,998 8,98 8 8 8	884 1,494 6,434 941 XX	XX	6,310 820 XX	XX
Gem stones Lime thousand short tons Natural gas (marketed) million cubic feet	Natural gas liquids: I.P.G. Petroleum (crude) Sand and gravel. Stone Stone from that cannot be disclosed: Cement, pumice, and values indicated by symbol W	Total	Antimony ore and concentrateshort tons, antimony content. Barite		1.0481	Clays Gem stones. thousand short tons. Sand and gravel. Stone Stone Value of items that cannot be disclosed: Feldspar (1969), mica scrap (1969–70), and values indicated by symbol W	Total

Table 6.-Mineral production 1 in the United States, by State-Continued

	19	1969	19	1970	1971	7.1	1972	12
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
		NEW JERSEY	XI.					
thousand thousand of ores, etc.)	327 NA NA 46 20,325 15,162 25,076	\$1,123 10 551 88,977 34,084 7,322	262 NA 45 16,732 *15,160 28,683	\$990 10 557 31,571 440,567 8,788	201 NA 46 18,511 * 13,469 29,977	\$864 15 15 526 38,279 436,057 9,653	212 NA 17,679 4 18,651 88,096	\$856 16 16 W W 453,020 453,083
value of thems that cannot be disclosed: Limb, magnesum compounds, manganiferous residuum, greensand mari, stone dimension, 1970–72), and titanium concentrate	хх	6,122	XX	6,798	XX	18,178	XX	8,261
Total	XX	88,189 NEW MEXICO	XX os	89,281	xx	r 93, 572	XX	118,760
Carbon dioxide, natural thousand cubic feet. Clays Coal (bituminous) Copper (recoverable content of ores, etc.)	902,186 70 4,471 119,966 W	69 89 16,376 114,040 W	W 67 67,361 166,278	21,249 191,886	8,175 157,419	3 114 26,657 163,716	8,248 168,034	W 108 29,794 172,067
ble content of ores, etc.) thousand million thousand long tons, gr	8,952 141 13 13	25. 526 526 526 526 526 526 526 526 526 526	8,719 W (a)	817 W 18 6	10,681 W W	844 W :W №	14,897 W W	
Lead (recoverable concers of ores, etc.)	2,368 37 4,855 49,146 1,138,133	705 W 131 340 155,924	3, 550 37 4, 225 46, 166 1, 138, 980	1, 109 W W W 162, 874	28,490 1,167,577	820 W <u>~</u> 175,187	27,837 1,216,061	1,077 W W 225,420
Natural gasoline and cycle products thousand 42-gallon barrels. LPG Peat thousand short tons. Perlite	(9, (9,	24,388 30,402 4.493	9,606 25,999 (^b)	25,548 37,179 4,321	9,952 27,082 1 386	28,465 43,331 W 4,559	10,338 27,859 2 476	29,970 45,689 46,698
Petroleum (crude)thousand 42-gallon barrels. Potassium saltsthousand short tons. KiO equivalent. Pumicethousand short tons. Salt.	129,227 2,327 226 W	404, 441 62,084 415	128,184 2,890 208 208	410,320 85,877 442 W	118,412 2,291 287 146	402,602 86,689 601 1,130	110,525 2,296 311 W	976,778 91,115 809 W
Sand and gravel do so	8,574 466 2,826 11,811 24,308	10,422 834 3,286 69,887 7,098	10,666 782 43,110 11,574 16,601	10,516 1,385 44,030 69,970 5,086	8,869 782 42,918 10,567 13,959	7,976 1,210 45,837 65,517 4,495	7,600 1,017 2,768 10,808 12,735	8,553 1,718 5,499 68,091 4,521

Value of items that cannot be disclosed: Beryllium (1969), cement, fluorspar, mica scrap, molybdenum, stone (1970-71), tin (1969), vanadium and values indicated by symbol W	XX	29,150	XX	28,068	XX	27,424	XX	29,40
Total	XX	935,746	ХХ	1,060,358	XX	1,046,285	ХХ	1,097,2
		NEW YORK						
Claysthousand short tons	1,623 W	1,788 W	1,707	1,897 W	1,588	11,742	11,601	1,9
cones	NA	10	NA.	10	NA	15	NA NA	
Gypsumthousand short tons They (monuteship content of one of other tons)	492	2,945	425	2,787	415	2,876	486	80 ,0
ent of orce, ew	1,055	10,224	1,400 W	M	¥ o	747 M	T,008 M	o.
	280	141	828	=;	M C	A	Αį	•
Peat. thousand short tons	4,861	1,458	3,858	1,017	2,202	661 196	8,679 15	1,6
(crude)thou	1,256	5,688	1,194	5,397	1,126	5,292	1,018	4,0
Sand and gravel	39,88 89,806	42,518	35,537	47,254 38,839	28,221	43,601 28,328	26,722	4.8 8.9 8.9
Silver (recoverable content of ores, etc.) thousand troy ounces Stone	87,561	66 839	37 616	68 118	18 87 778	78 418	25 38 138	27
ble content of ores, etc.)	58,728	17,149	58,577	17,947	63,420	20,421	60,749	21,5
value of items that cannot be discussed: Centent, ciays (bail, 1971 – 72), abrasive garnet, iron ore, tall, titanium concentrate wellastonite, and values indicated by symbol W	××	107 482	××	118 750	**	199 069	**	196 K
to to the form to the comment of the comment	4	701,107	4	110,100	**	122,800	**	120,0
Total	XX	302,480	ХХ	299,564	XX	r 299,283	XX	320,4
		NORTH CAROLINA	NA					
Clays thousand short tons.	8,842 r 378,727	2,610 4,615	3,318 r 386,608	8,102 5,173	8,508 r 898,811	8,802 4,681	8,862 439,838	4,6
Gem stones	NA	02	NA	7.0	AZ	08	NA.	
craphoot	67 W	1,513	64	1,457	67	1,770	91	2,9
thousand sh	10,562	11,437	12,772	13,277	14,240	14,690	13,485	14,6
Talc and pyrophyllite	105,728	586	92,639	54,121	85,289	522	89,234 89,334	26,29
Value of items that cannot be disclosed: Asbestos, cement, clay (kaolin), copper (1971), gold (1971), inco re, lead (1971), item.								
tungsten (1970–71), and zinc (1971)	XX	21,843	XX	20,671	XX	1 25,996	XX	24,86
Total	ХХ	90,456	ХХ	98,365	xx	109,520	XX	116,32
		NORTH DAKOTA	OTA					
Coal (lignite)thousand short tons	4,704	969'8	5,639	11,009	6,075	11,580	6,632	18,41
Natural gas	88,587	5,441	34,889	5,722	33,864	5,655	32,472	5,4
Natural gas inquius: Natural gasolinethousand 42-gallon barrels 1.PG	508	1,346	504	1,376	A B	A B	88	
See footnotes at end of table.	5	1		,	•	•	•	

Table 6.-Mineral production 1 in the United States, by State-Continued

	19	1969	19	1970	19	1971	19	1972
TATILLE BI	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
	NOR	NORTH DAKOTA-Continued	ontinued					
Petroleum (crude) thousand 42-gallon barrels. Sand and gravel. thousand short tons. Stone.	22,708 7,089 72	\$68,568 7,274 99	21,998 8,090 108	\$67,107 6,836 126	21,658 8,196 W	\$70,805 6,210 W	20,624 6,681	\$67,647 5,757
71), pumice (1972), salt, and values indicated by symbol W.	XX	1,755	XX	1,426	XX	5,649	XX	2,809
Total	xx	91,048	XX	96,047	XX	99,901	XX	98,086
		01110						
Cement: Portlandthousand short tons	2.839	50.071	2.209	89.997	2.897	54.888	2.968	57 958
Masonry	157	3,527	121	3,116	142	3,811	161	4,684
	51,242	210,082	55,851	262,390	51,431	269,601	50,967	303,819
Limethousand short tons	4,159	60,975	8,951	61,197	4,004 004	65,258	4,413	75,569
4	11	116	611,20	14,140	906,61	2,00	08,890 A	177,00
e)thousa	10,972		9,864	82,914	8,286	29,801	9,358	35,179
Sand and graveldo		64,552	42,069	57,506	40,797	54,044	43,506	59,932
Value of items that cannot be disclosed: Abrasive stone, and			47,244	81,506	46,891	88,872	48,498	90,821
## white it is a second of the	ХХ	1,815	XX	1,721	XX	1,796	XX	2,462
Total	XX	581,858	XX	612,166	ХХ	652,151	XX	724,748
		OKLAHOMA						
Clays Coal (bituminous) thousand short tons. Coal (bituminous) do do Gypsum	802 1,838 980	1,182 10,662 3,912	769 2,427 874	1,120 15,211 2,616	845 2,234 1,022	1,255 15,004 3,073	938 2,624 1,196	1,398 19,112 3,888
llim'	221	7,717	149 245	5,214 2,940	128 270	4,305 3,240	174 163	6,090 1,956
. e	605 1,528,715	180 288,128	797 1,594,943	248,811	$1,684,2\bar{6}\bar{0}$	273,945	1,806,887	294,523
Natural gasoline and cycle products thousand 42-gallon barrels LPG	14,621 27,804 224,729	88,931 84,403 701,155	14,818 28,029 223,574	39,933 52,975 712,419	14,197 27,540 218,313	40,856 56,732 725,611	14,559 27,148 207,633	42,709 57,011 709.083
thousand short	5,262 18,799	7,156 28,650	5,675	78 7,258 28,701	W 5,713 19,449	8,259	7,901	11,138 26,574
	-		1			: :		1.5

Zinc (recoverable content of ores, etc.)short tonsValue of fems that cannot be disclosed: Cement, clay (ben-	2,744	801	2,650	812	M	M	*	₽
tonite), copper, lime, silver, tripoli, and values indicated by symbol W.	XX	26,758	XX	24,985	XX	80,111	XX	37,296
Total.	ХХ	1,090,809	XX	1,188,272	ХХ	1,189,516	ХХ	1,210,728
		OREGON						
ores, etc.) troy ores, etc.) troy thousand shor Thousand shor Thousand shor thousand troy thousand troy thousand troy thousand shor	(e) 876 NA	*821 *821 *760 *760 *86 *22 *22 *22 *22 *22 *22 *23 *24 *18,897 *87 *87 *87 *87 *87 *87 *87 *8		(e) 180 (f) 20 (f) 1,777 11,221 25,978 20,948 (g) 948 20,948 (g) 17,096 (g) 19,000 (g) 19,00	107 107 106 117,086 117,086 117,086 117,086 118,794 118,79	265 3 755 10,989 11,989 28,707 28,707 8,285 18,212 178,085 178,085 178,085	151 W NA NA NA 16, 864 10, 915 10, 915 XX XX XX XX XX XX XX XX XX X	238 W 798 W 798 W 798 W 84,981 18,380 19,991 16,008 16,008 16,008
Anthractice do Dalbuminous do Dalbum	10,473 10,473 10,473 10,008 10,008 10,134 10,134 10,105	100, 770 461, 579 8, 215 28, 952 21, 841 21, 841 20, 086 81, 451 117, 726 9, 646	9,728 80,728 2,539 1,589 1,884 1,874 19 19 19 19 19 18,698 18,698 18,698 18,698 18,698 18,698 18,698 18,698 18,698 18,698 18,698	2,980 2,980 2,980 29,279 21,489 21,489 87 87 87 18,500 88,915 120,187 9,055	727 8.3849 1.349 1.760 1	103,489 620,196 8,488 90,008 20,770 W W W 461 17,699 86,162 118,468 8,885	75, 939 2, 611 1, NA 1, 891 73, 958 W W W W W W W W W W W W 18, 441 18, 757 67, 807 18, 757 67, 807 18, 757 18, 757 18, 757 18, 958	85,267 2,673 2,673 38,802 22,389 W W W 16,414 86,804 124,840 6,512

See footnotes at end of table.

Table 6.-Mineral production 1 in the United States, by State-Continued

Minerel	19	1969	15	1970	19	1971	19	1972
	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
	PENI	PENNSYLVANIA—Continued	ontinued					
Value of items that cannot be disclosed: Clay (kaolin 1969-71), cobalt (1968-71), gold (1969-71), prophyllite (1969-71), prophyllite (1969-71), inver (1969-71), inver (1969-71).								
	xx	\$25,470	XX	\$24,053	XX	\$28,899	XX	\$24,466
Total	XX	976,368	XX	1,095,743	XX	1,149,107	XX	1,281,485
		RHODE ISLAND	Ω					
Sand and gravelthousand short tons Stone	2,480 W	3,015 1,417	2,387 W	2,918 W	2,252	3,052	2,079	3,836
values indicated by symbol W	XX	1	XX	1,473	XX	825	XX	932
Total.	XX	4,433	XX	4,886	xx	4,299	XX	4,291
		SOUTH CAROLINA	NA					
the of be disclosed:	2,444 5,692 8,846	10,911 8,229 13,506	1,974 5,864 9,710	9,878 7,766 414,734	32,049 6,438 11,047	310,201 9,119 17,852	2,221 7,916 12,482	11,268 12,121 21,819
Kyanice (1969), scrap mica, pear, pyrites (1969), stone, and vermiculite	XX	23,218	xx	23,987	XX	29,716	XX	37,105
Total	XX	55,864	xx	56,365	xx	66,888	XX	82,313
		SOUTH DAKOTA	Į,					
Beryllium concentrateshort tons, gross weight	46	23	M	M	W	W	A	W
onry. les coverable content of ores, etc.) ap) n (crude) regravel coverable content of ores, etc.)	292 7 7 187 187 187 186 598, 146 11 (c) 1 (d) 168	5,715 181 1,171 194 86 24,621 (*) 20 10,807	W W 165 r 19,276 NA 578,716 15 16,066	W 946 114 114 21,059 21,069 1 1 374 16,656	W 150 124,640 153,427 153,427 16,727	W 1128 589 589 21,179 70 W 18,892	W W W 11,227 11,227 107,430 24 07,430 07 07 012,748	8156 150 150 28,875 28,875 43 77 14,793
Stonethousand troy ounces Zinc (recoverable content of ores, etc.)short tons	2,092 	223 10,839 	$120 \\ 1,979 \\ 1$	212 13,375 (⁶)	2,199	165 8,874	2,665	168
								!

TENNESSEE TENN	Value of items that cannot be disclosed: Columbium-tantalum concentrate (1986), lime, lithium minerals (1986), lin (1989), trantum, randium (1970, 1972) and values indicated by								
TENNBESEE TENN	symbol W	XX	683	XX	8,709	XX	12,984	XX	14,535
TENNESSEE TOTAL	Total	XX	54,921	XX	61,576	XX	62,988	XX	65,200
1,722 29,408 1,669 29,882 1,713 39,783 1,695 1,695 1,713 1,695 1,713 1			TENNESSEE						
1,722 29,408 1,669 29,832 1,713 38,783 1,695 1,86 3,687 1,867 1,869 1,995 1,587 1,86 3,687 1,401 1,587 1,587 1,587 1,86 3,687 1,401 1,587 1,587 1,718 1,86 3,682 8,287 1,713 1,587 1,718 1,86 3,682 8,287 1,713 1,587 1,718 1,86 1,885 14,585 14,585 14,735 1,718 1,810 1,810 1,810		16	295	19	286	21	342	A	A
t of ores, etc.)		1,722	29,403	1,669	29,832	1,713	33,733	1,695	87,17
t of ores, etc.)————————————————————————————————————		1,719	7,064	1,401	7,123	1,537	3,649 6,595	1.718	7,1
Control Cont	t of ores, etc.)	8,082 15,353	30,682 $14,596$	8,237 15,535	$\frac{40,372}{17,928}$	9,271 13,916	59,368 14,473	11,260	81,38
te rock to the content of ores, etc.) thousand short tons.	de)	57	°=#	124 64	e es	192 89	8 8 8	176 25	
thousand troy ounces. 79 141 95 168 181 208 88 88 coverable content of ores, etc.) thousand short tons. 124,582 86,863 118,260 86,288 119,295 88,418 101,722 lifems that cannot be disclosed: Clay (fuller's earth), XX 27,402 XX 10,099 XX 10,197 XX otal XX 205,450 XX 220,465 XX 289,662 XX 289,662 XX 2		6,175	W W 602,6	3,073 6,715	W 15,005 10,639	398 2,571 8,018	W 12,151 11,845	$^{2,198}_{2,154}_{10,839}$	W 10,732 15,328
yrites, and values indicated by symbol W	le content of ores, etc.)	79 38,265 124,582	141 46,192 86,868	95 35,374 118,260	168 50,013 86,288	$\begin{array}{c} 131 \\ 32,369 \\ 119,295 \end{array}$	203 48,665 88,418	83 35,942 101.722	141 55,512 86,111
Otal XX 205,465 XX 220,465 XX 239,662 XX TEXAS		XX	27,402	XX	10,099	XX	10,197	XX	10,006
	Total	XX	205,450	XX	220,465	XX	239,662	xx	269,814
			TEXAS						
	Jement:								

		CHAMI						
Cement:								
Portlandthousand short tons	A 715	117 080	200 2	100 000				
	7.5	606,111	0,000	122,960	861,7	140,206	7,813	171,642
	201	0,00	141	3,709	169	4,514	217	5.812
Coal (lignita)	4,407	8,664	4,148	9,587	4,615	10,432	5.175	11,554
Com stones	≥;	≥ ;	≽	≱	₽	M	4,045	M
	NA	150	AN	150	NA	155	AN	163
Helium:	1,314	4,398	1,220	4,252	1,303	4,806	1.542	5.284
		:						
		13,053	1.157	13.262	1.208	14 496		19 919
op	141	4.917	85	2.862	202	1750	1,040	770,77
		201 26	1 679	107 70	35	1,100		111
	-	077 200	0.00	77.	1,014	24,083		22,181
	•	1,010,000	01), 166,0	1,203,511	8,550,705	1,376,664		1,419,886
Natural gasoline and cycle products								
	90							
	,				96,286	299,981	92,437	
-	194,				210.435	380,887	226 624	
	1,151,775	3,696,328	1.249.607	4.104.005	1 229 996	4 261 775	1 201 695	A 500 000
						21,404,4	1,000	
Fumice thousand short tons		B	:B	:B	-		186,2	77
-	6		10 184	45 000	4 60 0	4.00	≥:	
	ģ		10,10	40,000	17,60	40,838	9,744	
	. 4		01,400	40,302	32,788	51,814	35,151	
Sulfur (Frasch process)	90,000	906, 400	40,007	64,422	41,168	4 62,144	49,314	4 66,573
			7,801	62,290	13,092	*	3.847	×
See footnotes at end of table.								:

Table 6.-Mineral production 1 in the United States, by State-Continued

	19	1969	1970	9	1911	7.1	1972	72
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
		TEXAS—Continued	penu					
	163,812	899\$	171,420	\$878	193,830	\$1,024	221,022	\$1,262
Value of items that cannot be disclosed: Native aspirat, promine (1969), fluorspar (1972), graphice, iron ore, magnesium chloride (for metal), magnesium compounds (except for metal), mercury, sodium sulfate, uranium, vermiculite	Þ	900	>	74 541	**	1182,210	×	143,427
(1969), and values indicated by symbol W	XX	5,769,970	X	6,401,999	XX	r 6,808,283	XX	7,211,551
LUcat		UTAH						
thousand only feet	64.839		60,754	4	55,178	4	61,108	4.07.
grutal	179			1,237	198	1,064 $84,082$	4.802	42,868
Con (bituminous)	296,699	282,066	295,738	341,282	268,451	278,989	259,507	265,735 84
Fluorspar	9,99 NA			85.	NA	106	NA NA	95
Gold (recoverable content of ores, etc.)	433,885	17,990	408,029	14,848	368,996	11,886	1.788	M
thousar	41,882	12,992	45,877	14,175	88,270	10,562	20,706	6,224
thousand	191	3,947	186	96), s	112	, o	: 1	
Manganiferous ore (5% to 35% Mn)million cubic feet	46,733	$7,19\overline{7}$	42,781	6,460	42,418	7,084	89,474	6,711
Natural gas liquids:							!	,
Natural gasoline and cycle products thousand 42-gallon barrels.	M	BÌ	Mi		≱₿	₽₿	458	2,787
LPG	28.2	65,320	28,370	65,603	28,680	71,886	26,570	80,778
Pumice thousand short tons.			≱		917		A60	4.955
Salt	481 19.151	16,042	12,010	10,439	10,505	10,190	14,619	17,071
Sand and gravel.			080		5.294			7,245
Stone Stone Stone	2,582	4,484	1,650	4,820	2,556	5,335	3,384 W	6,005 W
Tungsten concentrates short tons, 60% WO: basis	$\frac{3}{1.140}$	6.824	1,635	10,023	1,445	8,959	1,496	9,425
ore and concentra	W 600	W 101	257 34 688		25.701		21,858	7,758
Zinc (recoverable content of ords, qc.). Zinc (recoverable content of content of terms that cannot be disclosed: Asphalt (gilsonite), beryl (1970-72), cement, certain clays (1972), gypsum, mag-beryl (1970-72), cement, certain clays (1972), gypsum, mag-beryl (1970-72), cement, certain clays (1972), gypsum, mag-beryl (1970-72), cement, certain clays	100							
nesium chioride (1914), inaginesium compounds, incopana, num, perlite (1969-70), phosphate rock, potassium salts, ediim sulfate (1970-72), and values indicated by symbol W.	X	57,507	XX	55,899	XX	49,754	XX	57,891
Total	xx	542,489	XX	602,551	xx	525,700	X	542,809

		VERMONT						
Lime thousand short tons. Peat. Sand and gravel do Stone Stone Talc Value of teams that sound be disclosed about tons.	(6) 8,886 2,151	25 4 8,028 19,810 W	(6) 4,046 1,514 W	4,122 19,088 W	3,761 2,496 W	8,518 1.27,940 W	(b) 8,802 8,800 180,289	8,214 26,170 1,826
	xx	4,892	ХХ	4,627	XX	4,631	XX	4,157
Total	ХХ	27,759	ХХ	27,843	XX	136,089	xx	84,868
		VIRGINIA						
Claysthousand short tons Coal (bituminous)dodo	1,677 35,555	1,504 192,80 <u>2</u>	1,688 85,016	1,672 246,18 <u>1</u>	1,710	1,800	1,684 84,028	1,783
Lead (recoverable content of ores, etc.)short tons Limetrief gashort content of ores, etc.)trief gashort tonshort religion cubic feet.	3,358 1,072 2,846	1,000 13,653 845	3,856 1,046 805	1,048 14,090 864	8,386 759	11,049 884 11,049	8,441 758	1,084 11,789
Petroleum (crude)thousand 42-gallon barrels. Sand and gravelthousand short tons. Soanstone short tons.	12,140	W 15,954	11,126	W 15,229	12,796	20,20 <u>1</u>	(5.) 14,085	$^{(6)}_{21,696}$
t of ores, etc.) thousand	83,461 18,704	58,718 5,462	35,415 18,068	60,477 5,534	34,648 16,829	63,482 5,419	89,986 16,789	74,090 5,960
. ∵ ∞	X	27,575	XX	29,210	XX	26,564	×	28,523
Total	XX	817,527	XX	874,821	XX	385,161	×	489,791
		WASHINGTON						
Cement: Portland Portland Natonry Clays 4	1,195 8 280	22,724 204 484	1,221 6 240	24,882 158 436	1,149 5 255	23,735 145 549	1,289	26,848 170 584
Coper (recoverable content of ores, etc.)short tons Gem stones	82 × × × × × × × × × × × × × × × × × × ×	480 17 150	84	410 111 121	1,134 ₩	7,614 W	2,685 W	17,424 W
Gypsum thousand short tons. Lead (recoverable content of ores, etc.).	8,649	2,577	6,784	$2,1\overline{19}$	6,117	1,429	NA 5 2,567	163 18 772
Sand and gravel Silver (recoverable content of orea etc.) thousand troy onn-os	34,245 W	81,046 W	25,089	27,902	22,702	26,658	28,065	26,0 <u>69</u>
Stone thousand short tons. Tale and sospetone short tons.	15,742	21,069 W	18,701 W	19,100 W	12,486 W	20,489	14,712	4 28 , 764
of ores, etc.) not be disclosed: Ab clays, diatomite, gold -72) and values indice	9,738	2,843	11,956	3,663	5,782	1,862	6,488	2,801
to none minute and the first of	ХХ	6,948	ХХ	12,010	XX	r 11,898	XX	11,237
Total	XX	88,626	ХХ	90,922	ХХ	94,601	ХХ	109,806

Table 6.-Mineral production 1 in the United States, by State-Continued

	1969		19	1970	1971	11	1972	7.
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
		WEST VIRGINIA	IIA					
Clays (Coal (bituminous)	247 141,011	\$348 807,811	191 144,072 NA	\$238 1,142,245 W	232 118,258 NA	\$336 $1,128,282$ 2	274 123,743 NA	\$403 $1,275,813$
thousa	231,759 3,104	8,648 62,575 11,888	242,452 8,124	3,757 61,583 11,871	284,027 2,969	8,078 60,613 11,609	214,951 2,677 1,232	W 64,485 12,047 5,963
Salt thousand short tons. Sand and gravel.	1,809 5,021 9,031	4,978 11,475 15,801	4,396 9,740	11,478 11,478 16,722	7,107	16,756 18,066	5,765 11,649	
Value of items that cannot be disclosed: Cement, fire clay, natural gas liquids, stone, and values indicated by symbol W.	XX	28,715	XX	32,304	XX	30,445	XX	35,595
Total	XX	947,289	XX	1,285,364	xx	1,273,960	XX	1,430,632
		WISCONSIN	יבי					
Clays. Chousand short tons. Chousand short tons. Iron ore (usable). Chousand long tons, gross weight.	NA NA 36 1.102	24 W W 328	8 NA 806 761	14 W W 238	NA 824 152	8 M 8	NA 887 7557	228 288
thousand		4,080	247	4,508 W W	ä	4,670 153 89,748	202 2 36,430	31.824
Sand and gravel do Sand and gravel do Sand and gravel do Stone do	42,815 18,954 22,901	35,414 27,571 6,687	41,105 17,577 20,634	25,167 6,322	15,568 10,645	25,105 3,428	19,894 6,873	29,681 2,440
losed: A	XX	5,533	XX	16,319	XX	17,817	XX	20,484
Total	XX	79,792	XX	87,670	XX	84,036	XX	89,353
		WYOMING						
Clays (coal (bituminous). Gem stones. Gem stones. Tron ore (usable).	1,992 4,602 NA WW	18,970 15,443 129 W 20,751	1,950 7,222 7,222 208 216 216	18,829 24,423 24,423 130 868 WW	1,798 8,052 NA 282 1,808	17,878 27,385 185 918 W	1,873 10,928 NA W 2,080	18,509 40,898 142 W W
	808,517	44,617	338,520		380,105		375,059	60,760
thousand 42-gallon	2,523	7,051 7,085 438,846	2,597 4,556 160,345		2,514 5,474 148,114		3,015 7,691 140,011	15,536 432,071
Petroleum (crude) Sand and gravel. Stone Stone Stone Stone Stone Stone	7,568 1,584 6,716	7,288 8,012 40,318	9,447 1,266 6,346	9,298 2,758 38,768	9,820 2,894 6,986	8,750 4,789 48,311	9,098 8,549 8,544	14,916 5,768 58,827
Uranium (recoverante concetto 0 to s) frommer promise								

	560 5V AA
Value of items that cannot be disclosed: Cement, copper (1969), feldspar (1970–72), gold (1969), phosphate rock, pumice, (1968, 1972), sodium earbonate, sodium sulfate (1969–70).	W. Louis

			The same of the sa					
Total		XX	XX 647,443	ХХ	705,533	XX	717,937	ХХ
To a very very very very very very very very	V VVC 41 L . 1 d 4	1000	100	Adontiol d	N AA N	ot appliaghlo		

95,365

r Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data. XX Not applicable. Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

2 Excludes certain cement, included with "Value of items that cannot be disclosed."

3 Excludes certain clays, included with "Value of items that cannot be disclosed."

5 Excludes certain stones, included with "Value of items that cannot be disclosed."

6 Less than ½ unit.

6 Excludes salt in brine, included with "Value of items that cannot be disclosed."

Table 7.—Mineral production 1 in the Canal Zone and islands administered by the United States

	190	69	19	70	19'	71	19'	72
Area and mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
American Samoa: Pumicethousand short tons_ Sand and graveldo Stonedo		\$5 7 108		\$6 25 69	10 33	\$35 30		414
Total	xx	120	XX	100	XX	65	XX	414
Canal Zone: Sand and gravel thousand short tons. Stonedo		97 231		97 265			 	
Total	XX	328	xx	362	XX		XX	
Guam: Stone_thousand short tons_ Virgin Islands: Stonedo Wake: Stonedo	_ 411	1,399 1,682 45	514	1,289 2,226 18	r 543	1,705 W 16	726	1,983 2,255

r Revised. W Withheld to avoid disclosing individual company confidential data. XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 8.-Mineral production 1 in the Commonwealth of Puerto Rico

	19	69	1:	970	19	71	19'	72
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Cement_thousand short tons	1,681 438 41 32 9,432 6,985	\$27,920 454 1,505 395 23,296 13,550	32 11,506	\$29,515 486 W 395 28,001 13,947	2,001 342 44 29 12,998 12,130		361 42 29	\$31,756 382 1,776 580 21,237 32,793
Total	xx	67,120	XX	² 72,344	XX	2 104,168	XX	88,524

r Revised. W Withheld to avoid disclosing individual company confidential data. XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

2 Total does not include value of items withheld.

Table 9.-U.S. exports of principal minerals and products

	19	971	19	972
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)
Metals:				
Aluminum:	110 005	***		
Ingots, stabs, crudeshort tons	112,295	\$58,040	108,319 66,039 144,987	\$51,879 21,072 115,279
Plates sheets hars etc. do	7 141 199	9,995 111,827	144 087	21,072 115 970
Castings and forgings do	3 561	8,245	4,467	11,681
Aluminum sulfatedo	16.840	568	4,968	181
Other aluminum compoundsdo	1,142,980	r 96,885	942,084	83,490
Aluminum: Ingots, slabs, crude		761	121	85
Beryllium thousand long tons_Bismuth: Metals and alloys do_Cadmium thousand pounds_	41 114	1,529	29 05 402	1,299 839
Rismuth: Metals and alloys do	41,114 71,187	1,051 199	95,492 264,276	493
Cadmiumthousand pounds	66	172	1,017	2,363
Chrome:	•		1,011	2,000
Ore and concentrates:				
Exportsthousand short tons	35	2,094	20	824
Reexportsdo	145	6,081	57	1,946
rerrochromedo		3,620	13	4,342
Reexports do Gorea do Gorea do Cobalt thousand pounds Columbium metals, alloys and other forms do Gorea do Gore	$^{1,212}_{21}$	2,108	2,597	5,005
Copper:	21	588	29	453
Ore, concentrate, composition metal and un-				
refined (copper content)short tons	36.824	30.672	35.562	26,548
Refined conner and semimanufactures do	215,705	30,672 267,303	215,591	278.059
Other copper manufactures do Copper sulfate or blue vitriol do Copper base alloys do	36,824 215,705 7,746	9,145	35,562 215,591 6,299	7,400 1,767
Copper sulfate or blue vitrioldo	2,815	2,078	2,646	1,767
Copper base alloysdo	r 97,975	r 106,840	90,377	105,586
Ferrosilicondodo	25,506	5,603	7 967	0 100
Ferrophosphorousdo	35,111	1,419	7,367 1,179	2,196 111
Ore and base bulliontroy ounces_	577,502	23,470	265,783	14,531
Bullion, refineddo	761,302	27,779	1,206,386	48,522
Bullion, refinedthousand long tons	3,061	38,147	2,095	26,776
Iron and steel: Pig ironshort tons_ Iron and steel products (major):	34,164	2,352	15,018	931
Semimenufactures de	. 9 505 964	r 405,533	2,309,583	400,820
Semimanufacturesdo Manufactured steel mill products _do	1,020,206	538,994	1,236,897	605,600
Iron and steel scrap: Ferrous scrap, including rerolling materialsthousand short tons Lead:	6,653	222,222	7,683	252,617
Pige here anodes short tons	5,925	3,889	8,376	4 500
Scrapdo	17,091	· 2,268	35,233	4,500 4,264
Pigs, bars, anodes short tons Scrap do Magnesium: Metal and alloys and semimanu- factured forms, n.e.c do	24,311	15,692	17,556	11,702
Manganese: Ore and concentratedo	EE 419	0 600	95 100	9 197
Ferromanganesedo	55,413 4,526	2,683 1,205	25,108 6,842	$\begin{array}{c} 3,137 \\ 1,512 \end{array}$
Mercury:	1,020	1,200	0,010	1,015
Exports76-pound flasks	7,232	2,789	400	129
Reexportsdo			563	121
Molybdenum: Ore and concentrates (molybdenum content)				
thousand pounds.	46,284	79,111	45,362	72 020
Metals and alloys, crude and scrap do	222	227	45,302 89	73,039 199
Metals and alloys, crude and scrapdo Wiredo Semifabricated forms, n.e.cdo	140	1,212	173	1,551
Semifabricated forms, n.e.cdo	623	1,195 170	181	987
Powderdo Ferromolybdenumdo	41		50	192
Nielel	1,355	1,978	509	1,163
Nickel:				
Alloys and scrap (including Monel metal),	18,923	48 509	16 604	49 677
Catalystsdo	3,740	48,503 10,018	16,694 2,573	42,677 6,794
ingots, bars, sheets, etcshort tons. Catalystsdo Nickel-chrome electric resistance wire_do	643	3,269	553	2,638
Semifabricated forms, n.e.cdo	2,837	12,780	. 1,851	11,659
Platinum:	•	•	•	•
Ore, concentrate, metal and alloys in ingots,				
bars, sheets, anodes, and other forms, in-	990 940	00 400	417 007	44 050
cluding scraptroy ounces_ Palladium, rhodium, iridium, osmiridium,	320,842	29,432	417,037	44,256
ruthenium, and osmium (metal and alloys				
including scrap)dodo	83,768	4,021	121,949	7,511
Platinum-group manufactures, except jewelry	NA	4,769	NA	4,255
J		-,		2,200

See footnotes at end of table.

Table 9.-U.S. exports of principal minerals and products-Continued

Mineral -	19	71	19	72
Willerst	Quantity	Value (thousands)	Quantity	Value (thousands)
fetals—Continued				
Rare-earth elements: Cerium ore, metal, alloys and lighter flints				
pounds	60,044	\$164	202,206	\$610
Silver:				
Ore, concentrates, waste and sweepings thousand troy ounces	3,728	6,164	2,964	4,899
Bullion, refineddo	8,496	13,634	26,693	44,361
Tantalum:				
Ore, metal, and other forms thousand pounds	242	2,611	162	2,308
Powderdo	85	2,519	171	3,572
Tin: Ingots, pigs, bars, etc.:				
Exportslong tons	1,821	6,648	857	2,915
Reexportsdo Tin scrap and other tin-bearing material	441	1,620	277	1,055
except tinplate scrapdo	2,605	1,780	8,548	3,392
Titanium:		,	•	•
Ore and concentrateshort tons Sponge (including iodide titanium and scrap)	1,760	299	1,802	394
do	1,711	1,139	3,510	2,165
Intermediate mill shapes and mill products,		. 4 700	562	e 0et
n.e.cdo Dioxide and pigmentsdo	430 26,759	4,788 9,378	10,334	6,265 4,882
Tungeton: Ore and concentrates:				
Exportsthousand pounds	2,006 1	7,323 1	95	211
Exportsthousand pounds	-	_		
(vanadum content)	520	1,834	351	756
Zinc:	13,346	2,337	4,324	714
Slabs, pigs, or blocksshort tons_ Sheets, plates, strips, or other forms, n.e.c	•			
do	1,686	1,486	2,419	2,138 431
Scrap (zinc content)do Semifabricated forms, n.e.cdo	2,000 6,042	504 2,709	1,446 6,052	3,076
Zirconium:				
Ore and concentratedo	9,429 $1,125,242$	802 13,054	$17,360 \\ 1,314,219$	940 11,509
Metals and alloys and other forms_pounds_ Nonmetals:	1,120,242	10,004	1,014,010	11,000
Abrasives:				
Dust and powder of precious or semiprecious stones, including diamond dust and powder				
thousand carats	7,506	18,726	8,263	21,986
Crushing bortdo	20	94 1,831	55 484	308 1,889
Industrial diamonddodo	415 526	$\frac{1,831}{2,932}$	554	3,078
Crushing bort do Industrial diamond do Diamond grinding wheels do Other natural and artificial, metallic abrasives		•		
and products	NA	37,102	NA	36,956
Asbestos, unmanufactured:	52,202	7,571	51,792	7,621
Exportsshort tons_ Reexportsdo Boron: Boric acid, borates, crude and refined	1,476	292	6,832	1,430
Boron: Boric acid, borates, crude and refined	202,496	24,411	189,778	22,530
Cementdo	r 109,566	3,463	100,889	3,71
	670 000	06 105	ee7 510	96 99
Clays:	673,083 161,934	26,125 3,566	667,519 124,307	26,333 2,90
Other claysdo	161,934 1,137,723	35,638	1,053,892 2,764	36,979
Fluorspardo	12,491	949	2,764	184 888
Graphitedo	5,733	680	7,289	004
Gypsum: Crude, crushed or calcined				
thousand short tons	r 49		51 NA	2,58
Manufactures, n.e.c.	NA 31,554	1,896 2,097	73 911	2,69 3,73
Limedo	65,862	1,971	37,659	1,24
Kyanite and allied minerals short tons Lime do Mica sheet, waste and scrap and ground pounds Mica, manufactured do	14,383,388	1,209 2,559	37,659 13,957,313 1,001,639	1,84 2,91
Mica, manufactureddodo Mineral-earth pigments: Iron oxide, natural and	798,956	2,559	1,001,639	2,91
manufacturedshort tons	r 10,545	r 5,812	8,194	5,08
3***				
Nitrogen compounds (major)	9 100			
Nitrogen compounds (major) thousand short tons Phosphate rockdodo	3,126 12,687	141,381 94,816	4,004 13,992	222,44 107,43

Table 9.-U.S. exports of principal minerals and products-Continued

	19	971	19	72
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)
Nonmetals—Continued				
Phosphatic fertilizers (superphosphates) thousand short tons	r 748	r \$30,391	= 967	\$52,465
Pigments and compounds (lead and zinc): Lead pigmentsshort tons Zinc pigmentsdo	1,955 7,229	833 2,864	1,867 7,567	818 2,7 64
Potash:	•	•	•	•
Fertilizerdo Chemicaldododo	1,032,948 r33,177	35,323 r6,765	1,353,471 31,435	45,858 6,890
Quartz, natural, quartzite, cryolite and chiolite do	431	54	677	130
Salt: Crude and refinedthousand short tons_ Shipments to noncontiguous Territories	670	4,182	869	5,544
do	19	1,898	21	2,303
Sodium and sodium compounds: Sodium sulfatedo Sodium carbonatedo	66 437	$^{1,825}_{15,400}$	29 480	926 18,914
Stone: Dolomite, blockdo Limestone, crushed, ground, brokendo	87	1,639	77	1,025
Limestone, crushed, ground, broken_do Marble and other building and monumental	1,823	r 3,752	1,730	3,802
thousand cubic feet Stone, crushed, ground, broken	NA	905	NA	755
thousand short tons_ Manufactures of stone	585 NA	3,871 1,322	1,035 NA	4,298 1,227
Sulfur: Crudethousand long tons_	1,532	27,844	1.847	32,409
Crushed, ground, flowers ofdo Talc, crude and groundshort tons_	135,881	1,019 4,844	171,007	1,278 5,791
Fuels:	100,001	4,044	111,001	0,131
Carbon blackthousand pounds Coal:	163,246	20,425	111,328	14,924
Anthracitethousand short tons	671	10,104	743	10,922
Bituminousdo	56,633	891,484	55,960 75	971,232
Briquetsdododo	72 1,509	4,335 44,819	1,232	4,285 30,720
Natural gasthousand cubic feet_ Petroleum:	84,196,444	38,430	89,499,088	42,176
Crudethousand barrels	503	1,563	192	565
Gasolinedo	1,783	15,259	493	4,396
Jetdo	211	898	258	3,055
Naphthadodo	1,593	16,401	1,438	34,2 <u>4</u> 2
Kerosinedo	172	1,356	. 84	778
Distillate oildodo	2,869 13,162	12,328 40.991	755 11,576	3,055 34,349
Residual oildodo Lubricating oildo	15,162	183.032	12,149	169.424
Asphaltdo	304	3,449	304	3.572
Liquefied petroleum gasesdo	9.379	29,235	11,475	46,581
Waxdo	1,638	36,017	1,105	25,840
Cokedo	26,823	106,594	30,667	111,950
Petrochemical feedstocksdodododo	5,243 1,006	27,555 20,132	4,605 1,042	23,414 17,078
Total		r 4,357,478	XX	4,648,087

r Revised.

NA Not available.

XX Not applicable.

Table 10.-U.S. imports for consumption of principal minerals and products

Mineral —	19	71	19	72
Winers:	Quantity	Value (thousands)	Quantity	Value (thousands)
als:				
Aluminum:	EE4 900	9057 479	661 049	9904 FO
Metalshort tons_	554,208 62,840	1 22 004	52 301	\$304,530
Scrapdo Plates, sheets, bars, etcdo Aluminum oxide (alumina)do	70,944	\$257,473 r 22,004 45,702	661,042 52,301 78,951	\$304,530 17,74' 50,20
Aluminum oxide (alumina)do	r 2,410,191	r 141,904	2,849,995	178,41
intimony:				
Ore (antimony content)do	9,619	8,787	17,212	9,43
Metal do	32 1, 63 8	47 1,914	78 2,302	2,09
Needle or liquated do Metal do Oxide do Arsenic: White (As ₇ O ₃ content) _ do Bauxite: Crudethousand long tons	2.791	4 317	5,032	5,76
rsenic: White (As ₂ O ₃ content)do	2,791 - 17,306	2,187 153,639	13 613	1,95
Sauxite: Crudethousand long tons	12.326	153,639	11,428 3,345 1,562,934	151,012
Beryllium oreshort tons_ Bismuthpounds_ Boron_carbidedo	4,026	1,410	3,345	1,10 5,23
loron cerbide do	4,026 848,708 18,298	4,050 56	11,622	6,25
admium:	10,200		11,000	U.
Metalthousand pounds	3,499	6,264	2,422	4,88
Flue dust (cadmium content)_do	1,112	1,118	741	68
Calcium:		90	940 000	10
Metalpounds Chlorideshort tons	48,391 13,019	30 544	248,080 6,128	184 228
hromate:	10,019	044	0,120	441
Ore and concentrates (Cr ₂ O ₃ content)				
thousand short tons	590	r 31,873	501	27,62
Ferrochromedo	54	. 22,697	90	34,58 8,79
Metaldodo	2	2,966	2	8,79
Metalthousand pounds_	10,381	22,377	13,082	30,650
Oxide (gross weight)do	726	1,426	1,134	2,330
Salts and compounds (gross weight)				
do	40	27	82	1 000
olumbium oredodo	3,054	2,222	3,227	1,927
opper: (copper content) Ore and concentratesshort tons_	5,547	4 091	80,740	81,058 1,134 72,514 172,772 9,766
Regulus, black, coarsedo	119	4,091 220	1,453	1,134
Regulus, black, coarsedo Unrefined, black, blisterdo	153,625	144,395	1,453 77,162	72,514
Refined in ingots, etcdo	163,988	165,300	175,703	172,772
Old and scrapdo erroalloys: Ferrosilicon (silicon content)	7,459	6,679	10,787	9,160
do	r 12,683	r 5,750	23,154	8,81
old:	,	•	•	
Ore and base bullion_troy ounces	191,470	7,264	265,453	14,028
Bulliondo ron orethousand long tons	7,009,241	276,683	5,860,749 35,761	343,666
ron orethousand long tons ron and steel:	40,124	450,644	35,761	415,934
Pig ironshort tons_	306,320	16,964	636,932	33,518
Pig ironshort tons_ Iron and steel products (major):				
Iron productsdo	37,519	13,964	41,428	18,158
Steel productsdo Scrapdo	18,706,757	7 2,788,825 10,713	18,117,041	2,965,950
Tinplatedo	263,192 20,239	10,713 546	295,000 17,040	14,304 43
ead:	20,200	340	11,010	20
Ore, flue dust, matte (lead content)				
do	88,184	19,362	51,642	10,55
Base bullion (lead content)do	41	16	895	233
Pigs and bars (lead content) do	192,570	48,021	245,598	64,09
Reclaimed scrap, etc. (lead content)	2,518	579	1,753	450
Sheet, pipe and shotdo	237	86	142	52
Magnesium:				
Metallic and scrapdo	3,442	1,633	4,298	1,99
Alloys (magnesium content) do	99	286	16 8	46-
Alloys (magnesium content) do Sheets, tubing, ribbons, wire and other forms (magnesium content)				
do	130	397	13	103
Manganese:				
Ore $(35\%$ or more manganese) (man-	- 022 353		#00 ACT	04 04
ganese content)do	r 938,122	42,184	792,695	34,31
Ferromanganese (manganese con- tent)do	180 960	32,392	274,717	49,846
Mercury:	189,260	04,004	214,111	ZV , 041
	1 000	a	9,028	45
Compoundspounds_	1,220	9	3,020	
Compoundspounds_ Metal76-pound flasks_	1,220 28,449	8, 16 5	28,834	6,21

Table 10.-U.S. imports for consumption of principal minerals and products-Continued

Mineral —	19	71	19	72
	Quantity	Value (thousands)	Quantity	Value (thousands)
Metals—Continued				
Minor metals: Selenium and salts	400 004			
Nickel: pounds	409,264	\$4,134	448,964	\$4,362
Pigs, ingots, shot, cathodes				
short tons	100,581	259,931	125,364	300,825
Scrapdo	1,336 5,769	1,896	2,306	3,517
Oxidedodo Platinum group:	5,769	11,604	5,988	12,038
Unwrought:				
Grains and nuggets (platinum)				
troy ounces	34,958	3,170	58,284	7,254
Sponge (platinum)do	r 329,967	r 36,882	350,143	42,622
Sweepings, waste and scrap	75,081	7 477	75 910	7 600
	14,293	7,477 1,908	75,210 24,827	7,600 4 098
Palladium do do Rhodium do do Ruthenium do	r 220.883	7,919	289,055	4,038 12,929 8,735
Rhodiumdo	33,764	5.980	47,378	8,735
Rutheniumdo	28,063	1,222	61,191	2,602
Other platinum-group metals	15 005	0.00	100 504	40.440
do Semimanufactured:	15,037	2,067	103,734	12,148
Platinumdo	105,806	11,475	207,960	22,869
Palladiumdo	442,465	15,198	613,174	22,488
Knodiumdo	898	169	3,426	543
Other platinum-group metals				
Dodina. Dodination and district	1,575	207	6,920	478
Radium: Radioactive substitutes	NA	5,671	NA	4,444
Rare-earth elements: Ferrocerium and other cerium alloyspounds	16,190	82	97 967	94
Silver:	10,130	02	27,867	34
Ore and hase hullion				
thousand troy ounces. Bulliondo Tantalum orethousand pounds	33,452	45,003	33,768	49,979
Bulliondo	22,388	33,979	25,680	41,579
Tantalum orethousand pounds Tin:	1,180	3,332	1,229	2,663
Ore (tin content) long tone	9 060	10 564	4 916	19 475
Ore (tin content)long tons Blocks, pigs, grains, etcdo	3,060 46,940	10,564 164,403	4,216 52,451	12,475 195,421
Dross, skimmings, scrap, residues	10,010	202,200	02,101	100,111
and tin alloys, n.s.p.fdo	4,125	1,385	1,304	2,140
in ion, powder, nitters, etc	NA	r 4,472	NA	6,501
Titanium:	979 040	10.450	005 010	14 007
Ilmenite 1short tons Rutiledo	378,049 215,109	10,459 23,155 6,855	395,218 195,068 8,769,356 181,326	14,237 21,733
Metal	6,594,448	6 855	8 769 356	8,0 <u>41</u>
Ferrotitaniumdo	173,057	154	181.326	76
Metalpounds_ Ferrotitaniumdo Compounds and mixturesdo	86,230,153	16,125	173,597,069	33,908
Tungsten: (tungsten content)		,	• •	·
Ore and concentrates	410	1 000	r 700	10 100
thousand pounds Metaldo	418 17	1,088 117	5,739	12,139 842
Metaldo Other alloysdo	129	1,804	61 644	2,902
Zine:	120		022	2,002
Ore (zinc content)short tons	467,368	62,678	174,063	24,275
Blocks, pigs, and slabsdo Sheetsdo Old, dross, and skimmingsdo	r 324,255	1 90,028	516,643	24,275 176,707
Sheetsdo	509	237	485	X10
Uld, dross, and skimmingsdo	1,967	287	2,882	2,170
Dustdo Manufactures	8,184 NA	2,949	9,197 NA	3,822 2,040
Zirconium: Ore, including zirconium sand	IA	1,347	IVA	2,040
do	96,387	3,656	67,537	3,291
onmetals:	,	-,	,	-,
Abrasives: Diamond (industrial)				
thousand carats	12,910	46,023	15,134	52,619
Asbestosshort tons_ Barite:	681,367	80,090	735,515	87,782
	484,762	4,490	624,634	5,658
Crude and grounddo Witheritedo	511	42	1.311	169
Chemicalsdodo	7,800	1,299	1,311 23,592	3,959
Cementdo	r 3,088	44,348	4,894	71,530
Clays:				
K9W do	58, 96 5	1,289	62,576	1,095
Monufactured	E 004	010	4 100	014
Rawdo Manufactureddo Cryolitedo	5,084 28,127	212 5,056	4,138 25,642	214 3,451

Table 10.-U.S. imports for consumption of principal minerals and products-Continued

Mineral —	197	(1	19	72
Miller 21	Quantity	Value (thousands)	Quantity	Value (thousands)
nmetals—Continued				
Feldspar: Crudelong tonsshort tons	$\substack{120 \\ 1,072,405}$	\$19 34,530	167 1,181,533	\$28 47,851
Diamond thousand carats	4,667 351	463,242 7,781 55,010	5,506 573	626,679 22,176 67,281
Emeraldsdo Other Graphiteshort tons	NA r 57,756	55,010 2,727	NA 64,135	67,281 3,847
Gypsum: Crude, ground, calcined	- 51,100	2,121	01,100	0,01
thousand short tons	6,096 NA	13,552 2,780 11,510	7,720 NA	18,494 3,548
Manufactures Iodine, crudethousand pounds	NA 7,275	11,510	6,207	10,18
Kyaniteshort tons_ Lime:	1,343	65	124	(
Hydrateddodo	39,807 202,477	618 2,690	37,468 210,995	724 3,224
Otherdo Magnesium compounds:		•	210,999	0,22
Crude magnesite short tons	7	(2)		
Lump, ground, caustic calcined magnesia do Refractory magnesia, dead-burned fused magnesite, dead-burned do-	11,518	736	10,376	678
lomitedo Compoundsdo	129,025 49,731	$10,014 \\ 1,257$	133,734 25,301	9,69 1,11
Mica:	40,101	1,201	20,001	-,
Uncut sheet and punch thousand pounds	1,355	1,171	1,494	1,16
Scrapdo	7,284	171	2,641 5,644	3,18
Scrapdo Manufacturesdo Mineral-earth pigments: Iron oxide pig- ments:	4,464	2,476		
Natural short tons Synthetic do Ocher, crude and refined do	$^{1,794}_{28,236}$	$171 \\ 5,592$	$2,777 \\ 34,274$	23 7,60
Ocher, crude and refineddo			93	19
Umber, crude and refined do	1,427 4,681	125 228	1,272 8,234 621	41
Vandyke browndo Nitrogen compounds (major), including ureathousand short tons	35 8	39		-
ureathousand short tons	2,573 84	118,281	2,683 57	125,03 1 54
Phosphate, crude do Phosphatic fertilizers do Pigments and salts:	92	2,478 6,972	70	1,54 3,18
Lead pigments and compounds short tons Zinc pigments and compounds	27,893	r 7,647	26,550	9,24
do Potashdo	^r 20,913 4,687,379	$\frac{4,187}{118,481}$	$25,984 \\ 4,996,415$	6,89 128,54
Pumice: Crude or unmanufactureddo Wholly or partly manufactured	8,833	109	9,094	14
do	390,900	975 18	589,758 NA	1,35
Manufactures, n.s.p.f Quartz crystal (Brazillian pebble)	NA			
Saltthousand short tons_	752,001 3,855	368 14,429	462,740 3,463	33 11,97
	48	243	49	20
Glass sand do Other sand and gravel do Sodium sulfate do Go	667	984	712	1,17
Sodium sulfatedo	r 268 NA	4,667 33,643	299 NA	5,35 43,47
Stone and whitingshort tons Strontium: Mineralshort tons Sulfur and pyrites:	45,505	1,115	30,677	83
Sulfur ore and other forms n.e.s. thousand long tons.	r 1,299	25,419	1,138	16,28
Pyritesdo	285	962	125	47
Talc: Unmanufacturedshort tonsels:	17,382	745	29,085	1,66
Carbon black:	C 105 541	1 405	g 000 110	1,58
Acetylenepounds_ Gas black and carbon blackdo Coal:	6,125,541 386,246	1,405 41	6,022,118 1,149,099	
Bituminous, slack, culm and lignite	111,036	1,772	47,098	69

Table 10.-U.S. imports for consumption of principal minerals and products-Continued

16 :1	19	71	19	72
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)
Fuels—Continued				
Coal—Continued				
Briquetsshort tons	4,145	\$63	5,849	\$9€
Cokedodo	173,914	5,038	185,023	4,649
Natural gas, ethane, methane, and mix-	• • • • • • • • • • • • • • • • • • • •	•		-,
tures thereofthousand cubic feet	1,115,381,461	312.067	1,307,679,012	402,979
Peat:			= * ***** * ***** *** ***	
Fertilizer gradeshort tons	293,810	14.988	307,233	16,951
Poultry and stable gradedo	2,473	154		222
Petroleum:	, =		-,	
Crude petroleum_thousand barrels	670,972	1,687,279	896,991	2,369,176
Distillatedo	36,108	103,227	107,905	254,529
Residualdodo	498,711	1,109,596	479,929	1,170,172
Unfinished oilsdo	4,801	12,292		5,324
Gasolinedo	353	1,684		8,730
Jet fueldodo	57,254	182,912	65,674	223,084
Motor fuels, n.e.sdo	1,127	3,538		669
Kerosinedo	211	779	270	1,299
Lubricantsdo	14	593	702	987
Waxdodo	96	505	73	1,342
Naphthadodo	69,066	169,273	86,279	213,857
Liquefied petroleum gasesdo	26,247	57,208		73,340
Asphaltdo	r 7,428	16,242	9,653	23,852
Miscellaneousdo	4,241	15,088		36,810
Total	XX	10,481,151	XX	12,459,466

r Revised. NA Not available. XX Not applicable. 1 Includes titanium slag averaging about 70% TiO; For detail see Titanium Chapter, table 9. 2 Less than $\frac{1}{2}$ unit.

Table 11.—Comparison of world and United States production of principal metals and minerals

(Thousand short tons unless otherwise specified)

		1971 r		1972 P			
Mineral	World production 1	U.S. production	U.S.% of world produc- tion	World production 1	U.S. production	U.S.% of world produc- tion	
MINERAL FUELS	6,276,475	3,017,135	48	6,581,354	3,201,109	49	
Carbon blackthousand pounds Coal:		0,011,100	20				
Bituminous 2	2,241,737 881,479	545,790	24	2,272,827 887,065	584,387	26	
Lignite	881,479	6,402 8,727	1 4	887,065 195,933	10,999 7,106	4	
Pennsylvania anthracite Coke (excluding breeze):	198,653	0,121	*		1,100	-	
Gashouse 8	24,688		<u>`</u> _	22,972		5	
Oven and beehive	372,979	57,436	15	374,593	60,507	10	
Natural gas (marketable) million cubic feet	40 252 299	22,493,012	56	42.481.435	22,531,698	5	
PeatPeat_		605		42,481,435 89,338	577		
Petroleum (crude)					0 455 060	19	
thousand barrels	17,674,726	3,453,914	20	18,583,783	3,455,368	1	
NONMETALS	3,951	131	. 3	4,083	132	:	
AsbestosBarite	4,231	825	20	4.260	906	2	
Coment.	667.614	4 81,223	12	702,666 15,224	483,697 55,318	1: 3:	
China alay	14.245	⁵ 4,885		15,224	*5,318	-	
Corindiim				43,155		_	
Diamondthousand carats_ Diatomite	41,102 1,712 2,749	585	31	1.727	576	3	
Feldspar Fluorspar Graphite	2,749	743	27	2,635	732		
Fluorspar	5,244	272	5	5,150	250 W	. N	
Graphite	432	10 418	NA 18	394 63,545	12,328	' 'i	
Gypsum Lime (sold or used by producers)	90.994	10,418 4 19,635	18	109.447	4 20 , 332	ī	
Magnesite	106,456 9,975	W		109,447 9,764	w	N.	
Mica (including scrap)					000 014	. 7	
thousand pounds	375,554 36,305	254,185	68	440,016	320,014		
Nitrogen, agricultural 6		4 8,996 38,886	25 40	38,693 103,866	49,169 40,831		
Phosphate rock	21,818	2,588	12	22,465	2,659	1	
Pumice 7	17,417	3,401	20	17,000	3,819 741	2	
Pyritesthousand long tons	21,457	808		20,022	741	2	
Potash (K ₂ O equivalent) Pumice ⁷ Pyritesthousand long tons Salt	158,933 121	4 44,106		162,560 119	4 45,050		
StrontiumSulfur, elemental	. 121			110			
thousand long tons	22,722	8,620	38	25,795	9,218		
Tale, pyrophyllite, and soapstone	5,207	1,037	7 20	5,252	1,107		
Vermiculite 7	459	301	L 66	512	991		
METALS, MINE BASIS Antimony (content of ore and con	_						
centrate)short tons_	70,891	1,02	5 1	75,035	489		
Arsenic, white	_ 00	W	7 NA	50	W		
Bauxitethousand long tons	. 62,506	* 1,988 W		64,844	* 1,812 W	N	
Beryllium concentrate_short tons_ Bismuththousand pounds_	5,844 8,442	Ÿ		4,740 8,794	Ÿ		
Cadmiumdo		97.98		36,599	98,290) :	
Chromite	6,908	·		6,840	w	, N	
Cobalt (contained)	_ 24	V	NA NA	26	w	ı N	
Columbium-tantalum concentrates thousand pounds.	24,014	_		34,953		_	
Copper (content of ore and concen	- 27,017	-		•		_	
trate)	_ 6,653	10 1,52	2 23		10 1,66	5	
Goldthousand troy ounces_	_ 46,491	1,49	5 3		1,450 11 75,434) [
Iron orethousand long tons_	₋ 766,758	11 80,76	2 11	756,488		•	
Lead (content of ore and concentrate)	3,772	57	9 15	3,849	619	•	
Manganese ore (35% or more Mn) Mercury_thousand 76-pound flasks_	23,170	(12)	(12)	22,832		[(12)	
Mercury_thousand 76-pound flasks_	299	1	8 6	279		7	
Molybdenum (content of ore an	d _ 170,840	109,59	2 64	175,250	112,13	2	
Nickel (content of ore and concern		103,03	<u>.</u> ∪4	110,200		_	
trate)	700	1	7 2	698	. 1	7	
Platinum group (Pt., Pd., etc.)		_	0 (18)	4 610	. 1'	7 (12)	
thousand troy ounces.	_ 4,084	41,56		4,613 301,291			
Silverdo Tin (content of ore and concentrate	_ 298,783	41,00	- 14		•		
			T7 3.T.A	000 600	. 7	V N	
long tons_	232,232	١ ١	V NA	239,602		۸ ۲۰	

Table 11.-Comparison of world and United States production of principal metals and minerals-Continued

(Thousand short tons unless otherwise specified)

		1971 r		1972 p			
Mineral	World production 1	U.S. production	U.S.% of world produc- tion	World production 1	U.S. production	U.S.% of world produc- tion	
METALS, MINE BASIS—Continued							
Titanium concentrates: Ilmenite ⁷ Rutile ⁷	3,705 424	714	19	3,586 357	726	20	
Tungsten concentrate (contained tungsten)thousand pounds_ Vanadium (content of ore and con-	80,744	6,900	9	84,793	8,150	10	
centrate)short tons_ Zinc (content of ore and concen-	18,571	5,252	28	19,949	4,887	24	
trate) METALS, SMELTER BASIS	6,155	491	8	6,158	478	8	
Aluminum Copper	11,375 6,739	3,925 131,500		$12,103 \\ 7.300$	4,122 18 1,690		
Iron, pig Lead	473,914 3,501	81,382 14 650	17	498,754 3,725	88,864 14 696	18	
Magnesium	256 2,527	123 657	48	256 2,642	121 769	47	
Steel ingots and castings Tellurium 7thousand pounds	639,865 340	15 120,443 164	19	691,551 422	15 133 ,241 257		
Tinlong tons_	231,901	16 4,000	2	236,185 27,277	16 4,000	2	
Uranium oxide (U ₂ O ₈) ⁷ _short tons Zinc	$23,921 \\ 5,175$	12,273 766		5,615	13,667 633		

W Withheld to avoid disclosing individual company NA Not available. P Preliminary. r Revised.

onfidential data.

1 Total is not strictly comparable with previous years because it does not represent total world production.
Confidential U.S. data are excluded. These data include reported figures and reasonable estimates. In some instances where data were not available, no reasonable estimate could be made and none has been included except for gold, silver and pyrites.

2 Includes small quantities of lignite for People's Republic of China, and Pakistan, and anthracite for Colom-

² Includes small quantities of hymnes and gashouse coke.

³ Includes low- and medium-temperature and gashouse coke.

⁴ Includes Puerto Rico.

⁵ Kaolin sold or used by producers.

⁶ Year ended June 30 of year stated (United Nations).

⁷ World total exclusive of the U.S.S.R.

⁸ Dry bauxite equivalent of crude ore.

⁹ Includes secondary.

¹⁰ Recoverable.

¹¹ Includes byproduct ore.

10 Recoverable.

11 Includes byproduct ore.

12 Less than ½ unit.

13 Smelter output from domestic and foreign ores, exclusive of scrap. Production from domestic ores only, exclusive of scrap, was as follows: 1970—1,605,265; 1971—1,470,815; 1972—1,649,130.

14 Lead refined from domestic and foreign ores, excludes lead refined from imported base bullion.

15 Data from American Iron and Steel Institute. Excludes production of castings by companies that do not

produce steel ingots.

16 Includes tin content of alloys made directly from ores.



The Mineral Industry of Alabama

By H. L. Riley 1 and W. Everett Smith 2

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey of Alabama for collecting information on all minerals except fuels.

Bituminous coal production increased from 17,945,000 tons in 1971 to 20,814,000 tons in 1972. Both underground and surface production increased. Coke production declined slightly. Reported shipments of portland cement from Alabama plants increased 3%.

Total mineral production value increased from \$291,492,000 in 1971 to \$371,241,000 in 1972. Coal, cement, petroleum, and stone accounted for 90% of the total value, with coal alone accounting for 54%. Alabama ranked second in the Nation in the production of bauxite and scrap and flake mica, and fourth in kaolin.

The value of exports from the Mobile Customs District increased 5.1% to \$547.7 million; imports were valued at \$300.6 million, or 11.2% more than in 1971.

¹ Mining engineer, Division of Fossil Fuels-

Mineral Supply.

² Chief, Economic Geology Division, Geological Survey of Alabama, Tuscaloosa, Ala.

Table 1.-Mineral production in Alabama 1

	1	971	1972		
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)	
Cement: 2 Masonrythousand short tons_	349	\$8,657	407	\$11,221	
Portlanddo	2,284	42,281	2,360	48,577	
Claysdo	2,915	6,913	2,850	7,512	
Coal (bituminous)dodo	17,945	146,180	20,814	200,430	
fron ore (usable)thousand long tons, gross weight	415	2,773	327	1,912	
Limethousand short tons	761	11,454	739	11,751	
Natural gasmillion cubic feet_	355	54	3,644	1,282	
Petroleum (crude)thousand 42-gallon barrels_	7,832	23,496	9,934	30,466	
Sand and gravelthousand short tons	6,674	7,513	6,352	8,530	
Stonedo	17,773	84,418	18,485	42,027	
Value of items that cannot be disclosed:					
Asphalt (native), bauxite, cement (slag), clay (bentonite), mica (scrap), natural gas liquids, salt, stone (dimension), and tale	xx	7,758	xx	7,53	
Total	XX	291,492	XX	371,24	
Total 1967 constant dollars	xx	247,856	XX	₽ 308,83	

P Preliminary. XX Not applicable.

¹ Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

² Excludes slag cement; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in Alabama, by county 1 (Thousands)

			(
County	1971	1972	Minerals produced in 1972 in order of value
Autauga	. \$178	w	Sand and gravel.
Baldwin		W	
Barbour			Bauxite, clays, sand and gravel.
Bibb		\$6,494	Coal, stone, clays, sand and gravel.
Blount			
Calhoun			
Chilton		W	
Choctaw		4,551	
Clarke		• • • • • • • • • • • • • • • • • • • •	Sand and gravel, petroleum.
Coffee			Cand and answal
Colbert			
Covington		2,000 W	
Crenshaw		w	
Cullman		3,441	
Dale	w	35	Sand and gravel.
Dallas	w	w	Sand and gravel, clays.
De Kalb	\mathbf{w}	w	Stone, coal.
Elmore	w	w	Stone, sand and gravel, clays.
Escambia	w	6.498	Petroleum, natural gas, sand and gravel, clays.
Etowah	w	W	Stone, coal.
Fayette	210		
Franklin	3,546	3,578	Stone, iron ore, sand and gravel, clays.
Geneva	W	w	Sand and gravel.
Hale	. w	w	Do.
Henry	w	w	
Houston			Clays, bauxite.
Jackson	w	w	Sand and gravel.
	W	W	Stone, coal.
Jefferson	104,846	133,209	Coal, cement, stone, clays, iron ore, sand and gravel.
Lamar	==	12	Petroleum.
Lee	w	491	Stone.
Limestone	82	28	Do.
Lowndes	W	W	Clays, sand and gravel.
Macon	313	1,056	Sand and gravel.
Madison	W	W	Stone, clays.
Marengo	w	w	Cement, stone.
Marion	w	w	Coal, clays, sand and gravel.
Marshall	w	w	Stone, clays.
Mobile	13,475	36,325	Petroleum, cement, stone, sand and gravel, natural gas liquids, clays.
Monroe	W.	w	Petroleum, natural gas, sand and gravel.
Montgomery	w	w	Sand and gravel, clays.
Morgan	w	w	Stone.
Randolph	w	w	Mica.
Russell	w	w	Sand and gravel, clays.
St. Clair	7,522	8,864	
Shelby	33,378	31,129	Cement, stone, sand and gravel, clays.
Sumter	33,318 W		Lime, cement, stone, coal, clays.
Falladega		14 077	Clays, sand and gravel.
	8,786	14,277	Stone, talc.
Tuscaloosa	W	16,927	Coal, sand and gravel, iron ore.
Walker	30,706	59,698	Coal, clays.
Washington	W	W	Stone, salt, sand and gravel.
Winston	1,799	2,070	Coal.
Undistributed 2	70,878	33,913	
Total 3	291,492	371,241	

W Withheld to avoid disclosing individual company confidential data; included with "Undis-

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 The following counties are not listed because no production was reported: Bullock, Butler, Chambers, Cherokee, Clay, Conecuh, Coosa, Greene, Lauderdale, Lawrence, Perry, Pickens, Pike, Tallapoosa, and Wilcox.

2 Includes value of petroleum which cannot be assigned to specific counties, and values indicated by symbol W.

3 Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Alabama business activity

	1971	1972 P	Change percent
Monthly average employment:			
Total nonagriculturalthousands	1,021.9	1,065.2	+4.2
Manufacturingdodo	319.4	327.8	+2.6
Nonmanufacturingdo	702.5	737.4	+5.0
Personal income:			
Totalmillions_	\$10,765	\$11,699	+8.7
Per capita	\$3,087	\$3,333	+8.0
Construction activity:			
Highway construction contracts awardedmillions	\$54.5	° \$100.0	+83.5
New housing units authorized	24,924	29,007	+16.4
Value of nonresidential constructionmillions	\$165.4	\$180.7	+9.3
Farm marketing, cash receiptsdodo	\$864.0	\$987.9	+14.3
Mineral production valuedo	\$291.5	\$371.2	+27.3
Utility consumption:			
Total consumption of electrical energy			
billion kilowatt-hours	34.6	38.0	+9.8
Consumption for industrial purposesdo	19.1	21.0	+9.9
Foreign trade, Mobile Customs District: 1			
Value of exportsmillions_	\$382.9	\$574.7	+50.1
Value of importsdodo	\$270.3	\$300.6	+11.2

e Estimate. P Preliminary.

Table 4.-Worktime and injury experience in the mineral industries

	Average men		days	Man- hours worked		ber of ries	Injury rates per million man-hours	
Year and industry	working daily	Days active	(thou- sands)	(thou- sands)	Fatal	Non- fatal	Frequency	Severit
971 :								
Coal	4,764	240	1,143	9,114	6	212	23.92	NA
Metal	529	840	180	1,477		8	5.41	218
Nonmetal	756	255	193 .	1,580	1	33	21.51	4,051
Sand and gravel	550	246	135	1,222	1	16	13.91	5,725
Stone	2,319	283	656	5,448		51	9.36	1,439
Total	8,918	259	1 2,306	18,841	8	820	17.41	NA
972 : ²								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal	515	337	173	1,432		11	7.68	240
Nonmetal	480	260	125	1,061		23	21.68	483
Sand and gravel	280	226	63	589		14	23.78	650
Stone	1,695	298	505	4,132	2	48	10.89	3,342
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

¹ Includes period from October 1970 through September 1971 and from October 1971 through October 1972.

Sources: Alabama Business, Center for Business and Economic Research, University of Alabama; Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Roads and Streets; U.S. Bureau of Mines; and Highlights of U.S. Exports and Import Trade.

¹ Data do not add to total shown because of independent rounding.

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

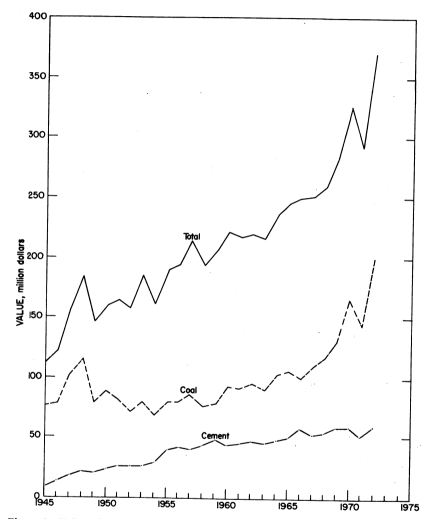


Figure 1.-Value of coal, cement, and total value of mineral production in Alabama.

Trends and Developments.—Four contracts totaling more than \$4.6 million have been signed for major equipment for the planned Alabama State Docks coal bulk handling facility. Scheduled for completion in 1974, the facility will have an annual capacity of 10 million tons. Loading capa-

city has been designed at 4,000 tons per hour.

The Jim Walter Corp. announced that its subsidiary, U.S. Pipe & Foundary Co., had acquired 75 million tons of metallurgical coal reserves. These reserves, in the Warrior coalfield, are adjacent to the U.S. Pipe &

Foundry Co. coal reserves near Adger in Jefferson County. Three 1,300-foot shafts are planned to open a new mine near Adger with an annual production of 1.5 million tons of low-sulfur coal.

Plans to open a new mine near Hueytown in Jefferson County were announced by United States Steel Corp. The new mine, named the Oak Grove, will operate in the Mary Lee coalbed, which is about 1,100 feet below the surface in this area. The mine will be equipped with continuous miners and a slope conveyor belt to transport the coal to the surface. Planned production is 3 million tons per year. A 51/2-mile belt conveyor will carry the coal to a preparation plant at the Concord mine.

Consolidation Coal Co. has been exploring for strippable lignite deposits in southern Alabama.

Southern Natural Gas Co. at Birmingham announced plans to invest \$21 million in new gas facilities in southwest Alabama to bring gas produced in the Big Escambia Creek field to western Alabama. The facilities will include a 100-mile pipeline, a plant in Escambia County to convert liquids into gas, and a compressor station near Selma, Dallas County.

Humble Oil and Refining Co.'s facilities for treating gas from the Flomaton gasfield, near the Alabama-Florida border, came into operation. The \$7 million plant will remove hydrogen sulfide and carbon dioxide from the gas. The plant has a daily processing capacity of 35 million cubic feet of sour gas to produce 13 million cubic feet of usable gas, 2,600 barrels of condensate, and 136 tons of sulfur.

The Southern Co. has announced plans to construct a pilot plant to refine coal by the solvent method.

Glassrock Products Inc. announced construction of a plant to manufacture magnesium oxide at Barton, Colbert County. Magnesium oxide is used as an insulator for electrical heating elements.

The Alabama Water Improvement Commission adopted water quality standards covering the following classifications: Public Water Supply, Swimming and Other Whole Body Water-Contact Sports, Shellfish Harvesting, Fish and Wildlife, and Agricultural and Industrial Water Supply.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Mineral fuels accounted for 63% of the total value of mineral production, with the bituminous coal value alone accounting for 54% of the total.

Coal (Bituminous).—Coal production in 1972 was 20,814,000 tons, a 16% increase from the 17,945,000 tons produced in 1971. The 1972 value was \$200,430,000 compared with \$146,180,000 in 1971, an increase of 37%.

Surface mines accounted for 64% of the total coal tonnage produced, compared with 62% in 1971. Surface mine production totaled 13,226,000 tons in 1972, compared with 11,194,000 tons in 1971. In 1972, 101 strip mines were in operation, compared with 95 in 1971. A total of 150 dragline and power shovels were in use at surface mines. The number of shovels and dipper capacities were as follows: 81 shovels up to 5 cubic yards; 17 shovels, 6 to 15 cubic yards; 10 shovels, 16 to 50 cubic yards; and I shovel in excess of 50 cubic yards. The number of draglines and the bucket capacities were as follows: 11 draglines up to 5 cubic yards; 17 draglines, 6 to 15 cubic yards; 12 draglines, 16 to 50 cubic yards; and 1 dragline in excess of 50 cubic yards. Six carryall scrapers, 181 bulldozers, and 145 front-end loaders were used. Eleven horizontal and 60 vertical power drills were reported. One auger was reported in use.

Twenty-four underground mines operated in 1972, compared with 16 in 1971. Production from underground mines was 7,588,000 tons in 1972. Equipment used in the underground mines included 64 cutting machines which undercut 6,671,000 tons, 5 continuous miners which produced 891,000 tons, 49 mobile drills, 68 mobile loaders which loaded 6,636,000 tons, 37 rotary drills, 7 percussion drills, 115 trolley-type locomotives, and 1,971 rail-type mine cars.

Leading coal producers with more than 1 million tons per year were United States Steel Corp., Alabama By-Products Corp., Southern Electric Generating Co., and Arch Minerals Corp.

Table 5 represents bituminous coal production and value by county.

Coke.—Production of oven coke totaled 5,354,854 tons, compared with 5,363,000 tons in 1971. Seven plants produced coke in Alabama; five in Jefferson County, and

one each in Etowah and Tuscaloosa Counties.

Natural Gas.—The marketed production of natural gas in 1972 was 3,644 million cubic feet, compared with 355 million cubic feet in 1971. The value increased from \$54,000 to \$1,282,000; the average well head value was 35 cents per thousand cubic feet. The increased production, in part, came from the sour gas plant of Humble Oil and Refining Co. near Flomaton.

Petroleum.—Crude petroleum production increased 26.8% in 1972 to 9,934,000 barrels from 7,832,000 barrels in 1971. The value increased 29.7% in 1972 from \$23.5 million to \$30.5 million. Petroleum produc-

tion by county is shown in table 6. Production in the major field, the Citronelle, in Mobile County, decreased slightly.

NONMETALS

Nonmetals accounted for 36% of the State's total mineral production value in 1972, compared with 39% in 1971.

Cement.—Portland cement was produced at seven plants in the State: three plants in Jefferson County, and one plant each in Shelby, Mobile, St. Clair, and Marengo Counties. In Jefferson County, two plants produced both masonry and portland cement. Only masonry cement was produced at a plant in Blount County and a plant

Table 5.—Alabama: Bituminous coal production, by type of mine and county (Excludes mines producing less than 1,000 short tons annually)

	Number of mines			Production (thousand short tons)				Value	
County	Under- ground	Strip	Auger	Total	Under- ground		Auger	Total	
Bibb		1		1		898		898	\$5,712
Blount		4		4		260		260	2,156
Cullman		5		5		554		554	
De Kalb	_	Ĩ		ĭ					3,441
towah	,	î		•		20		20	W
ackson		å		Ţ		16		16	118
efferson	==	2		Z		1,279		1.279	w
	16	34	1	51	5,222	4.167	49	9,438	101.518
Iarion	4	5		9	39	348		387	3.039
helby	1	2		2	2	99		101	523
uscaloosa		8		ĕ	_	2,208			
Valker	-3	35			0.000			2,208	16,406
Vinston	o			38	2,326	3,138		5,464	58,774
Indistributed 1		- 3		3		188		188	2,070
									6,673
Total 2	24	101	1	126	7,588	13,177		20,814	200,430

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 6.-Alabama: Oil and gas well drilling completions, by county

	Prov	ed field v	vells 1	Exploratory wells			Total	
County	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Baldwin								20.005
Choctaw	-6		-6	2	~-	4	4	68,097
Clarke	Ÿ		О	z		16	30	347,671
Conecuh	1					12	13	151.474
						5	5	59,664
Covington						ž	ŏ	37.555
Cullman						•	•	
Escambia	-3	-7	- <u>-</u>			ī	1	8,270
Favette	J		Z		1	9	16	240,898
C					4	3	7	21,068
						1	1	2,465
Lamar		1	6			Ā	11	24,674
Madison							- 1	
Marengo						•	•	3,125
Monroe						1	1	7,774
Pickens			1			4	5	53,130
						5	5	36,887
Washington	1	1	1		1	5	ā	127,483
Wilcox					-	ĭ	ĭ	
Total								3,500
1001	11	3	16	2	6	77	115	1,193,735

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

¹ Includes values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

	Produ	etion	Principal fields in 1972,
County	1971	1972	in order of production
Baldwin	16 922	(1) 1,484	South Carlton. Womack Hill, Choctaw Ridge, Turkey Creek, Toxey, Barrytown, Gilbertown.
Clarke and Baldwin Escambia Lamar	131 220 7	168 1,681 4	South Carlton. Little Escambia Creek, Flomaton, Pollard. East Detroit.
Mobile Monroe Washington	6,455 43 38	6,447 150	Citronelle. Vocation, Uriah.
Total	7,832 \$23,496	9,934 \$30,466	

Table 7.—Alabama: Crude oil production, by county (Thousand 42-gallon barrels and thousand dollars)

in Jefferson County. Portland cement shipments in 1972 totaled 2,360,000 short tons compared with 2,284,000 short tons in 1971, an increase of 3%. Portland cement shipments in 1972 were valued at \$48,577,000, compared with \$42,281,000 in 1971, an increase of 15%. Production of portland cement in 1972 was 2,419,000 short tons. Stocks of portland cement at 1972 yearend were 151,646 short tons, compared with 117,500 short tons in 1971.

Shipments of masonry cement during 1972 were 406,743 short tons valued at \$11.2 million. In 1971, shipments were 349,057 short tons valued at \$8,657,000. Production of masonry cement in 1972 was 411,000 short tons, compared with 349,000 short tons in 1971, an increase of 18%.

Portland and masonry cement used in the State totaled 1,252,000 short tons and 110,000 short tons, respectively.

The end uses for portland cement were as follows: ready-mix concrete, 63%; concrete products, 14%; building materials, 9%; and other uses 14%.

Raw materials used in making portland cement included 3,713,034 tons of limestone, oyster shells, and cement rock, 327,910 tons of clay and shale, 177,656 tons of sand, and 185,735 tons of slag, gypsum, and iron-bearing materials.

A small quantity of slag cement was produced by Southern Cement.

Table 8 shows portland cement salient statistics, and table 9 provides similar data for masonry cement.

Clays.—Common clay and shale was mined by 20 companies at 28 pits in 16 counties. Leading counties in terms of production were Jefferson, Walker, Sumter, and Shelby. Production was 2,388,062 tons

valued at \$3,462,479. Major uses were in the manufacture of building brick, other heavy clay products, lightweight aggregates, and cement.

Table 8.—Alabama: Portland cement statistics

	1971	1972
Number of active plants	7	7
Productionshort tons Shipments from mills:	2,297,851	2,419,344
Quantitydo	2,284,039	2,359,558
Value	\$42,280,774	\$48,577,395
Stocks at mills, Dec. 31 short tons	117,454	151,646

Table 9.—Alabama: Masonry cement statistics

	1971	1972
Number of active plants	8	7
Productionshort tons Shipments from mills:	348,594	-
Quantitydo	349.057	406,743
Value Stocks at mills, Dec. 31	\$8,657,368	\$11,221,127
short tons	19,670	26,389

Fire clay was mined by seven companies at seven open pits in Calhoun, Henry, Barbour, and Walker Counties. Production was 350,094 tons valued at \$2,862,973.

Alabama ranked fourth among the States in the production of kaolin. Three companies mined 112,152 tons of kaolin valued at \$1,186,466 from four open pits in three countries. Producing counties were Henry, Barbour, and Marion. Kaolin was used in refractories, as a catalyst in oil refineries, and as a mineral filler.

Lime.—Martin Marietta Cement, Allied Products Co., Longview Lime Co., Cheney Lime & Cement Co., and Alabaster Lime

Baldwin combined with Clark County. Source: State Oil and Gas Board of Alabama.

Co. produced lime in Shelby County for paper and pulp, steel furnaces, water purification, and other uses. Output decreased 3% to 739,000 tons and was 4% below the 1968 record. The lime was consumed in Alabama, Florida, Georgia, Tennessee, Mississippi, and other destinations. Total lime consumption in Alabama was 385,452 short tons. End uses for lime and values are shown in table 10.

Mica.—Scrap mica was produced by one company which operated two mines in Randolph County; production increased 14%. Among the States, Alabama ranked second in the Nation in production of scrap mica.

Mullite.—Harbison-Walker Refractories Co. manufactured synthetic mullite at Eufalla in Henry County.

Salt.—Salt was produced from well brines by one company for use in chemical manufacture. Production in 1972 increased 5% and value increased 12%.

Sand and Gravel.—Sand and gravel was produced at 46 operations in 27 counties. Production was 6,352,000 tons valued at \$8,530,000. Nearly all the sand and gravel was used for building and paving. Table 11 gives sand and gravel production and value by county and table 12 presents data on major end uses.

Table 10.-Alabama: Lime sold or used by producers, by use

	19	971	1972		
Use	Quantity (short tons)	Value (thousands)	Quantity (short tons)	Value (thousands)	
Paper and pulp Basic oxygen furnaces Water purification Electric furnaces Sewage Miscellaneous chemicals Aluminum and bauxite Sugar refining Other 1	215,566 110,592 87,081 28,544 45,187 43,910 11,898 218,892	\$2,437 1,562 1,152 413 668 691 170 4,361	231,034 119,969 95,251 48,814 38,838 34,740 10,544 3,678 156,613	\$3,586 1,862 1,478 758 603 539 164 57	
Total	761,170	11,454	739,481	11,751	

¹ Includes construction, magnesia, open hearth furnaces, petrochemicals, other metallurgy, alkalies, manganese, insecticides, agriculture, fertilizer (1972), ore concentration (1972), tanning, chrome, calcium carbide, food (1972), silica brick (1972), paint, sulfur removal (1972), petroleum refining, coke (1971), wire drawing (1972), glass (1972), and oil well drilling (1971).

Table 11.—Alabama: Sand and gravel sold or used by producers, by county
(Thousand short tons and thousand dollars)

		1971		1972			
County	Number of mines	of		Number of mines	Quantity	Value	
utauga	1	266	178	2	w	w	
alhoun	1	3	,	-	**	**	
leburne	ī	19	47				
offee	$\bar{\mathbf{z}}$	50	56	-7	50	40	
renshaw	ī	w	w	1	อบ		
ale	3	ŵ	w	‡	40	25	
ayette	ő	284		1	48	35	
fferson	4	404	210			-=	
acon	~~	153	455	1	_2	3	
	•		313	5	$\overline{\mathbf{w}}$	1,056	
	1	80	160				
onroe	1_	w	W	1	42	44	
ontgomery	5	1,521	1,073	3	874	996	
18C810088	2	w	· w	3	226	470	
ashington				ī	74	75	
ndistributed 1	r 35	4,300	5,476	27	5.029	5,788	
Total 2	58	6,674	7,513	46	6,352	8,530	

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Includes Barbour, Bibb, Chilton, Clarke, Dallas, Elmore, Escambia, Franklin, Geneva, Hale, Houston, Lowndes, Marion (1972), Mobile, Russell, St. Clair (1972), and Sumter, and some sand and gravel that cannot be assigned to specific counties.

2 Data may not add to totals shown because of independent rounding.

Table 12.-Alabama: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	t	197	1972	
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:					
Building	1,969	2,213	1,796	1,937	
Fill	· w	\mathbf{w}	98	94	
Paying	553	666	814	1,299	
Other uses 1	1,163	851	625	1,028	
Total 2	3,686	3,730	3,334	4,358	
Gravel:		-			
BuildingFill	1,427	2,193	992 W	1,727 W	
Paving	1.158	1.243	1,796	2,220	
Miscellaneous	384	299	w	147	
Other uses 3			230	78	
Total 2	2,969	3,736	3,018	4,171	
overnment-and-contractor operations:					
Sand: Building	8	21			
Gravel: Building	11	27			
Total sand and gravel 2	6,674	7,513	6,352	8,530	

W Withheld to avoid disclosing individual company confidential data; included in "Other uses."

1 Includes engine, molding, chemicals, railroad ballast, and other industrial sands.

2 Data may not add to totals shown because of independent rounding.

3 Includes fill, miscellaneous and other gravel.

Table 13.-Alabama: Crushed limestone and dolomite sold or used by producers, by county

(Thousand short tons and thousand dollars)

County		1971		1972		
	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value
Colbert Jefferson	4 9	1,140 3,622	1,919 5,105	4	1,079 3,025	1,986 4,413
Limestone Shelby	10	55 4,458	82 7,068	1 10 24	19 4,961 7,222	28 7,641 10,542
Undistributed 1 Total	r 24 r 48	6,198 15,473	7,650 21,824	45	16,306	24,610

[·] neviscu. · Includes Bibb, Calhoun, Covington (1972), De Kalb, Etowah, Franklin, Jackson, Lee, Madison, Marengo, Marshall, Morgan, St. Clair, Talladega, and Washington Counties.

Stone.—Total stone production was \$18.5 million tons valued at \$42,027,000. Limestone and dolomite were quarried and crushed at 45 quarries in 19 counties. Production of limestone and dolomite in 1972 was 16,306,000 tons, compared with \$15.5 million tons in 1971, an increase of 5.4%. The 1972 production was valued at \$24.6 million a 12.8% increase above the 1971 value of \$21,824,000. Leading producing counties were Shelby and Jefferson. Production of crushed limestone and dolomite, by county, is shown in table 13. End use of the stone is shown in table 14.

Dimension limestone was quarried by one company at an underground operation in Franklin County. One company quarried dimension marble in Talladega County.

Three companies produced crushed and ground marble in Talladega County. Output decreased 7%. The crushed and ground marble was used primarily for extenders and fillers.

Oystershell from ancient oysterbeds was dredged from Mobile Bay by one company at two operations.

One company crushed granite in Elmore County.

Table 14.-Alabama: Crushed limestone and dolomite sold or used by producers, by use (Thousand short tons and thousand dollars)

	19	71	1972		
Use	Quantity	Value	Quantity	Value	
Bituminous aggregate	1,607	2,315	1.219	1,649	
Concrete aggregate	3,152	4.066	1,552	2.295	
Dense graded roadbase stone	1,078	1.313	1.199	1,619	
Macadam aggregate	698	838	w	w	
Surface treatment aggregate	195	287	w	w	
Unspecified aggregate and roadstone	1,698	2,542	3.182	5.407	
Agricultural limestone	679	1,162	541	942	
Cement	3,389	3,370	3,489	4.029	
Plux	451	1,112	487	1.080	
Lime	1,347	2,576	1.331	2,666	
Other uses 1	1,178	2,244	3,304	4,922	
Total 2	15,473	21,824	16,306	24,610	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes stone used in refractories, chemicals, acid neutralization, railroad ballast, riprap, and the stone, and uses not specified. 1971 data also includes stone used in dam construction and ilter stone.

² Data may not add to totals shown because of independent rounding.

Talc.—The American Talc Co., Inc., operated an open pit talc mine in Talladega County near Alpine. The talc was ground for export and for use in toilet preparations. In 1972, production of talc in Alabama decreased 50% below the 1971 quantity; value of production decreased 52%.

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Aluminum. -- Aluminum production increased 36%; the value was 40% above that of 1971.

Bauxite.—Alabama ranks second among the States in bauxite production. Five companies mined crude bauxite at eight pits in Barbour and Henry Counties. Production decreased 17% and total value decreased 40% from 1971.

Iron Ore.—Shipments of usable iron ore concentrate in 1972 totaled 326,812 tons, compared with 415,000 tons in 1971. Three companies strip-mined brown iron ore. Shipments include some stockpiled hema-

Pig Iron.—Production of pig iron was 4,085,917 tons valued at \$277,745,270, compared with 3,946,109 tons valued at \$263.7 million in 1971.

Table 15.-Principal producers

Commodity and company	Address	Type of activity	County
Alumina: Aluminum Company of America.	1501 Alcoa Bldg. Pittsburgh, Pa. 15219	Plant	Mobile.
Aluminum smelters:			
Revere Copper & Brass, Inc.	Box 191 Rome, N.Y. 13440	do	Jackson.
Reynolds Metals Co	Reynolds Metals Bldg. Richmond, Va. 23218	do	Colbert.
Bauxite:			
Dresser Industries: Harbi- son-Walker Refractories Co.	2 Gateway Center Pittsburgh, Pa. 15222	Open pit mine and plant.	Henry.
Eufaula Bauxite Milling Co-	Box 556 Eufaula, Ala. 36027	do	Barbour.
United States Gypsum Co.:			
A. P. Green Refractories Co.	Mexico, Mo. 65265	5 open pit mines and plant.	Do.
Wilson-Snead Mining Co	Box 568	do	Barbour and
-	Eufaula, Ala. 36027	uv	Henry.
See footnotes at end of table.			

Table 15.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Cement:			
Alpha Portland Industries, Inc. 1	15 South Third St. Easton, Pa. 18053	Plant	. Jefferson.
Ideal Basic Industries Inc.: Ideal Cement Co.	821 17th St. Denver, Colo. 80202	do	Mobile.
Lone Star Industries, Inc.	One Greenwich Plaza Greenwich, Conn. 06830	2 plants	Jefferson and Marengo.
Martin Marietta Corp. ²	277 Park Ave. New York, N.Y. 10017	do	Jefferson and Shelby.
National Cement Co., Div. of Mead Corp.	Box 3358 Birmingham, Ala. 35205	Plant	St. Clair.
Universal Atlas Cement, Div. of United States Steel Corp.	600 Grant St. Pittsburgh, Pa. 15230	do	Jefferson.
lays:			
Fire:			
R. T. Vanderbilt Co.: Dixie Clay Co.	Box 361 Anniston, Ala. 36202	Open pit mine and plant.	Calhoun.
Donoho Clay Co	Box 843 Anniston, Ala. 36202	do	Do.
Dresser Industries: Har- bison-Walker Refrac- tories Co.	2 Gateway Center Pittsburgh, Pa. 15222	2 open pit mines.	Henry and Walker.
Marigold Coal, Inc	Box 420 Jasper, Ala. 35501	Open pit mine_	Walker.
Common clay and shale:			
Bickerstaff City Prod- ducts Co., Inc.	Box 1178 Columbus, Ga. 31902	4 open pit mines and plants.	Jefferson and Russell.
Glen-Gery Corp	Box 1656 East Canton, Ohio 44730	Open pit mine and plant.	Jefferson.
Ideal Basic Industries Inc.: Ideal Cement Company.	Ideal Cement Bldg. Denver, Colo. 80202	Open pit mine_	Mobile.
Jenkins Brick Co	Box 91 Montgomery, Ala. 36101	2 open pit mines and plants.	Elmore and Montgomery
Marigold Coal, Inc	Box 420 Jasper, Ala. 35501	Open pit mine_	Walker.
Martin Marietta Corp	18th Floor Daniel Bldg. Birmingham, Ala. 35233	do	Shelby.
Mead Corp	Box 3358 Birmingham, Ala. 35205 3507 Rainbow Dr.	Open pit mine and plant.	St. Clair. Do.
Tombigbee Lightweight	Gadsden, Ala. 35901 Box 1247	do	Sumter.
Aggregate Co. United States Steel	Nashville, Tenn. 37202 600 Grant St.	do	Jefferson.
Corp. Vulcan Materials Co	Pittsburgh, Pa. 15230 Box 7324-A	do	Do.
Kaolin:	Birmingham, Ala. 35223		
Dresser Industries:			
Harbison-Walker	9 Cateman Center		TT
Refractories Co.	2 Gateway Center Pittsburgh, Pa. 15222	do	Henry.
Marigold Coal, Inc	Box 420 Jasper, Ala. 35501	do	Walker.
Thomas Alabama Kaolin Co.	15 Charles Plaza Baltimore, Md. 21201	Open pit mine_	Marion.
United States Gypsum Co.: A. P. Green Refractories Co.	Mexico, Mo. 65265	2 open pit mines and plants.	Barbour.

See footnotes at end of table.

Table 15.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
G1-			
Coal: Alabama By-Products Corp.	Box 354 Birmingham, Ala. 35210	3 underground, 1 strip mine	Jefferson.
Arch Minerals Corp	400 Mansion House Center St. Louis, Mo. 63100	and 2 plants. Strip mine	Jackson.
Peabody Coal Co	301 N. Memorial Dr.	2 strip mines and plants.	Tuscaloosa.
Southern Electric Generating Co.	St. Louis, Mo. 63102 600 North 18th St. Birmingham, Ala. 35203	Underground mine and plant.	Walker.
United States Steel Corp	Box 599 Fairfield, Ala. 35064	do	Jefferson.
Woodward Co	Woodward, Ala. 35189	2 underground mines and plants.	Do.
Coke:			
Alabama By-Products Corp.	Box 354 Birmingham, Ala. 35210	Plant	Do.
Empire Coke Co		do	Tuscaloosa.
Republic Steel Corp	Box 6778	2 plants	Etowah and Jefferson.
U.S. Pipe & Foundry Co	Cleveland, Ohio 44101 3300 First Ave. North Birmingham, Ala. 35202	Plant	Jefferson.
United States Steel Corp	600 Grant Street	do	Do.
Woodward Co	Pittsburgh, Pa. 15230 Woodward, Ala. 35189	do	Do.
Ferroalloys: Airco Alloys and Carbide	P.O Box 368	do	Mobile.
Alabama Metallurgical Corp.	Niagara Falls, N.Y. 14302 Box 348	do	Selma.
Tennessee Alloys Corp	Selma, Ala. 36701 818 National Bank Bldg.	do	Jackson.
Tennessee Valley Authority- Union Carbide Corp., Ferroalloys Div.	Marietta Financial Control Center	2 plants	Colbert. Colbert and Jefferson.
Woodward Co	Box 176 Marietta, Ohio 45750 Woodward, Ala. 35189	Plant	Jefferson.
Limonite:			
Shook & Fletcher Sup- ply Co.	Box 2686 Birmingham, Ala. 35202	do	Franklin.
U.S. Pipe & Foundry Co.	3300 First Ave., North Birmingham, Ala. 35202	do	Do.
Lime:			
Alabaster Lime Co	Siluria, Ala. 35144	Limekiln and plant.	Shelby.
Allied Products Co	Drawer 1 Montelvallo, Ala. 35115	do	Do.
Cheney Lime & Cement Co- Longview Lime Co	Algood, Ala. 35013	do	Do. Do.
Martin Marietta Cement	Birmingham, Ala, 35233	do	Do.
Southern Cement Co	18th Floor Daniel Bldg.	do	
Mica, flake: United States Gypsum Co.	Birmingham, Ala. 35233 101 South Wacker Dr. Chicago, Ill. 60606	Open pit mine and plant.	Randolph.
Natural gas: Black Warrior Petroleum Co., Inc. Natural gas liquids, including LPG and natural gasoline:	Chicago, Ill. 60606 Box 1642 Mobile, Ala. 36601	Gasfield	Escambia.
Cities Service Oil Co. Petroleum:	Box 300 Tulsa, Okla. 74102	Plant	Mobile.
Crude:			
	1 Jackson Pl., Suite 620	Citronelle field.	Do.
E. L. Erickson	San Francisco, Calif. 94111 1235 Petroleum Bldg.	Toxey field	Choctaw.
Humble Oil & Refining Co.	Jackson, Miss. 39201 Box 2180 Houston, Tex. 77001	Flomation field_ Little Escambia Creek field.	Escambia. Do.
Louisiana Land & Exploration Co.	Box 60350 New Orleans, La. 70160	do	Do.
Patrick Petroleum	744 Michigan Ave. Jackson, Mich. 49201	South Carlton field.	Clarke and Baldwin.
See footnotes at end of table.		c.u.	20,47111.

Table 15.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Petroleum—Continued Crude—Continued			
Pruett & Hughes Co	390 Petroleum Bldg. Jackson, Miss. 39201	Choctaw Ridge field.	Choctaw.
Sun Oil Co	Box 2880 Dallas, Tex. 75221	Citronelle field _	Mobile.
Refineries:			_
Alabama Refining Co Hunt Oil Co	Mobile, Ala. 36600 Tuscaloosa, Ala. 35401	Plant	Do. Tuscaloosa.
Vulcan Asphalt Refin- ing Co.	Cordova, Ala. 35550		Walker.
Warrior Asphalt Co	Tuscaloosa, Ala. 35401	do	Tuscaloosa.
Pig iron:			m. 1 1
Republic Steel Corp	1629 Republic Bldg. Cleveland, Ohio 44115	Blast furnaces and mills.	Etowah and Jefferson.
U.S. Pipe & Foundry Co	Box 2651 Birmingham, Ala. 35202	do	Jefferson.
United States Steel Corp	Box 599 Fairfield, Ala. 35064	do	Do. Do.
Woodward Co	Woodward, Ala. 35189	do	Washington.
Salt: Olin Corp	120 Long Ridge Rd. Stanford, Conn. 06904	Brine wells	wasnington.
Sand and gravel: Dixie Sand & Gravel	Box 1128	4 dredges and	Montgomery.
	Montgomery, Ala. 36102	1 plant.	35-131-
Radcliff Materials, Inc	Mobile, Ala. 36601	Dredge	Mobile.
W. T. Ratliff Co., Inc	Knoxville, Tenn. 37901	Open pit mine and plant.	Clarke. Elmore and
Southern Indus. Co	61 St. Joseph Mobile, Ala. 36602	Pit and dredge_	Montgomery Do.
Vulcan Materials Co	Box 7324-A Birmingham, Ala. 35233	2 open pit mines and plants.	ъ.
Stone:			
Dolomite: Southern Stone Co., Inc.	2111 8th Ave., South Birmingham, Ala. 35233	Quarry and plant.	Shelby.
U.S. Pipe & Foundry Co.	3300 First Ave., North Birmingham, Ala. 35202	do	Jefferson.
United States Steel Corp.	Box 599 Birmingham, Ala. 35064	3 quarries and plants.	Do.
Limestone, crushed:	Diffiningham, that cover	•	
Lone Star Industries, Inc.	Box 6237 West End Br. Richmond, Va. 23230	4 quarries and plants.	Jefferson, Marengo, Washington
		do	Madison.
Madison Limestone Co., Inc.	Box 46 Huntsville, Ala. 35804		
Martin Marietta Corp	18th Floor Daniel Bldg. Birmingham, Ala. 35223	2 quarries and plants.	Shelby.
Vulcan Materials Co	Box 7324-A Birmingham, Ala. 35223	6 quarries and plants.	Colbert, Etowah, Franklin, Jackson Shelby.
Limestone, dimension: Georgia Marble Co	Russellville, Ala. 35653	do	Franklin.
Marble, crushed: Georgia Marble Co	Gantts Quarry, Ala. 35069	2 quarries and plant.	Talladega.
Moretti-Harrah	Box 330 Sylacauga, Ala. 35150	Quarry and pit_	Do.
Marble Co. Thompson-Weinman & Co.	Cartersville, Ga. 30120	2 quarries and plant.	Do.
Oystershell: Radcliff Ma- terials, Inc.	Box 1288 Mobile, Ala. 36601	2 dredges and plants.	Mobile.
		_	
Sandstone, crushed: Enos Vann	Trussville, Ala. 35173	do	
United States Steel Corp.	Box 2969 Pittsburgh, Pa. 15230	2 quarries and plants.	Do.
Talc: American Talc Co., Inc.	Alpine, Ala. 35014	Open pit mine and plant.	Talladega.

¹ Portland and masonry cement. ² Portland, masonry, and slag cement.

The Mineral Industry of Alaska

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Alaska Department of Natural Resources, for collecting information on all minerals.

By William B. Harper 1 and Donald C. Hartman 2

The uncertainty concerning the trans-Alaska pipeline, including issuance of a construction permit by the U.S. Department of the Interior, and other required approvals both Federal and State, dominated the Alaska scene in 1972. Also unresolved was a withdrawal of some 80 million acres of public interest lands authorized by a provision in the Alaska Native Claims Settlement Act (H.R. 10367). A favorable development was that reserves in the Lost River fluorite mine may last more than 30 years rather than the originally estimated 20 years.

Interest was developing in a trans-Alaska gas pipeline contemplated by El Paso Natural Gas Company. The \$3 billion project would entail 800 miles of new pipeline from Prudhoe Bay to an ice-free port in southern Alaska. North Slope gas would then be moved to where it would be liquefied and shipped to the west coast of the United States.

A competing proposal to move natural gas from Prudhoe Bay and possibly other nearby gas including that from the Mackenzie Valley and the Arctic Islands is being prepared by an Arctic gas study consortium. This proposal would route natural gas through Canada to the Midwest of the United States. Ownership in the line would be split, 51% resting with Canada.

The total value of mineral production in 1972 was \$286.1 million, a decrease of \$36.7 million or 11.4% below the revised 1971 figure of \$322.8 million. A 6.6-million barrel drop in petroleum production accounted for \$22 million of the decrease. Also, sand and gravel and stone declined about \$19.6 million. Offsetting in part, at least, were increases in the production of barite, coal, and natural gas liquids in 1972. In terms of value, petroleum accounted for 82.3% of the total value of mineral production in the State.

Legislation and Government Programs.-Since the signing of the Alaska Native Claims Settlement Act on December 18, 1971, by President Nixon, several significant issues concerning much of Alaska's 365 million acres (excluding water bottoms) are outstanding. The most significant of these is a proposal expected to be presented to the U.S. Congress in the form of a recommendation to withdraw about 80 million acres of public interest lands in Alaska. The recommendation is to be submitted in time to meet the December 18, 1973 deadline. as provided for in the Settlement Act.

The withdrawal of these lands is the outcome of a provision in the Native Claims Settlement Act allowing for up to 80 million acres to be withdrawn from all forms of appropriation under U.S. mining laws and from operation of the mineral leasing laws. Also, the expected withdrawal, which is being proposed in accordance with the Section 17(d)(2) provision of the Act, excludes the 80 million acres from selection by Natives. The Natives have the right to pick 40 million acres on the basis of population and other factors. Mining could be permitted on approximately 20 million of the acres withdrawn. Congress has until December 18, 1978 to act on the withdrawal in that the special d-2 orders will expire on that date. In an earlier landrelated action in January 1972, the State selected for its use approximately 77 million acres. This was the remainder of the Federal land that was due to the State under the Statehood Act providing for the selection of 104 million acres.

¹ Mineral specialist, Division of Fossil Fuels—

Mineral Supply.

² State geologist, Division of Geological and Geophysical Surveys, Department of Natural Resources, State of Alaska, Anchorage, Alaska.

Table 1.-Mineral production in Alaska 1

		1971	1972		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands	
Antimony ore and concentrate short tons, antimony content	(2)	(2)			
Baritethousand short tons_	102		w	w	
	698	\$1,075	• • • • • • • • • • • • • • • • • • • •	••	
Coal (bituminous)do	W	5,710 W	668	w	
Gem stones	w	vv	NA	\$57	
Gold (recoverable content of ores, etc.) troy ounces	13,012	537	8,639	506	
Natural gasmillion cubic feet	121,618	r 17,878	125,596	18,463	
Petroleum (crude)thousand 42-gallon barrels	79,494	257,562	72,893	235,444	
Sand and gravelthousand short tons	23,617	32,806	14,187	15,214	
Silver (recoverable content of ores, etc.) thousand troy ounces	1	1	(3)	(3)	
Stonethousand short tons_	2,658	5,066	652	3,012	
Tinlong tons	17	47	w	·w	
Value of items that cannot be disclosed: Barite (1972), coal (1972), gemstones (1971), mercury, natural gas liquids (1972), platinum- group metals, tin (1972), uranium, and values indicated by symbol W	xx	r 2,141	xx	13,442	
Total	XX	r 322,823	XX	286,138	
Total 1967 constant dollar	XX	274,496	XX	P 238,038	

Preliminary. FRevised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

Table 2.—Value of mineral production in Alaska, by region ¹
(Thousands)

Region	1971	1972	Minerals produced in 1972 in order of value
Alaska Peninsula		(2)	Sand and gravel.
Aleutian Islands	\$36	\$1,898	Stone.
Bristol Bay	141	753	Sand and gravel.
Cook Inlet-Susitna	r 243,601	230,065	Petroleum, natural gas, sand and gravel, stone, gold.
Copper River	w	w	Sand and gravel, stone, gold.
Kenai Peninsula	38,469	31,792	Petroleum, natural gas liquids, sand and gravel, stone.
Kodiak	w	w	Sand and gravel.
Kuskokwim	w	w	Platinum-group metals, mercury, sand and gravel, gold.
Northern Alaska	3,789	827	Petroleum, sand and gravel.
Northwestern Alaska	w	w	Sand and gravel.
Seward Peninsula	w	w	Sand and gravel, tin, stone, gold.
Southeastern Alaska	w	5,446	Barite, uranium, sand and gravel, stone.
Yukon River	22,158	12,452	Sand and gravel, coal, gold, silver.
Undistributed 3	r 14,629	2,906	
Total	r 322,823	4 286,138	

 $^{^{\}rm r}$ Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

²No production of antimony was reported to the Bureau of Mines. However, the Alaska Department of Natural Resources reported 34 tons at approximately \$34,000.

³Less than ½ unit.

¹No production was reported in the Bering Sea region.

²Less than ½ unit.

³ Includes gem stones and some sand and gravel and stone that cannot be assigned to specific regions.

Data do not add to total shown because of independent rounding.

Table 3.-Indicators of Alaska business activity

	1971	1972 P	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	123.4	131.5	+6.6
Unemploymentdo	12.8	13.7	+7.0
Employment:			
Constructiondo	7.5	7.5	
Miningdo	2.4	2.4	
Transportation and public utilitiesdo	9.9	10.3	+4.0
Wholesale and retail tradedodo	16.2	16.7	+3.1
Manufacturingdodo	7.8	8.1	+3.8
Manufacturingdo	12.8	13.8	+7.8
Servicesdodododo	37.9	40.7	+7.4
Finance, insurance, and real estatedo	3.3	3.5	+6.1
Personal income:	0.0	0.0	,
Totalmillions_	\$1,525	\$1,678	+10.0
	\$4.875	\$5,162	+5.9
Per capita	φ2,010	40,102	1 515
Construction activity:	\$20.9	\$24.8	+18.7
Value of authorized nonresidential constructionmillions_	1.754	2.427	+38.4
Number of authorized, new housing units	\$31.1	• \$50.0	+60.8
Highway construction contracts awardedmillions_		\$286.1	-11.4
Mineral production valuedodo	\$322. 8	\$400.1	-11.4
Foreign trade:	#100 F	\$183.4	+42.7
Exportsdo	\$128.5		
Importsdo	\$41.3	\$49.0	+18.6

[•] Estimate. P Preliminary.

Sources: Survey of Current Business; Employment and Earnings, May 1973; Construction Review; Highlights of U.S. Import and Export Trade: and U.S. Bureau of Mines.

Table 4.-Working and injury experience in the mineral industries

Year and industry	Average	Average da men woo		Man- hours worked	Numb inju		Injury rates per million man-hours	
T. T.	working daily	Days active	(thou- sands)	(thou-	Fatal	Non- fatal	Frequency	Severity
1971: Coal Metal	161 221	160 152	26 34	228 289	 	18 17	78.93 58.88	NA 1,139
Nonmetal Sand and gravel_ Stone	. 13 . 1,077 . 359	260 184 239	3 198 86	27 1,559 685		41 17	26.30 24.80	703 516
Total	1,831	189	1 346	2,788		93	33.35	NA
1972: 2 Coal Metal	NA 130	NA 155	NA 21	NA 168	NA 	NA 2	NA 11.94	NA 1,522
Nonmetal Sand and gravel Stone	. 20 . 135 . 15	236 90 33	12 (3)	34 118 3	1	5 1	50.98 288.43	51,251 14,422
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

1 Data do not add to total shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

3 Less than 500.

Table 5.-Alaska: Expenditures by major companies for exploration, excluding petroleum (Thousands)

Region	1968	1969	1970	1971	1972
Arctic Alaska Interior Alaska Western Alaska Southestern Alaska Southeastern Alaska Total	\$710 120 1,240 50 850 1,540 4,510	NA NA NA NA NA NA	\$775 1,325 1,225 150 1,100 2,275 6,850	\$850 1,100 1,500 150 1,400 4,000	\$400 400 2,400 NA 2,800 6,000

NA Not available.

Source: State of Alaska Department of Natural Resources, Division of Geological Survey.

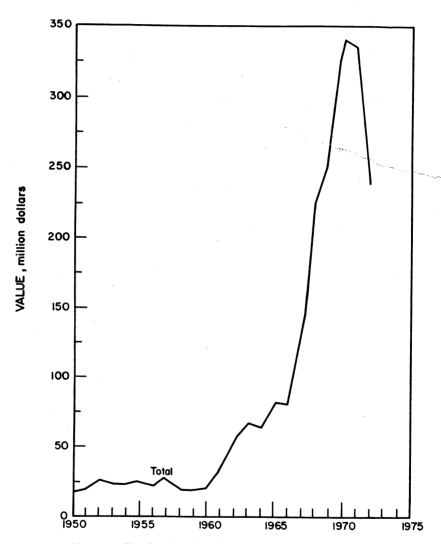


Figure 1.-Total value of mineral production in Alaska.

In accordance with another provision of the Native Claims Act, section 17(d)(1), Secretary of the Interior Morton had withdrawn some 47 million acres into a d-1 category in an action which met the March 17, 1972 deadline specified in the Act. No mining or oil prospecting will be permitted on d-1 lands. Unlike d-2 lands, however,

d-1 lands are not frozen into a specific management system such as national park, forest, wildlife refuge and wild and scenic rivers designations. Unless existing d-1 orders are modified, any of the 80 million acres would revert to d-1 status if Congress should fail to endorse the proposal by the 1978 deadline.

A conflict arose in March 1972 when Secretary Morton made preliminary withdrawals of village and regional cooperation deficiency areas and of multiple use lands because some 42 million acres of the 77 million acres of the State withdrawal lands were included in both plans. This was resolved in September 1972 by an agreement between Secretary Morton and Governor Egan wherein the Federal withdrawal plan prevailed.

Opposition to the 80-million-acre withdrawal plan can be expected at the State level because potentially valuable mineral lands would be set aside and would not be prospected for coal, oil, copper, and other valuable minerals. However, the 40 million acres, which the estimated 90,000 Eskimos, Indians, and Aleuts are entitled to select, can be opened up to such prospecting. Management authority for all lands at issue will be the Bureau of Land Management in the U.S. Department of the Interior. Making recommendations in matters concerning disposition of lands will be the Federal-State Land Use Planning Commission which is an outgrowth of the Native Claims Settlement Act. This group is the principal advisor to Secretary Morton and the U.S. Congress concerning land use recommendations in Alaska. Also, the National Park Service, the Bureau of Sport Fisheries and Wildlife, the Bureau of Outdoor Recreation, and the U.S. Forest Service, have all established task force groups to formulate proposals for utilization of the d-2 lands.

The State of Alaska is expected to enact legislation in which the production tax would be raised on an escalating basis. A ruling by the Alaska Supreme Court affecting communities' taxing rights is expected to be sought by oil companies with arctic holdings. Namely, if upheld, the North Slope Borough created in mid-1972 would have the right of taxation and this taxation would be challenged on the basis that the borough was not properly brought into existence. Another significant court proceeding involved a U.S. district court which ruled in favor of Alaska in an action wherein Lower Cook Inlet lands were in dispute between the U.S. Government and the State. The issue was one of jurisdiction to set up a lease sale of Lower Cook Inlet lands. The decision in favor of Alaska was rendered in December 1972. An appeal to

the United States Court of Appeals for the Ninth Circuit is expected.

Trans-Alaska Pipeline.—On August 15, 1972, the District Court of the United States for the District of Columbia dissolved a 2-year injunction which prohibited the construction of the trans-Alaska crude pipeline. Earlier, on May 11, 1972, Secretary Morton had approved construction of the oil line to Valdez from Prudhoe Bay on the North Slope. However, environmentalists promptly filed another action in the district court to block construction. The action was based on a provision in the Mineral Leasing Act of 1920. That provision specified a right-of-way not to exceed 25 feet on either side of a line whereas the Trans-Alaska Pipeline Service (TAPS) proposal included a 100-feet right-of-way. The action was filed by the same group that had obtained the original injunction 2 years earlier.

In reaching the August 15, 1972 decision, the District court held that the U.S. Department of the Interior's environmental impact statement meets the requirements of the National Environmental Policy Act. Also, the court emphasized that the matters involved are "highly important for all people in this country" and added that it is necessary for the case to move through the appellate process to the Supreme Court of the United States as soon as possible. An appeal of this decision by the environmentalists to the Circuit Court of the District of Columbia is anticipated.

Transportation.—With the upcoming opening of the North Slope, Wien Consolidated Airlines Inc., the only Federally certified jet carrier for North Slope traffic, anticipates that the demand for air transportation in Alaska will grow. Wien expects an improvement over a prior 3-year period of depressed business. In other airline events, Alaska Airlines was notified to discontinue its Nome route in September 1972 but was notified in November 1972 that the discontinuance order was withdrawn. The withdrawal stems from an action in the United States Court of Appeals, concerning a challenge by Western Airlines to an earlier CAB order awarding Alaska Airlines 5 years of exclusive service in Alaska's Panhandle routes and suspending Western from southeast Alaska runs. Subsequently, the Court of Appeals ruled that Alaska Airlines will have exclusive rights to southeast Alaska for the next 7

years. Final disposition of awarding of routes awaits the court's decision. Reeve Aleutian Airways continued to serve the Aleutian Island chain and has added two passager planes to its fleet.

Airport construction and improvement work continued in 1972. The 1972 construction program was the largest in the history of the Alaska Division of Aviation involving 42 projects totaling over \$33 million. A \$24 million bond issue for trunk and secondary airports was approved. However, the general slowdown in the rate of growth of the State's economy was reflected in a slight decrease in freight with a comparable number of passengers handled at Anchorage and Fairbanks.

On the Alaska marine highway system traffic rose a moderate 6% over the 1971 level. The system now extends over 2,200 miles connecting some 17 communities throughout Alaska as well as connecting these communities with Prince Rupert. Canada, and Seattle, Wash. A new 418-foot ferry with oceangoing capability is being

built in Seattle and will become the flagship of the Alaska marine highway fleet. A second vessel, a 235-foot ferry being built in Wisconsin, will be added and will operate exclusively in southeastern Alaska where most of the population depends on the waterway system. The Alaska marine highway established new highs in revenues as well as new highs for the transportation of passengers in 1972. Some 200,000 passengers and nearly 50,000 vehicles utilized the seven vessels in the fleet. Revenue in 1972 approached \$10 million. Estimates are that by 1985 about 1 million passengers will be using the system.

Construction of a new dock and crane facility at Kodiak is expected to contribute to the use of that city as a western Alaska shipping center. At nearby Woman's Bay, a boat repair facility is to be upgraded to a full service and repair shipyard. During 1972, a total of 53 marine-related projects were started, under construction, or completed with over \$3.25 million being expended during the year. Legislative action

Table 6.—Alaska: Coastwise receipts and foreign mineral trade
(Short tons)

		1970		1971		
Commodity	Coastwise receipts	Imports	Exports	Coastwise receipts	Imports	Exports
Bituminous coal and lignite	21					
Gasoline, including natural						
gasoline	364,796	45,605	2,613	416,616	22,170	
Kerosine	r 141,502	r 411,505		228,550	495,993	
Distillate fuel oil	r 677,383			695,315		¥ 455
Residual fuel oil	r 138,226	r 2,495		208,695		5,488
Asphalt, tar, pitches	25,375			11,922		
Lubricating oil and greases	8,916			1,662	2	
Petroleum and coal products, not						
elsewhere classified	15,678	140,028		11,922		
Building cement	31,776	45,686		56,265	19,239	
Building stone, unworked						
Clay, ceramic and refractory						
materials	7,141			5,589		
Structural clay products includ-	•					
ing refractories	3,893	6		1,324	77	
Sulfur, dry and liquid	12,429	7,136		11,600	5,924	
Sand, gravel and crushed rock	169,455	28,243		17,206	1,710	
Iron ore and concentrates				·		
Iron and steel scrap	125			607	801	629
Primary iron and steel products	29.080	276.352		71,261	71,166	
Aluminum and aluminum alloys,	,					
unworked	447			97	·	
Lead and zinc including alloys,						
unworked						
Nonferrous metal ores and						
concentrates	1		585,875	4		718,570
Nonferrous metals, primary	•		,			
smelter products, basic shapes,						
wire, casting and forgings,						
except copper, lead, zinc, and						
aluminum	2,843	1		1.248	744	
Chemical fertilizer and fertilizer		•		-,		
	113			4.313		
materials	110			-,		

r Revised.

Source: U.S. Army Corps of Engineers. Waterborne Commerce of the United States. Pt. 4, Pacific Coast, Alaska and Pacific Islands.

Table 7.—Freight rates, Seattle to selected Alaskan cities in Hydro-Train service ¹
(Cents per hundred pounds)

		From Seattle, via Whittier, to-					
	Minimum Shipment (thousand pounds)	Anchorage effective		Fairbanks effective		Seward effective	
		Dec. 31, 1972	Aug. 13, 1973	Dec. 31, 1972	Aug. 13, 1973	Dec. 31, 1972	Aug. 13, 1973
Groceries	60	243	260	308	330		
Do	80	193	207	258	276		
Do	² 100	115	123	182	195		
ron or steel articles	50	289	309	390	417	289	309
Do	80	198	212	277	296	198	212
Do	100	187	200	266	285	187	200
Aachinery	60	274	293	322	345	259	277
Do	80	236	253	284	304	220	235
Do	100	224	240	272	291	209	224
Lumber	80	190	203	260	278	191	204
Do	100	179	192	249	266	181	194
Do	120	176	188		-;-		
Ores and concentrates	120	2.0	200				
(southbound) 3	60	121	129	161	172		
Do	80	102	109	143	153		
Do	100	97	104	137	147		
	60	234	250	343	367	234	250
Petroleum and products _	80	195	209	304	325	195	209
Do			197	293	314	184	197
Do	100	184	19.1	293	014	104	191

¹ Rates include all-risk insurance.

Source: Alaska Hydro-Train, Division of Puget Sound Tug and Barge Co.

in 1972 saw passage and voter verification of a \$20 million proposal for small-boat harbor and flood control projects. The Alaska marine highway system, important to tourism, will contribute much to the State's total revenue.

The 450-foot main span of the John W. O'Connell Bridge in Sitka, has been instrumented for a 2-year test to investigate the aerodynamic behavior of the cablestayed girder bridge under the high-wind conditions existing at Sitka. This project is sponsored jointly by the Alaskan Department of Highways and the Federal Highway Administration of the U.S. Department of Transportation. The purpose is to gain data which could allow use of this economical type of construction on larger spans. The construction of another span, the proposed Knik Arm causeway at Anchorage, seems unlikely for the present, due to lack of funding. Estimated cost of the causeway increased from \$140 million to \$200 million compared with a statewide allowable Federal funding of \$35 million annually.

An agreement has been reached with British Columbia to construct a road between Skagway and the Carcross Road in the Yukon Territory. In another development, the Alaska Department of Highways design of the Yukon River Bridge is almost complete with the help of Alyeska Pipe-

Table 8.—Alaska: Leases and acreage under Federal supervision, at yearend

	Oil and gas leases		Mining leases			
Year	No. leases	Acres (thou- sands)	No. leases	Acres (thou- sands)		
1968 _	4.147	6.841	16	20		
1969	_ 4.290	6,936	13	16		
1970 _	_ 3,638	6.168	14	16		
1971	_ 2,926	5,344	13	16		
1972 _	2.641	4.832	13	16		

Source: U.S. Geological Survey.

line Service Company engineers. It is included in the final design for the haul road from Livengood, some 75 miles north of Fairbanks, to Prudhoe Bay.

The Alaska Railroad, operated by the U.S. Department of Transportation, experienced a slowdown in freight demand, which has been related to the lull in oil development. The railroad, which is experiencing sagging revenues and does not receive any Federal subsidy, has been reported to be up for sale at a price of some \$100 million but no prospective buyers have appeared.

Employment.—All civilian nonagricultural employment increased 6.8% in 1972, to include 104,200 workers 2. Employment in 1972 totaled 117,600 or 6.4% more than in

² Excess over 80,000-pound minimum when loaded in or on same car. ³ Value not to exceed \$60 per ton; rate increases 25% for each additional \$60 (or fraction) per ton valuation.

³ State of Alaska, Department of Economical Development. A Performance Report of the Alaskan Economy Mid-Year Review. July 1973.

1971. The largest category which is in local, State, and Federal Government employment rose 6.8% to aggregate 40,500 in 1972. Unemployment rate reached a rate of 10.4% of the total work force during the year.

Mining employment, conversely, showed a decrease of 13.1% from 1971 figures and is at its lowest level since 1967. There were 2,300 workers on the average in mining during 1972 with a payroll of just over

\$39 million as reported by the Alaska Department of Labor. Crude petroleum and natural gas contributed in excess of \$34.6 million, employing an average of 1,792 workers in 1972. These values are expected to increase substantially with the development of the North Slope oil province which will result from accelerating activity related to the trans-Alaska oil pipeline.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal (Bituminous).—Production of coal declined slightly from the level of 1971. Source of the coal in the winter of 1972 was three mines but two mines shut down with the approach of summer leaving only one mine, the Usibelli, near Healy in operation. The Usibelli coal mine in the Nenana coalfield, active during the summer and fall of 1972, supplies military bases north of the Alaska range and electric generating plants in Fairbanks. Exploration for new coal reserves was concentrated in the Beluga area. A limited amount of exploration work took place in the Nenana area. Exploratory work sponsored by the State Conservation Section of the Alaska Division of Geological and Geophysical Surveys was directed toward correlating Tertiary coal deposits in Central Alaska. In a specificcommunity study, an investigation of some coalfields from Palmer to the North Slope was made under State sponsorship. Bureau of Mines feasibility studies of coking coals in the western part of the North Slope continued with the drilling of coal deposits at Cape Beaufort/Point Lay.

Petroleum and Natural Gas.-Crude petroleum continued to be the leading revenue producer among all minerals in Alaska despite a decrease of 6.6 million barrels or 8.3% in production during 1972. Likewise, values of crude petroleum also declined to \$235.4 million or nearly 8.6%, as shown in table 1. Production in five of the six fields declined with the sharpest reductions occurring in the Swanson River and the Middle Ground Shoal fields. In 1972, production in the Swanson River field decreased from 11.5 to 8.9 million barrels or 22%, according to the Alaska Division of Oil and Gas in the State's Department of Natural Resources. The second largest reduction was in the Middle Ground Shoal field. Production dropped from 11.3 million barrels in 1971 to 9.7 million barrels in 1972 or 14%. Likewise, production in the Granite Point field was some 900,000 barrels below the 1971 level. A slight gain in production at the McArthur River field more than offset the decline at Prudhoe Bay in 1972. The McArthur River field, however, is the most prolific of all the fields in Alaska. According to the Alaska Division of Oil and Gas, the field accounted for 55.4% of all oil produced in the State. From 21.8 million barrels in 1968, production climbed to 40.2 million barrels in 1970 and has been inching upward since then, as shown in table 10.

According to State data, overall production, however, has declined since 1970 from 83.6 million barrels to about 73.6 million barrels in 1972, a decrease of 12%. This decrease in production could be arrested by the end of 1974 as a result of drilling activity following the Cook Inlet lease sale in 1972 and another sale anticipated in 1973.

According to the Alaska Division of Oil and Gas, oil produced was from five fields in the Cook Inlet area with a small amount coming from the North Slope.

Total production of natural gas aggregated nearly 222.9 billion cubic feet in 1972. Of the total, 126.2 billion cubic feet was derived from gas wells and the remaining 96.7 billion cubic feet was from oil wells. Of the total, some 72 billion cubic feet was used in repressuring. It is estimated that about 33.8 billion cubic feet or 15% was lost at the producing properties primarily by venting and flaring. Marketed production of natural gas increased a moderate 3.3% over that of 1971. All gas produced was from the Cook Inlet area and the South Barrow gasfield.

In line with the Alaska Oil and Gas Conservation Committee order prohibiting flaring of gas from wells in Cook Inlet fields,

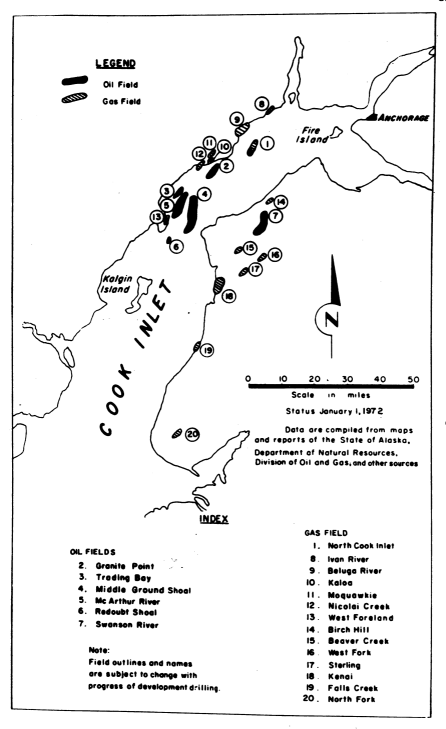


Figure 2.-Cook Inlet oilfields and gasfields.

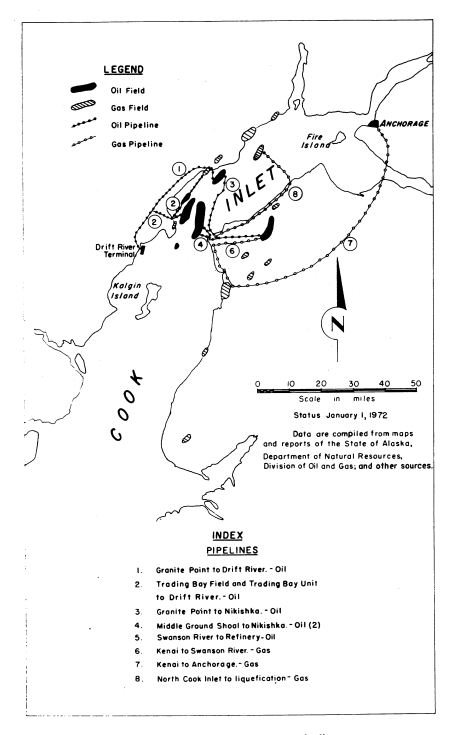


Figure 3.-Cook Inlet oil and gas pipelines.

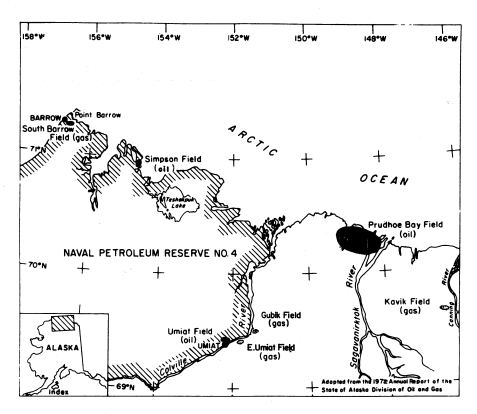


Figure 4.—Oilfields and gasfields of the Arctic North Slope.

work on a gas-gathering system was under way in 1972. The system, when completed, will be able to handle all Cook Inlet gas. A 26-mile pipeline which collects wet gas from offshore Cook Inlet operations was completed on the west shore of Cook Inlet. The second stage of the project will be to install twin 10-inch lines underneath the inlet connecting the west side of the inlet with facilities at East Foreland. The gas will then be collected with some of the gas being used to fuel the Collier Carbon & Chemical Co. plant near Nikiski, and the rest will be transmitted to the Swanson River field where it will be compressed and reinjected as part of the reservoir pressurization program.

Operational necessities still cause some gas to be flared because of mechanical repairs and submarine pipeline leaks. These cases are reviewed for compliance with the various conservation orders and administrative approval is issued, if justified.

According to the American Petroleum Institute (API),4 the total number of wells drilled in Alaska classified 5 as "drilled during 1972" decreased to 26 wells from the 1971 level of 32 wells. This is 77% below the 1970 alltime high of 112 wells. Half of the 26 wells were exploratory and seven of these were drilled on the North Slope. There was one successful completion consisting of a gas well on the North Slope but there was no new oil discoveries in 1972. The one discovery was Forest Oil

⁴ American Petroleum Institute. Quarterly Review of Drilling Statistics for the United States, Annual Summary, 1972, pp. 14-15.
⁵ Definitions of API well counts: American Petroleum Institute. Standard Definitions for Petroleum Statistics. Tech. Rept. 1, 1969, pp. -0-0.

Table 9.-Oil well drilling in Alaska

			Wells		
Province and Area	Oil	Gas	Dry	Total	Footage
Exploratory drilling:					
Southwest Area: Kuskowin River Cook Inlet Basin:			1	1	6,370
Kenai Tyonek			3 1	3 1	NA NA
Total Alaska Peninsula:			4	4	NA.
Chignik			1	1	15,015
Beechey Point Flaxman			2	2	NA 13,329
Harrison BaySagavanirtok		 -;	2	2 2	24,620 29,088
TotalTotal		1	6 12	7 13	NA NA
Development drilling:			12	10	NA
Cook Inlet Basin: Kenai	6			6	NA
Tyonek		1		1	NA.
TotalNorth Slope:	6	, 1		7	NA
Beechey Point Total development	6 12	- <u>ī</u>		6 13	NA NA
Grand total	12	2	12	26	¹ 246,000

NA Not available. ¹ Grand total of 246,200 feet from American Petroleum Institute data which did not show breakdown by well category.

Source: American Petroleum Institute.

Corp.'s No. 1 Kemik Unit in the Arctic Slope Basin, according to the Alaska Division of Oil and Gas. The average footage of 9,469 feet was down slightly from the 5-year average of 10,433 feet. However, exploratory footage drilled was up 52% over that of 1971, as reported by the Alaska Division of Oil and Gas.

METALS

Antimony.—There was no reported production of antimony in 1972. However, some exploratory work took place in the Kantishna, Fairbanks area, and the Forty Mile district.

Copper.—Only one mine in the McCarthy area reportedly produced 10 tons of copper ore. The ore was smelted at White Pine, Mich. This was because the smelter at Tacoma, Wash., which would normally handle the work, was operating on a restricted basis due to environmental pollution controls.

Exploration was pursued in Arctic Alaska where the Bear Creek Mining Co. drilled near Bornite in the Kobuk area. Eight miles to the north, at Arctic Camp, there was also some activity.

According to the Alaska Division of Geo-

logical and Geophysical Survey's Annual Report 1972, three prospect holes were drilled in the Alaskan interior by three different operators. Of the five other companies who reportedly maintained exploration field parties in the interior, two are major oil companies. In southcentral Alaska, four areas attracted enough interest to bring about prospect drilling. One of these was about a mile east of the Kennicott mine which closed in 1938. The other areas involved are at Cantwell, McCarthy, and the Peavine/Nelson/Radovan properties. In southeastern Alaska, eleven companies showed exploratory interest by drilling or maintaining offices. In the Ketchikan area, most of the drilling took place with reportedly six major diamond drilling prospects within a 100-mile radius of town.

Gold.—Conservatively, the volume of gold production in 1972 was estimated at about the same level as in 1971. Exploration activity also is reported to have slightly increased. Private assaying firms reported that their gold analyses were approximately double compared with those of 1971 although there was very little change in the number of gold placer operations. There was no known lode gold production in 1972. Exploration involved an evalulation

of gold placer deposits by the American Smelting and Refining Company (Asarco). An offshore area south of Nome was evaluated by Asarco by drilling and bulk sampling.

Iron Ore.—Further development of the low-grade iron ore deposits at Klukwan by the Japanese-owned Iron Ore Co. of Alaska await the outcome of the H. J. Kaiser Co. conducted mining feasibility study.

Lead.—Only one operator mined a total of 14 tons of silver-bearing lead ore. The mine is south of the Tanana River in the southern part of the Fairbanks quadrangle of central Alaska. Exploration work at the old Independence property on the Kugruk River was conducted by a miner, Rhinehart Berg. The objective of the exploration is a complex lead zinc-silver ore.

Mercury.—The only known mining operation was by R. Lyman, who continued the mining and concentrating of cinnabar ore at White Mountain southeast of McGrath in the Kuskokwim Valley about 200 miles northwest of Anchorage. There was no known exploratory work done in 1972, which may reflect the 20-year record low price for mercury of \$152.50 per flask in April. Average price during 1972 was a low \$218 per flask.

Platinum.—The Goodnews Bay Co. continued with its floating dredge operation on the Salmon River near Kuskokwim Bay in Southwest Alaska. Volume of production was about the same as in 1971. A midyear increase in the price of platinum may have caused platinum to be the number one precious metal produced in Alaska.

Silver.—Reportedly, the Phelps Dodge Corp. drilled a prospect on Coronation Island, west of Prince of Wales Island. In the same area, in Ketchikan, El Paso Natural Gas Co. maintained a geological staff. Eight other operators contributed to the exploratory effort.

NONMETALS

Barite.—The Alaska Barite Co., a subsidiary of Inlet Oil Co., continued mining its underwater open pit near Castle Island, about 12 miles southeast of Petersburg, Alaska. Exploratory drilling was undertaken to increase the reserves of barite and also to explore the barite-containing sulfide zone. The latter could extend the life of the mine by virtue of recovery of other valuable minerals in the area.

Fluorite.—The Lost River Mining Corp., Ltd., a subsidiary of Pan Central Exploration, Ltd., is continuing to upgrade facilities and complete a feasibility report concerning exploitation of the newly found multiple fluorite zones, up to seven, which were located in 1970 and 1971 by diamond drilling. The operation is in the area of the old Lost River tin mine located about 90 miles northwest of Nome, Alaska. In addition to fluorite, tin and tungsten have been found in the newly defined zones.

Sand and Gravel.—Production of sand and gravel decreased in volume by 40% in 1972 and in value by 54% from 1971 levels. In short tons, the production figures for 1971 and 1972 are 23,617,000 and 14,187,000, respectively.

A continued lower level of sand and gravel production is to be anticipated in view of the failure of the U.S. Congress to pass a highway bill in 1972. Therefore, no funds are set aside for highway construction beyond mid-1973. By the time funds could be made available, some of the major projects will probably not be started before the start of the freezup. On the brighter side, the North Slope access road for the pipeline should cause a marked improvement in the demand for sand and gravel when legal entanglements are cleared away.

Stone.—Likewise, production of stone decreased in volume by 75.5% and in value by 40.5% from 1971 levels. In short tons, the production figures for 1971 and 1972 are 2,658,000 and 652,000, respectively.

Table 10.-Oil production in Alaska by field

Year	Katalla field	Swanson River field	Middle Ground Shoal field	Trading Bay field	Granite Point field	McArthur River field	Prudhoe Bay field	Redoubt Shoal field	Total
	154,000	74,951,420 13,619,458 13,150,877 12,407,889 11,466,356 8,896,198	10,080,189 14,183,697 10,467,090 12,719,458 11,303,651 9,719,674	730,407 8,477,181 9,985,605 9,600,298 8,748,637 8,585,287	7,058,781 18,181,481 9,188,291 7,522,829 5,577,411 4,662,965	753,984 21,782,310 31,300,978 40,164,706 40,774,241 175,313,217	277,877 1,199,414 1,156,812 922,147 8,555,750	1,596	98,723,681 66,145,673 74,815,218 83,614,089 78,784,865 73,560,502 470,144,028
Cumulative production	104,000	00169026201	20160=100						

Source: Alaska Division of Oil and Gas.

Table 11.-Alaska: Placer production of gold

Material ¹ treated Mines (thousand Year producing cubic yards)	Gold recovered				
	treated (thousand	Quantity (troy ounces)	Value (thousands)	Average value per cubic yard	
968	37	1,208	21,124	\$829	\$0.687
69	30	1.081	21,146	878	.812
70	23	999	34,776	1,265	1.266
71	27	1,060	12,327	508	.480
72	25	902	8,639	506	.561

¹ Excludes material treated primarily for the recovery of platinum.

Table 12.-Alaska: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	19	971	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:					
Building	\mathbf{w}	321	162	294	
Fill	w	w	731	433	
Paving	83 494	233 877	(1) (1)	(2)	
Other uses				<u>`</u>	
Total 2	578	1,431	893	726	
Gravel:					
Building	147	299	199	436	
Fill	1,791	722	1,800	841	
Paving	575	996	991	1,841	
Miscellaneous	w	W	50	W	
Other uses 3	528	874	318	338	
Total 2	3,040	2,891	3,358	3,457	
Government-and-contractor operations: Sand:			· · · · · · · · · · · · · · · · · · ·		
Building	20	58	1	(4)	
Fill	31	40		` 4	
Paving	5,749	8,561	2,865	2,827	
Other uses	10	77	4	11	
Total 2	5,810	8,735	2,878	2,843	
Gravel:					
Building	7	7			
Fill	533	486	70	72	
Paving	13,543	19,216	6,784	8,075	
Other uses	106	41	205	41	
Total 2	14,188	19,750	7,058	8,188	
Total sand and gravel 2	23,617	32,806	14,187	15,214	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Included with fill sand to avoid disclosing individual company confidential data.

2 Data may not add to totals shown because of independent rounding.

3 Includes railroad ballast (1972).

4 Less than ½ unit.

Table 13.—Principal producers

Commodity and company	Address	Type of activity	Region
Barite: Alaska Barite CoCoal. Coal. Usibelli Coal Mine, Ine	Anchorage, Alaska 99500 Usibelli, Alaska 99787	Open pitdo	Southesstern Alaska. Yukon River.
Gold: U.S. Smelting Refining & Mining Co. L. McGee	Fairbanks, Alaska 99701	Dredge Nonfloat Plant ————————————————————————————————————	90°0°
Texaco Inc. Of California	Anchorage, Alaska 99500do.	Gas production do	No. Cook Inlet field, Offshore Cook Inlet. Beluga River gasfield, Westside Cook Inlet. Nicolai Creek field, Westside Cook Inlet. Offshore Cook Inlet, Kensi Peninsula.
Feroleum-crude: Amoco Production CoAlantic Richfield Co	do	Oil productiondodo	Offshore Cook Injet. Kenai Peninsula, Offshore Cook Inlet, North Slove
BP Alaska, Inc Mobil Oil Corp Shell Oil Cor Standard Oil Co. of California Union Oil Co. of California		do do do do do do	North Store. North Store. Kefrair Pook Inlet. Gefrair Peninsula. Offshore Gook Inlet. Gefrair Cook Inlet. Kenai Peninsula. Gefrair Cook Inlet.
Atlantic Richfield Co. Standard Co. Standard Oil Co. of California. Teeror-Alakan Petroleum Corp. Union Oil Co. of California.———Plathum-group metals: Goodnews Bay Mining Co.	Prudhoe Bay, Alaska Nikiski, Alaska do Anchorage, Alaska 99500 Fairbanks, Alaska 99701	Refinery do do Dredge	North Slope. Kenai Peninsula. Do. Anchorage. Salmon River.
Sand and gravel: Anchorage Sand and Gravel Co Central Construction Co., Inc	Anchorage, Alaska 99500 Seattle, Wash. 93100 Anchorage, Alaska 99500	Stationary plant Open pit	Cook Inlet. Northwestern. Cook Inlet.
Stone Burgess Construction Co Central Construction Co., Inc Harman Brothers Construction Co., Inc Moore Construction Co., Inc Walsh & Co., Inc	Fairbanks, Alaska 99701 Scattle, Wash, 98100 Palmer, Alaska Retchikan, Alaska 99901 Anchorage, Alaska 99500 Ketchikan, Alaska 99901	Open quarry — — — — — — — — — — — — — — — — — —	Various. Northwestern Alaska. Kensi Peninsula. Do. Cook Inlet. Southern Alaska.

The Mineral Industry of Arizona

This chapter was prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Arizona Bureau of Mines for collecting information on all minerals.

By Lyman Moore 1

The value of mineral production in Arizona was \$1,091 million, 11% above the 1971 value. Income from the mineral industry ranked second only to manufacturing which, with value added totaled \$1,630 million. Metals accounted for 92% of the mineral output value, nonmetals 7%, and mineral fuels 1%. The value of metals produced increased 10% above that of 1971, nonmetals 25%, and mineral fuels 56%. Copper production was 908,612 tons, about 55% of domestic output. The value of copper production was \$930 million, 85% of the total value of minerals produced.

Molybdenum production, in which the State ranks second in the Nation, increased 20% to 27.2 million pounds, a record high. Arizona remained second in silver production with an output of 6.7 million troy ounces, and fourth in gold production with 102,996 troy ounces. Principal nonmetals produced were cement, sand and gravel, stone, and lime. The increase in mineral fuel output was due to increased coal production for electric power generation.

Table 1.-Mineral production in Arizona 1

•	1	971	1	972
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Clays ² thousand short tons Coal (bituminous)do Copper (recoverable content of ores, etc.) _short tons Gem stones Gold (recoverable content of ores, etc.)	119 1,146 820,171 NA	\$84 W 852,978 160	134 W 908,612 NA	\$355 W 930,419 168
Iron ore (usable) _thousand long tons, gross weight_ Lead (recoverable content of ores, etc.) _short tons Limethousand short tons Mobidenum (content of concentrates)	94,038 15,859 859 296	3,879 W 237 4,474	102,996 W 1,763 356	6,036 W 530 6,024
Natural gas thousand pounds_ Petroleum (crude) thousand 42-gallon barrels_ Pumice thousand short tons_ Sand and gravel do content of ores, etc.)	22,684 868 1,236 949 19,791	39,872 153 3,918 625 24,391	27,216 W 993 915 24,842	46,791 W 3,226 722 32,420
thousand troy ounces_thousand short tons_ Zinc (recoverable content of ores, etc.) short tons_ Value of items that cannot be disclosed: Asbestos, cement, fire clay, diatomite, feldspar, fluor- spar, zypsum, helium, mica (scrap), perlite, pyrites	6,170 2,873 7,761	9,538 5,848 2,499	6,653 4,638 10,111	11,210 8,018 3,589
tungsten, and values indicated by the symbol W Total Total 1967 constant dollars	XX XX XX	32,364 981,020 834,161	XX XX XX	41,496 1,091,004 P 907,606

P Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

**Excludes bentonite (1971) and fire clay (1972); included with "Value of items that cannot be disclosed."

¹ Mining engineer, Division of Nonferrous Metals—Mineral Supply.

Table 2.—Value of mineral production in Arizona, by county
(Thousands)

County	1971	1972	Minerals produced in 1972, in order of value
Apache	\$5,913	\$5,412	Petroleum, helium, clays, pumice, sand and gravel, natural gas, stone.
Cochise	62,799	56,957	Copper, stone, lime, sand and gravel, gold, silver.
Coconino	666	w	Pumice, sand and gravel, stone.
Gila	101,614	113,588	Copper, lime, stone, asbestos, sand and gravel, silver, fluorspar, gold, molybdenum, clays, lead.
Graham	w	w	Sand and gravel, stone, copper, pumice.
Greenlee	119,492	124,408	Copper, lime, silver, gold, stone, sand and gravel.
Maricopa	14,420	18,793	Sand and gravel, lime, stone, clays.
Mohave	34,017	37,357	Copper, molybdenum, sand and gravel, silver, feldspar, gold, stone.
Navajo	w	w	Coal, sand and gravel, iron ore, pumice, stone.
Pima	378,219	418,267	Copper, molybdenum, cement, silver, sand and gravel, stone, gold, lime, lead, clays, zinc, mica, tungsten.
Pinal	211,772	255,009	Copper, molybdenum, gold, silver, sand and gravel, lime, gypsum, stone, perlite, pyrites, diatomite, clays.
Santa Cruz	w	765	Zinc, sand and gravel, lead, stone, silver, copper.
Yavapai	46,284	48,352	Copper, cement, zinc, sand and gravel, molybdenum, stone, lime, silver, gypsum, lead, clays, gold, iron ore.
Yuma	w	w	Sand and gravel, stone.
Undistributed 1	5,819	12,091	
Total 2	981,020	1,091,004	•

WWithheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 3.-Indicators of Arizona business activity

	1971	1972 P	Change, percent
Employment and labor force, annual average:			
Total nonagricultural employmentthousands	582.5	644.7	+10.7
Services and miscellaneousdodo	99.9	111.9	+12.0
Tradedodo	135.3	151.0	+11.6
Miningdodo	20.6	22.2	+7.8
Constructiondo	44.5	54.7	+22.9
Manufacturingdo	88.8	97.2	+9.5
Governmentdo	129.5	139.5	+7.7
All otherdo	63.9	68.2	+6.7
Personal income:			
Totalmillions_	\$7,278	\$8,364	+14.9
Per capita	\$3,913	\$4,300	+9.9
Construction activity:			
New housing units authorized	49,116	57,369	+16.8
Value of nonresidential constructionmillions_	\$196.5	\$275.5	+40.2
Highway construction contracts awardeddodo	\$74.9	NA	
Portland cement shipments to and within the State			
thousand short tons	1,364	1,544	+13.2
Farm marketing receiptsmillions_	\$769.9	\$871.3	+13.2
Mineral production valuedo	\$981	\$1,091	+11.2

Preliminary. NA Not available.

triouted.

1 Includes some sand and gravel, and stone (1971) that cannot be assigned to specific counties, gem stones, and values indicated by symbol W.

2 Data may not add to totals shown because of independent rounding.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; U.S. Bureau of Mines; and Division of Economic and Business Research, University of Arizona.

Table 4.-Major sources of income in Arizona 1

(Thousands)

Source of income	1971	1972 P	Change, percent
Manufacturing (value added) Mining 2 Tourism Livestock Crops	* \$1,384,600 981,000 600,000 * 415,005 * 303,089	\$1,630,000 1,091,000 650,000 479,986 342,253	$+18 \\ +11 \\ +8 \\ +16 \\ +13$

Preliminary. Revised. ¹ Valley National Bank Research Department, Phoenix, Ariz., August 1973. ² U.S. Bureau of Mines.

Table 5.-Valuation on centrally assessed groups of property in Arizona 1 (Thousands)

(1	по	usa	nus,

Group	1971	1972	Change, percent
Utilities	\$1,380,943	\$1,542,144	+12
Mines	793,602	912,300	+15
Pipelines	350,833	365,379	+4
Railroads	151,156	162,644	+8 +5
Airlines	24,475	25,583	+5
Oil and gas	4,570	3,591	—21

¹ Pay Dirt. No. 396, June 26, 1972, p. 6.

Employment and Injuries.—Final Bureau of Mines statistics for 1971 and preliminary data for 1972 on employment and injuries in the mineral industries, excluding petroleum and natural gas, are given in table 6. Legislation and Government Programs.-

The Arizona State Department of Property Valuation reported that the value of Arizona's producing mines was \$912 million, 15% more than the 1971 valuation. All of the large mines had sizable increases except the Morenci mine of Phelps Dodge Corp. and the Mineral Park mine of Duval Corp. The largest increases occurred at Pima Mining Co., \$26 million, and at Kennecott Copper Corp.'s Ray Mine Division, \$23 million. The Black Mesa mine of Peabody Coal Co. was placed on the tax rolls for the first time at a valuation of \$9.5 million. The Morenci mine remained the State's most valuable property, although its valuation was reduced 8% to \$158 million. The State tax rate was reduced to \$1.55 per \$100 of taxable valuation from the \$1.90 levied in 1971. Mining properties are taxed by State, county, city, school district, and other taxing units at 60% of the value determined by the State Department of Property Valuation. Industrial facilities are taxed at 25% of value and agricultural operations at 15%. The average total tax rate throughout the State for all taxing units in 1972 was \$11.36 per \$100 taxable valuation and in 1971 was \$11.58. Taxation of mining leaseholds on Indian land was ruled illegal by the Tucson Superior Court in December. An appeal is expected. Much of Arizona's mineral production comes from Indian land.

Federal and State agencies continued to develop and implement programs to reduce atmospheric pollution. The Air Pollution Control Division of the Arizona

Table 6.-Worktime and injury experience in the mineral industries

Year and industry	Average men		Man- days worked	Man hours worked			Injury rates per million man-hours		
Ital and industry	working daily	Days active	(thou- sands)	(thou- sands)	Fatal	Non- fatal	Frequen	cy Severity	
1971:									
Coal	98	276	27	215		19	88.26	NA	
Metal	12,210	320	3.903	31,243	11	807	26.18	3,001	
Nonmetal	284	214	61	490	1	21	44.94	13,220	
Sand and gravel	1,342	243	326	2.712	1	69	25.82	3,123	
Stone	489	304	148	1,191		26	21.83	459	
Total	14,423	310	4,465	1 35,850	13	942	26.64	. NA	
1972:2	•								
Coal	NA	NA	NA	NA	NA	NA	NA	NA	
Metal	12.035	329	3,963	31,729	6	810	25.72	1.984	
Nonmetal	145	150	21	171		5	29.20	578	
Sand and gravel	1.005	230	232	1.873	-3	55	30.97	10,481	
Stone	425	309	132	1.061	ĭ	20	19.80	6,289	
									
Total	NA	NA	NA	NA	NA	NA	NA	NA	

NA Not available. ¹ Data do not add to total shown because of independent rounding.

In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

Board of Health, after extensive study and public hearings, published on May 25 revised standards for sulfur emissions from smelters to implement the Federal Clean Air Act of 1970. The new standards required that by January 1974 the annual average sulfur dioxide content of air surrounding smelters be less than 80 micrograms per cubic meter and by July 1975 less than 50 micrograms per cubic meter. Higher concentrations were allowed for short periods. The new standards were similar to ones adopted in 1970 except that they did not require that at least 90% of the sulfur contained in the feed be removed from the plant emissions. Smelter operations would be allowed to maintain acceptable air quality surrounding the smelter by production curtailments during periods of atmospheric stagnation. However, the revised standards did provide that new smelters, and after 1980 all smelters, must remove at least 90% of the feed sulfur from the atmospheric exhaust.

The Administrator of the Environmental Protection Agency (EPA) refused, in a decision announced May 31, to approve the smelter emission standards adopted by the Arizona Board of Health, as well as similar standards adopted by other States. EPA held that the intermittent production curtailment method of controlling sulfur dioxide concentrations as proposed in State standards was inadequate and unenforceable, and that smelter sulfur emissions should be limited to a small enough proportion of the sulfur in the feed to insure that atmospheric pollution would not occur. EPA also announced that it would propose methods and standards for sulfur control that, after public hearings and further consideration, would be adopted for promulgation in Arizona. The standards would set a maximum proportion of feed sulfur that each smelter could emit based on EPA records of sulfur dioxide concentrations in the air surrounding that smelter.

EPA published its standards on July 27, and public hearings were held in September; comments were received until mid-October. The proposed standards provided that by July 31, 1975, smelter operators will install sulfur dioxide controls, which are reasonably available, on roasters, converters, and sintering machines. Controls would include sulfuric acid or other sulfur-recovery plants, and equipment to conduct all emissions to the plants. The Federal primary air standard of 80 micrograms per

cubic meter was to be met by July 31, 1975; however, the proposal provides a 2year extension until July 31, 1977, if compliance will require control technology that Smelters may use temporary production is not reasonably available at present. curtailments during the 2-year extension period, but must apply permanent controls by July 1977 to achieve full compliance with national standards. The permanent controls will use advanced methods to limit sulfur emissions to a small enough proportion of the sulfur in the feed to insure that air surrounding smelters will always meet primary standards. This will require removal of from 69% to 97% of the feed sulfur at Arizona smelters. Powerplant operators would be required to remove 70% of the sulfur contained in the fuel, from plant exhausts by July 31, 1977.

The Arizona Board of Health, smelter operators, and power companies separately petitioned Federal courts during August for judicial review of the EPA disapproval of the State air standards. Arizona contended in its petition that the Clean Air Act of 1970 gave State and local Governments primary responsibility for atmospheric pollution control; that sulfur dioxide control by intermittent production limitations is acceptable because the Clean Air Act refers to it as an allowable method; and that the Arizona plan fully meets requirements of the Clean Air Act whereas the EPA proposal does not within the capacity of present technology and the recommended time limit of 3 years. EPA holds that intermittent production curtailments should not be used to meet annual air quality standards, although necessary to meet 24-hour and 3hour standards. Arizona also challenged the accuracy of some data used by EPA for setting specific sulfur removal requirements. In February 1973 the Federal court agreed to review the EPA rejection of the State plan. The Federal court had rejected the smelter operators and power company petitions on November 22. Defense attorneys argued that a court review would be premature until a ruling was made on the State petition and until pollution standards had been promulgated.

At the end of 1972 all Arizona smelters had conditional operating permits continuing until January 1974, and all operators were constructing new facilities or were installing pollution abatement equipment considered adequate to reduce sulfur emissions to the primary standard of 80 micro-

grams per cubic meter by 1974. The status of operating and partially constructed sulfur removal facilities at Arizona smelters at yearend 1972 was as follows: At the Douglas facility, new emission collecting equipment being installed would allow the smelter to operate at 58% capacity. Only short-term pollution control expenditures are economically justifiable at this 65-yearold plant. Morenci facilities installed or under construction should recover 70% of the sulfur. Ajo facilities under construction should recover 90% of the sulfur. Hayden (Kennecott Copper Corp.) facilities installed or under construction should recover 90% of the sulfur. Hayden (American Smelting and Refining Company) facilities now operating recover 55% of the sulfur, and a higher stack was being built and a new sulfur dioxide monitoring network was being installed. Inspiration facilities under construction should recover over 90% of the sulfur. San Manuel facilities under construction should recover 70% of the sulfur. Sulfur removal equipment at the coal burning Mohave, Nev., powerplant removed 90% of contained sulfur during test runs; however, excessive deposition of sulfates in the scrubbers remains a problem.

Enabling legislation was passed by the State allowing local governmental agencies to financially assist private pollution abatement programs, thus allowing pollution control to be financed by tax-exempt loans. However, pollution facilities installed will be taxed by local and State jurisdictions on exactly the same basis as existing production facilities. The first loan granted under this act was for \$30 million from the Industrial Authority of Pinal County to Newmont Mining Corp. for pollution control to

be installed at the San Manuel smelter. The constitutionality of the enabling law was questioned but was upheld in a May 1973 ruling of the Arizona Supreme Court.

Bureau of Mines engineers are studying ground breakage and movement during undercut stoping to obtain information for developing more efficient mining methods. Data are being collected in a test blockcaving stope, being mined by Phelps Dodge Corp., to determine mining characteristics of the Safford ore deposit. Advanced measuring instruments are used to record ground movement resulting from the stoping. Bureau engineers also studied blasting techniques to break ore bodies for in situ leaching. Test blasts were made using various drill hole spacings in an Arizona porphyry copper deposit. Core drilling was used to obtain samples of rock before and after blasting for fragmentation evaluations.

Bureau metallurgists are studying methods for recovering copper from screened Arizona mine waste. The higher grade fine fraction is considered a promising source of concentration or vat leaching feed. The coarse material yields a higher copper recovery by dump leaching than unscreened waste, because circulation impeding fines have been removed. Metallurgical research was also done on agitation leaching of copper silicate ores. Studies continued on tailings dam stabilization and on prevention of surface water pollution from drainage of tailings impoundments and waste dumps.

The U.S. Geological Survey and the Bureau of Mines studied the mineral potential of the proposed Chiricahua Wilderness Area in Cochise County and the Galiuro Wilderness Area in Graham County.

REVIEW BY MINERAL COMMODITIES

METALS

Copper production continued to dominate Arizona metal mining activity. Thirty-three mines produced copper ore or silicious fluxing material containing low values in gold, silver, and copper. Copper-zinc ore was produced at one mine, lead-zinc ore at one mine, iron at one mine, and tungsten ore at one mine.

Copper.—Arizona mines produced 908,612 tons of copper, 11% more than in 1971 (when strikes idled most plants for 1 to 2 months) and only 1% below the record

1970 production. Thirty-three mines reported copper production. Of these, 16 mined principally concentrating ore, 5 leaching ore, 3 both concentrating and leaching ore, 5 direct smelting ore, and 4 low-grade silicious fluxing ore. Tailings containing copper were shipped from one property for flux. Cleanup material was shipped to smelters from five mines or plants. Of the total copper production 783,918 tons was recovered from 153.09 million tons of ore treated by concentration, 57,482 tons from 12.45 million tons of ore treated by vat or

heap leaching, 60,380 tons from dump leaching, and 6,832 tons from direct smelting ore and fluxes. About 21% of the total copper production was from underground mines. The average copper yield from concentrating open pit ores was 9.1 pounds per ton of ore, and from associated dump leaching was equivalent to 0.6 pound per ton of concentrating ore. The average yield from vat leaching open pit ore was 13.5 pounds per ton. The average yield from heap leaching ore was 4.3 pounds of copper per ton of ore placed on leach heaps. The average yield from underground ore concentrated was 15.7 pounds per ton and of associated underground leaching was equivalent to 0.5 pound per ton of concentrating ore mined.

The Morenci plant of the Phelps Dodge Corp. mined 17,215,000 tons of ore in 1972 and recovered 119,763 tons of copper in-

cluding 12,247 tons from leach dumps, compared with 16,590,000 tons of ore produced the previous year and 113,598 tons of copper recovered including 7,090 tons from leach dumps. Waste stripping declined to 33,013,000 tons from 36,347,000 tons in 1971.2 The mine and concentrator were operated on a 6-workday-per-week schedule throughout the year. The Morenci smelter treated the output of both the Morenci and Tyrone, N. Mex., mines; production approached 200,000 tons. Facilities and equipment to remove sulfur dioxide from smelter exhausts are being installed at a total cost of \$85 million, of which \$17,071,000 was expended during 1972. These facilities include a new 2,000-ton-per-day sulfuric acid plant, acid storage facilities, a new reverberatory furnace, waste-heat boilers, electro-

Table 7.—Arizona: Total value of mineral production in Arizona, and production and value of copper in Arizona and the United States

		Arizona		United	States	Ariz	ona
Year	Total value mineral	Copper pr	oduction	Copper p	roduction	Per- cent of U.S.	Per- cent of world
	production (thou- sands)	Quantity (short tons)	Value (thou- sands)	Quantity (short tons)	Value (thou- sands)	copper pro- duction	copper pro-
1968 1969 1970 1971 1972	\$617,541 859,462 1,166,767 981,020 1,091,004	627,961 801,363 917,918 820,171 908,612	\$525,566 761,840 1,059,277 852,978 930,419	1,204,621 1,544,579 1,719,657 1,522,183 1,664,840	\$1,008,195 1,468,400 1,984,484 1,583,071 1,704,796	52.1 51.9 53.4 53.9 54.6	11.1 12.9 13.8 12.3 12.4

Table 8.-Arizona: Fifteen leading copper-producing mines, in order of output

	Ranl in 1971	Mine	County	Operator	Source of copper in 1972
1	2	San Manuel	Pinal	Magma Copper Co	Copper ore.
1 2	1	Morenci	Greenlee	Phelps Dodge Corp	Copper ore and copper pre- cipitates.
3	3	Ray	Pinal	Kennecott Copper Corp	Do.
3 4 5 6 7	4	Pima	Pima	Pima Mining Co	Copper ore.
5	7	Twin Buttes	do	The Anaconda Company	Do.
6	5	Sierrita	do	Duval Sierrita Corp	Do.
7	6	New Cornelia	do	Phelps Dodge Corp	Copper and gold- silver ores.
8	8	Inspiration	Gila	Inspiration Consolidated Copper Co.	Copper ore and copper pre- cipitates.
9	9	Mission		American Smelting and Refining Company.	Copper ore.
10	10	Copper Queen	Cochise	Phelps Dodge Corp	Do.
11				Duval Corp	Copper ore and copper pre- cipitates.
12	12	Copper Cities	Gila	Cities Service Co	Do.
13	14	Silver Bell	Pima	American Smelting and Refining Company.	Do.
14	11	Lavender Pit	Cochise	Phelps Dodge Corp	Do.
15				Bagdad Copper Corp	

² Phelps Dodge Corp. 1972 Annual Report. P. 9.

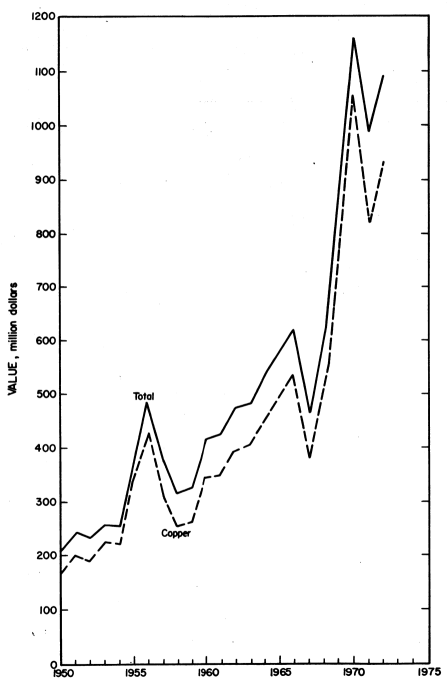


Figure 1.—Value of mine production of copper and total value of mineral production in Arizona.

Table 9.-Arizona: Ore mined, waste material removed, leach material placed in dumps, and total copper production at principal copper open pit and underground mines

Mine	Ore mined (thousand short tons)		Waste material removed ¹ (thousand short tons)		Leach material placed in dumps (thousand short tons)		Total copper produced from all sources 2 (short tons)	
	1971	1972	1971	1972	1971	1972	1971	1972
OPEN PIT								
Morenci	16,590	17,215	24,782	19,575	11,565	13,438	116,833	123.176
Ray	13,396	9.754			23,243	26,600	89,388	87.064
Pima	14,617	15,609	3 15.288	³ 14,529			68,073	82.841
Twin Buttes	7,666	18.661	78.416	98,763			53,331	79.122
Sierrita	25,727	28,351	46,568	35,614		13.151	63,049	68,940
New Cornelia	9,244	9,792	18,198	18,518			53,616	58,656
Inspiration	6.856	7,792	6.569	9.345	5,245	4,987	445,273	453,986
Mission	6.725	8.364	20,029	25.506			40,618	45,371
Mineral Park	5.645	7.050	2,944	3,140	4,713	2,562	25,405	26,559
Copper Cities	4,550	5,053	2,208	123	6,819	5,461	25,459	24,401
Silver Bell	3,796	3,840	8,098	7.406	1,880	2,200	23.046	23,560
Lavender Pit	4,575	3,761	742	.,	6.645	1,799	26,590	22,315
Bagdad UNDERGROUND	2,001	1,982	5,590	8,213	3,139	2,153	20,035	19,263
San Manuel	14,909	21.845	184	810			94,217	135,751
Copper Queen	768	643					30,985	27,957

Excludes leach material.
 Gross metal content.
 Thousand cubic yards.
 Recoverable content.

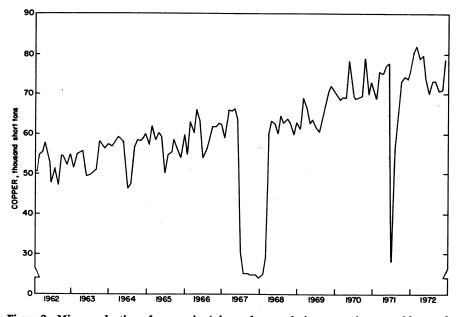


Figure 2.-Mine production of copper in Arizona, by month, in terms of recoverable metal.

static precipitators, a new converter furnace, and new hoods, gas coolers, and scrubbers for all converters. The highest average yearly sulfur dioxide concentration recorded during the past year at a distance of about 21/2 miles from the smelter was 102 micrograms per cubic meter. The new acid plant and the existing 500-ton-per-day plant will capture about 70% of the sulfur contained in the smelter feed and will reduce annual average emissions to below the primary standard. A closed-loop system will be used to prevent high-term concentrations due to unfavorable weather conditions.

Table 10.-Arizona: Mine production (recoverable) of gold, silver, copper, lead, and zinc, by county

County	Mines pro- ducing ¹		Mate- rial sold or treated	Go	ld	Silver		
	Lode	Placer	(short	Troy ounces	Value	Troy ounces	Value	
1970, total	82		*150,636,261	109,853	\$3,997,547	7,330,417	\$12,980,850	
1971, total	50		r149,550,585	94,038	3,879,070	6,169,623	9,538,238	
972:								
Cochise	2		4,410,632	24,686	1,446,600	567.183	955,704	
Gila	8		21,706,719	6.084	356.523	295,731	498,308	
Greenlee	1		17,231,107	12,472	730,860	511,405	861.717	
Pima	9	1	79,785,322	26,031	1.525.419	3,556,507	5,992,714	
Pinal	7		32,902,060	33,040	1,936,144	1.132.985	1,909,080	
Yavapai	7		2,832,579	359	21.038	115.080	193,910	
Undistributed 2	5		7,242,835	324	18,986	473,909	798,537	
Total 3	39	1	166,111,254	102,996	6,035,570	6,652,800	11,209,970	
	Cop	per	I	ead	Zinc			

	C	opper	L	ead	2	Zinc	
	Short tons	Value	Short tons	Value	Short tons	Value	Total value
1970, total 1971, total	917,918 820,171	\$1,059,276,805 852,977,580	285 859	\$88,950 236,974	9,618 7,761	\$2,946,762 2,499,139	\$1,079,290,914 869,131,001
1972:							
Cochise	47,256	48,389,751					50,792,055
Gila	106,787	109,349,439	(4)	42			110,204,312
Greenlee	118,249	121,086,995					122,679,572
Pima	349,588	357,978,284	1.049	315.479	39	14,071	365,825,967
Pinal	233,565	239,170,257				,	243,015,481
Yavapai	25,221	25,826,061	284	85,495	9,293	3,298,972	29,425,476
Undistributed 2	27,947	28,618,085	429	129,067	779	276,404	29,841,079
Total 3	908,612	930,418,872	1,763	530,083	10,111	3,589,447	951,783,942

r Revised.

Table 11.-Arizona: Mine production of gold, silver, copper, lead, and zinc in 1972, by class of ore or other source material, in terms of recoverable metal

Source	Number of mines ¹	treated	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode ore:							
Gold-silver	. 1	19,500	43	517	93		
Silver	. 2	10,785	1	6,562	1		
Total	. 3	30,285	44	7,079	94		
lead-zinc 2	32	165,914,825	102,526	6,614,957	847,929	1,763	10,111
Other lode material:							
Gold-silver tailings	. 1	83,493	418	29,890	119		
Copper cleanup	. (3)	527	2	874	90	(4)	
Copper precipitates	. 11	82,124			60,380		
Total	12	166,144	420	30,764	60,589		
Placer	1		6				
Grand total	40	166,111,254	102,996	6,652,800	908,612	1,763	10,111

¹ Detail will not necessarily add to totals because some mines produce more than one class ² Detail will not hecosons of material.

² Combined to avoid disclosing individual company confidential data.

³ From properties not classed as mines.

⁴ Less than ½ unit.

Revised.
 Operations at miscellaneous cleanups not counted as mines.
 Includes Graham, Mohave and Santa Cruz Counties, combined to avoid disclosure of individual company confidential data.
 Data may not add to totals shown because of independent rounding.
 Less than ½ unit.

Table 12.—Arizona: N	line production	of gold,	silver,	copper,	lead,	and	zinc	in	1972,
by type of material	processed and m	ethod of	recover	y, in teri	ns of	recov	erable	me	etal

Type of material processed and method of recovery	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode: Acid leaching (vat, tank, heap) ¹ Smelting of concentrates	100,386	6,507,572	57,482 783,918	1,763	10,111
Direct smelting of— CleanupOre	2 2,184	874 114.464	90		
Ore Precipitates ² Tailings	418	29,890	6,623 60,380 119		
Total	2,604 6	145,228	67,212 		
Grand total	102,996	6,652,800	908,612	1,763	10,111

¹ Includes copper recovered by electrowinning process and cementation from ore.
² Production from leach dumps and waste dumps.

Production at the Ajo smelter and New Cornelia mine was 57,876 tons of copper compared with 53,000 tons in 1971. Ore production was 9,792,000 tons compared with 9,244,000 tons the previous year. Waste stripped was 18,518,000 tons compared with 18,198,000 tons in 1971. As at Morenci, the mine and concentrator were operated 6 days per week throughout the year. Facilities to remove sulfur dioxide from smelter fumes were also being constructed at Ajo. The estimated cost is \$28 million, of which \$14.8 million was spent in 1972. A new sulfuric acid plant of 600-ton-per-day capacity was completed late in the year. The acid plant contains a dimethylaniline section, which can effectively extract sulfur dioxide from the low-concentration fumes of reverberatory furnaces. This is one of the first plants and is the first large plant to use this process. Also being installed were new flues and waste heat boilers on the converter and reverberatory furnaces and new electrostatic precipitators. The new plant was expected to recover 90% of the sulfur in the smelter charge.

The Douglas smelter recovered about 135,000 tons of copper. The material treated included concentrates and precipitates from the Lavender pit, Copper Queen mine, and custom shippers, and some purchased scrap. Late in 1972, Phelps Dodge and the Arizona Air Pollution Board agreed on a proposal for control of sulfur dioxide emissions from Douglas, and a 1-year operating permit was issued to provide time for placing the plan in operation. The plan requires that hoods or other control devices be installed on all low-level sources of sulfur dioxide and dust emissions and that these

be channeled to the stack. Smelter input of sulfur would be cutback an average of 42% to insure meeting average annual primary air standards and a closed-loop system used to regulate input as necessary to prevent exceeding short-term concentration limits. Cost is estimated at \$15 million. The extent that production should be reduced to meet average annual standards was disputed. Observations and calculations made by Phelps Dodge showed that a 27% average reduction in input would have met primary standards in the previous year.

The Lavender pit at Bisbee produced 3,761,000 tons of ore containing 21,632 tons of recoverable copper, compared with 4,575,-000 tons of ore and 24,017 tons of copper in 1971. About 23% of the copper was produced by dump leaching. Waste stripping decreased to 1,799,000 tons from 7,387,000 tons the previous year. The mine and concentrator were operated 51/2 days per week during the year. The Lavender ore body is approaching depletion with exhaustion of presently economic ore expected in late

The Copper Queen underground mine at Bisbee produced 643,000 tons of ore containing 26,899 tons of recoverable copper, compared with the 1971 output of 768,000 tons of ore and 29,003 tons of metal. The mine was operated 5 days per week. Ore is concentrated at the Lavender plant. Copper precipitate production is included with that of the Lavender pit. Future viability of the Copper Queen is threatened by the closure of the Lavender pit, which will result in higher unit concentrating and general overhead costs.

Development and construction of the new

Metcalf mine and concentrator continued; however, the schedule was purposely advanced to avoid overcrowding the area living accommodations, already strained by the large construction program in progress at the nearby Morenci smelter. Completion is now expected in January 1975. The open pit mine and concentrator being constructed will have a capacity of 30,000 tons per day of ore and a yearly output of 50,000 tons of recoverable copper. Total cost is estimated by Phelps Dodge at \$180 million, of which \$19 million was expended in 1972. Ore reserves suitable for open pit mining are estimated to be 220,000,000 tons containing 0.74% copper. This reserve is underlain by 126,000,000 tons of ore containing 0.92% copper that would probably be mined by underground methods.

Mining tests continued at Stafford where a test block-caving stope is being mined to determine difficulty and cost. Results are expected by mid-1973. The Phelps Dodge Safford deposit contains an estimated 250,000,000 tons of ore grading 0.92% copper.

Magma Copper Co. (wholly owned by Newmont Mining Corp.) produced 21,844,-943 tons of ore containing 135,751 tons of recoverable copper from the San Manuel Division and 450,573 tons of ore containing 18,169 tons of recoverable copper from the Superior Division.3 Refinery production totaled 149,500 tons of electrolytic copper.4 The 6-year program to increase annual production capacity from 120,000 tons of blister to 184,000 tons of electrolytic copper by 1974 continued on schedule. Mining and ore concentrating at San Manuel reached the planned 65,000-ton-per-day rate. New facilities at the Superior mine designed to double annual capacity to 40,000 tons of copper should be completed by late 1973. Enlargement of the Superior concentrator was completed in the fall of 1972. Smelter throughput was somewhat below expectations because of failure of converter hoods and unsatisfactory operation of a new automatic anode casting wheel. New converter hoods are being designed and installed and alterations are being made on the casting wheel.

Engineering and design were begun in June for a sulfuric acid plant of 2,000-ton-per-day capacity to utilize sulfur dioxide fumes from the converters. Completion is expected by March 1974. The acid plant is expected to recover about 70% of the sulfur contained in the feed and will in

conjunction with a closed-loop monitoring system, allow atmospheric sulfur dioxide concentrations to be kept within primary standards. An alkaline scrubbing system may be installed later to remove sulfur from reverberatory exhausts. Financing of the pollution control equipment was done through a \$30 million loan from the Pinal County Industrial Development Authority.

The Ray Mines Division of Kennecott Copper Corp. mined 10,364,150 tons of ore and produced 90,174 tons of copper.⁵ Metal production was 8% above 1971 when operations were closed 1 month by a strike. Smelter throughput during 1971 was somewhat reduced by sulfur dioxide pollution restrictions with the result that concentrate inventories increased, necessitating a temporary reduction in mining and concentrating schedules to 6 days per week. Concentrate stocks had been lowered by late 1972 and 7-day-per-week mining and concentrating operations were resumed.

In September construction was begun on enlarging the sulfuric acid plant at the Hayden smelter from the existing 400-tonper-day capacity single-contact system to a 900-ton-per-day double-contact system. Smelter modifications were also begun to more efficiently collect converter exhausts for acid plant use. Closed water cooled hoods are to be installed on converters and a waterspray gas cooling tower built for each converter. A regional computerized air quality monitoring system for closed-loop control is also being built in partnership with the American Smelting and Refining Company's Hayden smelter. When completed in late 1973 these installations were to allow sulfur dioxide concentrations to be kept below primary standards.

At the Ray mine a 165-foot-high flood-control dam and 3.6-mile diversion tunnel of 16-foot diameter were nearly completed. This installation will protect the open pit from flash flooding by Mineral Creek. Tests were begun of in situ leaching of mineralized diabase below the open pit using drill holes for solution circulation.

Pima Mining Co. produced 18,698,000 tons of ore with an average copper content of 0.525%. Concentrates were recovered hav-

³ Arizona Department of Mineral Resources. The Copper Industry, Phoenix, Ariz. December 1973, pp. 1-42. ⁴ Newmont Mining Corp. 1972 Annual Report.

³² pp.

⁵ Kennecott Copper Corp. 1972 Annual Report.

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ing a gross copper content of 79,500 tons.6 Ore production increased 28% and copper production 23% from that of 1971. A new section was added to the concentrator in early 1972 and is now treating about 17,000 tons per day, increasing total mill capacity to about 57,000 tons per day. The new section contains a primary crusher, a stacker, two 28-foot by 12-foot semiautogenous mills, two 14-1/2-foot by 19-foot ball mills, large flotation cells, a thickener, and a water reclaiming system. The semiautogenous mills replace the cone crushers and rod mills used in older circuits at the plant. Cost of the expansions was about \$17 million. Studies are continuing to determine the feasibility of mining large ore extensions on the east and south boundaries of the mine. Developed ore reserves in 1972 were estimated at 240,000,000 tons grading 0.5% copper. The extensions, according to the company's annual report, could contain a similar quantity of ore having an unspecified grade. Several new models of haulage vehicles were tested in the pit, including a 250-ton capacity electric-wheel truck.

The Bruce mine division of Cyprus Mines Corp. produced 96,211 tons of ore containing 3.92% copper and 13.7% zinc. Metal production was 3,400 tons of copper in concentrate. Tonnage of ore mined was only 1% above that mined in 1971, but higher ore grades and better metallurgical recoveries resulted in copper and zinc outputs increasing 10% and 20%, respectively. The production shaft was deepened to a total depth of 2,320 feet and a decline haulageway driven to a 95-foot-lower elevation. A block of excellent grade ore was developed between the 2,150- and 2,300-foot levels.

On October 12 construction was begun on a pilot hydrometallurgical concentrate treatment plant of 50-ton-per-day feed capacity costing an estimated \$9 million. The plant was designed to test the Cymet process. The process was developed by Cyprus Mines, Paul R. Kruesi, and Hazen Research Inc. The process uses ferric chloride solution and hydrochloric acid as solvents and uses high-density current to precipitate a metallic slurry containing over 90% copper, with the remainder being various metals. The slurry is collected and refined to electrolytic copper with gold, silver, and other byproducts being recovered in subsequent steps. High-quality iron is recovered from the cathode cell solution by electrolysis.

Underflow from the leach solution thickener is filtered and heated to melt and agglomerate sulfur, which is screened off. The screen undersize is treated by flotation to make a concentrate, which is reprocessed. The remainder is a final tailing.

American Smelting and Refining Company (Asarco) produced 69,547 tons of copper from Arizona mines during 1972. This was 8% above the strike reduced 1971 output but 2% below the 1970 total. Production at Mission was 8,363,800 tons of ore and 45,371 tons of copper, increases of 24% and 12%, respectively, from 1971 production. Waste stripping increased 27% to 25,506,000 tons. Production at Silver Bell was 3,839,600 tons of ore and 23,560 tons of copper—including 3,948 tons from leaching—increases of 1% and 5%, respectively, from 1971 production. Waste stripping decreased 4% to 9,606,000 tons.

About 615 tons of copper was recovered from 75,580 tons of fluxing ore produced at the San Xavier mine on Papago Indian land, compared with 500 tons in 1971 from 68,200 tons of flux.8

Smelting operations at Hayden were slowed from May to August by failure of two of three compressors supplying air to the converters. A reduction averaging about 16% in quantity of concentrates treated was also necessary to maintain acceptable atmospheric sulfur dioxide concentrations. Current construction of a 1,000foot-high stack and installation of an improved air quality monitoring network will allow air quality standards to be met with much smaller production curtailments. Construction was begun on new fire refining and casting facilities with completion expected in the spring of 1973. These will further process blister cake, the present smelter product, to fire refined anodes.

Construction of the San Xavier open pit mine and vat leaching plant was begun and nearly completed. At the mine, daily output was 4,000 tons of ore and 14,000 tons of waste. The vat leaching plant, at the Mission property 2.3 miles from the mine, will crush the ore to minus 3% inch, leach in vats with sulfuric acid from the Hayden acid plant, and precipitate the copper from solution by cementation. Daily production is expected to be about 33 tons of 82% copper precipitate.

⁶Cyprus Mines Corp. 1972 Annual Report.

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7 Work cited in footnote 6.

8 Work cited in footnote 3.

Construction of the Sacaton mine and concentrator was started in June, and completion is scheduled for early 1974. Metal production will be 21,000 tons per year of copper from a daily output of 9,000 tons of ore. About 36,000 tons of waste will be moved daily during mining and 45 million tons of overburden will be stripped prior to ore production. Construction cost is estimated at \$35 million.

Duval Corp., a subsidiary of Pennzoil Co., owns three open pit mines in Arizona. Two of these, Mineral Park and Sierrita, were operated throughout the year, the other, Esperanza, was closed from December 31, 1971, to January 15, 1973, to allow liquidation of excessive concentrate inventories accumulated when custom smelters were closed by strikes in 1971. Mineral Park produced 7,050,000 tons of ore and 26,559 tons of copper in concentrates and precipitates, of which 4,468 tons was from dump leaching. Ore production increased 25% and copper production 5% from 1971. Sierrita produced 28,351,000 tons of ore and 68,940 tons of copper in concentrates, an increase of 10% in ore and 9% in copper from the previous year. Production at Esperanza consisted entirely of 97 tons of copper from dump leaching.9 The program to gradually increase production capacity at Sierrita to 84,000 tons per day was completed, and during November and December, the concentrator treated an average of 84,600 tons of ore daily. The shutdown at Esperanza was prolonged because throughput at the Asarco custom smelter at Hayden was reduced much of the year by damage to main compressors and by input restrictions needed to meet air quality standards. About 36,000 tons of concentrate was exported to Japan and West Germany

A 2-year pilot plant test of the proprietary "CLEAR" hydrometallurgical method for treating copper concentrates was successfully completed and construction was authorized for a commercial plant with a capacity of 32,500 tons of copper per year. The plant will be built on the Sierrita property and will cost an estimated \$22 million. The process requires dissolving the copper minerals in acids, precipitation of copper by electrolysis; removal of byproduct sulfur, iron, and precious metals; and regeneration of the acid solution.

Inspiration Consolidated Copper Co. plants in the Inspiration, Christmas, and Ox Hide areas produced 70,079 tons of copper, an increase of 25% from produc-

tion in the previous year. Inspiration area mines and plants produced 7,792,282 tons of ore and 50,746 tons of copper, of which 9,589 tons was produced by heap and dump leaching. Waste stripping totaled 14,332,000 tons. New primary and tertiary crushing units were installed. Long startup and break-in periods needed at the crushers resulted in reduced ore production during the second half of the year. Development of the Willow Springs heap leaching unit was continuing with completion expected in 1974. This operation will produce an estimated 5,000 tons of copper per year from low-grade ore mined at the Barney and Red Hill pits. Abundant sulfuric acid for leaching will become available with completion of the new smelter and acid plant.

The Christmas Division produced 1,973,853 tons of ore and 11,244 tons of copper. A total of 9,139,060 tons of waste was stripped. Higher grade ore was mined in 1972 than in 1971 and 11.4 pounds of copper was recovered per ton of ore treated compared with 9.9 the previous year. Experiments by operating and research personnel developed a promising method to increase the recovery of oxide copper in the concentrator.

The Ox Hide open pit mine and heap leaching operation produced 2,400,230 tons of ore and 4,475 tons of copper. Waste stripping totaled 1,061,995 tons. Metal production was 9% less than in 1971 because of extremely heavy rainfall in October and November that forced production curtailments.

Exploration continued on a mineralized area between the Live Oak and Ox Hide mines where both near-surface and deeplying ore zones have been discovered. About 55,000 feet of hole has been drilled.

A preliminary mining plan and metallurgical plant design were completed for the Sanchez deposit near Safford. No decision has been announced concerning future development of this property.

The smelter treated 355,814 tons of copper-containing material, which was 32% more than in 1971. Toll and custom material provided 59% of the tonnage smelted. Construction of the new \$50 million electric smelter was on schedule; completion was expected late in 1973. Capacity will be a nominal 1,500 tons of concentrate per day, adequate to smelt the output of Inspiration mines and those of custom shippers. New

⁹ Work cited in footnote 3.

equipment includes an electric smelting furnace, five siphon-type converters, a gas cleaning system, and a double adsorption acid plant of 1,330-ton-per-day capacity.¹⁰

The Twin Buttes mine produced 18,661,000 tons of ore and 79,122 tons of recoverable copper in concentrate, compared with 7,666,000 tons of ore and 53,331 tons of copper in 1971. Some of the concentrates produced during 1972 were not smelted because of curtailed operations at the custom smelter due to equipment failure and air quality regulations. Waste stripped was 98,763,000 tons, a 26% increase from 1971 production.

In July agreements in principle were announced between Banner Mining Co., American Metal Climax Inc. (AMAX), and The Anaconda Company, conditioned on approval by Banner shareholders and on operating agreement bean tween The Anaconda Company and AMAX. The proposed agreements provided that Banner shareholders would exchange their equity for convertible preferred AMAX stock. Following this transaction, Anaconda and AMAX would agree to operate the Twin Buttes mine and other former Banner properties as partners, with AMAX contributing \$93 million to the partnership for expansion of production facilities at Twin Buttes. Further planned expansion cost would be shared equally by the two companies as would other future capital costs, operating responsibility, and metal produced.

Planned expansions will increase annual copper production capacity to 120,000 tons during the next 3 years and will cost about \$200 million. Concentrating capacity for sulfide ore will be gradually increased from the present 30,000 tons per day to 40,000 tons by additions of new equipment to present mill circuits. A plant to extract 30,000 tons of cathode copper per year from oxide ores will be constructed at an estimated cost of \$59 million; completion is expected in 1975. The plant will vat leach 10,000 tons of ore per day and recover the dissolved copper by liquid ion exchange and electrolytic precipitation. Over 20,000,-000 tons of oxide ore has been stockpiled from material stripped from the sulfide ore body.

The Twin Buttes deposit is large enough to support additional expansion. Reported proven reserves are 447 million tons of sulfide ore grading 0.67% copper and 55 million tons of oxide ore grading 0.91% copper. A large quantity of ore is also indicated in partially explored portions of the deposit. Several other copper deposits were included in the Banner-AMAX-Anaconda transaction, and they are available for future development by the Anaconda-AMAX partnership. These include the Helvetia deposit containing a reported reserve of 320 million tons of sulfide ore grading 0.64% copper and 43 million tons of oxide ore grading about 0.65% copper, and the Palo Verde deposit containing a reported 95 million tons grading 0.74% copper.

Miami Copper operations of Cities Service Co. produced 5,962 tons of copper from precipitates, a 7% decrease from the 1971 level. The Copper Cities open pit mine produced 5,052,617 tons of concentrating ore and 23,653 tons of recoverable copper, including 2,225 tons from dump leaching, increases of 9% and 4%, respectively, from 1971 levels. A total of 5,461,000 tons of material was placed in leach dumps and 5,584,000 tons was placed in waste dumps. The Copper Cities ore body is expected to be depleted by 1975, about the time the Pinto Valley mine is brought into production.

Initial preparation for the Pinto Valley mine was begun in May; by the end of 1972, waste stripping had reached a depth of 200 feet. The top of the ore body lies 500 feet below the original ground surface and 56 million tons of material will be moved before full-scale ore production begins. Mine operations will be at a daily rate of 40,000 tons of concentrating ore and 60,000 tons of combined leach material and waste. Present plans are to continue mining to 1,200 feet below the top of the ore; ore reserves of 350 million tons grading 0.44% recoverable copper have been developed above this level. Plant construction was 15% complete at the end of 1972, and mine and concentrator output is expected to reach the 40,000-ton-per-day capacity early in 1975. Provisions have been incorporated in the plant design to allow for future expansion if economic conditions and mineral' resources warrant. Cost of the new mine and concentrator are estimated at over \$100 million.

Development continued at the Miami East ore body, a down-faulted segment of

¹⁰ Inspiration Consolidated Copper Co. 1972 Annual Report. 21 pp.

the original Miami-Inspiration deposit. This segment contains 50 million tons grading 1.95% copper and lies at a depth of 2,500 to 3,700 feet. An existing shaft is being deepened to 3,250 feet. When this is completed in 1973, preproduction development will be started. Ore production was expected to begin in late 1974 and to reach a rate of 2,000 tons per day by 1978.

Hecla Mining Co. and El Paso Natural Gas Co. continued exploration, mine development, metallurgical testing, and plant engineering, and began plant construction at the Lakeshore deposit near Casa Grande. About 36,000 feet of drilling was done from the surface to delineate the north portion of the deposit and explore surrounding ground. About 8,000 feet of drilling was done underground to provide detailed information on the sulfide ore body for mine planning.

Two parallel declines for conveyor belt haulage and a skipway were continued on a —15° slope from the collar elevation of 1,915 feet to a vertical depth of 1,750 feet. Planned initial depth of the inclines is 1,915 feet where an underground crusher will be installed. The sulfide ore body was developed by numerous crosscuts at the 500-foot elevation and test stoping was begun. The oxide ore body is being opened by a crosscut at the 1,100-foot elevation that was advanced nearly to the ore zone. Two ventilation shafts and a small service shaft were also completd.

Pilot concentration, roast-leach-electrowinning, and vat leach-cementation plants were operated and provided data for plant design. Metallurgical testing is continuing on vat leaching-cementation and sponge iron manufacturing processes. Design of the concentrator was completed and construction was begun. Design of the other metallurgical plants is in progress. Production is expected to start in early 1975 at an initial rate of 9,000 tons per day of sulfide ore and 6,500 tons per day of oxide ore. Total cost is estimated at \$140 million.

Financial arrangements of the El Paso Natural Gas Co.—Hecla Mining Co. partnership were modified, effective in 1973. Under the former agreement, Hecla had purchased a 50% interest in the deposit from El Paso and had assumed responsibility for placing the deposit in production. Repayment of preproduction costs, which had been assumed by Hecla, were to have first claim on earnings, with subsequent

earnings shared equally. The new agreement provides that El Paso and Hecla will operate the project jointly and share equally in preproduction costs and earnings.

El Paso Natural Gas Co. produced 257,-287 tons of ore and 1,773 tons of copper from the Emerald Isle open pit mine and leach-precipitation float plant in Mohave County.

The Bagdad Copper Corp. produced 12,279 tons of copper in concentrates from 1,982,318 tons of sulfide ore, and 6,695 tons of cathode copper from leaching of oxidized copper containing material. Purchased copper precipitates were used in the copper powder refinery, which produced 2,169 tons of copper powder. ¹¹ The stockpile of copper concentrates resulting from the 1971 strike at custom smelters, was reduced from 2,150 tons of contained copper at the start of 1972 to about one-third that quantity at yearend by shipments to the White Pine, Mich., smelter.

The feasibility of expanding mine and mill production and installing a concentrate processing plant were studied during the year. Present Bagdad production comes from an ore body containing 38 million tons of sulfide ore grading 0.66% copper that is overlain with 12.5 million tons of oxidized copper containing material. Exploration has established the presence of an additional 250 million tons of sulfide ore grading 0.47% copper that is overlain by 313.3 million tons of oxidized copper containing material and waste. Cost estimates were made for enlarging mine and concentrator capacity and for constructing a concentrate processing plant since regional custom smelters are usable to treat additional concentrates. Processing methods evaluated included a small smelter at Bagdad, a larger smelter at a central location and operated jointly with other concentrate shippers, and a roast-leach-electrowinning plant. Estimated cost of the expansion was \$60 million for enlarging mine and concentrator capacity to 30,000 tons per day and in the order of \$25 million for smelting or other concentrate treatment facilities.

The Bluebird mine of Ranchers Exploration and Development Corp. produced 7,346 tons of cathode copper, about 18% more than in 1971. Production of nearly 2,000 tons was made in the fourth quarter. About 15% more ore was placed on leach

¹¹ Bagdad Copper Corp. Joint Proxy Statement and Prospectus. Mar. 26, 1973, pp. 31-35.

dumps than during the previous year; however, the average grade of ore mined decreased 5% to about 0.43% copper. Waste stripping increased about 30%.12 Improvements were made during the summer in the tankhouse to increase cathode density and purity.

An oxidized ore body at the Old Reliable property was prepared for in place leaching by Ranchers and E. I. du Pont de Nemours & Co., Inc. Ranchers has a 60% interest in the project, Du Pont 20%, and Occidental Minerals Corp. 20%. The first cement copper was precipitated in September, and the full production rate of 10 tons of copper per day was expected to be attained by the spring of 1973. The ore body contains about 4 million tons of ore grading 0.8% copper. Tests indicate that about one-half of the copper can be recovered within a 5-year period.

On March 9, a single blast broke the ore body into pieces averaging less than 9 inches in diameter for percolation leaching. This was the largest nonnuclear explosion ever detonated and consumed 3,994,000 pounds of ammonium nitrate and fuel oil, which was placed in 6,000 feet of 6- by 6-foot powder drifts. Total breaking cost was \$753,-000. Following the blast, the ground surface above the ore body was graded into terraces for the distribution of sulfuric acid solution and a sprinkling system installed. Enriched solution was collected in underground workings below the ore body. A copper recovery plant was constructed that included six precipitation cells, precipitate drying and storage areas, acid storage tanks, and iron storage pads. At full capacity, 1,000 gallons per minute of acid solution is sprayed on the leach dump to provide 800 gallons per minute of pregnant liquor for the precipitating plant. Makeup water is pumped from a well 2,000 feet deep located 6 miles distant and 2,000 feet below the leach dump.

McAlister Fuel Co. produced 2.389 tons of copper from the Zonia open pit mine and heap leaching plant near Kirkland. 18 The mine is being prepared for "in place" leaching. A single extremely large blast will be used to shatter the ore body, following which a copper leaching system will be installed. Sulfuric acid will be distributed on the surface of the broken ore, allowed to percolate to the bottom of the broken ore, and regathered in drill holes for pumping to the precipitation plant.

Little Hill Mines, Inc. shipped fluxing ore from the Gold Hill mine near Oracle. Big Hole Mining Co. shipped 6,214 tons of ore containing 289 tons of copper, and 104 tons of precipitates containing 66 tors of copper from workings in the United Verde open pit near Jerome. E. M. Moores, Jr., shipped 42,375 tons of fluxing ore containing 103 tons of copper from the Copper Hill Mine near Globe. McFarland and Hullinger shipped 83,493 tons of tailings containing 139 tons of copper for use as flux from the Tiger dump near Mammoth. Shipments of copper ore, fluxing ore, precipitate, or cleanup ore were made from eight other properties.

Gold.—Gold production was 102,990 troy ounces, an increase of 10% from the strikereduced production of 1971 but was 6% below the 1970 output. Nearly all the output was recovered from copper concentrates and direct smelting ore. Several hundred ounces was recovered from copper fluxing material and a small quantity from zinc concentrates.

Iron Ore.—CF&I Steel Corp. mined and shipped development ore from the Apache pit in Navajo County to its steel plant in Pueblo, Colo. Chas. Pfizer and Co. shipped a small quantity of stockpiled ore from the Cowden mine in Yavapai County.

Lead.—Lead production increased to 1,763 tons from 859 tons the previous year. The increase resulted from greater byproduct recovery from copper and copper-zinc ores and from renewed production of lead-zinc ore at the Sunrise (formerly Glove) mine in northeastern Santa Cruz County by the CF&I Steel Corp. About 62% of the State output was byproduct lead from large porphyry copper mines.

Molybdenum.—Molybdenum shipments were 27.2 million pounds, an increase of 20% from 1971 when strikes reduced mine production. Production of recoverable molybdenum, as reported by the Arizona Department of Mineral Resources 14 was 26.2 million pounds about 11% more than in 1971. All production was recovered as a byproduct of copper mining at 12 concentrators having molybdenum circuits. Production changes between the 2 years varied greatly at individual plants because of lower molybdenum demand and prices in 1972. Plants treating ore containing considerable

¹² Ranchers Exploration and Development Corp. 1972 Annual Report. 29 pp.

13 Work cited in footnote 3.

14 Work cited in footnote 8.

byproduct molybdenum continued their usual recovery process; output reflected changes in plant size and operating rates. Plants treating ores having relatively low molybdenum content could not economically recover molybdenum during the entire year. Large increases were made at Sierrita, San Manuel, and Twin Buttes. Decreases occurred at Esperanza, which was closed all year, and at Inspiration and Ray. At Ray, the molybdenum plant was closed in January 1972 but was reopened in January 1973 after prices had increased and molybdenum inventories had been reduced to a working level.

Silver.—Silver production was 6.7 million ounces, an increase of 8% from that of the previous year. About 98.5% of the silver production came from copper concentrating and direct smelting ores, about 0.6% from fluxing material used in copper smelting, and the remainder from copper-zinc and lead-zinc ores.

Tungsten.—A small output was reported from the Carboloy mine in Pima County, and a few tons of development ore were produced from the Big Banana property in the same county.

Zinc.—Zinc production was 10,111 tons of recoverable zinc compared with 7,761 tons produced in 1971. About 90% of the State total was produced at the Bruce copperzinc mine, which is described under copper. Most of the remaining output came from the Sunrise lead-zinc mine. A small tonnage was recovered at the Sierrita copper-molybdenum mine from porphyry ore.

NONMETALS

Asbestos.—Chrysotile asbestos was produced by Jaquays Mining Corp. from underground operations 33 miles north of Globe and processed in a mill on the east side of Globe. Shipments of fiber increased about 2% in quantity but decreased 14% in value.

Cement.—Shipments of portland cement increased 13% from 1971 and shipments of masonry cement increased 26%. Types of portland cement shipped were general use, moderate heat, high-early-strength, and high-sulfate-resistant. Portland cement consumption was 1,544,293 tons. Sixty-two percent of the cement was used in ready-mix concrete plants. Eighteen percent was consumed in concrete product manufacturing, and the remainder was used in concrete mixed on the construction site.

Arizona Portland Cement Co. completed

an enlargement of its Rillito plant from 500,000 to about 800,000 tons, late in the year. The cost was about \$20 million, of which over \$3 million was spent directly on pollution control. Principal new items installed included limestone mining and crushing facilities; an 18,500-foot enclosed single-flight conveyor, the longest in the United States, extending from the limestone quarry to the plant; a stacking and reclaiming system enclosed in a 760- by 140by 53-foot-high building; a 15.5- by 21-foot raw grinding mill; a 215-foot-high preheating tower; and a 1,880-ton-per-day kiln. Further enlargement is planned to increase capacity to 1,000,000 tons per year. Phoenix division of the American Cement Corp., completed a \$2.7 million expansion and pollution control program at its Clarkdale plant. Production capacity was increased 21% to 660,000 tons per year by improvements to the kilns and the installation of another finishing grinding mill. Air pollution was greatly reduced by enlargements of the bag-house-type dust collectors on the kilns and installation of new dust collectors on clinker cooling units.

Clay.—Production of common clay, shale, and bentonite was 134,372 tons valued at \$355,251. Producers of clay for brickmaking were Phoenix Brick Yard and Wallapai Brick & Clay, Maricopa County; and Phoenix Brick Yard and Tucson Pressed Brick Corp., Pima County. Clay for cement manufacture was mined by American Cement Corp. in Yavapai County. Bentonite was mined by the Filtrol Corp. and McCarrell & Gurley, Apache County; and by Arizona Gypsum Corp., Yavapai County. Kaolin was mined by McKusick Mosaic Co., Gila County. Fire clay was mined by Magma Copper Co., Pinal County.

Diatomite.—Superior Companies mined and processed diatomite at the White Cliff property near Mammoth, Pinal County. Production decreased 61%. The unit value of the product, which was used for filler, decreased 15%.

Feldspar.—Hand-cobbed feldspar was produced at the Taylor mine near Kingman, Mohave County. The feldspar was ground in the Arizona Feldspar Corp. plant at Kingman and shipped to California and other States for use in glass and pottery manufacturing. Production of cobbed ore increased 4%, and the unit price as received increased 25%.

Fluorspar.—Fluorspar production in-

creased several fold following the opening of a flotation mill near Punkin Center, Gila County, by the Tonto Basin Mining and Milling Co. in late 1971. A second ball mill was added in June that increased capacity to 125 tons per day. Crude ore is mined at three nearby vein mines. The fluoride concentrate is of acid grade and is used in California.

Gem Stones.—The estimated value of collected gem stones was \$168,000 compared with \$160,000 in 1971. Gem stones collected include agate, petrified wood, turquoise, chrysocolla, and obsidian.

Gypsum.—National Gypsum Co. mined crude gypsum near Winkelman and produced calcine at its Phoenix plant. Superior Companies mined gypsum near Camp Verde and near Winkelman for use as a cement retarder and agricultural soil conditioner. Pinal Mammoth Gypsum Co. mined gypsum near Coolidge for agricultural use. State output increased 12% from the 1971 level. About 49% of the production was calcined, about 48% used for cement additive, and 3% for soil conditioning. A thickness of 6,000 feet of anhydrite was encountered in an oil well drilled near Picacho, indicating possible gypsum deposits in this area.

Lime.—Lime production increased 20% from the 1971 output to a record 355,510 tons, which was 15% above the previous high established in 1970. Eight companies produced lime at eight plants in seven counties. Leading counties were Cochise, Greenlee, and Gila. Leading producers were Paul Lime Plant Inc., Phelps Dodge Corp., and Santa Rita Mining Co. Nearly 92% of the lime was used in copper ore concentration; the remainder for sugar refining, mason's lime, and other uses. Total lime consumption in Arizona was 344,100 tons.

Mica.—Ground mica was produced from the Buckeye mine near Buckeye for use in well drilling fluid, roofing, paints, and rubber. Scrap mica was produced from the San Antonio mine near Ajo.

Perlite.—Perlite was produced from three open pits near Superior. Harborlite Corp. mined perlite from the Mary Ann claims for shipment to customers in Texas, California, and Michigan. Filters International Inc. mined and processed ore from the Chicago pit. Mike Guzman produced perlite for shipment to California. Output was considerably larger than in 1971, when operations were suspended while dust control equipment was being installed. Output was

about 2% higher than in 1970. Perlite expanding plants were idle.

Pumice and Pumicite.—A total of 915,000 tons of volcanic cinders valued at \$722,000 and 530 tons of pumice valued at \$900 were produced by 10 companies, the State Highway Department, and the Apache and Coconino County Highway Departments. Output decreased 4% in quantity but increased 16% in value from those of 1971. Twenty-four percent of the cinders were crushed and screened, and the remainder was used without preparation. Unprepared cinders had an average value of 69 cents per ton and crushed cinders, \$1.09 per ton. The cinders were used as follows: for road construction (37%), for railroad ballast (28%), and for concrete aggregate and other uses (35%).

Pyrite.—A small quantity of pyrite produced as a byproduct at the Magma Copper Co. concentrator at Superior was sold to the Ray Mines Division as a supplemental feed for sulfuric acid manufacture.

Sand and Gravel.—Sales of sand and gravel increased 26% in quantity and 33% in value from those of 1971 to 24.8 million tons valued at \$32.4 million. Output was reported from 142 operations, 33 more than in 1971. Of the total output, 7.4 million tons was classified as sand valued at \$11.6 million and 17.5 million tons as gravel valued at \$20.8 million.

Sales from commercial pits were 6.7 million tons of sand valued at \$10.8 million and 15.9 million tons of gravel valued at \$18.3 million. Government-and-contractor output consisted of 0.6 million tons of sand valued at \$0.8 million and 1.6 million tons of gravel valued at \$2.5 million.

Overall consumption by quantity was building 47%, paving 43%, fill 7%, and all other 3%. Other includes railroad ballast gravel, furnace, blast, and hydrofracture sand, and other sand and gravel uses. Consumption by value was building 48%, paving 41%, fill 5%, and all other 6%. Sand and gravel was produced and used in all 14 counties. Maricopa County produced 63% of the State output and Pima County 11%.

Stone.—In 1972 stone production increased 61% in quantity to 4.6 million tons and 37% in value to \$8.0 million. Limestone, quartz, quartzite, traprock, marble, sandstone, and other rock were mined and marketed as crushed and broken stone. Sandstone, marble, quartzite and other

stone were sold as dimension stone. Uses of crushed and broken stone included roadbase, concrete aggregate, bituminous roadmix aggregate, cement, lime, smelter flux, terrazzo, acid neutralizer, whiting, and roof granules. Dimension stone was principally used for rough blocks and stone, dressed architectural stone, and flagging.

Table 13.—Arizona: Sand and gravel sold or used by producers, by county
(Thousand short tons and thousand dollars)

		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Apache	. 2	10	102	3	53	138
Cochise	. 5	w	w	12	806	1,489
Coconino	. 3	w	w	1	76	202
ila	. 4	96	283	6	160	553
Fraham	. 4	120	176	Š	116	283
Iaricopa	22	12.912	14.022	32	15,675	18,198
lohave		373	697	8	764	1.774
avajo		295	340	9	787	933
ima		3,749	4.951	26	2,704	4.778
inal		364	941	8	875	1,408
anta Cruz		117	228	3	w	W
avapai		676	1.262	14	644	970
uma		633	813	9	W	1,194
Indistributed 1	. 6	444	575	6	2,182	505
T	100					32,420
Total ²	109	19,791	24,391	142	24,842	:

WWithheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 14.—Arizona: Sand and gravel sold or used by producers, by class of operation and use

(Thousand	short	tons	and	thousand	dollars)

Class of operation and use	1971	L		1972
	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	6,769	8,438	4.159	6.880
Fill	766	434	579	655
Fire and furnace			191	696
Paving	1,512	1,281	1.632	2.100
Other uses 1	201	466	178	509
Total 2	9,248	10,619	6,738	10,839
Gravel:				
Building	4.319	6.450	7.325	8.610
Fill	729	610	956	780
Paving	2,770	3.737	7.269	8.050
Miscellaneous	W	w	119	313
Other uses 3	145	352	211	538
Total 2	7,963	11,147	15,881	18,292
Government-and-contractor operations:				
Sand:				
Building			19	26
Fill	16	9	57	18
Paving	527	737	564	752
Total 2	543	746	641	791
Gravel:				
Building	37	36	35	48
Fill	791	278	231	66
Paving	1.102	1.441	1.316	2.385
Other uses	108	124		2,000
Total 2	2,038	1,879	1,583	2,499
Total sand and gravel 2	19,791	24,391	24.842	32,420

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

rilouced.

1 Includes Greenlee and some sand and gravel that cannot be assigned to specific counties.

2 Data may not add to totals shown because of independent rounding.

¹ Includes railroad ballast, blast, oil (hydrofrac), and other sands.

² Data may not add to totals shown because of independent rounding.

³ Includes miscellaneous, railroad ballast, and other gravel.

Table 15.-Arizona: Stone sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971			1972	
County	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value
Apache	1	w	w	1	10	39
Cochise	16	828	2,151	11	1,509	2,397
Graham	3	w	39	3	44	95
Maricopa	6	w	w	7	w	142
Navajo	1	w	10	1	w	10
Pima	10	554	- 884	9	w	2,472
Santa Cruz	1	31	w	1	55	w
Yuma	2	w	w	ī	6	W
Undistributed ¹	52	1,460	2,764	31	3,012	2,862
Total 2	92	2,873	5,848	65	4,638	8,018

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."
¹ Includes Coconino, Gila, Greenlee, Mohave, Pinal, and Yavapai Counties.

³ Data may not add to totals shown because of independent rounding.

Table 16.-Arizona: Stone sold or used by producers, by kind (Thousand short tons and thousand dollars)

	1971		1972		
Kind of stone	Quantity	Value	Quantity	Value	
Dimension 1	14	292	7	167	
Crushed and broken: Limestone Sandstone, quartz, quartzite Traprock Other stone ²	1,548 447 435 428	2,884 1,077 W 1,595	2,397 556 613 1,064	3,594 1,440 W 2,816	
Total 3	2,859	5,556	4,630	7,850	
Grand total 3	2,873	5,848	4,638	8,018	

W Withheld to avoid disclosing individual company confidential data; included with "Other stone."

1 Includes marble, sandstone, quartz, and other stone.
2 Includes data for marble and granite.
3 Data may not add to totals shown because of independent rounding.

Table 17.-Arizona: Stone sold or used by producers, by use (Thousand short tons and thousand dollars unless otherwise specified)

	1971	l	1972		
Use	Quantity	Value	Quantity	Value	
imension:					
Rough blocks	6	148	4	83	
Irregular-shaped stone	w	w	(¹)	3	
Dressed architecturalthousand cubic feet	63	65	12	23	
Other uses 2	4	79	3	57	
Totalthousand short tons	14	292	7	167	
rushed and broken:					
Bituminous aggregate 3	240	370	398	597	
Concrete aggregate	163	307	135	348	
Dense graded roadbase stone	463	875	958	1,115	
Surface treatment aggregates	17	35	52	107	
Lime manufacture	553	1,233	677	1,459	
Fluxatione	613	1,416	685	1.781	
Riprap and jetty stone	2	3	4	w	
Stone sand	108	w	89	w	
	w	w	10	w	
Refractory stone	700	1,318	1.624	2,443	
Other uses 4					
Total 5	2,859	5,556	4,630	7,850	
Grand total 5=	2,873	5,848	4,638	8,018	

W Withheld to avoid disclosing individual company confidential data; included in "Other uses."

Withheld to avoid disclosing individual company confidential data; included in other data.

2 Less than 1/2 unit.

3 Includes data for flagging, rubble and uses not specified.

3 Data includes macadam and unspecified aggregates.

4 Includes agricultural purposes, filter stone (1972), terrazzo, cement manufacture, acid neutralization, and other uses not specified.

5 Data may not add to totals shown because of independent rounding.

Vermiculite.—Ari-Zonolite Co. exfoliated vermiculite concentrate shipped from out of State, at its mill in Phoenix. The product was mainly used for block insulation, concrete aggregate, and fireproofing.

MINERAL FUELS

Coal (Bituminous.)—The Peabody Coal Co., Division of Kennecott Copper Corp., produced 2,953,654 tons of coal, as reported in the Keystone Coal Industry Manual 15 from the Black Mesa No. 1 mine on Navajo and Hopi Indian lands near Kayanta. At the end of the year, production had reached a rate of about 350,000 tons per month. All coal produced was delivered through a 275-mile slurry pipeline to the Mohave powerplant near Davis Dam, Nev. Coal deliveries from the No. 1 mine are scheduled to reach 5 million tons per year when the generating capacity of the Mohave plant reaches its design capacity of 1,500 megawatts.

Construction continued on the Navajo powerplant near Page, and on the Black Mesa No. 2 mine, which will supply coal to the plant. The powerplant will contain three units of 770 megawatts each that are scheduled for completion in 1974, 1975, and 1976. Coal consumption will be 8 million tons per year at full generating capacity. An electric railroad system to haul coal from the mine to the powerplant was nearly completed.

Helium.—Helium production was about one-fourth more than in 1971. The Kerr-McGee Corp. plant near Navajo, Apache County, recovered helium throughout the year from the Pinta Dome field. Western Helium Corp. purchased an idle plant, also near Navajo, and commenced recovery of helium from the Navajo Springs and East Navajo Springs fields.

Natural Gas.—Marketed natural gas decreased 49% in quantity and 48% in value from those in 1971. All production was from wells in Apache County. Two successful gas wells were completed by Cities Service Oil Co. in northeastern Apache County. A hole drilled 4 miles southeast of the Dry Mesa field in late 1971 tested at a 7.4 million-cubic-feet-per-day rate on open flow. A second hole, 1 mile north, tested 2.87 million cubic feet per day on open flow.

Petroleum.—Petroleum production was 993,000 barrels valued at \$3,226,000, a decline of 20% in quantity and 18% in value from those of 1971. Exxon Corp. explored 1.6 million acres of leased ground in the southern part of the State. Work completed included geological and geophysical studies and three drill tests, none of which encountered oil or gas. One hole was drilled east of Elk Wash in Yuma County to a depth of 2,628 feet, another hole north of Picacho was drilled to a depth of 10,179 feet, and a third, south of Tucson, to a depth of 12,556 feet.¹⁸

Keystone Coal Industry Manual. McGraw-Hill Book Co., Inc., New York, 1972, p. 605.
 Petroleum Information Corp. Resume Oil and Gas Operations in the Mid-Continent, Rocky Mountain and Northeast Regions. Annual Publication, Denver, Colo., 1972, pp. RM21-22, 1-A.

Table 18.-Arizona: Oil and gas well drilling, by county

County	Oil	Gas	Dry	Tota	Foot-	County	Oil	Gas	Dry	To	Foot- tal age
1971:						1972:					
Exploratory completions:						Exploratory completions:					
Apache Graham Navajo		1	2 1 1	3 1 1	16,288 8,500 1,006	Apache Cochise Navajo		1 	5 1 2	6 1 2	19,882 5,679 2,528
Total	=	1	4	5	20,789	Yavapai Yuma	==	<u></u>	2 1	1	5,057 8,986
						Total	==	1	11	12	87,132
Development completions:1						Development completions:1					
Apache		1	2	3	3,760	Apache	5		5	10	22,894
Total all drilling		2	6	8	24,549	Total all drilling	5	1	16	22	59,526

¹ Development wells as defined by American Petroleum Institute. Source: American Petroleum Institute.

Table 19.-Principal producers

Commodity and company	Address	Type of activity	County
Asbestos: Jaquays Mining Corp_	1219 South 19th Ave. Phoenix, Ariz. 85009	Underground mine and crushing, screening, and air- separation plant.	Gila.
Cement:		- A	
American Cement Corp., Phoenix Div.	2404 Wilshire Blvd. Los Angeles, Calif. 90057	Dry process, 3- rotary-kiln plant.	Yavapai.
Arizona Portland Cement Co., a division of California Portland Cement Co.	800 Wilshire Blvd. Los Angeles, Calif. 90017	do	Pima.
Clays:			
American Cement Corp., Phoenix Div.	2404 Wilshire Blvd. Los Angeles, Calif. 90057	Open pit mine _	Yavapai.
Filtrol Corp	Los Angeles, Calif. 90023	do	Apache.
McCarrell & Gurley	Box 1377 Gallup, N. Mex. 87301	do	Do.
Phoenix Brick Yard	1814 South 7th Ave. Phoenix, Ariz. 85007	do	Maricopa. Pima.
Tucson Pressed Brick Corp _	Box 2592 Tucson, Ariz. 85702	do	Do.
Wallapai Brick & Clay	Box 1528 Phoenix, Ariz. 85001	do	Maricopa.
Coal: Peabody Coal Co	3800 North Central Ave. Phoenix, Ariz. 85012	do	Navajo.
Copper:	•		
American Smelting and Refining Co.:			
Mission Unit	Sahuarita, Ariz. 85629	Open pit mine and mill.	Pima.
San Xavier Unit Silver Bell Unit	do	Open pit mine - Open pit mine, mill, leach dumps, and precipitation plant.	Do. Do.
Hayden Unit	Hayden, Ariz. 85235	Custom smelter_	Gila.
The Anaconda Company	Box 127 Sahuarita, Ariz. 85629	Open pit mine and mill.	Maricopa.
Bagdad Copper Corp	Box 245 Bagdad, Ariz. 86321	Open pit mine, mill, leach dumps, elec- trowinning plant, and copper pow- der refinery.	Yavapai.
Cities Service Co., Miami Copper Co. Div.	Box 100 Miami, Ariz. 85539	Open pit mine, mill, leach dumps and in place leaching, and precipita- tion plants.	Gila.
Cyprus Mines Corp., Bruce Mine Div.	Box 457 Bagdad, Ariz. 86321	Underground mine and mill.	Yavapai.
Duval Corp.: Esperanza Property	Box 125 Sahuarita, Ariz. 85629	Open pit mine, leach dumps, and precipita- tion plant.	Pima.
Mineral Park Property	Box 1271 Kingman, Ariz. 86401	do	Mohave.
Duval Sierrita Corp	Box 125 Sahuarita, Ariz. 85629	Open pit mine and mill.	Pima.

Table 19.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Copper—Continued			
Inspiration Consolidated Copper Co.	Inspiration, Ariz. 85537	Open pit mine, mill, vat leaching, plant, electro- winning plant, in place leaching, heap leaching, precipitation plant, rod plant rolling mill; custom smelter, elec- trolytic re- finery.	Gila.
Kennecott Copper Corp., Ray Mines Div.	Hayden, Ariz. 85235	leach dumps and in place leaching, and precipitation plant.	Pinal.
		Mill, vat leach- ing plant, electrowin- ning plant, and smelter.	Gila.
Magma Copper Co.: San Manuel Div	Box M San Manuel, Ariz. 85631	Underground mine, mill, smelter, and refinery.	Pinal.
Superior Div	Box 37 Superior, Ariz. 85273	Underground mine, and mill.	Do.
Phelps Dodge Corp.:			
Copper Queen Branch	Drawer K Bisbee, Ariz. 85603	Open pit mine, underground mine, mill, leach dumps and in place leaching, and precipitation plant.	Cochise.
Douglas Reduction Works.	Drawer E Douglas, Ariz. 85607	Custom smelter_	Do.
		Open pit mine, mill, leach dumps. pre- cipitation plant, and smelter.	Greenlee.
New Cornelia Branch _	Drawer 9 Ajo, Ariz. 85321	Open pit mine, mill, and smelter.	Pima.
Pima Mining Co	Box 7187 Tucson, Ariz. 85713	Open pit mine and mill.	Do.
Ranchers Exploration and Development Corp.	Box 6217 Albuquerque, N. Mex. 87107	Open pit mine, heap leaching, and electro- winning plant.	Gila.
Diatomite: Superior Companies _	Box 6497 Phoenix, Ariz. 85005	Open pit mine and plant.	Pinal.
Feldspar: International Minerals & Chemical Corp., Industrial Minerals Division.		do	Mohave.
Gold:			
Magma Copper Co.: San Manuel Div	Box M San Manuel, Ariz. 85631	See Copper	Pinal.
Superior Div		do	Do.

Table 19.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Gold—Continued			
Phelps Dodge Corp.:			
Copper Queen Branch	Drawer K	See Copper	Cochise.
Morenei Brench	Bisbee, Ariz. 85603	do	Greenlee
New Cornelia Branch	Morenci, Ariz. 85540 Drawer 9	do	Pima.
	Ajo, Ariz. 85321		
Gypsum:			
Superior Companies:			
Verde Division	Box 6497	Open pit mine	Yavapai.
Winkelman Division	Phoenix, Ariz. 85005	and plant. do	Dinal
National Gypsum Co	325 Delaware Ave.	do	Do.
	Buffalo, N.Y. 14202		
Helium: Kerr-McGee Corp., Gas Processing Department.	Kerr-McGee Bldg. Oklahoma City, Okla. 73102	6 wells and	Apache.
Processing Department.	Oklanoma City, Okla. 18102	plant; Pinta Dome field.	
Iron ore: CF&I Steel Corp	Box 316	Open pit mine _	Navajo.
	Pueblo, Colo. 81002		
Lime:			
Paul Lime Plant, Inc	Drawer T	5-rotary-kiln	Cochise.
Phelps Dodge Corp.,	Douglas, Ariz. 85607 Morenci, Ariz. 85540	plant.	Greenlee
Morenci Branch.	Morenci, 2112. 00040	fluidized-bed-	dicentee.
	T	Kiin piant.	
Mica: San Antonio Mica Co	Box 397 Ajo, Ariz. 85321	Open pit mine -	Pima.
Molybdenum:	AJU, AIIZ. 00021		
American Smelting and			
Refining Co.:			
	Box 111	See Copper	Do.
·	Box 111 Sahuarita, Ariz. 85629 Silver Bell, Ariz. 85270 Box 127 Sahuarita Ariz 85629	-	
Silver Bell Unit	Silver Bell, Ariz. 85270	do	Do. Do.
The Anaconda Company	Sahuarita, Ariz. 85629	do	D 0.
Bagdad Copper Corp	Box 245	do	Yavapai.
Cities Service Co. Minui	Bagdad, Ariz. 86321 Box 100		Cil-
Cities Service Co., Miami Copper Co. Div.	Miami, Ariz. 85539	do	Glia.
Duval Corp. :			
Esperanza Property	Box 125	do	Pima.
	Sahuarita, Ariz. 85629		
Mineral Park Property_		do	Mohave.
Duval Sierrita Corp	Kingman, Ariz. 86401 Box 125	Open pit mine.	Pima.
	Sahuarita, Ariz. 85629	Open pit mine, mill, and	
Immination Committees	Titi A-i- Offor	roaster.	
Inspiration Consolidated Copper Co.	Inspiration, Ariz. 85537	See Copper	Glia.
Copper Co. Kennecott Copper Corp.,	Hayden, Ariz. 85235	do	Pinal.
Ray Mines Div.	D: W	•	ъ.
Magma Copper Co., San Manuel Div.	Box M San Manuel, Ariz. 85631	do	Do.
Pima Mining Co	Box 7187	do	Pima.
	Tucson, Ariz. 85713		
Perlite:			
Filters International Inc	Route 1, Box 720	Open pit mine	Gila.
Harborlite Corp	Superior, Ariz. 85273	and plant.	Pinal.
Petroleum:			1 111011
Exxon Corp	2000 Classen Center-North	Crude oil; East	Anache.
	Oklahoma City, Okla. 73106	Boundary	110000
Vann Walland Carr	Warm MaCas Bldm	Butte field.	D-
Kerr-McGee Corp	Oklahoma City, Okla. 73102	Crude oil; Dineh bi	Do.
		Keyah field.	
Pumice:		-	
Apache County Highway	Box 428	Open pit mine _	Apache.
Department.	St. Johns, Ariz. 85936		
Atchison Topeka & Santa Fe Railway.	Winslow, Ariz. 86047	Open pit mine and plant.	Coconino.
Superlite Builders Supply,	5201 North 7th St.	Open pit mine _	Do.
Inc.	Phoenix, Ariz. 85014		
Pyrites: Magma Copper Co., Superior Div.	Box 37 Superior, Ariz. 85273	See Copper	Pinal.
Duperior Div.	Superior, Aria. 00410		

Table 19.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Sand and gravel (commercial): Arizona Sand & Rock Co Tanner Brothers Contracting Co.	Phoenix, Ariz, 85036	Pits and plants_	Maricopa, Pima, Pinal. Apache, Maricopa, Navajo, Pinal
Tempe Equipment & Contracting Co. Union Rock & Materials	8200 East Pima St. Tempe, Ariz. 85281	do	Yavapai, Yuma. Maricopa.
tracting Co.	2800 South Central Ave. Phoenix, Ariz. 85040	do	Pima.
United Metro Materials & Concrete Co., Inc. Silver:	Box 13309 Phoenix, Ariz. 85002	do	Maricopa, Pima Pinal, Yuma.
American Smelting and Refining Co.:			
Mission Unit	Sahuarita, Ariz, 85629	See Copper	
	Silver Bell, Ariz. 85270	Open pit mine and mill.	Do. Do.
The Anaconda Company	Sahuarita, Ariz, 85629	See Copper	Do.
Bagdad Copper Corp Cities Service Co., Miami	Bagdad, Ariz. 86321 Box 100	do	
Copper Co. Div. Cyprus Mines Corp., Bruce Mine Div.	Miami, Ariz. 85539 Box 457 Bagdad, Ariz. 86321	do	Do.
Duval Corp.: Esperanza Property	Box 125	do	Pima.
Mineral Park Property_	Sahuarita, Ariz. 85629 Box 1271 Kingman, Ariz. 86401	do	Mohave.
Duval Sierrita Corp	Box 125 Sahuarita, Ariz. 85629	do	Pima.
Inspiration Consolidated Copper Co.	Inspiration, Ariz. 85537		
Kennecott Copper Corp., Ray Mines Div.	Hayden, Ariz. 85235	do	Pinal.
Magma Copper Co.: San Manuel Div	San Manuel, Ariz. 85631	do	Do.
Superior Div	Box 37 Superior, Ariz. 85273	do	Do.
Phelps Dodge Corp.: Copper Queen Branch -	Drawer K Bisbee, Ariz. 85603	do	Cochise.
Morenci Branch New Cornelia Branch _	Bisbee, Ariz. 85603 Morenci, Ariz. 85540 Drawer 9	do	Greenlee. Pima.
Pima Mining Co	Ajo, Ariz. 85821 Box 7187 Tucson, Ariz. 85713	do	Do.
Stone:			
American Cement Corp., Phoenix Div.	2404 Wilshire Blvd. Los Angeles, Calif. 90057	Quarry and plant.	Yavapai.
New Pueblo Contractors	Rillito, Ariz. 85246	Quarry	Pima. Do.
	Tucson, Ariz. 85714 Drawer T Douglas, Ariz. 85607	Quarry and plant.	Cochise.
Zinc: Cyprus Mines Corp., Bruce Mine Div.	Box 457 Bagdad, Ariz. 86321	See Copper	Yavapai.

The Mineral Industry of Arkansas

This chapter has been prepared by the Bureau of Mines, U.S. Department of the Interior, and the Arkansas Geological Commission, under a memorandum of understanding for collecting information on all minerals except fuels.

By Grace N. Broderick 1

Arkansas mineral production in 1972 was valued at \$241.2 million, a decrease of 2.1% from the previous year's record high of \$246.3 million. Nonmetallic minerals accounted for the major part of the total mineral value; mineral fuels comprised 39%; metals accounted for the remainder. Nationwide, Arkansas led in the production of bauxite, bromine, and vanadium; it continued to rank third in barite production. Petroleum remained the leading mineral commodity in value, accounting for \$58.3 million. Output of coal increased to 427,873 short tons valued at \$4.7 million.

Ninety percent of the first unit of Arkansas Power and Light Co.'s Arkansas Nuclear One Steam Electric Station was completed by the end of 1972. A construction permit for the second unit was issued in December by the U.S. Atomic Energy Commission. Personnel who will supervise and operate the nuclear station have been receiving specialized training both at the Russellville site and in actual operating nuclear powerplants outside Arkansas.

Liquid Carbonic Corp., a subsidiary of Houston Natural Gas Corp., reached an agreement with Arkla Chemical Corp., a subsidiary of Arkansas Louisiana Gas Co., under which Liquid Carbonic Corp. plans to build a new byproduct carbon dioxide recovery plant. The plant is to be built adjacent to Arkla Chemical Corp.'s Big River Fertilizer complex at Helena. The

Table 1.-Mineral production in Arkansas 1

	19	71	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Bauxitethousand long tons, dried equivalent	1,781	\$24,979	1,634	\$21,010	
Clays 2thousand short tons	936	1,499	885	· ´990	
Coal (bituminous)	276	2,848	428	4.676	
Gem stones	NA	30	NA	32	
Limethousand short tons	157	2,313	150	2,456	
Natural gasmillion cubic feet	172.154		166,522	28,808	
Natural gas liquids:	112,101	,	,	,	
Natural gasoline and cycle products					
thousand 42-gallon barrels.	517	1,686	261	854	
	1.035	2,650	546	1,420	
LP gasesdo	18,263	56,805	18,519	58,335	
Petroleum (crude)	11,630	15,603	11,574	16,558	
Sand and gravelthousand short tons	17.647	r 28,776	16,317	25,020	
Stonedo	. 11,041	. 20,110	10,317	20,020	
dium	· XX	79,703	XX	81,020	
Total	xx	r 246,318	XX	241,179	
Total 1967 constant dollars	XX	209,444	XX	P 200,637	

P Preliminary. r Revised. NA Not available. XX Not applicable. Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

² Excludes kaolin; included with "Value of items that cannot be disclosed."

¹ Physical scientist, Division of Ferrous Metals—Mineral Supply.

plant will use gaseous carbon dioxide, a byproduct of Arkla's ammonia manufacturing operations, to produce liquid carbon dioxide. The new plant, which would produce 200 tons of liquid carbon dioxide per day, is expected to be completed before the summer of 1973.

Aggregate tonnage of shipments by barge on the Arkansas River Navigation System was comprised mainly of 5.2 million tons (about 93% of the total) of minerals and mineral products. Leading tonnages were ascribed to sand and gravel (2.3 million tons) and stone (1.3 million tons). Upstream shipments of bauxite to the Reynolds Metals facility near Bauxite, Ark., totaled 192,399 tons. More than 529,000 tons

of coal was shipped by barge from coalfields in Oklahoma and Arkansas.

The first shipment of gasoline ever to travel the Arkansas River arrived in November at the new Murphy Oil Corp. storage facility located at the Little Rock Port Authority. Arrival of the 1.5 million gallons of gasoline marked the beginning of a new era of transportation for the petroleum industry of Arkansas.

Employment.—Preliminary data for 1972 and final data for 1971 compiled by the Federal Bureau of Mines for employment and injuries in the mineral industries, excluding the petroleum industry, are shown in table 4.

Table 2.—Value of mineral production in Arkansas, by county ¹
(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Arkansas		\$2	Sand and gravel, stone.
Ashley	w	188	Sand and gravel.
laxter	w	581	Stone, sand and gravel.
Senton	W	w	
oone	w	537	
radley	w	w	
alhoun	\$1,19 8	96 8	
arroll	\mathbf{w}	W	Sand and gravel.
lark	w	W	Sand and gravel, stone, clays.
lay	170	224	Sand and gravel.
leburne	142	221	Stone.
leveland	w	7	Sand and gravel.
columbia	41,507	42,476	Bromine, petroleum, natural gas, natural gas liquids sand and gravel.
onway	w	w	Stone, natural gas, sand and gravel.
raighead	w	W	
rawford	4.742	W	Natural gas, sand and gravel, stone.
rittenden	W	w	Clays, stone, sand and gravel.
ross	Ŵ	254	Sand and gravel, stone.
Pallas	Ŵ	22	Sand and gravel.
Oesha	ŵ	$\overline{\mathbf{w}}$	Do.
rew	w	99	Sand and gravel, stone.
aulkner	Ŵ	w	Stone, sand and gravel.
ranklin	8.904	8,895	Natural gas, coal, stone, sand and gravel.
ulton	w	187	Stone, sand and gravel.
arland	ŵ	w	Vanadium, abrasive stone, tripoli, sand and gravel.
rant	Ŵ	Ŵ	Sand and gravel.
reene	ŵ	105	Do.
[empstead 2	ẅ	w	Sand and gravel, clays, petroleum.
lot Spring	ŵ	5,134	Barite, sand and gravel, stone, clays.
loward	w	9,275	Cement, gypsum, stone, sand and gravel, clays.
dependence	3.064	3,081	Stone, lime, sand and gravel.
zard	W W	2,105	Sand and gravel, stone.
ackson	ẅ	Z,IW	Sand and gravel.
efferson	ẅ	432	Do.
ohnson	5.355	5.453	Natural gas, coal, clays, stone.
afayette	15,308	15,259	Petroleum, natural gas, sand and gravel, natural gas liquids.
awrence	w	w	Stone, sand and gravel.
incoln	w	269	
ittle River	₩	w	
ogan	ẅ	w	Natural gas, stone, coal.
onoke	w	w	Clays, stone, sand and gravel.
Iadison	ï	w	Stone, sand and gravel.
farion	ŵ	w	Sand and gravel.
Iiller	13,927	13,975	Petroleum, sand and gravel, natural gas, clays, ston-
dississippi	7	34	Sand and gravel.
	•	(3)	Do.
Monroe	$\tilde{\mathbf{w}}$	w w	
Montgomery	W	w	Stone.
Nevada	w 2		Petroleum, sand and gravel.
Vewton	Z	(*)	Sand and gravel.

See footnotes at end of table.

Table 2.-Value of mineral production in Arkansas, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Ouachita	\$8,580	\$8,769	
Perry	4 0,000		
Philling	777	W W	Stone, sand and gravel.
Pike	W		Sand and gravel.
Poinsett	VV	814	
Polk	341	3 <u>47</u>	Sand and gravel.
Pope	W	\mathbf{w}	Do.
Prairie	2,089	W	Stone, natural gas, sand and gravel.
Dulodri		26	Sand and gravel.
Pulaski	11,687	11,335	Stone, sand and gravel clave housite
Randolph	32	45	Stone, sand and gravel.
st. Francis		W	Sand and gravel.
Saline	26,202	22,789	Bauxite, lime, sand and gravel, soapstone, stone.
eott	W	207	Natural gas, stone, sand and gravel,
Searcy	55	153	Stone, sand and gravel.
ebastian	5, 32 8	6,066	
sevier	61	W	Natural gas, stone, coal, sand and gravel, clays. Sand and gravel.
harp	. 11	67	Stone.
itone	17	w	
nion	20 507	31,398	Stone, sand and gravel.
an Buren	W	W	
Vashington	W.	·······································	Stone, sand and gravel.
Vhite	777		Stone, natural gas, sand and gravel.
Voodruff	9	w	Stone, sand and gravel.
ell	11	1	Sand and gravel.
Indistributed 4	60 024	22	Natural gas, sand and gravel.
	66,954	49,360	÷
Total 5	r 246,318	241.179	

r Revised. W Withheld to avoid disclosing individual company confidential data.

1 Chicot and Lee Counties are not listed because no production was reported.

2 Excludes value of petroleum.

3 Less than ½ unit.

4 Includes mineral production that cannot be assigned to specific counties and values indicated by symbol W.

5 Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Arkansas business activity

	1971	1972 р	Change, percent
Annual labor force and employment:			
10tal labor force	755 7	500 4	
Unemploymentdodo	755.7	792.1	+4.8
		87.1	-10.2
Miningdodododododo			
Contract construction	4.4		
		30.8	+13.2
Manufacturingdododododo	171.7	184.0	+7.2
Wholesele and public utilitiesdodo	33.5	35.3	+5.4
		117.6	+7.6
	22.8	25.6	+12.8
	99.9	111.9	+12.0
	129.5	139.5	+7.7
	120.0	103.5	+1.1
Totalmillions	\$6,005	\$6,640	140.0
	\$3,078		+10.6
		\$3,857	+9.1
Nonresidential construction contractsmillions	407.0	•••	
		\$98.4	+12.8
	11,990	12,706	+6.0
Farm marketing receipts millions millions dineral production value do do	840	903	+7.5
Mineral production value	\$1,807.6	\$1,485.4	+13.6
do	r \$246.3	\$241.2	-2.1

Preliminary. r Revised.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; and Federal Bureau of Mines.

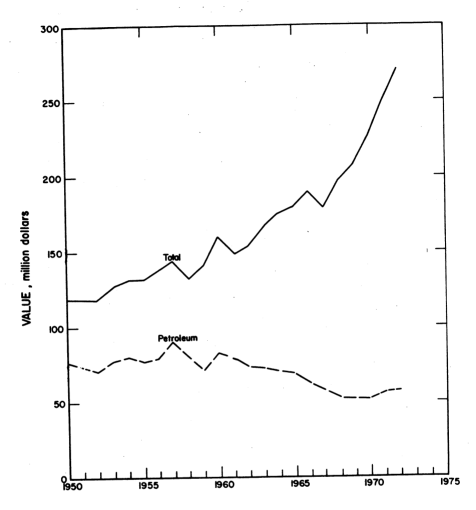


Figure 1.-Value of petroleum and total value of mineral production in Arkansas.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men	Days	Man- days worked	Man- hours worked		Number of injuries		Injury rates per million man-hours	
rear and industry	working daily	active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity	
1971:									
Coal	138	204	28	228		6	26.29	NA	
Metal	1,300	239	310	2.480		42	16.93	1,025	
Nonmetal	951	245	233	1,874		72	38.42	1,454	
Sand and gravel		242	232	2,093		46	21.98	395	
Stone	1,431	276	395	3,320	1	78	23.79	2,439	
Total 1	4,780	251	1,199	9,996	1	244	24.51	NA	
1972: 2									
Coal	NA	NA	NA	NA	NA	NA	NA	NA	
Metal	1.240	239	297	2,395	,	31	12.94	2.727	
Nonmetal	655	283	186	1,492	ī	27	18.77	4.687	
Sand and gravel		283	93	867		26	80.00	620	
Stone		262	271	2,319		72	31.04	2,411	
Total	NA	NA	NA	NA	NA	NA	NA	NA	

NA Not available

NA Not available.

1 Data may not add to totals shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Value of mineral fuels was \$94.1 million. 39% of the total mineral production value. Petroleum remained the most important single contributor to the State's total mineral value. Marketed production of natural gas in 1972 was 166,522 million cubic feet, a decrease of 3.3% from that of the previous year, and 8.2% less than the record high of 181,351 million cubic feet established in 1970. Output of bituminous coal increased to 427,873 short tons from 275,528 short tons produced in 1971.

Carbon Black.—Cities Service Co.'s Columbian Carbon Division El Dorado plant in Union County, the only carbon black plant in the State, continued production for the 21st consecutive year. Output declined 3.7% from that of 1971, and value declined 3.5%. The plant manufactures carbon black by the furnace process using hydrocarbon liquids and natural gas as feedstock.

Coal (Bituminous).—Output of coal totaled 427,873 tons with a value of \$4.7 million, compared with 275,528 tons valued at \$2.8 million in 1971. Eight bituminous coal mines with output greater than 1,000 tons annually were operated, one more than during the previous year. Of these, one was underground and seven were strip mines. Johnson County, which contains the one underground mine, accounted for about 192,000 tons or nearly 45% of the State's total production. Sebastian County ranked second with production of about 148,000 tons, followed by Franklin County with 84,000 tons, and Logan County with 4,000 tons. Strip mines accounted for 98% of the production.

Table 5.-Arkansas: Bituminous coal production, by type of mine and county, in 1972 (Excludes mines producing less than 1,000 short tons annually)

Commenter	Production Number of mines (thousand short tons)					Value	
County -	Under- ground	Strip	Total	Under- ground	Strip	Total	(thou- sands)
Franklin Johnson Logan Sebastian	; i	1 · · · · · · · · · · · · · · · · · · ·	1 4 1 2	 8 	84 184 4 148	84 192 4 148	\$2,645 W W
Total	1	7	8.	8	420	428	4,676

W Withheld to avoid disclosing individual company confidential data; included in "Total." 1 Mine erroneously reported in Franklin-County in 1971.

Preliminary tonnage of coal from coalfields in Arkansas and Oklahoma reported by the Corps of Engineers as having been transported on the McClellan-Kerr Arkansas River Navigation System was 529,327 tons.

Natural Gas.-Marketed production of natural gas decreased from 172,154 million cubic feet in 1971 to 166,522 million cubic feet in 1972. Value in 1972 was \$28.8 million, a 2% decrease from that of the previous year.

The dry gasfields of North Arkansas, according to the Arkansas Oil and Gas Commission, marketed 126,003,399,000 cubic feet from 1,063 dry gas wells in the 75 fields in this area in 1972, as compared to 121,-112,145,000 cubic feet from 1,041 dry gas wells in 55 gasfields in North Arkansas in 1971. Gas production in North Arkansas came from 10 counties. At the end of 1972, there were 61 gasfields in North Arkansas; four of these had not been connected to a pipeline outlet.

Gas produced with oil in South Arkansas. as reported by the Arkansas Oil and Gas Commission, totaled 44,091,864,000 cubic feet, a decline of 10,633,862,000 cubic feet from the previous year.

Production from North Arkansas was predominantly from Pennsylvanian age sediments; other production was from Silurian. Devonian, and Ordovician sediments. Production from South Arkansas was from Upper and Lower Cretaceous and Jurassic sediments.

According to the American Gas Association, Inc. (AGA), proved reserves of natural gas in Arkansas in 1972 rose by 1% from 2,430,115 million cubic feet to 2,455,877 million cubic feet, thus reversing the trend of the past 4 years.

The seven gas storage reservoirs in North Arkansas, according to the Arkansas Oil and Gas Commission, reported a total of 10,731,531,000 cubic feet of gas in storage as of January 1, 1973.

Table 6.-Arkansas: Gross withdrawals and disposition of natural gas (Million cubic feet)

	Gro	ss withdrawal	g 1			** . 1	
Year	The	T3	M-4-1	Marketed 1	production 2	D	Vented and
	From From Total Qua		Quantity	Value (thousands)	Repressuring	wasted *	
1968 1969 1970 1971 1972	110,898 119,230 128,241 120,454 125,319	51,257 56,105 55,409 54,429 43,852	162,155 175,335 183,650 174,883 169,171	156,627 169,257 181,351 172,154 166,522	\$24,456 26,743 29,560 29,426 28,808	4,633 4,752 2,078 995	895 1,326 226 1,734 2,649

Includes direct waste on producing properties and residue blown to air.

Natural Gas Liquids.—Output of natural gas liquids totaled 807,000 barrels valued at \$2.3 million, compared with 1,552,000 barrels valued at \$4.3 million in 1971. Arkla Chemical Corp. reduced operations at its Hamilton plant in Columbia County because of a decline in supplies of available sour gas. The nearby Magnolia field averaged production of 50 million cubic feet daily in September 1972, but had dropped to 8.5 million cubic feet daily in September 1973. The company estimated that supplies of gas will decrease to 2 million cubic feet daily by the end of 1973. Phillips Petroleum Co. continued to operate its McKamie plant in Lafayette County. A new gas-processing plant, operated by H. A. Chapman, went onstream in the Walker Creek field in

Columbia County in 1971. A fourth gasprocessing plant is that of O. B. Mobley in the Lewisville field in Lafayette County. Production has been discontinued at Austral Oil Co., Inc.'s Lake Erling plant in Lafayette County, which began operation in 1962; also at Sun Oil Co., DX Division's plants in Lafayette and Miller Counties, which ceased operations in July and April of 1971, respectively.

According to the American Gas Association, Inc. (AGA), proved reserves of natural gas liquids including condensate, natural gasoline, and LP gases were 7.8 million barrels at yearend, compared with 9.6 million barrels the previous year, a decrease of 19.1%.

Petroleum.—Petroleum continued to be

¹ Marketed production plus quantities used in repressuring, vented, and wasted.
² Comprises gas sold or consumed by producers, including losses in transmission, quantities added to storage, and increases in gas in pipelines.

the the most significant commodity in the overall mineral value in the State, contributing 24% of the total. Production of 18.5 million barrels represented an increase of 1.4% over the 1971 level. There were 7,191 wells producing from 155 reservoirs in South Arkansas. Oil production came from nine counties: Bradley, Calhoun, Columbia, Hempstead, Lafayette, Miller, Nevada, Ouachita, and Union. All of the South Arkansas fields produced from either Cretaceous or Jurassic formations. Reserves of recoverable crude oil, according to the American Petroleum Institute, were 113.1 million barrels on December 31, 1972, a decrease of 4.5 million barrels from the

previous year. Walker Creek Field in Columbia and Lafayette Counties, a prolific Smackover Limestone oil discovery of 1968, was the State's leading oilfield with production of 3.4 million barrels.

Secondary recovery operations continued to play an important role in oil production in Arkansas. Sixty-seven projects were in operation at yearend. They produced 5,285,305 barrels of oil, down 11.3% from the 5,955,517 barrels of oil produced by secondary recovery operations in 1971. During the year, the Arkansas Oil and Gas Commission approved two secondary recovery projects, both of which were waterflood projects.

Table 7.—Arkansas: Crude petroleum production, indicated demand, and stocks in 1972, by month

(Thousand 42-gallon barrels)

Month	Production	Indicated demand	End-of-month stocks originating within Arkansas
January February March April May June July September October November December	1,521 1,468 1,570 1,523 1,582 1,581 1,584 1,577 1,526 1,588 1,501 1,553	1,709 1,426 1,581 1,505 1,595 1,509 1,488 1,571 1,542 1,809 1,545 1,485	671 708 697 7115 702 724 870 876 860 689 595 663
Total: 1972 1971	18,519 18,2 63	18,715 18,091	XX XX

XX Not applicable.

There were 428 saltwater disposal wells in operation during 1972 that disposed of 136.3 million barrels of saltwater. An additional 42.9 million barrels of water (including 10.7 million barrels of water from sources other than the zones being flooded) were injected for secondary recovery purposes. A total of 182.9 million barrels of saltwater produced with oil and gas (including 3.7 million barrels of water produced in Magnolia field that was sold to a bromine processing plant) was injected underground. This represented 84.2% of the total water produced. The remaining 15.8% of the water produced was disposed of into surface facilities.

Petroleum and Natural Gas Exploration and Development.—Total number of well completions in Arkansas, according to the American Petroleum Institute, increased from 342 wells in 1971 to 344 wells in 1972. Of the 344 wells drilled, 96 were completed as oil wells, 39 as gas wells, and 209 as dry holes. Overall success ratio was 39%; about 9% of the exploratory wells were completed as oil and gas producers.

According to the 1972 Annual Oil and Gas Report of the Arkansas Oil and Gas Commission, six new fields, one rediscovery, and six new reservoirs resulted from drilling during the year. All of the new fields, the rediscovery, and the new reservoirs were oil producers located in South Arkansas.

The six new fields were the Corinth Church field in Columbia County, the Bois D'Arc Creek field in Hempstead County, the Days Creek and Four Mile Creek fields in Miller County, and the Cornie Creek and O'Brien fields in Union County. The one rediscovery was the Beech Creek field

Table 8.—Arkansas: Oil and gas well drilling completions, by county, in 1972

_	Prove	ed field w	ells 1	Exploratory wells			Total	
County -	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage
Ashley						2	2	8,550
Bradley	2					3	5	13,271
Calhoun			1			2	3	10,795
Columbia	30	1	14	2	1	14	62	476,131
Crawford		5	1				6	37,753
Crittenden						2	2	6,947
Drew						1	1	5,018
Franklin		4	2				6	30,552
Hempstead		-	$\bar{\mathbf{z}}$	ĩ		3	š	39,532
Johnson	-	7	9	-		_	16	90,856
	$\bar{14}$	i	20			-8	43	297,040
Lafayette	14		20			ĭ	1	14,855
LeeLittle River						î	ī	1.851
						-	†	8.207
Logan		1				ī	†	1,572
Lonoke			~ 7	$\bar{2}$			21	
Miller	4	1	4	2		10	29	159,598
Nevada	. 8		9			12		104,944
Ouachita	15		21			13	49	167,419
Poinsett						1	Ī	1,691
Pope		6	1				.7	31,99
Sebastian		11	5			1	17	132,598
Union	16	1	27	2		17	63	291,95
Yell						1	. 1	9,861
Total	89	38	116	7	1	93	344	1,942,98

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

in Union County. Two new pool discoveries were established in Columbia County, one in Miller County, two in Ouachita County, and one in Union County.

The most significant discovery was the Days Creek field, located about 7 miles south of Texarkana in Miller County. The discovery well, American Petrofina Co. of Texas—Gifco Properties, Inc., No. 1, in Sec. 33, T. 16 S., R. 28 W., was completed to a total depth of 8,410 feet. Initial production from 8,235 feet to 8,250 feet (Smackover Formation) was recorded as flowing 330 barrels of oil per day of 45° API gravity crude through a 10/64-inch choke. Four additional producing wells and three dry holes had been completed in the field at yearend.

Production in Hempstead County was resumed with the discovery of the Bois D'Arc field in Sec. 24, T. 14 S., R. 25 W. The discovery well, Belco Petroleum Corp.'s No. 1 E. B. Bobo, was drilled to a total depth of 6,071 feet. Initial production (Smackover Formation) was recorded as pumping 45 barrels of oil per day of 30° API gravity crude. The only other oilfield in the county, the Patmos field discovered in 1966, was abandoned in 1971.

Petroleum Refineries.—Arkansas had six petroleum refineries in operation at the

beginning of 1972. In March, however, the American Oil Co. closed its El Dorado refinery and deeded the property to Union County and the city of El Dorado for an industrial park. The company had piped in crude oil from Texas to maintain the plant for a while, but that effort failed as expenses mounted. El Dorado's other oil-producing facility, the Lion Oil Co. refinery, was sold by Monsanto Chemical Corp. to the Oil Shale Corp. (TOSCO); the trademark and corporation identity of Lion Oil Co. will continue to be used by TOSCO.

Other refineries in the State were as follows: MacMillan Ring-Free Oil Co.'s refinery at Norphlet, Union County; the refinery of Cross Oil and Refining Co. of Arkansas at Smackover, Union County; and Berry Petroleum Co.'s plants at Waterloo, Nevada County, and Stephens, Ouachita County. The Waterloo plant, however, was closed by Berry Petroleum Co. at the end of the year. High labor costs, curtailment of gas supplies, uncertain rail service, and necessity for heavy capital outlay to meet environmental control regulations were factors that contributed to the closing of the refinery. The company plans to enlarge capacity at its Stephens plant to 3,300 barrels per day.

Table 9.—Arkansas:	Estimated proved recoverable reserves of crude oil,
na	tural gas liquids, and natural gas

Commodity	Proved reserves Dec. 31, 1971	Changes in proved reserves due to revisions, extensions and discoveries in 1972	Proved reserves Dec. 31, 1972 (Production deducted)	Changes from 1971 (percent)
Crude oilthousand barrels_	117,648	13,733	113,100	$-3.9 \\ -19.1 \\ +1.1$
Natural gas liquidsdo	9,619	(-358)	7,778	
Natural gasmillion cubic feet_	2,430,115	194,734	2,455,877	

Source: American Petroleum Institute and American Gas Association, Inc.

NONMETALS

A major part of the total Arkansas mineral value in 1972 was contributed by a wide variety of nonmetallic minerals.

Abrasive Stone.—Novaculite for oilstones was produced by seven operators: Arkansas Abrasives, Inc., Arkansas Oilstone Co., Inc., John O. Glassford, Cleve Milroy, Norton Pike Division of Norton Co., Hiram A. Smith, and W. V. Smith, all from operations in Garland County. Volume and value decreased 12% and 18%, respectively, from those of 1971.

Barite.—Barite tonnage and value increased 5% and 16%, respectively, over 1971. NL Industries, Inc., Baroid Division, and Dresser Minerals mined and processed ore in Hot Spring County. Barite mined in Missouri was processed by The Milwhite Co., Inc., at Bryant, Saline County. All of the barite was used in making drilling muds. For the fifth consecutive year, the State ranked third in the United States in barite output.

Bromine.-Five plants, two in Columbia County and three in Union County, extracted bromine from brine found in the Smackover Limestone of Jurassic age. Output and value increased 17.1% and 7.8%, respectively, over that of 1971, and the State continued to rank first in production of bromine in the United States. For the fourth consecutive year, bromine was the second most important mineral commodity in value to the State. According to the Arkansas Oil and Gas Commission, 149,-304,460 barrels of saltwater, was produced in 1972 for processing bromine. The plants disposed of 164,234,908 barrels of effluent, which is 10% more liquids than they take in. The effluent was injected into 28 saltwater disposal wells that are completed in the Smackover Limestone.

Table 10.—Arkansas: Bromine compounds sold or used by primary producers

(Thousand pounds and thousand dollars)

	Qua	Value	
Year -	Gross weight	Bromine content	value
1970 1971 1972	186,113 199,429 233,011	157,006 168,198 195,949	32,375 34,426 40,571

Cement.—Portland and masonry cement shipped by the State's two producers decreased 7.6% in quantity and 4.5% in value. Over 94% of the cement shipped was portland cement. Raw materials used in making portland cement included limestone, clay, and gypsum. Most of the cement shipments were by truck in bulk form.

Consumption of portland cement in Arkansas totaled 829,717 tons. It was consumed by ready-mix concrete companies (62%), concrete product manufacturers (10%), building material dealers (3%), and contractors and other users (25%). Masonry cement consumed in the State totaled 64,371 tons.

Arkansas Cement Corp. was installing three electrostatic precipitators at its plant in Foreman, Little River County. Ideal Cement Co., a division of Ideal Basic Industries, Inc., filed a completion report with State environmental control authorities on the air pollution program for the firm's plant at Okay, Howard County. The newly completed pollution control equipment included two electrostatic precipitators, new stacks on the plant kilns, and a bag-type dust collector for the plant dryer.

Clays.—Clay production was reported from 13 counties. Total clay output decreased both in quantity and value from that of 1971. Quantity and value of common clay decreased 5.4% and 34%, re-

spectively. Kaolin decreased slightly in quantity and 2.2% in value. The five leading clay producing counties (Hot Spring, Lonoke, Pulaski, Crittenden, and Little River) accounted for nearly 74% of the total production. Common clay was used for manufacture of face brick, sewer pipe, and cement; one company produced lightweight aggregate at two plants (England and West Memphis). Kaolin was used for chemicals and refractory products.

Gem Stones.—Small quantities of gem stones and mineral specimens continued to be collected in Arkansas. Estimated value of material found in 1972 increased about 7% over that of the previous year.

The Crater of Diamonds mine near Murfreesboro was acquired in March by the Arkansas Department of Parks and Tourism. The property continued to be operated as a tourist attraction for those who wish to hunt for diamonds. A 1.76 carat silver-white diamond was among those reported found in 1972.2

Gypsum.—Output of crude gypsum increased 18% over that of 1971. The State's two producing companies-Dulin Bauxite Co., Inc. in Pike County and Weyerhaeuser Co. in Howard County-mined and processed gypsum for use in cement and wallboard manufacturing, respectively.

A new \$4.5 million gypsum wallboard manufacturing plant at West Memphis, Crittenden County, started operations in the spring of 1972. The new facility is known as Temple Gypsum, a subsidiary of Temple Industries of Diboll, Tex. The plant uses crude gypsum mined in Oklahoma and has the capacity to produce 180 million square feet of gypsum wallboard annually.

Lime.—Rangaire Corp. produced lime in Independence County for paper and pulp, soil stabilization, and other uses. Reynolds Metals Corp., a subsidiary of Reynolds

Table 11.-Arkansas: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	19'	71	1972		
——————————————————————————————————————	Quantity	Value	Quantity	Value	
Commercial operations: Sand:					
Building Fill	1,947 164	2,752 122	2,641 341	4,359 365	
Paving Other uses 1	2,050 457	2,122 1,168	1,808 405	2,096 1,071	
Total 2	4,618	6,164	5,194	7,898	
Gravel:					
Building Fill	1,862 22	3,809 27	2,029 115	3,696 194	
Paving Railroad ballast	2,837 W	3,254 W	2,552 (3)	3,158	
MiscellaneousOther uses	332 179	371 367	``113	108	
Total 2	5,232	7,828	4,809	7,152	
Government-and-contractor operations: Sand:					
BuildingFill	8	2	$ar{7}ar{2}$	$\bar{7}\bar{3}$	
Paving	713	697	688	554	
Total 2	716	699	759	628	
Gravel:					
Fill Paving Other uses	$\begin{smallmatrix}1,0\bar{5}\bar{8}\\5\end{smallmatrix}$	911 1	$7\overset{8}{\overset{41}{\overset{62}{\overset{62}{\overset{62}{\overset{6}{$	9 840 37	
Total	1,063	912	811	886	
Total sand and gravel 2	11,630	15,603	11,574	16,558	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Includes ground and unground sands.

2 Data may not add to totals shown because of independent rounding.

3 Less than ½ unit.

² Arkansas Gazette, July 30, 1972.

Year	Comm	ercial	Govern and-con		Tota	al 1
	Quantity	Value	Quantity	Value	Quantity	Value
1968	10,682	12,795	2,315	1,848	12,997	14,643
1969	10,067	12,919	2,608	2,030	12,674	14,949
1970	10,639	13,553	2,662	2,484	13,301	16,036
1971	9,850	13,993	1,779	1,611	11,630	15,603
1972	10,004	15.045	1.571	1,514	11,574	16,558

Table 12.—Arkansas: Sand and gravel sold or used by producers
(Thousand short tons and thousand dollars)

Metals Co., and Aluminum Co. of America (Alcoa) produced lime in Saline County for processing bauxite to alumina. Output decreased 4% and was 27% below the 1966 record. The lime was consumed in Arkansas, Louisiana, Tennessee, and other States. Total consumption of lime in Arkansas was 152,044 tons.

Sand and Gravel.—Production of sand and gravel remained about the same, but value increased 6% over that of 1971. Pulaski County led the State in production, followed by Miller, Crawford, Hot Spring, Craighead, Calhoun, Lafayette, and Jefferson Counties. Collectively, these eight counties accounted for 46% of the total tonnage. Most of the production was used for highway construction and building.

The Sheridan White Rock Co., 12 miles south of Sheridan near Jenkins Ferry State Park on the Saline River, produced a white gravel and sand for which demand has been increasing not only in Arkansas but throughout the country. The company ships sand and rock by truck and rail into 22 States. The deposit covers about 250 acres and about one-third of it has been mined. Since leasing the land in 1960, the company has tripled its production. Up to 750 tons of gravel can be mined, washed, graded, and made ready for shipment in a normal day. Most of the white rock goes to the building industry for landscape beautification.3

Soapstone.—Arkansas' only producer of soapstone, The Milwhite Co., Inc., increased output 3% in 1972. This was the 20th consecutive year of production from Saline County, where the soapstone is mined and processed. Most of the material was ground for use in roofing, insecticides, and rubber.

Stone.—Output of all stone produced in Arkansas in 1972 was 16.3 million tons, valued at \$25,020,000. Types of stone quarried included sandstone, granite (syenite),

limestone, dolomite, slate, quartzite, and marble. Stone ranked fourth in value of State mineral production, accounting for 10.4% of total value.

Sandstone output of 5.7 million tons (valued at \$9.0 million) accounted for 35% of the stone production; 64% of the sandstone production was from four counties (White, Sebastian, Pope, and Crawford). Dimension sandstone was produced by three companies in Logan County and one company in Independence County. All of the granite (syenite) produced was from Pulaski County. Crushed and broken limestone represented about 29% of the State's stone production; the leading limestone producing counties were: Little River, Izard, Washington, Independence, and Howard. Dolomite was produced in Lawrence and Sharp Counties. Slate was produced in Montgomery and Saline Counties. Quartzite was produced in Hot Spring County. Dimension marble was produced in Independence County.

Principal uses of stone were for road base stone, riprap and jetty stone, cement, roofing aggregate, concrete aggregate, railroad ballast, and flux stone.

Eighty-six quarries supplied the various stone types.

Sulfur (Recovered Elemental).—As a pollution control measure, Bromet Co. at its Magnolia bromine extraction plant in Columbia County continued to recover sulfur released from hydrogen sulfide during the processing of brines. Three other plants treated sour gas for sulfur recovery. These were Arkla Chemical Corp. at its Hamilton plant in Columbia County, Phillips Petroleum Co. (formerly Olin Corp.) at its McKamie plant in Lafayette County, and Lion Oil Co. (formerly Monsanto Chemical Corp.), at its El Dorado refinery in Union County. Output from the four

¹ Data may not add to totals shown because of independent rounding.

³ Arkansas Gazette. Mar. 12, 1972.

plants was 25,029 long tons valued at \$365.111.

Tripoli.—Output of tripoli decreased 27.5% in 1972, but value increased 21.8%. Malvern Minerals Co. continued to operate its open pit mine in Garland County. Hercules Minerals Corp., however, ceased operations at its open pit mine in Pike County. The tripoli was used for abrasives and filler.

Vermiculite,—Crude vermiculite, mined outside the State, was processed by Strong-Lite Products at its Pine Bluff plant in Jefferson County and by Construction Products Div., W. R. Grace & Co. at its North Little Rock plant in Pulaski County. The exfoliated material was used for concrete aggregate, plaster aggregate, loose fill insulation, and other uses.

METALS

Aluminum.—Reynolds Metals Co., the only producer of aluminum from alumina in Arkansas, operated its two reduction plants, Jones Mills at Malvern, Hot Spring County and Robert P. Patterson at Arkadelphia, Clark County. Aluminum metal was rolled, extruded, and drawn into various semifabricated shapes at several plants.

Alumina was produced at Reynolds Metals Co.'s Hurricane Creek plant and Alcoa's plant near Bauxite, Saline County. Both companies have spent considerable sums for air pollution control devices at these two plants. Presumably, dust precipitators now installed and facilities to be added will reduce dust emissions at least 98%. All precipitators are to be fully operable by the end of 1973. The companies are said to be developing the technology and are "pioneering" in the field of antipollution devices.

Bauxite.—Output and value of bauxite decreased 8% and 16%, respectively, from that of 1971. There were four crude bauxite producers during 1972: Reynolds Mining Corp., Alcoa, American Cyanamid Co., and A. P. Green Refractories Co. Most of the bauxite was mined in Saline County, but there also was production from Pulaski County. Reynolds Mining Corp., operated both an underground and an open pit mine; the other companies produced from open pit operations. Arkansas continued to rank first among the States in bauxite production with 90% of the U.S. total.

Gallium.—Alcoa, which extracts gallium from alumina refinery solutions, expects to complete a \$1 million expansion of its gallium extraction plant at Bauxite by mid-1974.

Vanadium.—Production of vanadium ore, mined by Union Carbide Corp. at Wilson Springs, Garland County, increased over that of 1971. Recovery of vanadium at the company's Wilson Springs plant also increased. In 1972, Arkansas surpassed Colorado as the leading State in production of vanadium.

Table 13.—Arkansas: Mine production of bauxite and shipments from mines and processing plants to consumers in the United States

(Thousand long tons and thousand dollars)

V	M	line production	ı	Shipments from mines and processing plants to consumers		
Year -	Crude	Dry equivalent	Value 1	As shipped	Dry equivalent	Value 1
1968 1969 1970 1971 1972	1,961 2,116 2,251 2,157 1,973	1,582 1,755 1,869 1,781 1,634	23,058 24,706 26,293 24,979 21,010	1,962 2,044 2,194 2,161 2,128	1,680 1,765 1,917 1,892 1,844	25,349 26,304 29,049 28,296 25,426

¹ Computed from selling prices and values assigned by producers and from estimates of the Bureau of Mines.

Table 14.-Principal producers

Table 14.—Frincipal producers								
Commodity and company	Address	Type of activity	County					
Abrasive: Arkansas Abrasives, Inc	P.O. Box 1298 Hot Springs, Ark. 71901 Littleton, N.H. 03561	Mine and plant	Garland.					
Norton Pike Division, Norton Co. Hiram A. Smith Whetstone	11 Snider St. Hot Springs, Ark. 71901	do	Do.					
Co. Barite: Dresser Minerals	P.O. Box 6504	Mine and plant	Hot Spring.					
NL Industries, Inc	Houston, Tex. 77005 P.O. Box 1675 Houston, Tex. 77001	do	Do.					
Bauxite: Aluminum Co. of America	1501 Alcoa Bldg. Pittsburgh, Pa. 15219	Mine						
American Cyanamid Co	Berdan Ävenue Wayne, N.J. 07470	Mine and plant	Do.					
A. P. Green Refractories Co.	Mexico, Mo. 65265	Mine						
Reynolds Mining Corp	P.O. Box 398 Bauxite, Ark. 72011	do	Saline.					
Bromine: Arkansas Chemicals, Inc.	Route 6, Box 98 El Dorado, Ark. 71730	Brine wells and plant.	Union.					
Bromet Co	P.O. Box B	do						
The Dow Chemical Co Great Lakes Chemical Corp.	Magnolia, Ark. 71753 Midland, Mich. 48640 P.O. Box 2200, West Lafayette, Ind. 47901	do	Do. Union.					
Michigan Chemical Corp.	351 East Ohio St. Chicago, Ill. 60611	do	Do.					
Carbon black: Cities Service Co., Columbian Division.	60 Wall St. New York, N.Y. 10005	Furnace	Do.					
Cement: Arkansas Cement Corp	P.O. Box 398 Foreman, Ark. 71836	Plant and quarry	Little River.					
Ideal Cement Co., Div. of Ideal Basic Industries Inc.	420 Ideal Cement Bldg. Denver, Colo. 80202	do	Howard.					
Clays: Acme Brick Co	P.O. Box 425 Fort Worth, Tex. 76101	Mine and plant	Sebastian.					
Arkansas Cement Corp	P.O. Box 398 Foreman, Ark. 71836	do	Little River.					
Arkansas Lightweight Aggregate Corp.	P.O. Box 99 England, Ark. 72046 P.O. Box 13125	do	Lonoke.					
W.S. Dickey Clay Manufacturing Co.	Kansas City, Mo. 64199 Clarksville, Ark. 72830							
Eureka Brick & Tile CoA.P. Green Refractories Co Ideal Cement Co., Div. of Ideal Basic Industries, Inc.	Mexico, Mo. 65265420 Ideal Cement Bldg Denver, Colo. 80202	do do	Pulaski. Howard.					
Coal: Farrell Mining Co	P.O. Box 168	Strip mine	Sebastian.					
Garland Coal & Mining Co	Mansfield, Ark. 72944 P.O. Box 186 Fort Smith, Ark. 72901	do	Franklin and John- son.					
Peabody Coal Co	Fort Smith, Ark. 72901 301 N. Memorial Dr. St. Louis, Mo. 63102	do						
Prairie Coal Co., Inc	415 Grandview Ave. Clarksville, Ark. 72830	Underground mine	Do.					
Gypsum: Dulin Bauxite Co., Inc	835 Valley	Mine and plant	Pike.					
Weyerhaeuser Co	Hot Springs, Ark. 71901 Route 4, Box 78 Nashville, Ark. 71852	do	Howard.					
Lime: Aluminum Co. of America_	1501 Alcoa Bldg. Pittsburgh, Pa. 15219	Plant	Saline.					
Rangaire Corp., Batesville White Lime Division.	P.O. Box 1311	do	Independence.					
Reynolds Metals Co	Batesville, Ark. 72501 6603 W. Broad Street Richmond, Va. 23226	do	Saline.					
Natural gas liquids: Arkla Chemical Corp., subsidiary of Arkansas Louisiana Gas Co.	Magnolia, Ark. 71753	do	Columbia.					
Phillips Petroleum Co	Stamps, Ark. 71860	do	Lafayette.					
Petroleum refineries: Berry Petroleum Co., Div. Crystal Oil Co.	Magnolia, Ark. 71753	2 Refineries	Nevada and Ouachita.					

Table 14.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Petroleum refineries—Continued Cross Oil & Refinery Co. of Arkansas, Div. C.J. Wood Petroleum Co.	: Smackover, Ark. 71762	Refinery	Union.
Lion Oil Company Macmillan Ring-Free Oil Co., Inc.	El Dorado, Ark. 71780 Norphlet, Ark. 71759	do	Do. Do.
Roofing granules: Bird and Son, Inc Minnesota Mining and Manufacturing Company Sand and gravel:	East Walpole, Mass. 02032_3 M Center (220-13W) St. Paul, Minn. 55101	Plantdo	Montgomery. Puaski.
Arkansas Rock & Gravel	P.O. Box 158 Murfreesboro, Ark. 71958	Stationary	Clark, Hempstead, Howard, Nevada Pike, Polk.
Arkhola Sand & Gravel Co.	323 Merchants Bank Bldg. Fort Smith, Ark. 72901	do	Crawford.
Belvedere Sand & Gravel Co. Criss & Shaver Inc	Box 421 Hot Springs, Ark. 71901 1313 Worthern Bank Bldg.	Drades	Hot Spring.
Gifford-Hill & Company,	Little Rock, Ark. 72201 P.O. Box 47127	Dredge	Pulaski.
Inc. Hill Sand & Gravel Co.,	Dallas, Tex. 75247 P.O. Box 47127	do	Lafayette and Miller. Saline.
Inc. Jeffrey Sand Co	Dallas, Tex. 75247 P.O. Box 5054, North	do	Pulaski.
Mobley Construction Co.,	Little Rock, Ark. 72114 P.O. Box 109	Portable	Jackson and Polk.
Inc. St. Francis Material Co	Morrilton, Ark. 72110 P.O. Box 999 Forrest City, Ark. 72335	Stationary	Ashley, Calhoun, Craighead, Poin-
Silica Products Co., Inc	P.O. Box 248 Guion, Ark. 72540	do	sett, St. Francis. Izard.
tone: Arkansas Cement Corp	P.O. Box 398 Foreman, Ark. 71836	Quarry	Little River.
Arkhola Sand & Gravel Co.	323 Merchants Bank Bldg.	do	Crawford, and Sebastian.
Freshour Construction Co.	Fort Smith, Ark. 72901 P.O. Box 77 Sweethome, Ark. 72164	do	Franklin, Fulton, Lonoke, Pope, Stone, Van Bure White.
Ben M. Hogan Co., Inc	P.O. Box 2860 Little Rock, Ark. 72203	do	Lawrence, Pope, Sharp, White.
Ideal Cement Co., Div. of Ideal Basic Industries, Inc.	420 Ideal Cement Bldg. Denver, Colo. 80202	do	Howard.
McClinton Brothers Co	P.O. Box 1367 Fayetteville, Ark. 72701	do	Madison and Washington.
McGeorge Contracting Co.	P.O. Box 248 Pine Bluff, Ark. 71601 3 M Center (220-13 W)	do	Pulaski. Do.
Minnesota Mining and Manufacturing Company Rangaire Corp	St. Paul, Minn. 55101 P.O. Box 1311	do	Independence and
Southern Constr. Co., Inc.	Batesville, Ark. 72501 4345 Asher Station	do	Izard. Sebastian.
ulfur (recovered): Arkla Chemical Corp., subsidiary of Arkansas Louisiana Gas Co.	Little Rock, Ark. 22204 P.O. Box 9 Magnolia, Ark. 71753	Byproduct sulfur recovery.	Columbia.
Louisiana Gas Co. Bromet Co	Box B	do	Do.
Phillips Petroleum Co	Magnolia, Ark. 71753 Box 30	do	Lafayette.
Lion Oil Company	Bartlesville, Okla. 74004 El Dorado, Ark 71730	do	Union.
alc and soapstone: The Milwhite Co., Inc	P.O. Box 15038 Houston, Tex. 77020	Mine and plant	Saline.
ripoli: Malvern Minerals Co	P.O. Box 1246 Hot Springs, Ark. 71901	Mine	Garland.
anadium: Union Carbide Corp	Route 2, Box 563	Mine and mill	Do.
ermiculite, exfoliated: Constr. Products Div., W.	Hot Springs, Ark. 71901 62 Whittemore Avenue	Processing plant	Pulaski.
R. Grace & Co. Strong-Lite Products	Cambridge, Mass. 02140 P.O. Box 8068-Hwy. 79	do	Jefferson.

The Mineral Industry of California

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the California Department of Conservation, Division of Mines and Geology, for the collection of mineral data.

By Walter C. Woodmansee 1

For the first time since 1960, total value of mineral production in California declined, following the record high of 1971. Although unit prices were higher for a number of mineral commodities, a lower level of activity for several minerals led to decreased values.

A large variety of minerals was produced in the State. Among them, California was of national prominence as a producer of crude petroleum and petroleum refinery products, natural gas, asbestos, boron minerals, cement, construction materials (clays, sand and gravel, stone), diatomite, magnesium compounds, rare-earth (bastnaesite) concentrate and metals, and tungsten concentrate.

During 1972, significant increases in output were recorded for nonmetals including asbestos, boron, diatomite, gypsum, magesium compounds, pumice, sand and gravel, and talc, and, among the metals, for copper, gold, molybdenum concentrate, rare earth minerals and metals, and tungsten concentrate.

Output of crude oil, which was by far the most important product in terms of output value, accounting for half the total value, continued in a decline. Similarly, value of natural gas output, which accounted for an additional 10% of total value, also was lower. Significant decreases were also recorded for bromine, calcium compounds, cement, clays, feldspar, lithium compounds, potash, salt, stone, iron ore, lead, mercury, silver, and zinc.

Oil and gas exploration was adversely affected by more stringent regulations concerning the environment, particularly in State and Federal offshore areas, where potential for new reserves was considered good. A few oil and gas discoveries were announced, but none was of sufficient importance to reverse the downward trend in production and reserves.

New facilities were installed or under construction to meet environmental standards at several operations. In the petroleum industry, progress was made in practices for combatting oil spills in coastal waters and in rehabilitation of land oil sumps. Dust abatement was of continuing concern at operations for asbestos, boron, cement, clays, diatomite, gypsum, magnesium compounds, sand and gravel, and stone.

Legislation and Government Programs².— The following principal legislation directly or indirectly affecting the mineral industry in California was passed by the 1972 Regular Session of the State Legislature and signed into law by the Governor, effective March 7, 1973 (61 days after final adjournment of the Legislature):

Assembly Bill (AB) 901—Provided revisions to State mining law; eliminated requirement for location work on lode and placer mining claims, thereby reducing surface damage; sought better property descriptions by requiring that affidavits for labor performed and property improvement show location by section, township, range, and meridian; decreased incidence of claim falsification by ruling willful false statement a misdemeanor.

AB 2064—Established State mining and minerals policy; authorized State Geologist to conduct investigations in mining and

¹Physical scientist, Division of Nonferrous Metals—Mineral Supply.

²Compiled largely from data provided by William H. Kerns, Bureau of Mines Liaison Officer, Sacramento, Calif. Legislation and programs relating to a specific mineral commodity are cited in the appropriate subsection of the Review of Mineral Commodities section of this chapter. chapter.

Table 1.-Mineral production in California 1

		1971	1972		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
Asbestosshort tons_	87.144	\$7,806	90,967	\$8,673	
Baritethousand short tons	w	W	4	34	
Boron mineralsdo	1,047	89.856	$1.12\overline{1}$	95.882	
Cement:	-		-,	00,002	
Portlanddo	9.117	169,921	9,086	182,308	
Masonrydo	(2)	(2)	W	102,500 W	
Clavs do	³ 2,822	³ 7,Ì03	2,706	7,387	
Copper (recoverable content of ores, etc.)	•	.,	-,	1,001	
short tons	515	536	598	612	
Gem stones	NA	205	NA	215	
Gold (recoverable content of ores, etc.)					
troy ounces	2,966	122	3,974	233	
Gypsumthousand short tons	1,352	3,884	1,525	4,965	
Lead (recoverable content of ores, etc.)			•	-,	
short tons	2,284	630	1,153	347	
Limethousand short tons	630	10,846	608	13,059	
Magnesium compounds from sea-water bitterns					
(partly estimated) short tons MgO					
equivalent	152,918	16,836	175,654	18,421	
Mercury	r 13,489	r 3,945	5,788	1,263	
Natural gasmillion cubic feet	612,629	199,717	487,278	179,318	
Natural gas liquids:					
Natural gasoline and cycle products					
thousand 42-gallon barrels	11,045	35,545	8,468	27,664	
LP gasesdo	6,755	16,482	5,847	15,962	
Peatthousand short tons	. 12	W	29	620	
Petroleum (crude)	358,484	0.75 0.76	0.45 000	0.40.400	
thousand 42-gallon barrels Pumicethousand short tons	699	975,076	347,022	940,430	
Saltdo	1,887	1,179	731	1,507	
Sand and graveldo	115,468	21,142	1,621	14,860	
Silver (recoverable content of ores, etc.)	110,400	157,683	117,288	162,619	
thougand troy ourses	444	686	175	296	
thousand troy ounces Stonethousand short tons	43,336	86.255	37,213	65.811	
Talc, pyrophylite, and soapstoneshort tons	153,227	2,084	155.155	1,186	
Zinc (recoverable content of ores, etc.)	100,221	2,001	100,100	1,100	
short tons	3,003	967	1,202	427	
Value of items that cannot be disclosed:	0,000		1,202	701	
Barite, bromine, calcium-magnesium					
chloride, carbon dioxide, clays (fuller's					
earth and ball), coal (lignite), diatomite,					
feldspar, iron ore, lithium minerals.					
molybdenum, perlite, potassium salts.					
rare-earth minerals, sodium carbonate.					
sodium sulfate, tungsten, concentrates					
and values indicated by symbol W	$\mathbf{x}\mathbf{x}$	112,218	$\mathbf{x}\mathbf{x}$	107,266	
Total	XX	r 1.920.723	XX	1,851,365	

PPreliminary. Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

2 Less than ½ unit.

3 Excludes ball clay and fuller's earth; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in California, by county (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Alameda Alpine Amador Butte Calaveras Colusa Contra Costa Del Norte El Dorado See footnotes at end	\$27,232 W 2,665 3,014 17,807 3,578 14,330	\$26,683 W 5,149 W 17,966 3,419 10,760 649 2,596	Sand and gravel, salt, stone, clays, petroleum. Silver, gold, sand and gravel, lead, stone, zinc, copper. Sand and gravel, stone, coal, clays. Natural gas, sand and gravel. Cement, asbestos, stone, clays, sand and gravel. Natural gas, sand and gravel, stone. Natural gas, stone, petroleum, lime, clays, sand and gravel, peat. Stone, sand and gravel, gold. Stone, lime, sand and gravel, talc.

Table 2.-Value of mineral production in California by county-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Fresno	\$52,525	\$49,548	Petroleum, sand and gravel, natural gas, asbestos, natural gas liquids, stone, gold, clays.
Glenn	5,610	w	Natural gas, sand and gravel, lime.
Humboldt	2,078	w	Natural gas, sand and gravel, stone.
Imperial	6,048	4.673	Gypsum, lime, sand and gravel, stone, clays.
Inyo	20,217	18,398	Tungsten, talc, boron, molybdenum, copper, zinc, sand and gravel, lead, silver, stone, perlite, clays, gold.
Kern	480,790	469,442	Petroleum, boron, cement, natural gas, natural gas liquids, stone, sand and gravel, gypsum, salt, clays, pumice.
Kings	8,423	7,734	Natural gas, natural gas liquids, petroleum, sand and gravel, stone.
Lake	865	\mathbf{w}	Sand and gravel, pumice, stone, mercury.
Lassen	w	\mathbf{w}	Stone, sand and gravel, pumice.
Los Angeles	369,019	346,126	Petroleum, sand and gravel, natural gas, natural gas liquids, stone, lime, clays, gold.
Madera	1,381	1,530	Natural gas, sand and gravel, pumice, stone.
Marin	2,757	2,357	Stone, clays, mercury, sand and gravel.
Mariposa	411	81	Sand and gravel, stone.
Mendocino	w	587	Do
Merced	3,146	1,658	Sand and gravel, gold.
Modoc	W	938	Peat, sand and gravel, stone, pumice.
Mono Monterey	221 52,122	528 54,351	Sand and gravel, pumice, clays, tale, gold. Petroleum, magnesium compounds, lime, sand and gravel, stone, feldspar, natural gas.
Napa	4,220	3,032	gravel, stone, feldspar, natural gas. Stone, salt, mercury, diatomite, clays, sand and gravel.
Nevada	1,146	1,876	Sand and gravel, stone, pumice.
Orange	110,720	121,489	Petroleum, sand and gravel, natural gas, natural gas liquids, clays, lime, stone.
Placer	1,195	2,027	Sand and gravel, clays, stone, gold.
Plumas	w	·w	Stone, pumice, gold.
Riverside	61,024	60,262	Iron ore, cement, sand and gravel, stone, clays, petroleum, natural gas.
Sacramento	20,990	23,023	Natural gas, sand and gravel, stone, gold, clays.
Sacramento San Benito	11,143	14,135	Cement, stone, asbestos, sand and gravel, mercury, petroleum, clays, natural gas.
San Bernardino	146,932	151,694	Cement, boron minerals, sodium carbonates and sulfates, stone, sand and gravel, potassium salts, rare-earth minerals, iron ore, salt, clays, lime, petroleum, calcium chloride, talc, pumice, lithium minerals, tungsten, natural gas, gypsum. Sand and gravel, stone, salt, magnesium compounds,
San Diego	26,901	25,446	Sand and gravel, stone, salt, magnesium compounds, clays, copper, gold, feldspar, silver.
San Francisco	w	w	Sand and gravel.
San Joaquin	19,453	21,995	Natural gas, sand and gravel, stone, lime, gold.
San Luis Obispo	7,898	7,619	Petroleum, stone, sand and gravel, natural gas, mer- cury, clays.
San Mateo	18,937	8,825	Magnesium compounds, stone, salt, sand and gravel,
Santa Barbara	103,284	126,479	Petroleum, diatomite, cement, natural gas liquids, sand and gravel, lime, stone, mercury.
Santa Clara	44,973	w	Sand and gravel, stone, mercury.
Santa Cruz	6,993	11,426 7,076	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite,
Santa Cruz Shasta	6,993	7,076	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold.
Santa Cruz Shasta	6,993 38	7,076 13	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold.
Santa Cruz Shasta Sierra Siskiyou	6,993 38 W	7,076 13 873	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice.
Santa Cruz Shasta Sierra Siskiyou	6,993 38 W 29,608	7,076 13 873 27,407	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma	% 6,993 38 W 29,608 5,947	7,076 13 873 27,407 5,935	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus	38 W 29,608 5,947 2,224	7,076 13 873 27,407 5,935 2,846	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus Sutter	38 W 29,608 5,947 2,224	7,076 13 873 27,407 5,935 2,846 11,472	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays. Natural gas, sand and gravel, clays, pumice.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus Sutter Tehama	6,993 38 W 29,608 5,947 2,224 12,977 1,830	7,076 13 873 27,407 5,935 2,846 11,472 1,808	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays. Natural gas, sand and gravel, pumice. Natural gas, sand and gravel, pumice.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus Sutter	38 W 29,608 5,947 2,224	7,076 13 873 27,407 5,935 2,846 11,472	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays. Natural gas, sand and gravel, clays, pumice. Natural gas, sand and gravel, pumice. Sand and gravel, stone, pumice. Sand and gravel, stone, pumice. Sand and gravel, stone, pumice.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus Sutter Tehama Trinity Tulare	6,993 38 W 29,608 5,947 2,224 12,977 1,830 729	7,076 13 873 27,407 5,935 2,846 11,472 1,808 512 2,634	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays. Natural gas, sand and gravel, clays, pumice. Natural gas, sand and gravel, pumice. Sand and gravel, stone, pumice. Sand and gravel, stone, natural gas, petroleum, clays, tungsten, gold.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus Sutter Tehama	9,993 38 W 29,608 5,947 2,224 12,977 1,830 729 3,456	7,076 13 873 27,407 5,935 2,846 11,472 1,808 512	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays. Natural gas, sand and gravel, clays, pumice. Natural gas, sand and gravel, pumice. Sand and gravel, stone, pumice. Lame, stone, sand and gravel, tungsten.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus Sutter Tehama Trinity Tulare Tuolumne Ventura	% 6,993 38 W 29,608 5,947 2,224 12,977 1,830 729 3,456 W	7,076 13 873 27,407 5,935 2,846 11,472 1,808 512 2,634 1,272 87,531	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays. Natural gas, sand and gravel, clays, pumice. Natural gas, sand and gravel, pumice. Sand and gravel, stone, pumice. Sand and gravel, stone, natural gas, petroleum, clays, tungsten, gold. Lime, stone, sand and gravel, tungsten. Petroleum, natural gas, natural gas liquids, sand and gravel, stone, clays, pumice.
Santa Cruz Shasta Sierra Siskiyou Solano Solano Stanislaus Sutter Tehama Trinity Tulare Tuolumne Ventura Yolo	W 6,993 38 W 29,608 5,947 2,224 12,977 1,830 729 3,456 W 89,318	7,076 13 873 27,407 5,935 2,846 11,472 1,808 512 2,634 1,272	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays, pumice. Natural gas, sand and gravel, clays, pumice. Natural gas, sand and gravel, pumice. Sand and gravel, stone, pumice. Sand and gravel, stone, natural gas, petroleum, clays, tungsten, gold. Lime, stone, sand and gravel, tungsten. Petroleum, natural gas, natural gas liquids, sand and gravel, stone, clays, pumice. Sand and gravel, natural gas, lime, stone.
Santa Cruz Shasta Sierra Siskiyou Solano Sonoma Stanislaus Sutter Tehama Trinity Tulare Tuolumne Ventura	% 6,993 38 W 29,608 5,947 2,224 12,977 1,830 729 3,456 W	7,076 13 873 27,407 5,935 2,846 11,472 1,808 512 2,634 1,272 87,531 6,430	Cement, sand and gravel, stone, feldspar, clays. Cement, sand and gravel, stone, clays, pumice, barite, gold. Sand and gravel, gold. Sand and gravel, stone, pumice. Natural gas, stone, sand and gravel. Sand and gravel, stone, mercury, natural gas, clays. Sand and gravel, stone, gold, clays. Natural gas, sand and gravel, clays, pumice. Natural gas, sand and gravel, pumice. Sand and gravel, stone, natural gas, petroleum, clays, tungsten, gold. Lime, stone, sand and gravel, tungsten. Petroleum, natural gas, natural gas liquids, sand and gravel, stone, clays, pumice.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes federal offshore petroleum and natural gas, gem stones, natural carbon dioxide (1972), sand and gravel, stone (1972), and tungsten that cannot be assigned to specific counties, and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of California business activity

· .	1971	1972 P	Change percent
Employment and labor force, annual average:			
Total labor forcethousands_	8.606.2	8,830.4	+2.6
Unemploymentdo	599.0	516.0	-13.9
Employment:	000.0	010.0	- 10.5
Miningdo	30.4	00.4	
Contract constructiondo		29.4	— 3.3
	291.3	311.4	+6.9
Manufacturingdodo	1,472.3	1,530.9	+4.0
	1,447.6	1,495.1	+3.3
Wholesale and retail tradedo	1,549.3	1,627.7	+5.1
	1,278.2	1,358.5	+6.3
Transportation and public utilitiesdo	453.4	457.0	+.8
Finance, insurance, and real estatedo	395.7	419.2	+5.9
Personal income:			•
Totalmillions	\$94,118	\$102,374	+8.8
Per capita	\$4,640	\$5.002	$^{+0.8}_{+7.8}$
Construction activity:	42,020	φυ,00 <u>2</u>	77.8
Total private nonresidential construction_millions_	00 440 0		
Number of new housing waits and a little and a	\$2,419.3	\$2,347.3	-30
Number of new housing units authorized	256,803	280,221	+9.1
Portland cement shipments to and within California			
thousand short tons	8,530	8,491	5
Farm marketing receiptsmillions_	\$5,117.5	\$5,596.5	+9.4
dineral production valuedo	r \$1,920.7	\$1,851.4	-3.6
Exports through California portsdo	\$3,690.1	\$4,086.6	+10.7
mports through California portsdo	\$4,884.4	\$6,493.7	+32.9

^p Preliminary. r Revised.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Highlights of U.S. Export and Import Trade; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

	Aver- age men		Man- days worked	Man- hours worked	Number of injuries		Injury rates per million man-hours	
Year and industry	working daily	Days active	(thou- sands)	(thou- sands)	Fatal	Non- fatal	Fre- quency	Sever- ity
971:								
Coal	5	90	(¹)	4				
Metal	2.160	262	565	4.518	-6	123	00 22	0.640
Nonmetal	2.748	281	773	6.214	-		28.55	8,648
Sand and gravel	6,546	237				243	39.10	2,383
Stone	4,333		1,550	12,431	4	300	24.45	2,826
		297	1,287	10,373	7	170	17.06	4,676
Total 2	15,792	264	4,176	33,541	17	836	25.43	4,100
972:3			-					
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal	1.595	218	347	2.788	2	46	17.22	
Nonmetal	2,335	288	673	5,485	_			4,839
Sand and gravel	3,475	225	782	6,345	- <u>-</u>	248	45.21	1,118
Stone	3,650	296				166	26.32	2,195
			1,080	8,676	2	126	14.75	2,052
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

Less than 500.

Data may not add to totals shown because of independent rounding.

In may not add to totals shown because of independent rounding.

In 1971 and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

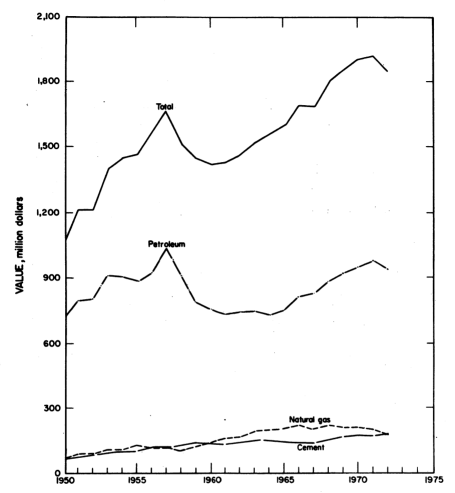


Figure 1.-Value of petroleum, natural gas, cement, and total value of mineral production in California.

metallurgy, including use and recycling of scrap mineral products; land use practices as they apply to mineral resource conservation; the study and development of methods for the control, disposal, reclamation, and utilization of mining and mineral processing waste products and reclamation of mined areas; and to enter into cooperative or contractual agreements for such investigations. Declared State policy regarding ultilization and conservation of mineral resources and provided for responsibility of State Geologist in implementing this policy. Senate Bill (SB) 520—Increased member-

ship of State Mining and Geology Board from 9 to 11 persons; designated Board as policy and appeals board considering earth-quake hazards; defined responsibilities of State Geologist, cities, and counties on earthquake studies and land development; created Geologic Hazards Special Fund for California Division of Mines and Geology (CDMG) studies on earthquake hazard zones.

SB 1193—Extended (for 2 years) provisions requiring notification of Department of Fish and Game before approval is granted for proposed projects, including

placer gold and sand and gravel, that would alter flow or bed of any body of water.

Senate Joint Resolution (SJR) 18—Memorialized President and Congress to support and enact legislation providing up to 50% funding for mine safety program in States retaining jurisdiction over mine safety.

Significant legislation enacted concerning the environment was as follows:

AB 64—Authorized counties to establish land fees, the revenue to be used for acquisition, operation, and maintenance of county waste disposal sites and for waste collection, processing, and reclamation.

SB 5—Created State Solid Waste Management Board within Resources Agency; required Board to adopt by January 1, 1975, State policy for solid waste management and State Solid Waste Resource Recovery Program for specified elements; created Advisory Council on these functions; declared intent that primary responsibility for solid waste management and planning shall rest with local Government; and required local and county planning programs.

Senate Concurrent Resolution (SCR) 9—Directed Resources Agency, upon enactment of solid waste legislation, to assign appropriate department or board to study on recycling solid wastes.

SCR 20—Requested Public Utilities Commission to review, modify, and establish rates for transport of materials for solid waste recovery.

SJR 9—Memoralized President and Congress to enact legislation for reasonable transport rates for purpose of solid waste recovery; memoralized Interstate Commerce Commission to review these rates.

AB 889—Enacted on September 21; known as the "Friends of Mammoth" decision; required filing of environmental impact statements for construction that may significantly affect the environment. In November, amendments to this bill were accepted by the Senate Governmental Organization Committee. After intensive negotiations between environmentalists on one hand and banking interests, the construction industry, and local governments on the other hand, a bill creating guidelines for regulating the "Friends of Mammoth" decision was passed by the Legislature and signed into law.

In January, the State Air Resources Board (ARB) adopted a plan that would bring the State into compliance with stringent Federal air quality standards. The plan

recommended to the Legislature included the following: (1) Reduction of motor vehicle traffic by 20% in the San Francisco, Los Angeles, and San Diego areas, (2) use of natural gas or propane in cars in those areas, (3) installation of fuel evaporation controls on 1966-69 model cars, (4) extensive land-use planning and guidelines, (5) establishment of a Department of Transportation within the State, (6) use of lowlead gasoline, and (7) mandatory periodic vehicle inspections. The plan was considered unrealistic by both ARB and the Environmental Protection Agency (EPA). ARB unanimously passed a resolution requiring that automobiles manufactured prior to 1965 (an estimated 4.6 million in the State) be equipped with new smog-control devices before they can be sold in the three coastal metropolitan areas. Deadlines were established for each area.

The Bay Area Air Pollution Control District completed a new building and land-use permit system covering all potential sources of air contaminants in the nine-county Bay Area. This agency also adopted new rules requiring immediate reports on breakdown of pollution-control equipment and other company machinery and on corrective action planned.

The Office of Planning and Research (created pursuant to AB 2070, California Statutes of 1970) prepared and submitted to the Governor the First Environmental Goals and Policy Report, published on March 1, 1972. This report provided environmental goals and policies in planning future growth and considered the role of government at all levels in dealing with environmental concerns. It recommended establishment of an Environmental Resource Protection Plan, concerning the State's land and water resources.

The State Environmental Quality Study Council published a report, Environmental Quality in California, A Strategy for Action. The report covered Council activities during the preceding year, recommended legislative action, and considered a comprehensive strategy concerning land use, population growth, transportation, and energy use.

Proposition 9, the Clean Environment Act Initiative, was defeated in the June 6 ballot. This measure, sponsored by the People's Lobby, Inc., called for strict controls on lead and sulfur in motor fuels, oil and gas development, nuclear powerplants, pesticides, and variance procedures, and for strict penalties for violators.

California voters passed two initiatives (Propositions 3 and 20), both of which were of concern to the mineral industry, in the election of November 7. Proposition 3 authorized the Legislature to provide for issuance of revenue bonds to finance development, lease, or sale of pollution control facilities. Proposition 20, the Coastal Zone Conservation Act, approved a \$5 million State appropriation for 1973-76 for the Coastal Zone Conservation Commission and six regional commissions, which have authority concerning development in coastal zones (1,000 yards inland to 3 miles offshore). The entire State coastal area would be covered except for the San Francisco Bay Area, which would remain under the jurisdiction of the Bay Area Conservation and Development Commission. Virtually all proposed development in the defined coastal zone would require a permit.

The California Comprehensive Ocean Plan (COAP), in preparation for 5 years, was released in June by the California Department of Navigation and Ocean Development. This plan was intended as the basis for State policy in the management of the State's coastal zone. It contained an inventory of coastal resources, discussed issues, and proposed guidelines for an equitable balance between conservation and development. Minerals and oil and gas resources in the coastal zone were discussed in an appendix to the report.

In July, the California Water Resources Control Board adopted new regulations governing discharge of wastes in the Pacific Ocean. Precise numerical limits were set on biological, chemical, and heavy-metal components of effluents. Discharge of radiological, chemical, or biological warfare agents or high-level radioactive wastes was prohibited. Industry estimated that these regulations could require \$100 million in new capital expenditures.

In October, the State Assembly's Committee on Planning and Land Use released a study entitled "California's Electricity Quandary," prepared by a Rand Corp. research team. Forecasts indicated a projected need for 130 new powerplants, mainly nuclear, in the State by the year 2000. Alternatives were suggested that would reduce demand for energy. The report recommended establishment of an agency to coordinate energy conservation policies and

oversee powerplant development according to acceptable land-use policies.

The Joint Committee on Atomic Development and Space of the California Legislature recommended creation of a special State Board to rule on siting of nuclear and other thermal powerplants. The committee also recommended formation of a Committee on Energy to review fuel and energy policies unencumbered by outside energy interests.

The Bay Area Regional Water Quality Control Board adopted new company-by-company regulations controlling waste discharges by oil refineries and chemical plants into San Francisco Bay and the ocean. Stringent limits were established on quantities of chemicals, oil, and grease and on maximum permissible temperatures of effluents dumped in the bay. The regulations would become effective over a period of several years. In November, the Board ruled that dumping of polluted dredging spoils would be permitted for cases of economic hardship. A 5-acre bay disposal area was designated.

The California Division of Mines and Geology (CDMG) was conducting a Statewide reconnaissance study of mines and potential mine pollution problems for the California Water Resources Control Board as a part of the River Basin Planning Study.

In February, the U.S. Forest Service sent two new wilderness proposals for California forest lands to Congress. These were the fifth and sixth studies completed from an original eight primitive areas in the State. The new areas were in the Stanislaus and Cleveland National Forests.

Early in the year, intial phases of the giant California Water Project were virtually complete. The budget was increased for new water sources, and research on desalination, weather modification, and waste-water reclamation. Other increases were proposed for prevention of water pollution and preparation of environmental impact statements.

A Federal Power Commission (FPC) examiner recommended that the FPC license the \$1.5 billion California Aqueduct Project, a hydroelectric development project involving an area 475 miles long and expected to supply water for 12 million people in Southern California.

Geothermal Resources.—Exploration and development activity more than doubled compared with 1971. Eleven exploration

wells (seven in Imperial County, two in Lake County, one in Mendocino County, and one in Modoc County) were started, and six wells had been completed at yearend. Development drilling, within established geothermal fields, totaled 20 new wells, 13 of which were producing steam and 7 were in progress at yearend.³

At The Geysers geothermal field, Sonoma and Lake Counties, there were 22 notices of intent to drill, and 15 wells were completed, of which 12 were successful. Union Oil Co. of California, operator of a joint venture with Magma Power Co. and Thermal Power Co., drilled nine productive wells. The field limits were extended as a result of the Union Oil Co. drilling. Construction continued on Pacific Gas & Electric Co. (PG&E) powerplants Nos. 5 and 6. Combined field capacity at yearend was 302,500 kilowatts. PG&E planned 673,000 kilowatts of geothermal power, 22% of its total power output, by 1977.

In Lake County, Getty Oil Co. assumed control of the Geothermal Resources, Inc. (GRI), Eureka Magma 1 well. The Lake County Planning Commission granted permits to deepen this well and drill two additional wells. Getty drilled to 7,822 feet and abandoned the well. Later in the year, Pacific Energy Corp. acquired control and planned to extend drilling to 10,000 feet.

At the Salton Sea project, near the southern end of the Salton Sea, Imperial County, a joint venture of the Magma Power Co. and San Diego Gas and Electric Co. drilled five wells (two production, two injection, one observation). The companies planned an 8,000-kilowatt prototype powerplant, using the Magmamax process developed by Magma Energy, Inc., Los Angeles. At the Magmamax No. 1 well, the geothermal brine entered a separator where a portion of the fluid was flashed to steam and the remainder was used for reinjection. Data were obtained on flow rates, temperatures, and corrosion of various metals.

The Southern Pacific Land Co. acquired a 1,300-acre lease, also near the southern end of the Salton Sea, from the Imperial Irrigation District. Southern Pacific was seeking sources of power for rail-line electrification. Southern Pacific, in conjunction with Phillips Petroleum Co. and Mono Power Co. (subsidiary of Southern California Edison Co.), announced plans for geothermal research and development in the Buttes field, Imperial Valley, Imperial

County. The tract comprised 30,000 acres on the southeastern edge of the Salton Sea, near the town of Niland.⁴

Elsewhere in Imperial County, outside the Salton Sea geothermal field, seven wells were drilled (five completed, two abandoned) during the year. Two wells were drilled on a heat anomaly in the East Mesa area; the first, for Magma Energy, Inc., was abandoned at 6,070 feet, and the second, for the Federal Bureau of Reclamation and Office of Saline Water (OSW), was drilled to 8,030 feet and tested at a maximum temperature of 365° F. This was part of the first phase of a feasibility project for brine desalination. OSW planned the installation of a pilot plant for desalination research.

In August, the State Lands Commission granted a 3-year exploration permit in the Imperial Wildlife Area to Atlantic Oil Co.

Two legislative bills concerning geothermal development were in committee at yearend. AB 890 would require the State Oil and Gas Supervisor to oversee drilling, operation, maintenance, and abandonment of geothermal wells in connection with land subsidence, caused by continued withdrawal of geothermal water. SB 113, scheduled for hearing in the Government Organization Committee, would authorize the Geothermal Resource Board, in conjunction with the U.S. Department of the Interior, to design a pilot plant to determine the most efficient and economic method for production of power, mineral byproducts, and demineralized water from geothermal resources.

In March, the following changes in the Public Resources Code, relative to geothermal resources, became effective: Geothermal districts were modified for greater efficiency in regulatory operations; California Division of Oil and Gas (CDOG) approval was required before drilling; filing of data for exploration programs and other records with the CDOG was required; and the terms of indemnity bonds were extended.

In June, the California Supreme Court denied a petition by 11 cities acting as the Northern California Power Agency, claiming antitrust violation, to set aside an order

Fitty-eighth Annual Report of the Scale of and Gas Supervisor. V. 59, No. 2, Sacramento, Calif., 1972, pp. 17-20.

4 Engineering and Mining Journal. California Geothermal Fields To Be Developed by Three Companies. V. 173, No. 12, December 1972, p.

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³ Resources Agency of California, Department of Conservation, Division of Oil and Gas. Oil, Gas, and Geothermal Production Statistics, 1972. Fifty-eighth Annual Report of the State Oil and Gas Supervisor. V. 59, No. 2, Sacramento, Calif. 1972. pp. 17-20.

of the California Public Utilities Commission authorizing PG&E construction of four power stations, totaling 220,000 kilowatts, in The Geysers field. The ruling assured Magma Power Co., Thermal Power Co., and Union Oil Co. of California, operators of the field, of a market for the steam produced.

The Geothermal Unit, CDOG, acquired, new personnel for its program on geology, well operation, chemical and corrosion studies, regulation, and delineation of geothermal resource areas. A study was underway in conjunction with Federal, State, and county agencies on possible subsidence problems in the valley comprising The Geysers field, where natural reservoir pressure was

lowered with continued production of fluids. A survey indicated a subsidence of up to 6 inches in elevation in some surface areas since production operations started.

In February, the First National Conference of the Geothermal Resources Council was held at El Centro, Calif. The agenda included the following: U.S. and worldwide geothermal exploration and development, the Federal leasing program, operating regulations, U.S. Geological Survey work on geothermal resources, and powerplant operations.

The Pacific Coast Land Service prepared a set of maps showing geothermal areas in Imperial Valley.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Natural Gas.—Net and marketed production, exploration, and reserves continued a downward trend. Marketed output was down about 20%, although demand within the State was expanding at a steady rate. Imports from out-of-State averaged 4.6 billion cubic feet per day, according to the California Conservation Committee of Oil Producers (CCCOP). Discoveries included two extensions to known gas deposits, one deeper deposit, three new small gasfields, and three new deposits in known gasfields. For the first time in the State, the number of wildcat wells drilled primarily for gas exceeded that for oil.

The CCCOP reported a 16% decrease in gross production and a 19% decrease in net output, compared with 1971 data. The Rio Vista field, the largest in the State, produced a net of 71,399 million cubic feet, or 195 million cubic feet per day, a slight increase over the 1971 rate.

In the Federal outer continental shelf (OCS), output dropped 30%. There were no new gas operations. The sources of gas were the Carpinteria field of Phillips Petroleum Co. and the Dos Cuadras field of Sun Oil Co. and Union Oil Co. of California.

The California Public Utilities Commission filed an appeal with the Federal Power Commission (FPC), objecting to a Federal order restricting imports of natural gas. FPC contended that existing gas storage systems, not developed in other Western States, provided available supply during peak use period. In October, an FPC order

reduced the State's allotment of marketed gas from El Paso Natural Gas Co. by 15%.

Pacific Lighting Corp., distributor of natural gas in the Los Angeles basin through its subsidiary, Southern California Gas Co., announced plans for alleviating a pending shortage by importing liquefied natural gas from Cook Inlet, Alaska, and possibly also from Australia and Indonesia by 1976.

Smog Abatement Systems, Inc., opened Southern California's first center for conversion of motor vehicles to compressed natural gas (CNG), in Los Angeles. Estimated conversion cost was \$400-\$500 per vehicle. Tests by the ARB, conducted over a 1-year period, indicated that CNG-fueled vehicles would meet the State's 1975 emission standards. In August, a public hearing on the feasibility of this conversion was held in Los Angeles by the ARB. Information was sought on availability of gaseous fuels (natural gas and liquefied petroleum gas), conversion equipment, trained labor for making the conversions, and the marketing and performance of gaseous fuels. The general conclusion was that the available supply of natural gas was insufficient for the proposed number of conversions.

Natural Gas Liquids.—Total output declined nearly 20% compared with that of 1971. The CDOG reported output of field condensate at 337,292 barrels from State-controlled properties, including 196,983 barrels onshore and 140,309 barrels from offshore State leases.

Petroleum.—Production.—Overall output of crude oil, including that from land and marine (State and Federal) wells, decreased

3.2% compared with the 1971 rate. Onshore and Federal offshore output were in a continuing decline, but that from State offshore areas showed a slight increase. The loss of production was attributed to a normal decline in yield from wells and to the lack of new fields that would augment output significantly. Other detrimental factors were increasing costs and environmental considerations, particularly in connection with State and Federal offshore operations.

The Wilmington field was the leading producer, with output of 70,134,000 barrels (nearly 22% of total output from State-held properties). Production in other major

producing fields was as follows, in thousand barrels; Midway-Sunset 34,579; Kern River, 27,154; and Huntington Beach, 21,640.⁵

In State offshore areas, the CDOG reported a slight increase in production, although the moratorium on drilling, established by the State Lands Commission in 1969, remained in effect. Output from State offshore leases was 22% of the total from all State properties in 1972. Notices were filed for 30 new wells, 44 redrills, 109 reworks, and 72 abandonments.

Table 5.-California: Oil and gas salient statistics

	1971	1972
Production:		
Crude oil: 1		
Quantitythousand 42-gallon barrels_	358,484	347,022
Valuethousands	\$975,076	\$940,430
Daily ratethousand 42-gallon barrels_	982	951
Price, averageper barrel_	\$2.72	\$2.71
Natural gas, marketed:	*	•
Quantity, netmillion cubic feet	612,629	487.278
Valuethousands_	\$199,717	\$179,318
Price at wellhead, averageper thousand cubic feet	\$0.326	\$0.368
Natural gas liquids:	40.020	40.000
Quantitythousand 42-gallon barrels_	17.800	14.315
Valuethousands_	\$52,027	\$43,626
Price, averageper barrel_	\$2.92	\$3.05
Operating companies (yearend)	806	802
Producing wells:	800	002
	40.406	39,586
Oilfield (average)		
Gasfield (maximum)	1,068	1,086
Exploration and development: Well completions:		
Exploration:		
Oil	21	17
Gas	r 7	9
Dry	r 192	160
Development: 2		
Oil	1.438	1.028
Gas	r 53	58
Dry (abandoned)	r 94	128
and the control of th		1.395
Total	1,805	
Footagethousands_	4,997	4,347
Number in operation (yearend)	35	37
Crude oil throughput capacity (operating)		
thousand 42-gallon barrels per day	1,733	1,759
Gasoline output capacity (operating)		
thousand 42-gallon barrels per day	1.018	1.019

r Revised.

⁵ Page 63 of work cited in footnote 3.

¹ Includes field condensate but not plant condensate; also includes output from offshore State and Federal leases.

² Includes service wells.

Sources: California Department of Conservation, Division of Oil and Gas; Conservation Committee of California Oil Producers; American Petroleum Institute; and U.S. Bureau of Mines.

Table 6.—California: Production of crude petroleum and natural gas in 1972, by county 1

				Production	
			Petroleum	Natural	gas (net)
		of producing		Oil zones	Dry gas zones
	w	rells	_	(million	(million
County	Oil (average)	Dry gas (maximum)	(thousand barrels)	cubic feet)	cubic feet)
Alameda	7		121		
	•	$\bar{2}\bar{2}$	121		4,136
		97			9,775
Colusa	43	57	2 353	2.487	10,739
Contra Costa		2	13,578	11.238	469
Fresno	2,59 8	116	10,010	11,200	14,068
Glenn		26			3,669
Humboldt	01 440	60	$113.1\overline{34}$	80,648	2,411
Kern	21,442		501	11.144	625
Kings	150	9		66.188	455
Los Angeles	6,455	.3	104,137	00,100	3,129
Madera	.==	15	050	0.50	3,142
Monterey	953		10,952	960	
Orange	3,348		37,372	11,074	
Riverside	15	5	116	61	325
Sacramento		103	² 25	==	39,947
San Benito	27		65	51	
San Bernardino	40		321	161	
San Joaquin		108		·	55,857
San Luis Obispo	200		1,845	1,339	
San Mateo	10		17	1	
Santa Barbara	1.603	26	² 18.338	25,739	26,760
Solano	_,	183	² 151		81,594
Sonoma		4			. 4
Sutter		144			34,857
Tehama		42			4,788
Tulare	$\overline{24}$	19	. 41		1.464
	2.671	4	23.722	27.705	960
VenturaYolo	-,	41	20,122	,	8,011
Total	39,586	1,086	2 324,789	238,796	304,049

¹ Includes State offshore but not Federal offshore production. ² Includes field condensate from dry gas zones.

Source: California Department of Conservation, Division of Oil and Gas.

In the OCS, beyond the State 3-mile limit, output declined sharply. No permits were granted for new platforms. Output was 61,800 barrels per day, compared with 85,200 barrels per day in 1971.

Production was sustained by continuing secondary recovery projects. The CCCOP reported 17 gas injection projects, largely in the San Joaquin Valley fields, 185 waterflood projects, and 28 steam injection projects, at yearend. In December, total waterflooding was at a rate of 3 million barrels of water per day in the Los Angeles Basin, San Joaquin Valley, and Coastal fields. The Wilmington waterflood project was the largest of its type in the world, and that of the Huntington Beach offshore field was under expansion.6

Exploration and Development.—The drilling rate declined during 1972. Exploration was at the lowest level in 30 years; only 186 exploration wells, 160 of which were dry, were completed. A number of discoveries were reported, but all were of minor significance. They included 12 extensions to known fields, one deeper pool, two new fields, and four new pools.7

Texaco, Inc., planned a deep well, possibly to 25,000 feet, at a site 20 miles south of Bakersfield, Kern County. The deepest well drilled in the State was 21,482 feet.8

In offshore State-controlled areas, the moratorium on drilling, existing since 1969, remained in effect, although there were indications that regulations may be eased by the State Lands Commission. In Federal waters, regulations continued to limit the number of drilling areas. No new exploration was permitted, but ongoing development projects were completed. In September, Exxon Oil Corp. completed a 35-well development program and confirmed dis-

⁶Conservation Committee of California Oil Producers. Annual Review of California Oil and Gas Production, 1972. Los Angeles, Calif., June 1973, pp. 26-30.

⁷Higgins, J. W. Developments in West Coast Area in 1972. AAPG Bull., v. 57, No. 8, August 1973, pp. 1437-1447.

⁸Oil and Gas Journal. California's Current Depth Record May Be Broken in 1973. V. 70, No. 51, Dec. 18, 1972, p. 112.

Table 7.-California: Offshore oil and gas production in 1972, by field 1

•		Production			
Field or area	Number of producing wells	Oil (thousand barrels)	Gas (million cubi feet)		
State:					
Alegria	1	51	140		
Belmont	77	2,149	514		
Caliente: Gas zone	2	2,110	1,199		
Carbinteria	57	$1.8\overline{21}$	1,155		
Coal Oil Point	3	41			
Conception	18	283	80		
Cuarta:	10	400	201		
Oil zone	1				
Gas zone	2		.4		
Elwood	12	27	45		
Elwood, South	10	64	623		
Gaviota: Gas zone	2	761	544		
Huntington Beach	349	44 455	979		
Molino: Gas zone		16,693	2,586		
Montalvo, West	7	. ==	10,129		
Newport, West	6	102			
Point Conception	15	131	39		
Point ConceptionRincon	3	153	61		
Kincon	87	662	380		
SummerlandTorrance	21	355	1.965		
Torrance	16	171	128		
Venice Beach	4	182	73		
Wilmington	1,008	49,409	13,097		
Total	1,701	73,028	34.745		
Federal:					
Carpinteria	51	0.500			
Dos Cuadras	124	2,562	1,601		
		20,001	10,946		
	175	22,563	12,547		
Grand total	1,876	95,591	47,292		

¹ Includes production from offshore portions of onshore fields.

Source: California Department of Conservation, Division of Oil and Gas.

Table 8.-California: Oil and gas well drilling completions in 1972, by county

·	De	velopm wells 1		E	Exploratory wells		Total	
							Number	r
County	Oil	Gas	Dry	Oil	Gas	Dry	of wells	Footage
Alameda			1					
Butte			1				1	3,416
Colusa			2			1	1	3,000
Contra Costa	- <u>-</u>	1	3			3	11	71,403
Fresno	42	3	6		1	6	12	71,661
Glenn	42	-		1		4	56	186,047
Humboldt			5		1	7	13	67,659
Kern	c==		72			2	2	15,122
Kings	636	5	47	3		30	721	1,407,251
Los Angeles:	1	1	2	'		3	7	51,934
Onshore	61	1	8			11	0.4	
Offshore 2	27		1			11	81	367,584
Merced			1			-=	28	97,965
Monterey	55					2	2	11,286
Orange:	ออ		6			5	66	165,614
Onshore	78		_			_		
Offshore 2			5			2	85	183,708
Sacramento	29		2			1	32	115,994
San Benito		1				1	2	17,625
San Bernardino						1	1	1,400
	1					4	5	15,778
San Joaquin		2	4		1	9	16	141,782
San Luis ObispoSan Mateo	11			1		4	16	50,780
San Mateo	1						1	2,768
Santa Barbara	44		2	9		3	58	247,251
Santa CruzSolano						1	1	5,767
G		16	9		2	7	34	229,829
Stanislaus						ż	2	14.998
Sutter		4	2			-	12	62.080
Tehama			ī		1	ž	4	18.124
Tulare	1	2	ĩ		-	3	7	13.925
Ventura	39	ī	2	3		15	60	
Yolo		10	19	9	3	22	54	400,141
Other: Federal offshore	-ī				•	3	54 4	273,266
Total	1,028	53	128	17	9	160	1,395	31,790 4.346.948

 $^{^{1}\ \}mathrm{As}\ \mathrm{defined}$ by American Petroleum Institute. $^{2}\ \mathrm{State}\ \mathrm{leases}.$

Source: American Petroleum Institute.

coveries on six tracts in the Santa Ynez Unit, which was held jointly with Shell Oil Co. and Standard Oil Co. of California. In April, Exxon submitted a proposed development program to the U.S. Geological Survey in Los Angeles and received preliminary approval.⁶

Refineries.—In its 1972 annual report, Standard Oil Co. of California stated that throughput at the El Segundo refinery, Los Angeles County, reached a record level. Demand for foreign crude oil was increased at this refinery and also at the Richmond refinery, Contra Costa County. At El Segundo, new desulfurization facilities went on-stream, and increased capacity was planned for low-sulfur fuel oil.

Legislation and Programs.—Legislation enacted during the year, concerning the petroleum industry, included the following:

SB 1022—Redefined term "well;" required chief deputy and district deputies, CDOG, to be State-registered engineers or geologists; revised provisions pertaining to filing bonds for drilling operations; prohibited drilling starts until notice of intent approved by supervisor or district deputy; revised provisions pertaining to well abandonment; required monthly statement on disposition of water from well.

SB 1326—Known as Compulsory Unitization Bill; passed legislature in late 1971; effective March 4, 1972; incorporated in Public Resources Code; provided for mandatory unitization within incorporated city limits, when 75% of working interests reach unitization agreement; required approval of State Oil and Gas Supervisor; applied only to areas with 20-year production history.

AJR 6—Memorialized President and the Department of the Interior to withhold production in Federal waters until absolute safeguards for production and cleanup have been developed and public hearings conducted; and to deny drilling permits until fail-safe production and cleanup systems are developed and deployed.

AB 2341—Authorized Governor to adopt State oil spill contingency plan; provided for use of volunteer workers and their compensation; permitted recovery of expenses from State Water Pollution Cleanup and Abatement Account of State Water Quality Control Fund; made party responsible for spill liable for cleanup costs.

In February, the State Water Resources Control Board licensed a new oil-spill control agent for use in State waters. The product, known as imbiber beads and developed by The Dow Chemical Co., would flocculate oil into beads that could be readily removed from the water.

Exxon Corp. developed a "bottom-tension" oil-spill containment boom, capable of working in 20-foot waves, a 2-knot current, or 60-knot winds. This boom became part of standby equipment of Clean Seas, Inc., for emergency use in the Santa Barbara channel. It may be launched from a supply vessel or deployed from shore.

An Orange County law, probably the first in the United States that would phase out lead additives in gasoline, was declared invalid by the State Superior Court.

Oil Operators, Inc., an association of 37 companies, financed a reclamation project for oil sumps in the Long Beach area. The project involved continued soil discing and spreading; no soil was added or removed.¹⁰

An EPA regional plan would reduce gasoline consumption 86% during the

Table 9.—California: Estimated proved recoverable reserves of crude oil, natural gas liquids, and natural gas

Commodity	Proved reserves Dec. 31, 1971	Changes in proved reserves due to extensions and discoveries in 1972	Proved reserves Dec. 31, 1972 (production deducted)	Changes from 1971 (percent)
Crude oilthousand barrels_	3,705,750	194,797	3,553,735	$ \begin{array}{r} -4.1 \\ -16.1 \\ -7.0 \end{array} $
Natural gas liquidsdo	151,091	(10,056)	126,726	
Natural gasmillion cubic feet_	5,729,199	113,329	5,328,862	

Sources: American Petroleum Institute and American Gas Association.

Oil and Gas Journal. Santa Ynez Plan Passes First-Round Test. V. 70, No. 17, Apr. 24, 1972, p. 44.
 Oil and Gas Journal. California Project Turning Sump to Soil. V. 70, No. 37, Sept. 11, 1972, p. 58.

"smog season" in a six-county area, including Los Angeles County, by 1975-76. A preliminary draft, incorporating a number of recommendations for combatting air pollution, was submitted in December.

The Los Angeles Harbor Commission urged development of the Port of Los Angeles for handling supertankers of 250,000-ton capacity. Existing facilities at the Outer Harbor terminal were capable of berthing tankers of 120,000 tons.

NONMETALS

Asbestos.—Production and shipments were slightly higher in 1972, mainly due to increased output at the open pit mine and mill of Pacific Asbestos Corp., the leading producer, near Copperopolis, Calaveras County. Computer planning, based on data from an extensive drilling program, aided in pit development and mining. Baghouses, a vacuum system, and a monitoring system aided in dust abatement at the mill.

Barite.—Industrial Minerals Co. (formerly Yuba Barite and Milling Co.) reported output of 4,200 tons of crude barite, more than double the 1971 rate, at the Castella mine, Shasta County.

A new barite circuit was completed in June at the Molybdenum Corp. of America (Molycorp) rare-earths operation at Mountain Pass, San Bernardino County. Heads contained 20% BaSO₄ at the bastnaesite concentrating plant.

Boron.—Production increased slightly, compared with that of 1971. U.S. Borax & Chemical Corp. operated at full capacity because of rising world demand for borax and other boron chemicals. The company's large open pit at Boron, Kern County, reached a depth of 480 feet. Work continued on reducing dust discharges from the mine and chemical plant.

At Searles Lake, San Bernardino County, Kerr-McGee Chemical Corp. planned a modernization and expansion program to increase output and meet environmental requirements. At the southern end of the lake, Hooker Chemical Corp., a subsidiary of Occidental Petroleum Corp., was delayed in planned production operations because of excessive subsurface brine drawdown in the lake bed. Seven large solar ponds were completed and partially filled with brine. Pumping started in January, but was reduced and then terminated while the U.S. Geological Survey studied brine migration and drawdown.

Tenneco, Inc., mined colemanite (hydrous calcium borate) from its Pit No. 1 in Death Valley National Monument, near the town of Ryan, Inyo County. A minus-8-inch ore was trucked 31 miles to a new calcining plant in Nevada.

Calcium Chloride.—Production of a liquid calcium-magnesium chloride, containing 40% CaCl₂, from brines at Bristol Lake, San Bernardino County, declined 32% compared with that of 1971, owing to lower general salt sales. Leslie Salt Co., one of two operating companies at Bristol Lake, planned a program for increased production.

Cement.—Production increased 3% over the 1971 rate, and shipments were slightly reduced, although value of shipments was substantially higher.

Ideal Cement Co., a division of Ideal Basic Industries, Inc., made plans to replace the 60-year-old plant at San Juan Bautista, San Benito County, with a new pollution-free, \$37 million, 564,000-ton-per-year plant in 1975. In the meantime, the old plant was operated under variances granted by county environmental authorities

According to the annual report of Kaiser Cement & Gypsum Corp., a \$2.5 million pollution control program, started in 1971, was completed at the Permanente plant,

Table 10.-California: Principal commercial nonmetal grinding plants in 1972

Company	County	City or town
American Mineral Co Calcite Corp California Zonolite Co., a division of W. R. Grace & Co. Do Minerals, Pigments & Metals Division of Pfizer & Co	Kern	Rosamond. Newark.
Inc Industrial Minerals and Chemical Co Standard Industrial Minerals, Inc Western Talc Co Wilbur Ellis Co	Inyo San Bernardino	Florin. Bishop. Dunn.

Santa Clara County, in compliance with regulations of the Bay Area Air Pollution Control District. Plans were made for a land restoration program at the Permanente quarry, where extensive grading, planting, and irrigation would be carried out in mined-out terrain. An air pollution control program was also underway at Kaiser's plant in Lucerne Valley, San Bernardino County, and was scheduled for completion in 1973 under a timetable approved by the County Air Pollution Control District.

Monolith Portland Cement Co. completed the second phase of a modernization program at Monolith, Kern County, to meet air pollution control requirements. A new crushing system, quarry-to-mill conveyor, and dust-control equipment were installed, and new kilns were planned. The first kiln (15 feet in diameter and 520 feet long), with annual capacity of 470,000 tons, was scheduled for operation in 1974, and a second kiln in 1976. Five old kilns were to be dismantled.

Clays and Shale.—Production of clays (common, ball, bentonite, fire, fuller's earth, kaolin) and shale was reported from 47 properties. Output was slightly lower than in 1971, although total value was higher because of increased prices. Common clay accounted for 94% of total industrial uses during 1972.

Interpace Corp. continued mining operations with hydraulic monitors and a claysand slurry at the Ione pit, Amador County. The new mining procedure involved development of a curved pit around a dragline and a surge pile with hydraulic monitor feed to slurry pumps. The clay fraction was separated in thickeners, dewatered by vacuum filters, compacted and pelletized in extrusion machines, and calcined in horizontal rotary kilns.

Diatomite.—California again was the leading State in production of diatomite, accounting for approximately two-thirds of total U.S. output. Production increased 9% in the State, compared with 1971 output. Johns-Manville Products Corp., Celite Div., at Lompoc, Santa Barbara County, was the leading producer. At its open pit mine, the company planned to introduce the use of large-wheel loaders and larger capacity equipment.

Feldspar.—Output from flotation concentrate and in feldspar-silica mixtures was nearly 20% lower compared with that of 1971, owing to reduced activities necessit-

ated by environmental regulations at some of the feldspar-glass sand operations. Principal producers were Wedron Silica Co. and Owens-Illinois, Inc., both at Pacific Grove, Monterey County. In addition, Crystal Silica Co. recovered a flotation concentrate at its Crystal operation, San Diego County, and Santa Cruz Aggregates Co. produced a feldspar-silica mixture near Santa Cruz, Santa Cruz County. Wedron Silica Co. also processed feldspar at a grinding plant, near Pebble Beach, Monterey County, for use in pottery.

Graphite (Manufactured).—Great Lakes Carbon Corp. made graphite furnace products (anodes, electrodes, crucibles, cloths, fibers, etc.) and powder and scrap (carbon raiser in steelmaking) from petroleum coke at Antelope Valley, Kern County. Minor production was reported by Hitco Co. and Polycarbon, Inc. Total output was nearly 20% below that of 1971.

Gypsum.—Output of crude gypsum was 13% higher than that of 1971. United States Gypsum Co. at Plaster City, Imperial County, and N. M. Holloway, Inc., at Lost Hills, Kern County, again were the prinpal producers. About half of this crude gypsum was used as a cement retarder and in agriculture. In addition, 278,600 tons of byproduct gypsum was sold for agriculture use. The remainder was used in manufacturing wallboard.

United States Gypsum Co. (Alameda County), National Gypsum Co. (Contra Costa County), The Flintkote Co. (Imperial County), and California Gypsum Co. (Los Angeles County) produced calcined gypsum, output of which increased 31% over that of 1971.

Modernization at the wallboard plant of Kaiser Cement & Gypsum Corp., at Long Beach, Los Angeles County, was expected to be completed early in 1973. The grinding and calcining equipment was replaced, and pollution control was improved.

Lime.—Although production of quicklime and hydrated lime was 3.5% below that of 1971, value of output was higher because of increased prices. Ten companies produced lime at 15 plants. The leading producer was Kaiser Aluminum & Chemical Corp. at Natividad, Monterey County.

The lime was used for precipitating magnesia from sea water, sugar refining, soil stabilization, refractories, and miscellaneous minor applications. Total consumption was 794,200 tons.

Table 11.-California: Finished portland cement 1 (Thousand short tons and thousand dollars)

						•	Shipm	Shipments from mills	mills		
					Clinker			Value	lue	Stocks	Apparent
		A	District 2	Active plants	capacity 3 Dec. 31	Produc- tion	Quantity	Total	Average per ton	at mills Dec. 31	consump-
1971:											
Northern California	California			9	3,218	2,893	8,109	60,874	19.58	296	3,207
Southern	California			∞	7,151	6,212	800'9	109,047	18.15	391	5,323
Total .	Total			14	10,369	9,105	9,117	169,921	18.64	687	8,530
1972:			f								
Northern	Northern California			s	8,248	2,783	2,855	67,320	20.08	267	3.026
Southern	California			∞	6,956	6,609	6,231	124,988	20.06	306	5,465
Total .	Total			13	10,204	9,392	980'6	182,308	20.06	573	8,491

¹ Includes white cement.

² Northern and southern California are divided by the northern boundaries of San Luis Obispo and Kern Counties and the western boundaries of Inyo and Mono Counties.

³ Calculated on individual company data (365 days minus average days for maintenance times the reported 24-hour capacity).

⁴ Includes receipts from other States; excludes imports from foreign countries.

Table 12.—California: Source and destination of shipments of portland cement (Thousand short tons)

	Cal	rthern ifornia nills	Cali	thern fornia ills	To	tal
Destination	1971	1972	1971	1972	1971	1972
Northern California Southern California	2,578 50	2,407 18	371 5,269	371	2,949	2,778
Nevada Oregon	38 W	36 W	227 W	5,408 227 W	5,319 265	5,426 263
Arizona Other	3 443	3 394	130 4 11	151 4 74	(1) 130 454	(2) 151 46 8
Total	3,109	2,855	6,008	6,231	9,117	9,086
Building material dealers	179	181	537	520	716	701
Concrete product manufacturers Ready-mix concrete companies	245 2,014	236 1,920	738 3,987	708 4,439	983 6,001	944 6,359
Highway contractors Other contractors Federal, State, and local government	338 157	204 175	497 215	340 155	835 372	544 330
agencies Miscellaneous customers, including use by	4	2	13	28	17	30
cement companies	172	137	21	41	193	178
Total	3,109	2,855	6,008	6,231	9,117	9,086

W Withheld to avoid disclosing individual company confidential data; included with "Other." Included with "Other;" total 243,635 tons shipped from northern and southern California to Oregon.

²Included with "Other;" total 277,176 tons shipped from northern and southern California to Oregon.

oregon.

3 Includes Alaska, Colorado (1972), Hawaii (1971), Idaho (1972), Montana (1971), Oregon, Washington, foreign countries (1971), and U.S. Possessions.

4 Includes Alaska, Colorado, Hawaii (1971), Iowa (1971), New Mexico (1972), Oregon, Texas, Utah, Washington, foreign countries, and U.S. Possessions.

Lithium Compounds.—Kerr-McGee Chemical Corp., only lithium producer in the State, produced lithium carbonate from lithium-sodium phosphate in brines at Searles Lake, San Bernardino County. Output was 19% below that of 1971.

Magnesium Compounds.—California ranked second as a producer of magnesium compounds (MgO equivalent). Output increased 15% compared with that of 1971. Kaiser Refractories, Moss Landing, Monterey County, the leading producer, increased output of MgOH, MgO, and causticalcined MgO. Kaiser installed high-energy, wet Venturi scrubbers, replacing precipitators at two of three kilns to remove dust from air discharge. The third kiln was to be similarly equipped in 1973. The company also made plans to terminate discharge of effluents into the harbor and extend an effluent pipeline to the outer bay.

Nitrogen.—Collier Carbon and Chemical Corp., Los Angeles, a wholly owned subsidiary of Union Oil Co. of California and the largest producer of nitrogen on the West Coast, increased efficiency at its ammonia plants with mechanical improvements and process changes. The plant at Brea, Orange County, was capable of production above designed capacity.

Perlite.—The production rate in 1972 was

similar to that of 1971. American Perlite Co. was the sole producer of crude perlite, at its Fish Springs quarry, near Big Pine, Inyo County. Seven companies, five in Los Angeles County, continued to produce expanded perlite for use (in order of importance) as filter aid, concrete aggregate, plaster aggregate, horticultural aggregate and in miscellaneous applications. Production of expanded perlite was 21,227 tons, compared with 23,512 tons in 1971.

Phosphate Rock.—In April, the Attorney General of California petitioned the Secretary of the Interior for USGS reexamination of the phosphate rock deposit of United State Gypsum Co. in Los Padres National Forest, Ventura County. This petition included the following: (1) the USGS implement the National Environmental Policy Act (NEPA) of 1969 in determining whether a valuable deposit has been discovered, (2) a cost-benefit analysis be made, and (3) a reevaluation of the previous determination regarding a valuable discovery, if studies indicate that costs exceed benefits or if the granting of a mining lease was in opposition with the purposes and goals of NEPA.

In July, environmental hearings were held in Ventura, Ventura County, on the

environmental impact of mining this deposit and possible effects on the California condor.

California Assembly Joint Resolution (AJR) 34 memorialized the President and Congress to take all steps necessary to prevent open pit mining of this deposit.

Potassium Salts.—Production was nearly 7% lower (in terms of K₂O equivalent), compared with 1971 output, at the Searles Lake operation of Kerr-McGee Chemical Corp. in San Bernardino County, where KCl and K₂SO₄ were recovered from subsurface brines. A modernization and expansion program, designed to increase output and meet county environmental requirements, was planned by the company.

Construction was delayed at the new operation of Hooker Chemical Corp., a subsidiary of Occidental Petroleum Corp., located at the southern end of Searles Lake, pending USGS approval of a long-range program governing the rate of brine extraction.

Pumice.—Combined output of crude and prepared pumice, pumicite (volcanic ash) and scoria (volcanic cinder) advanced 4.6%, compared with 1971 output. There were 31 operators, 81 mines, and 14 preparation plants. The U.S. Forest Service was the principal producer and user for road construction in Lassen Forest, Lassen County, and Shasta-Trinity Forest, Shasta County. About 69% of total output was used in road building; the remainder was consumed in concrete aggregate, railroad ballast, abrasives, and a number of miscellaneous applications.

Salt.—Leslie Salt Co., with operations in Alameda, Napa, San Bernardino, and San Mateo Counties, again was the leading salt producer. Total State output was 14% lower than that of 1971, owing mainly to completion of a contract and reduced export demand for salt from the Leslie works. Construction continued on a pipeline to carry brine from Leslie's Newark No. 1 to the Newark No. 2 works, the largest in the San Francisco Bay Area. This would expand Newark No. 2 capacity from 550,000 tons to 614,000 tons per year. Another change made by Leslie Salt was a new line carrying the entire supply of partly concentrated brine to the Redwood City works, San Mateo County, from the Mount Eden and Newark No. 1 works.

Kaiser Engineers, a division of Kaiser Industries Corp., received a contract from the California Department of Water Resources for an engineering and economic feasibility study, preliminary design, and cost estimates for a proposed large-scale prototype seawater desalting plant at a coastal site in San Luis Obispo County. The project was funded by the State and the U.S. Department of the Interior, Office of Saline Water.

Conservationists filed a lawsuit to compel Leslie Salt Co. to remove dikes on and around Bair Island in San Francisco Bay. The salt evaporation ponds were not in use.

Sand and Gravel.—Output was slightly higher than that of 1971. Los Angeles County again led other counties as the principal producer. Production was wide-

Table 13.—California: Pumice 1 sold or used by producers in 1972, by county

	C	rude	Pr	epared	T	otal
County	Short tons	Value	Short tons	Value	Short tons	Value
Kern			w	w	w	w
Lake			w	w	w	w
Lassen	W	w	w	w	91,709	\$98,080
Madera			w	w	w	w
Modoc	w	w	w	w	75,862	71.041
Mono	w	w	w	w	36,807	199,936
Nevada	8,371	\$9,200	••		8,371	9,200
Plumas	w	w	$\bar{\mathbf{w}}$	$\bar{\mathbf{w}}$	w	w
San Bernardino		••	w	\$207.146	w	207,146
Shasta	68,922	54.320	18.890	17,423	87.812	71.743
Siskiyou	W	w	w	w	97,961	163,407
Sutter			56,000	81.000	56,000	81,000
Tehama	w	$\bar{\mathbf{w}}$	w	w	w	w
Trinity		••	w	w	w	w
Ventura			ŵ	ŵ	ŵ	ŵ
Undistributed	227,265	245,472	351,093	892,532	276,019	605,540
Total	304,558	308,992	425,983	1,198,101	730,541	1,507,093

W Withheld to avoid disclosing company confidential data; included with "Undistributed." 1 Includes pumicite and volcanic cinder.

spread throughout the State, each of the 58 counties recording activity.

In the San Gabriel Wash area, Los Angeles County, which supplied a large share of the sand and gravel needs in the Los Angeles metropolitan area, Livingston-Graham, Inc., mined alluvial material at a rate of 2,200 to 2,400 tons per hour at its pit near El Monte and produced 35 commercial products at its automated and modernized crushing-screening plant. The company considered the acquisition of a dragline for future use in mining below the water table and planned a conveyor system from pit to processing plant, replacing truck haulage. Operations were under a long-range rehabilitation plan, required by city zoning regulations. Owl Creek Products Co. had a plant, adjacent to the Livingston-Graham operation, with a large walking dragline for mining below the water table.

Sand was in short supply in the Los Angeles metropolitan area, mainly because large quantities were used in pumping a slurry for cement.

In July, Conrock Co. started production at its new open pit in the San Gabriel Wash, near Irwindale, and, in September, opened its new Reliance crushing-screening plant. An underground conveyor system carried material from the pit, under an intervening freeway, to the processing plant. Initial plant capacity was 1,200 tons per hour, but designed flexibility would permit easy expansion to peak loads of 2,400 tons per hour. The company made 12 commercial products at this plant, which operated on a fully computerized schedule. Blending and loading were automated from 25,000ton storage bunkers to a four-truck loading platform and weighing scale. Dust control practices included an additive to water at the crushers and a plastic surfacing on haulage roads.

In July, the Flintkote Co. announced the acquisition of Associated Rock Products, which had four ready-mix concrete plants and extensive sand and gravel reserves in the Pomona Valley area of southern California.

Construction sands, specialty sands, and fill were dredged in offshore marine areas, particularly in the Bay Area, where, during the 1½-year period ended June 1972, an estimated 3 million cubic yards was recovered. The U.S. Army Corps of Engineers also used these offshore sands for beach restoration and improvement in the Santa

Cruz area, Santa Cruz County, and proposed a similar project for the Newport Beach area, Orange County.

Owens-Illinois Inc. operated its new sandprocessing plant near San Juan Capistrano, Orange County. A glass sand was produced from an Eocene sandstone (Santiago formation), which contained 50% quartz and 50% feldspar.

According to the annual report of Del Monte Properties Co., the new Wedron Silica Division's new silica sand plant at Byron, 15 miles north of Stockton in San Jaoquin County, was operational at yearend. The company's sand plant at Pacific Grove, Monterey County, faced closure because of orders from the Central Coastal Regional Water Quality Control Board to reduce ocean discharge of silt and other inert solids from 240 tons per day to a maximum of 208 tons per day by September 1973.

The CDMG was preparing a geologic marine map of the State, including surface and subsurface coastal areas. Work was concentrated on the Bay Area, where sand and gravel were considered to be the most significant resources. A CDMG study of the Bay Area and lower delta indicated resources of 500 million cubic yards of medium-grained to coarse sand and 400 million tons of shell, accessible to dredges.

A project under consideration, conducted by the CDMG in cooperation with the Bay Area Planning Directors Association and the Rock, Sand and Gravel Producers Association of northern California, would assess the sand and gravel resources of the Bay Area, with the following objectives: (1) Determine reserves, (2) project estimated demand for concrete aggregate to the year 2000, and (3) analyze social, political, economic, and technological factors involved in meeting this demand from available resources.

Sodium Compounds.—Production of sodium carbonate (soda ash) and sodium sulfate (salt cake), principally by Kerr-McGee Chemical Corp. and Stauffer Chemical Co. at Searles Lake, San Bernardino County, was at a rate similar to that of 1971. Early in 1972, Kerr-McGee announced plans for building a new, \$100 million soda ash plant.

Stone.—Although a larger number of quarries were reported in operation, quantities of stone marketed and used were 14% lower compared with 1971 data.

Table 14.—California: Sand and gravel sold or used by producers, by county
(Thousand short tons and thousand dollars)

<u> </u>	N1	1971		NT	1972	····
County	Number of			Number of		
	mines	Quantity	Value	mines	Quantity	Value
Alameda	12	10,497	14,497	13	8,746	11,988
Alpine	1	2	(1)	2	37	
Amador	4	w	w	6	933	4,218
Butte	6	908	1,246	10	878	1,180
Contra Costa	4	411	503	6	400	351
Del Notre	4	190	218	5	214	W
El Dorado	3	w	W	6	189	210
Fresno	9	3,670	4,837	10	3,758	5,028
Glenn	5	430	794	6	356	438
Humboldt	16	530	888	12	545	881
Imperial	. 9	1,911	2,953	7	619	330
Inyo	11	307	568	. 8	236	400
Kern	18	3,098	4,299	18	2,178	3,511
Kings	8	9	25	.1	21	40
Lake	8 2	248 W	331	11	332	460
Lassen	25 25		W 700	5	147	267
Los Angeles		21,678	28,739	28	21,306	29,303
	1 5	(1) 139	(1) 399	2 4	3	
Mariposa	16	327		13	39	68
Mendocino	8	2,383	$\frac{457}{2,799}$	6	403	582
Merced Modoc	6	2,363 288	2,199 W	4	1,249	1,656
	5	49	91	6	136	250
Mono Monterey	10	683	2,673		153	201
Napa	3	52		10 2	689	2,590
Nevada	4	667	112 953	6	W 1.226	1 000
Orange	18	8,619	10,696	19	9,340	1,806
Placer	10	307	10,030 W	8	9,540	12,311
Plumas	3	w	ẅ	6	93	1,644
Riverside	17	3.749	6,590	17	5.039	79 8,520
Sacramento	8	5,644	6,087	11	5,836	8,520 8,594
San Benito	5	470	981	4	W	0,094 W
San Bernardino	20	9,082	10.208	22	12.995	9.316
San Diego	29	11,573	21.481	29	9.813	20,326
San Joaquin	7	3,398	4,589	6	2,360	3.033
San Luis Obispo	4	159	w	6	278	636
Santa Barbara	6	1.190	1.569	8	1.536	1.780
Santa Clara	11	3,231	3,645	13	4,337	6,008
Santa Cruz	6	2,146	2,294	7	2.126	2,508
Shasta	14	587	677	17	824	937
Sierra	1	14	37	3	21	13
Siskiyou	5	107	w	7	474	499
Solano	3	29	ŵ	i	86	285
Sonoma	8	3.138	4,211	12	3,213	4.933
Stanislaus	11	1,644	2,182	11	1.912	2,568
Tehama	6	188	213	7	164	217
Trinity	2	W	w	9	183	266
Tulare	6	1,424	2,038	6	1,069	1.530
Tuolumne	1	w	w	5	271	W
Ventura	8	4,872	4,842	10	4.430	4,608
Yolo	6	2,078	2,172	ğ	2,616	2,643
Yuba	4	591	579	5	742	871
Undistribued ²	r 16	2,749	5,213	16	1.830	2,732
Total 3	424	115,468				
Total -	424	110,408	157,683	481	117,288	162,61

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

alstriouted.

1 Less than ½ unit.

2 Includes Calaveras, Colusa, Madera, San Francisco, San Mateo, and Sutter Counties and some sand and gravel that cannot be assigned to specific counties.

3 Data may not add to totals shown because of independent rounding.

Kaiser Refractories installed a new baghouse, the third designed by Kaiser Engineers, at the No. 3 kiln of its Natividad dolomitic limestone operation, Monterey County. The air-cleaning capacity of this baghouse was a volume of 100,000 cubic feet per minute at 500° F. The baghouse

was equipped with 792 glass cloth filter bags in 12 compartments.

Premier Resources, Inc., mined dolomitic marble at several quarries near Keeler, Inyo County, and produced crushed products at an average rate of 100 tons per day at its crushing-screening plant. Four grades of crushed rock used in roofing, landscaping, and terrazzo, were sacked for domestic and export markets; the smallest, minus 60 mesh (white), constituted the bulk of sales. Architectural building stone was also marketed in a variety of sizes and colors.

Table 15.—California: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tens and thousand dollars)

	19	71	197	72
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Blast	w	w	223	1,095
Building	22,084	31,905	23,370	34,737
Engine	46	159	56	180
Fill	4.570	3,222	4,338	3,560
Foundry	115	569	113	586
Glass	w	w	878	4.547
Paving	14,085	17,687	17,507	23,313
Other uses 1	4,798	10,922	1.197	6,077
Total 2	45,700	64,462	47,681	74.096
10tai	40,100	04,402	41,001	. 1,000
Gravel:				
Building	24,922	35,505	23,334	35,278
Fill	1.839	1.242	1,590	1.356
Paving	28,497	36,983	29,964	40,990
Railroad ballast	276	246	W	W
Miscellaneous	525	758	689	988
Other uses	2,461	3,082	1.161	1,886
Total 2	58,520	77,816	56,737	80,448
_ =				
Government-and-contractor operations:				
Sand:	_		0.0	37
Building	8	20	36	397
Fill	275	49	1,154	
Paving	3,393	6,100	1,094	1,568
Other uses	6	6	2	4
Total 2	3,682	6,175	2,285	2,000
Gravel:				
Building	4	18	77	139
	325	68	6,599	862
	7.235	9.139	3,906	5.069
Paving			3,900 2	5,003
Other uses	2	5		
Total 2	7,565	9,230	10,584	6,074
Total sand and gravel 2	115,468	157,683	117,288	162,619

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Includes fire or furnace, glass, filtration, oil (hydrofrac), filler, molding, pottery, railroad ballast, and other sands.

² Data may not add to totals shown because of independent rounding.

Sulfur.—Recovery of sulfur (at least 97% purity) by 10 oil and chemical companies continued an upward trend, increasing to 31% more than that of 1971, and reached a sales value of \$5.1 million. Stauffer Chemical Co., Los Angeles County, was the leading producer, followed by Union Oil Co. operations in Contra Costa and San Luis Obispo Counties.

Shipments of hydrogen sulfide (H₂S) and sulfur dioxide (in terms of sulfur content) increased 20% over the 1971 rate. Standard Oil Co. of California accounted for 80% of these shipments at the Richmond (Contra Costa County) and El Segundo County plants, where H₂S was produced by the Girbotol process.

Talc and Pyrophyllite.—Output of crude and prepared talc showed a slight increase over that of 1971. There were 14 companies with 25 operations, including a single pyrophyllite producer (International Pipe and Ceramics Corp. at Victorville, San Bernardino County). The leading talc producer was L. Grantham Corp., Warm Springs mine, southwestern Death Valley, Inyo County. In May, the Grantham mine and mill facilities, including Desert Mines, Inc., of Laguna Beach, Orange County, and American Mineral Co. of Los Angeles, were acquired by Johns-Manville Corp.

Sales of prepared product totaled 176,358 tons, valued at \$6.3 million, for use in ceramics (42%), paint (18%), insecticides (11%), and various minor applications, and for the export market.

Vermiculite.—Production and sales of exfoliated vermiculite, derived from crude out-of-State vermiculite, was nearly 7% lower compared with 1971 figures. California Zonolite Co., a division of W. R. Grace & Co., with exfoliating plants at Newark,

Table 16.-California: Stone sold or used by producers, by county (Thousand short tons and thousand dollars)

_		1971			1972		
County	Number of quarries	Quan- tity	Value	Number of quarries	Quan- tity	Value	Kind of stone produced in 1972
Alameda	5	1,871	2,355	8	2,638	3,588	Limestone, sandstone,
Colusa	1	w	w	1	35	121	traprock, other stone. Sandstone.
Contra Costa	9	2,849	5,853	7	1,902	3,955	Sandstone, traprock, other stone.
Del Norte	4	41	46	8	w	w	Granite, sandstone, other stone.
El Dorado		. w	1,664	8	377	W	Limestone, other stone.
Fresno	6	53	100	19	w	W	Limestone, granite, other stone.
Humboldt	8	242	W	10	99	113	Other stone.
Imperial	2	W	w	3	24	91	Granite, other stone.
Kern	14	2,984	4,011	13	2,975	4,314	Limestone, quartz, quartzite, other stone.
Kings Lake		11	25	7	1	2	Other stone.
Lassen	1	11 W	25 W	2	W 276	19 W	Traprock, other stone.
Los Angeles	15	1,346	3,013	8	1,586	2,952	Do. Granite, sandstone, other stone.
Mariposa	1	1	12	4	1	13	Slate, granite.
Mendocino	3	W	$\overline{\mathbf{w}}$	2	3	5	Traprock.
Modoc	4	84	150	6	188	206	Sandstone, traprock, other stone.
Nevada	3	57	193	5	w	w	Quartz, quartzite.
Plumas	1	W	w	4	141	219	Granite, marble, other stone.
Riverside	10	1,614	4,625	15	2,492	3,94 8	Limestone, granite, quartzite, traprock.
San Bernardino	36	8,524	16,058	30	6,770	11,300	Limestone, dolomite, granite, sandstone, quartz, quartzite, traprock, other stone.
San Diego	19	1,923	4,118	14	1,689	3,981	Granite, traprock.
San Mateo	6	1,176	1,713	6	749	1,507	Limestone, sandstone, traprock, other stone.
Santa Clara	7	w	w	12	W		Limestone, granite, sandstone, other stone.
Santa Cruz	5	1,287	2,346	6	W	\mathbf{w}	Limestone, granite.
Siskiyou Solano	3 8	64 35	132 85	12 6	141	211	Traprock, other stone.
Sonoma	6	432	707	10	W 426	W 734	Sandstone, traprock. Sandstone, shell, trap-
Stanislaus Tehama	1 6	W 27	W 50	1	93	246	rock. Other stone.
Tulare	2	330	330	2	$\bar{\mathbf{w}}$	$\tilde{\mathbf{w}}$	Other stone.
Tuolumne	15	627	4,287	14	92		Dolomite, marble, sand- stone, other stone.
Ventura	9	851	2,453	8	466	1,716	Limestone, granite, sand- stone, traprock, other stone.
Yuba	6	65	274	4	w	185	Traprock, other stone.
Undistributed 1		16,842	31,656		14,051	20,832	,
Total 2	320	43,336	86,255	353	37,213	65,811	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes Alpine, Amador, Calaveras, Glenn (1971), Inyo, Madera, Marin, Merced (1971), Monterey, Napa, Orange (1971), Placer, Sacramento, San Benito, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Trinity, and Yolo (1972) Counties, and counties for which no breakdown is available. is available.

² Data may not add to totals shown because of independent rounding.

Table 17.-California: Stone sold or used by producers, by kind (Thousand short tons and thousand dollars)

	19	71	1972	2
Kind of stone	Quantity	Value	Quantity	Value
Dimension:				
Granite	5	345	5	329
Sandstone and quartzite	\mathbf{w}	\mathbf{w}	1	23
Traprock	(¹)	3	(¹)	. 2
Other stone	19	w	217	² 138
Slate	1	12	w	13
Undistributed ²	9	435		
Total 3	34	796	24	503
Crushed and broken:				***************************************
Limestone and dolomite	23,275	44,115	18,058	29,270
Granite	5,919	12,584	5,337	9,604
Marble 4	w	w	192	368
Marl	54	w		
Sandstone	4,263	9,238	5,097	10,164
Quartzite 5	309	739	221	580
Traprock	2,555	6,630	4,068	7,548
Other stone	6,784	11,421	4,217	7,774
Undistributed 6	144	732		
Total 3	43,302	85,459	37,190	65,307

W Withheld to avoid disclosing individual company confidential data.

Table 18.-California: Stone sold or used by producers, by use (Thousand short tons and thousand dollars)

	19	71	197	2
Use	Quantity	Value	Quantity	Value
Dimension:				
Rough blocks	\mathbf{w}	w	8	261
Rough construction	18	\mathbf{w}	11	83
Dressed architectural	w	\mathbf{w}	1	31
Dressed construction	w	w	2	26
Dressed flagging	w	w	1	17
Other uses 1	16	796	1	85
Total	34	796	24	503
Crushed and broken:				
Bituminous aggregate	2,422	7,350	2,628	6,185
Concrete aggregate	4.124	6.867	3,460	5,017
Dense graded roadbase stone	11.521	18,863	8,253	13,373
Macadam aggregate	162	397	w	·w
Surface treatment aggregate	269	734	695	850
Unspecified construction aggregate and roadstone	1.829	3,978	2.285	3.917
Agricultural purposes 2	148	864	155	960
Cement manufacture	14.810	20,715	12,981	15,384
Fill	w	w	455	559
Glass	248	1.587	233	1,355
Lime manufacture	252	881	465	1,434
Riprap and jetty stone	2.185	5.384	2.499	6.300
Stone sand	75	370	59	552
Sugar refining	250	715	216	W
Terrazzo and exposed aggregate	20	315	51	412
Other uses 3	4.987	16.441	2,757	9,009
Total 4	43,302	85,459	37,190	65,307
Grand total 4	43,336	86,255	37,213	65.811

w withheld to avoid disclosing individual company connectial data.

1 Less than ½ unit.

2 Includes data for limestone, and any data with symbol "W" in dimension stone.

3 Data may not add to totals shown because of independent rounding.

4 Data include shell.

5 Data include quartz.

⁶ Data include shell and slate, and any data with symbol "W" in crushed and broken stone.

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes stone used for monumental purposes, flagging, and uses not specified; 1972 data also include stone used for curbing and architectural roofing slate.

2 Includes agricultural limestone, agricultural marl and other soil conditioners, and poultry crit and mineral food.

Includes agricultural limestone, agricultural mari and other soil conditioners, and poultry grit and mineral food.

Includes railroad ballast, alter stone, dead-burned dolomite, ferrosilicon, flux stone, refractory stone, asphalt filler, whiting, other fillers, building products, magnesia (1971), magnesium metal manufacture (1972), roofing aggregates, chips, and granules, uses not specified, and other crushed and broken stone in smaller quantities.

Data may not add to totals shown because of independent rounding.

Alameda County, and Los Angeles, Los Angeles County, accounted for more than 90% of the output. The material was used (in order of importance) in acousticalfireproofing materials, concrete and plaster aggregates, fertilizers, horticulture, and miscellaneous applications.

METALS

Copper.—A byproduct copper concentrate of Union Carbide Corp. at Pine Creek, Inyo County, continued to comprise essentially the entire copper output in the State. Exploration for copper appeared to have diminished during the year.

Slow sales, low prices, and little export business for copper and brass scrap prevailed during the latter part of the year in the San Francisco and Los Angeles markets.

Gold.-Output showed a marked in-

crease, compared with that of 1971, owing to increased activity at lode and placer operations. Byproduct and coproduct lode gold were produced at five operations. Placer gold was produced at 19 properties, 15 of which were as a byproduct of sand and gravel operations.

Interest in exploration for gold was spurred by high prices prevailing during the year. According to the Office of Minerals Exploration (OME), USGS, at Menlo Park, there was also renewed interest in OME assistance in gold exploration. An OME project was underway by American Primary Resources, Inc., at the Brown Bear mine, near Lewiston, Trinity County, where numerous claims were consolidated and. late in the year, 2,000 feet of underground workings had been reopened. Another OME project was started at the Lucky Jack mine in the Granite Basin area, Plumas County

Table 19.-California: Mine production (recoverable) of gold, silver, copper, lead, and zinc, by county

		Mines	Mate- rial sold or treated ²	Go	old	Si	lver
County	Lode	ducing 1 Placer	(short	Troy	37-1	Troy	77.1.
		1 lacer	tons)	ounces	Value	ounces	Value
1970, total 1971, total	15 8	6 5	r 105,261 89,757	4,999 2,966	\$181,912 122,351	451,150 443,761	\$798,905 686,055
1972:							
Del Norte		1		3	176		
Fresno				494	28.948	68	114
Los Angeles				57	3,340	7	12
Merced				35	2,051	3	- 5
Plumas		1		8	469		-
San Joaquin		-,-		620	36,332	59	99
Shasta				76	4,454	8	18
Sierra		1		6	352		
Stanislaus				301	17,638	29	49
Tulare Undistributed ³				71	4,161	9	18
	5	1	18,005	2,303	134,955	175,284	295,354
Total	5	4	18,005	3,974	232,876	175,467	295,66
	Co	pper	L	ead	Z	inc	
	Short		Short		Short		Total
	tons	Value	tons	Value	tons	Val ue	value
970, total	2,308	\$2,663,374	1,772	\$553.381	3,514	\$1,076,727	\$5,274,299
971, total	515	535,704	2,284	630,356	3,003	967.016	\$2,941,482
972:							
Del Norte							176
Fresno							29.062
Los Angeles							3,352
Merced							2.056
Plumas							469
San Joaquin							36,431
Shasta							4,467
Sierra							352
Stanislaus							17,687
Tulare	700	440.0					4,176
Undistributed 3 _	598	612,246	1,153	346,736	1,202	426,768	1,816,059
Total	598	612,246	1.153				

Revised.

1 Operations from which gold and silver are recovered as byproducts from sand and gravel operations not counted as producing mines.

2 Does not include gravel washed.

3 Alpine, Inyo, Mono, Placer, Sacramento, and San Diego Counties combined to avoid disclosing individual company confidential data.

Table 20.-California: Mine production (recoverable) of gold, silver, copper, lead, and zinc in 1972, by type of material processed and method of recovery

Type of material processed and method of recovery	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode:					
Amalgamation	210	1,050			
Smelting of concentrates 1 Direct smelting of ore and copper	928	135,722	553	553	1,010
precipitates 2	14	38,447	45	600	192
Total lode material	1,152	175,219	598	1,153	1,202
Placer	2,822	248		-,	_,
Grand total	3,974	175,467	598	1,153	1,202

¹ Includes byproduct recovery from tungsten ore.

² Combined to avoid disclosing individual company confidential data.

Table 21.-California: Mine production (recoverable) of gold, silver, copper, lead, and zinc in 1972, by class of ore or other source material

Source	Num- ber of mines	treated ² (short	Gold (troy (ounces)	Silver (troy (ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode ore: Dry gold, gold-silver 3 Lead-zinc, zinc, copper	. 2	4,755	951	33,926	(4)	3	3
precipitates, tungsten ore 3	. 3	⁵ 13,250	201	141,293	598	1,150	1,199
Total lode material	. 5 . 4	18,005	1,152 2,822	175,219 248	598 	1,153	1,202
Grand total	. 9	18,005	3,974	175,467	598	1,153	1,202

¹Operations from which gold and silver are recovered as byproducts from sand and gravel operations from which gold and sheef are recovered as bypoperations not counted as producing mines.

2 Does not include gravel washed.

3 Combined to avoid disclosing individual company confidential data.

4 Less than ½ unit.

⁵ Excludes tungsten ore tonnage.

Iron Ore and Concentrate.—Lower volume operations of Kaiser Steel Corp. at the Eagle Mountain mine, Riverside County, resulted in a 22.5% reduction in output of iron ore compared with that of 1971. This reduction was planned following termination of export sales to Japan. Mining and production operations were suspended for about 1 month in order to reduce stockpiles to levels sustaining normal shipments to the company's steelworks at Fontana, San Bernardino County. Improved dust control equipment was installed at the

Shipments to Fontana in 1972 were as follows (net dry long tons): Lump ore, 576,324; fines, 395,310; and pellets, 1,916,905. Cleanup ore and pellets in stockpile at the Long Beach and Los Angeles ports were shipped to Japan.11

Standard Slag Co. made eight shipments,

totaling 407,894 long tons, from the Beck deposit, San Bernardino County, to Nippon Steel Corp., Japan, during 1972. The mine product was a concentrate containing 60% Fe, obtained by magnetic separation of magnetite-hematite ore. The company had a 5-year contract for delivery of 492,000 long tons per year. In addition, fines were shipped for domestic use.12

! Iron Oxide.—A major expansion, involving several million pounds of oxide production, was completed by Pfizer Inc. at its Emeryville plant. Products were yellow, black, and red oxides for use in paints, plastics, concrete products, and other com-

¹¹ Skillings' Mining Review. Kaiser Iron Ore Shipments Total 2,909,477 Gross Tons in 1972. V. 62, No. 16, Apr. 21, 1973, p. 23. 12 Skillings' Mining Review. The Standard Slag Co. Beck Mine in Southern California During 1972 Marks Initial Year of Production of High-Grade Iron Ore for Export to Japan. V. 62, No. 3, Jan. 20, 1973, pp. 1, 12-15.

pounding industries. The expansion included facilities for in-process recycling and conversion of recovered solids to useful raw materials.

Iron and Steel.—Production of crude steel and mill products by Kaiser Steel Corp. at Fontana, San Bernardino County was affected by a strike involving 6,800 production and maintenance workers from February 1 to March 15, 1972. According to the company's annual report for 1972, annual steelmaking capacity was increased from 2.9 million to 3.4 million tons, largely by increasing the ratio of pellets (from the Eagle Mountain mine) to other ores and concentrates. Relining of the four blast furnances, which was started in 1971, was completed. Modern hot-strip coil loading facilities were installed for servicing trains transporting coils to General Motors Corp. under a contract effective in April. Later in the year, Kaiser Steel approved a \$2.5 million program to rebuild and modernize the two oldest of seven coke-oven batteries at Fontana, enabling the company to maintain or improve control of emissions. At yearend, the corporation was operating on variances, granted by the San Bernardino County Pollution Control District, for its coke ovens and basic oxygen steelmaking plant.

United States Steel Corp. announced a major expansion and modernization of its rod mill at Pittsburg, Contra Costa County. Annual capacity was to be increased 30%.

Slag.—Kaiser Steel announced 100% utilization of blast furnace slag, formerly stockpiled at Fontana. International Mill Services used this material in producing crushed and screened, iron-free chip for landscaping and roofing granule, railroad ballast, and standard aggregate. The production rate was 1.5 million tons per year, and expansion was underway.

Scrap.—In mid-year the ferrous scrap market in the San Francisco Bay Area was weak, and there was little export activity. No. 1 heavy melting scrap was selling for \$26-\$27 per ton. As the year progressed, the market improved steadily and prices strengthened. At yearend, there was a new wave at Japanese buying, and the price for No. 1 heavy melting scrap reached \$38-\$41 per ton, with some sales of premium grades at \$43-\$44 per ton. A prevailing shortage of rail cars for transport of scrap to docks had a dampening effect on the market. The Los Angeles market was parallel to that in

San Francisco but at slightly lower quoted prices.

Lead-Zinc.—Production was curtailed substantially, compared with that of 1971, owing to closure of the Darwin mine, Inyo County, in April. The Thompson mine workings above the 400 level and mill tailings in the Darwin area were leased by Montecito Minerals Corp., which planned to produce a bulk sulfide flotation concentrate, containing lead and zinc, for shipment to American Smelting and Refining Co. (ASARCO) at El Paso, Tex., from a new mill under development.

The equipment and buildings of the ASARCO lead smelter at Selby, Contra Costa County, which was closed at the end of 1971, were sold at public auction in April. The company also sought a buyer for the land, which borders on San Pablo Bay, a part of San Francisco Bay.

Manganese.—Ocean Mining Div., Hughes Tool Co., in conjunction with Lockheed Missiles and Space Co., established a research plant at Redwood City, San Mateo County, for development of a manganese nodule mining operation from the ocean floor.

Mercury.—A continuing decline in mercury-mining activity was attributed to reduced demand and soft prices caused by environmental problems and the banning of mercury for certain uses. There were 14 producing mines, only five of which remained active at yearend. The eight principal producers (Table 23) accounted for 95% of total output during 1972.

In May, the price for mercury, per 76-pound flask, had declined to \$150, compared with a high price of \$520 in 1970. Later in the year, the price strengthened, reaching \$285 in December.

Rare-Earth Minerals.—According to the annual report of Molybdenum Corp. of America (Molycorp), production of rare-earth oxides (REO) in bastnaesite concentrate at Mountain Pass, San Bernardino County, increased to 23.6 million pounds, 9% higher than that of 1971. This increased output was attributed to growing demand for the rare-earth elements, particularly for alloying in high-strength steels for oil and gas pipelines. During 1972, an expansion program at the bastnaesite concentrating plant, Mountain Pass, included new flotation cells and a new barite circuit. Late in the year, Molycorp announced plans for

Table 22.—California: Mercury production, by method of recov
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			Reco	very meth	od			
		Furn	aced	Reto	ted	Unclas-	T.	otal
Oper- ating Year mines	Ore treated (short tons) .	76- pound flasks	Ore treated (short tons)	76- pound flasks	pound pour	76- pound	Value ² (thou- sands)	
1968 1969 1970 1971	53 72 51 39 14	³ 176,502 ³ 215,495 ³ 222,495 ³ 131,120 58,228	19,494 16,093 17,587 12,485 5,788	40,380 37,199 15,005 19,089 W	1,918 2,387 547 698 W	5 W 459 306 W	21,417 18,480 18,593 13,489 5,788	\$11,470 9,333 7,582 3,944 1,263

W Withheld to avoid disclosing individual company confidential data; included with "Revised. W Withheld to avoid disclosing individual "Furnaced."

1 Includes mercury recovered from old surface ores, dumps, and placers.

2 Variable Surface New York price.

Table 23.-California: Principal producing mercury mines in 1972

County	Operator	Mine	Remarks
Marin	Mercury Fox, Ltd _	Chileno Valley_	Mine operated intermittently; shaft entry to workings at 125 level and below.
Napa	Morgan North Mine Management Co.	Knoxville	30-ton-per-day furnace. Leading pro- ducer in 1972. Shipments from new open pit and stockpile.
San Benito	New Idria Mining and Chemical Co.	New Idria	Mine closed end of May after near- ly continuous operation since 1854; placed on standby basis.
San Luis Obispo	Buena Vista Mines, Inc.	Buena Vista	ground mine.
Santa Clara	Guadalupe Mining Co.	Guadalupe	ground mine; intermittent opera- tion by lessee on royalty basis.
Do	Santa Clara Quicksilver Co.		Intermittent underground mining by lessee in several areas; also processed mine dump material.
Sonoma	Sonoma Mines, Inc.		100-ton-per-day furnace. Underground operation; mine closed in March.
Do	Sulphur Creek Mining Co.	Culver-Baer	Surface mining.

continuing expansion to 60 million pounds REO per year in 1973.

Silver.-Production was reduced substantially, compared with that of 1971. The Darwin mine, Inyo County, a major producer, was closed in April. Later in the year, sections of the Thompson workings of this mine above the 400 level were leased to Montecito Minerals Corp., which conducted studies on processing the ore, was building a 200-ton-per-day mill, and planned to ship a bulk sulfide flotation concentrate to ASARCO at El Paso, Tex. Other major producers were Union Carbide Corp. at its Pine Creek custom mill, Inyo County, and Santa Rosa Mining Association at the Santa Rosa mine, also in Inyo County.

Exploration and development continued at the Zaca mine, Alpine County, leased from Siskon Corp., Reno, Nev., by C. B. Lovestedt, who stockpiled and shipped precious metal ores.

Tungsten.—Tungsten production slightly above that of 1971. There were only 12 producing companies, compared with 29 in 1971. California continued as the principal producing State, accounting for 76% of U.S. output. Union Carbide Corp. reported increased output during the year and again produced a large share of total State output at its Pine Creek mine, Inyo County. Union Carbide was engaged in environmental improvements to meet State Water Quality Control Board regulations. A water-clarifying chemical system, in which a flocculant-coagulant causes settling of solid materials in mine water effluent to Pine Creek, went on-stream late in the year, and a new plant for recovery of sodium sulfate and other dissolved solids from ammonium paratungstate circuit effluents was under construction. An environmental monitoring system was maintained

³ Includes ore and mercury from dumps not separable.

along Pine Creek for surveillance of water quality.

Montecito Mineral Corp. completed construction of a 200-ton-per-day mill in the Darwin mining district, Inyo County, and, toward the end of the year, was making trial runs at the mill. The company planned to upgrade tungsten-bearing tailings from the nearby Defiance mill, but this project proved unsuccessful because the scheelite was too fine for table recovery. Montecito leased the nearby Thompson mine above the 400 level and trucked the ore 1 mile to its mill, where an impure tungsten-lead-silver bulk concentrate was recovered by gravity tabling.

Mines Exploration, Inc., built a 200-tonper-day flotation-gravity-leach mill, which went into operation in October at Atolia, San Bernardino County. Mill tailings from the nearby Paradox mining area were processed on a trial basis. The company was planning to ship a 60% WO₃ concentrate to Kennametal, Inc., Fallon, Nev.

Teledyne Wah Chang Corp. leased the Strawberry mine, Madera County, in June and conducted a diamond drilling exploration program and development work at the Nos. 1 and 4 shafts.

Uranium.—An agreement was concluded with the U.S. Atomic Energy Commission

(AEC) for a cooperative environmental program at and near nuclear powerplants in the State. The program involved radiation monitoring and effluent water sampling. The Humbolt Bay, Diablo Canyon, Rancho Seco, and San Onofre nuclear plant sites were included in the project.

Gulf General Atomic Co., San Diego, announced an agreement with Southern California Edison Co. for two 770-megawatt, high-temperature, gas-cooled reactors (HTGR) proposed for an undertermined site in the eastern California desert. The fuel for the HTGR would be fissionable uranium₂₃₅ mixed with fertile thorium₂₃₈.

The Sierra Club filed suit against PG&E, the State Resources Agency, and the Secretary for Resources concerning the proposed nuclear power station near Point Arena, Mendocino County. The Club sought complete environmental impact studies before license for construction was granted. In October, PG&E agreed to conduct additional studies.

Late in the year, a group from Sacramento petitioned the AEC for a public hearing on the Sacramento Municipal Utility District's application for license to operate the nuclear powerplant at Rancho Seco, 25 miles east of Sacramento.

Table 24.-Principal producers

Commodity and company	Address	Type of activity	County
Asbestos:			
Atlas Asbestos Co		Open pit mine _	Fresno.
Coalinga Asbestos Co	P.O. Box 1045	do	Do.
Pacific Asbestos Corp	Coalinga, Calif. 93210 P.O. Box 127 Copperopolis, Calif. 95228	do	
Union Carbide Corp	P.O. Box K	do	San Benito.
Barite: Industrial Minerals Co	King City, Calif. 93930 -1057 Commercial St.	do	Shasta.
Boron minerals and compounds:	San Carlos, Calif. 94070		
Kerr-McGee Chemical Corp	OMB-508, Kerr-McGee Bldg. Oklahoma City, Okla. 73102 -636 California St.	Dry lake brines	San Bernardine
	San Francisco Calif 04110	do	Do.
Tenneco, Inc	Tenneco Bldg. Houston, Tex. 77002	Open pit mine _	Inyo.
U.S. Borax & Chemical Corp.	Stanford Station	do	Inyo and Kerr
Bromine and compounds: Kerr- McGee Chemical Corp. Calcium-magnesium chloride:		Dry lake brines	San Bernardino
Leslie Salt Co	P.O. Box 364 Newark, Calif. 94560	do	Do.
National Chloride Co. of America.	Suite 803, Wilflower Bldg. 615 South Flower St.	do	Do.
Carbon dioxide: Standard Oil Co.	Los Angeles, Calif. 90017	Natural gasoline processing plant.	Kern.
Cement: American Cement Corp	9404 Wilshim Dland	Dan managa	D!
rimerican cement corp	Los Angeles, Calif. 90057	Dry process portland	Riverside and San
Calaveras Cement Div., The Flintkote Co.	215 Market St. San Francisco, Calif. 94104	cement plants. Wet and dry process port- land cement plants.	Bernardino. Calaveras and Shasta.
California Portland Cement Co.	800 Wilshire Blvd. Los Angeles, Calif. 90017	Dry process portland	Kern and Sar Bernardino.
Ideal Cement Co., Div. of Ideal Basic Industries, Inc.	420 Ideal Cement Bldg. Denver, Colo. 80202	cement plants. Wet process portland	San Benito and San Mateo.
Kaiser Cement & Gypsum Corp.	300 Lakeside Dr. Oakland, Calif. 94612	cement plants.	San Bernarding
Monolith Portland	3326 San Fernando Rd.	Wet process	Clara. Kern.
Cement Co.	Los Angeles, Calif. 90065	portland cement plants.	
Lone Star Industries, Inc	_400 Alabama St. San Francisco, Calif. 94110	Dry process portland	Santa Cruz.
General Portland, Inc	-3810 Wilshire Blvd. Los Angeles, Calif. 90005	cement plant.	Kern.
Southwestern Portland Cement Co.	1034 Wilshire Blvd. Los Angeles, Calif. 90017	Wet and dry process portland cement plant.	San Bernardino
lays and shale: Amcor, Inc., Riverside Cement Co.	P.O. Box 832 Riverside, Calif. 92501	Open pit mine_	Orange, River- side, San
Basalt Rock Co., Inc		do	Bernardino. Napa.
Calaveras Cement Div., The Flintkote Co.	Napa, Calif. 94458 San Andreas, Calif. 95249		Amador, Cala- veras, Shasta
Crestlite Inc., Div. of	Camino De Estrella	do	veras, Shasta Orange.
Susquehanna Corp. Interpace Corp	2901 Los Feliz Blvd. Los Angeles, Calif. 90039	do	Amador, Placer Riverside, San Bernardino, Sutter, Yuba

Table 24.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Clays and shale—Continued Kaiser Industries Corp	_300 Lakeside Drive	Open pit mine_	Alameda
Lightweight Processing Co	Oakland, Calif. 94612		San Bernarding
Pacific Clay Products, Inc.	Los Angeles, Calif. 90017	do	and Ventura Amador,
Port Costa Products Co _		do	Orange, Riverside. Contra Costa.
Southwestern Portland	Port Costa, Calif. 94569 1034 Wilshire Blvd.		San Bernardino
Cement Co. Coal (lignite): Alpco Div.,	1034 Wilshire Blvd. Los Angeles, Calif. 90017 P.O. Box 787	Strip mine	Amador.
of Interpace Corp. Copper: Union Carbide Corp., Mining & Metals Div. Diatomite:	10ne, Calif. 95640 270 Park Ave., 38th Floor New York, N.Y. 10017	Underground mine.	Inyo.
GREFCO, Inc	_630 Shatto Pl.	Open pit mine_	Santa Barbara.
Johns-Manville Products Corp., Celite Div.	Los Angeles, Calif. 90005 Lompoc, Calif. 93436	do	Do.
Feldspar: Wedron Silica Co		do	Monterey.
Owens-Illinois, Inc	Pacific Grove, Calif. 93950 _P.O. Box 1035-1036 Toledo, Ohio 43601	do	Do.
Gold: Claude B. Lovestedt	_P.O. Box 1496	do	Alpine.
Santoni & Santoni	Carson City, Nev. 89701 -5078 West Shields Fresno, Calif. 93705	Byproduct recovery.	Fresno, Merced Sacramento,
			San Joaquin, Shasta, Stanislaus, Tulare.
Gypsum: H. M. Holloway, Inc	_714 6th St.	Open pit mine_	Kern.
Temblor Gypsum Co	Wasco, Calif. 93280 Carrisa Plains, Star Route Box 80	do	Do.
United States Gypsum Co _	Santa Margarita, Calif. 93453	Open pit mine and calcining plant.	Imperial.
Iron ore: Kaiser Steel Corp	_P.O. Box 158	Open pit mine_	Riverside.
Lead: Darwin Mines Mexicanus, Colorado, Inc.	Eagle Mountain, Calif. 92241. Box 206 Darwin, Calif. 93522	Underground	
Lime: American Crystal Sugar Co.		Shaft kiln	Yolo.
Diamond Springs Lime Co.	Denver Colo 80201	Rotary kiln and continuous	•
Flintkote Co		hydrator. Shaft and rotary kilns, continuous	Contra Costa and Tuolumne.
Holly Sugar Corp		hydrator. Shaft kilns and continuous	
Kaiser Aluminum & Chemical Corp.	Moss Landing, Calif. 95039	hydrator.	Joaquin.
Pfizer, Inc	-P.O. Drawer AD Victorville, Calif. 92392	hydrator. Fluidized-bed kiln and continuous	San Bernardino
Stauffer Chemical Co	_636 California St. San Francisco, Calif. 94119	hydrator. Rotary kiln and continuous	Do.
Union Sugar Div	230 California St. San Francisco, Calif. 94111	hydrator. Shaft kiln	Santa Barbara.

Table 24.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Lithium minerals: Kerr-McGee Chemical Corp. Magnesium compounds:	OMB-508, Kerr-McGee Bldg. Oklahoma City, Okla. 73102	Dry lake brines.	San Bernardino
FMC Corp	Newark, Calif. 94560	Salt works bitterns.	San Diego.
Kaiser Aluminum & Chemical Corp.	Moss Landing, Calif. 95039	Sea water processing.	Monterey. San Mateo.
Mercury:	P.O. Boy 753	Underground	San Luis
Guadalupe Mining Co	Paso Robles, Calif. 93446 _14900 Guadalupe Mine Rd. San Jose, Calif. 95120	mine. do	Obispo. Santa Clara.
Mercury Fox, Ltd		Open pit mine_	Marin.
Morgan North Mine Management Co.	1050 Parker St. Berkley, Calif. 94710	do	Napa.
New Idria Mining and	3457 South Cedar Fresno, Calif. 93745	Open pit and underground mines.	San Benito and Santa Clara.
Santa Clara Quicksilver Co Sonoma Mines, Inc	21731 Almaden Rd. San Jose, Calif. 95120	Underground mine.	Santa Clara.
Sonoma Mines, Inc	P.O. Box 226 Guerneville, Calif. 95446	do	Sonoma.
Sulphur Creek Mining	_201 Ridge Rd. Ukiah. Calif. 95482	do	Do.
Molybdenum: Union Carbide Corp., Mining & Metals Div. Natural gas liquids:	270 Park Ave., 38th Floor New York, N.Y. 10017	do	
Atlantic Richfield Co	_445 South Figueroa St. Los Angeles, Calif. 90054	Natural gasoline plants.	Kern, Santa Barbara, Ventura.
Standard Oil Co. of California.	225 Bush St. San Francisco, Calif. 94120	do	Kings, Los Angeles, Orange,
Union Oil Co. of California	P.O. Box 7600 Los Angeles, Calif. 90054	do	Santa Barbara, Ventura. Fresno, Kern, Los Angeles, Orange, Santa Barbara, Ventura.
Peat: American Modoc Corp	P.O. Box 8402	Moss	Modoc.
Delta Humas Co	P.O. Box 89 Holt Calif.	Reed-sedge bog_	
Peter J. Gambetta	Route 1, Box 78 Brentwood, Calif. 94513	do	Contra Costa.
Perlite (crude): American Perlite Co.	11831 Vose St. North Hollywood, Calif. 91605	Open pit mine_	Inyo.
Perlite (expanded): Harborlite Corp	P.O. Box 458 Escondido, Calif. 92025	Plant	
Paramount Perlite Co., Inc.	16236_S. Illinois	do	Los Angeles.
Redco, Inc	Paramount, Calif. 90723 11831 Vose St. North Hollywood, Calif. 91605	do	Do.
Petroleum: Atlantic Richfield Co	5900 Cherry Ave. Long Beach, Calif. 90805	Oilfields	Orange, San Luis Obispo Santa Barbara,
Belridge Oil Co	_1300 West 4th St. Los Angeles, Calif. 90017	do	Ventura. Kern and Santa Barbara.
Chanslor-Western Oil & Development Co.	4549 Produce Plaza Los Angeles, Calif. 90058	do	Kern, Los Angeles, Orange,
Continental Oil Co	_Box 2197 Houston, Tex. 77001	do	Ventura. Various.

Table 24.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Petroleum—Continued Getty Oil Co	3810 Wilshire Blvd. Los Angeles, Calif. 90005	Oilfields	Los Angele Monterey, Orange, Riverside, San
Gulf Oil Co	5400 Rosedale Hwy. Bakerfield, Calif. 93302	do	Bernardino, Santa Barbara, Ventura. Fresno, Kern, Los Angeles
Long Beach (City of), Dept. of Oil Properties.	925 Harbor Plaza Long Beach, Calif. 90801	do	Orange, Santa Barbara, Ventura. Los Angeles.
Mobil Oil Corp	925 Harbor Plaza Long Beach, Calif. 90801 612 South Flower St. Los Angeles, Calif. 90017	do	Fresno, Kern, Kings, Los Angeles, Monterey, Orange, San Benito, San Luis Obispo, Santa Barbara,
Shell Oil Co	1008 West 6th St. Los Angeles, Calif. 90017	do	Ventura. Contra Costa, Fresno, Keri Los Angeles Orange, Sar Benito, Sant Barbara,
Signal Oil and Gas Co	1010 Wilshire Blvd. Los Angeles, Calif. 90017	do	Ventura. Fresno, Kern, Los Angeles Orange, Sar Luis Obispo, Santa Barbara,
Standard Oil Co. of California.	225 Bush St. San Francisco, Calif. 94120	do	Ventura. Contra Costa, Fresno, Kern Kings, Los Angeles, Orange, San Luis Obispo, Santa Barbara,
Texaco, Inc	_3350 Wilshire Blvd. Los Angeles, Calif. 90005	do	Ventura. Fresno, Kern, Los Angeles, Monterey, Orange, Santa Barbara,
Union Oil Co. of California.	461 South Boylston Los Angeles, Calif. 90017	do	Ventura. Fresno, Kern, Los Angeles, Orange, San Luis Obispo, Santa Barbara,
umice:	OMB-508, Kerr-McGee Bldg. Oklahoma City, Okla. 73102	Dry lake brines.	Ventura. San Bernardino
Aiken Builders Products _ Cinder Products Co	_P.O. Box 878 Las Vegas, Nev. 89101	Open pit mine_	Do.
		do	Lake.
Glass Mountain Block, Inc.	Redding Highway Alturas, Calif. 96101	do	Siskiyou.
California.	Star Rte. Clearlake Colif 95422	do	Lake.
Shastalite Cinder Co	P.O. Box 341 Weed, Calif. 96094	do	Siskiyou.

Table 24.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Rare-earth metals: Molyb- denum Corp. of America.	Mountain Pass via Nipton, Calif. 92366	Open pit mine_	San Bernardino.
Leslie Salt Co	San Francisco, Calif. 94111	Solar evapora- tion and open pit mine.	San Bernardino, San Mateo.
Metropolitain Water Dist. of Southern California. Pacific Salt & Chemical Co.	P.O. Box 54158 Los Angeles, Calif. 90054 4262 Wilshire Blvd.	Solar evaporation. do	San Bernardino. Do.
Standard Salt & Chemical Co.	Los Angeles, Calif. 90021 Suite 803, Wilflower Bldg. 615 South Flower St.	do	Do.
Western Salt Co	Los Angeles, Calif. 90017 P.O. Box 149 San Diego, Calif. 92112	do	Kern and San Diego.
Azusa Western, Inc		Open pit mine_	Los Angeles.
California Rock and Gravel Co.	55 New Montgomery St. San Francisco, Calif. 94105 Box 2950, Terminal Annex	do	
	Los Angeles, Calif. 90051	do	Los Angeles, Orange, San Bernardino.
The Flintkote Co., Associated Rock Div.	P.O. Box 416 Upland, Calif. 91786	do	Orange, San Bernardino, Ventura.
Kaiser Industries Corp	_300 Lakeside Dr. Oakland, Calif. 94612	do	
Livingston-Graham, Inc	El Monte, Cam. 91751	do	Los Angeles, Orange, San Bernardino, Ventura.
Owl Rock Products Co	P.O. Box 47 Irwindale, Calif. 91707	do	Fresno, Los Angeles, Orange, Riverside.
Pacific Cement & Aggregates, Div. of Lone Star Cement Corp.	400 Alabama St. San Francisco, Calif. 94110	do	
A. J. Riash Paving Co	San Jose, Calif. 95111	do	Santa Clara.
San Diego Consolidated Co. Teichert		do	
Teichert	Sacramento, Calif. 95813	do	Sacramento, San Joaquin, Yolo, Yuba.
Triangle Rock Products, Inc.	P.O. Box 2083 San Bernardino, Calif. 92406	do	
Silver: Mexicanus Colorado, Inc.,	Box 206 Darwin, Calif. 93522	Underground mine.	Inyo.
Darwin mines. Santa Rosa Mining Association.	Lone Pine, Calif. 93545	do	Do.
Union Carbide Corp., Mining & Metals Div.	270 Park Ave., 38th Floor New York, N.Y. 10017	do	
Kerr-McGee Chemical Corp	OMB-508, Kerr-McGee Bldg. Oklahoma City, Okla. 73102 Box 3050, Rincon Ave.	brines.	San Bernardino
Stauffer Chemical Co U.S. Borax & Chemical	P.O. Box 75128,	Open pit mine_	
Corp.	Sanford Station Los Angeles, Calif. 90005		

Table 24.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone:			
American Cement Corp	P.O. Box 832 Riverside, Calif. 92501	Open quarry and underground mine.	Riverside, San
Basalt Rock Co., Inc	P.O. Box 2540 Napa, Calif. 94558	Open quarry	
Calaveras Cement Div., The Flintkote Co.	San Andreas, Calif. 95249	do	Sonoma. Calaveras and
Cement Co.	612 South Flower St. Los Angeles, Calif. 90017	do	
East Bay Excavating Co _	28814 Mission Blvd. Hayward Calif 94544	do	Bernardino. Do.
Granite Rock Co	Watsonville, Calif. 95076	do	San Benito.
Kaiser Cement & Gypsum Corp.	Permanente Rd. Permanente, Calif. 95014	do	and Santa
Kaiser Industries Corp	Oakland Calif 94612	do	Contra Costa.
ceramics Corp.	2901 Los Feliz Blvd. Los Angeles Calif 90039	Stockpile	
Lone Star Industries, Inc	-400 Alabama St. San Francisco, Calif. 94110	Open quarry _	San Mateo,
Southwestern Portland Cement Co. Falc, pyrophylite, soapstone:	1034 Wilshire Blvd. Los Angeles, Calif. 90017	do	Santa Cruz. San Bernardino
Cyprus Mines Corp	P.O. Box 1201 Trenton, N.J. 08606	Open pit and Industry underground mines.	nyo and San Bernardino.
L. Grantham Corp	Laguna Pooch Calif Occia	Underground mine.	Inyo.
Minerals, Pigments & Metals Div., Pfizer Inc.	P.O. Drawer AD Victorville, Calif. 92394	Open pit and underground mines.	Inyo and San Bernardino.
Pomona Tile Manufac- turing Co. Western Talc Co	216 South Reservoir St. Pomona, Calif. 91766	Underground mine.	San Bernardino
Western Talc Co	Box 368 Yermo, Calif. 92398	Open pit and underground	Do.
Tungsten:		mine.	
Mines Exploration, Inc	D-1 M	Underground mine.	Do.
Union Carbide Corp., Mining & Metals Div.	270 Park Ave., 38th Floor New York, N.Y. 10017	do	Inyo.
Zinc: Darwin Mines Mexicanus Colorado, Inc.	Box 206 Darwin, Calif. 93522	do	Do.

The Mineral Industry of Colorado

By Andrew Kuklis 1

Mineral output in Colorado for 1972 was valued at \$426 million, 8% more than in 1971. Most notable was a \$22 million increase in the value of mineral fuels, principally coal, natural gas, and petroleum. Increases in the values of gold, lead, molybdenum, silver, and zinc more than offset losses in iron ore, tin, tungsten, uranium, and vanadium.

The State ranked first in the nation in output of molybdenum and tin, and was second in fluorspar, tungsten, and vanadium.

Thirty-two mineral commodities, one less than in 1971, were produced in 1972. Of these, 14 were classed as nonmetals, 12 as metals, and 6 as fuels. The metals comprised 40% of the total mineral value, fuels 40%, and nonmetals 20%. Based on value, the leading commodity in each group was molybdenum, petroleum, and cement, respectively.

Within the metal group, five of the commodities increased in value and seven declined compared with 1971 figures. All mineral fuels showed increases. Nine of the nonmetals had increased in value and six had losses.

Nineteen of the 32 commodities produced had output valued at over \$1 million; 9 had values exceeding \$10 million.

Table 1.-Mineral production in Colorado 1

	1971		1972	
Mineral	Quan-	Value (thou-	Quan-	Value (thou- sands)
	tity	sands)	LILY	Banus)
thousand short tons	625	\$1,334	747	\$1,533
Claysthousand short tons Coal (bituminous)do	5,337	33,813	5,522	35,637
Conner (recoverable content of ores, etc.)	0.000	4,096	3.944	4.039
Short wis	3,938 r 571	4,050	W	w
Feldspardo		125	NA	131
Com stones	NA	120	MA	101
Gold (recoverable content of ores, etc.)	42,031	1,734	61,000	3,580
troy ounces	42,031	1,104	01,000	0,000
Lead (recoverable content of ores, etc.)	25,746	7.106	31,346	9,423
snort wis	193	3,039	187	4,070
Limethousand short tons	8,300	3,003	14,280	7
Mica, sheetthousand pounds_	108.537	16,932	116,949	19,297
Natural gasmillion cubic feet	100,001	10,502	110,010	,_
Natural gas liquids:				
Natural gasoline and cycle products	929	2.462	1,245	3,349
thousand 42-gallon barrels	1.653	3.190	1.749	3,673
LP gasesdo Peatthousand short tons	28	156	39	210
Peatthousand short wils	27.391	92,855	32,015	109,171
Petroleum (criide)Inousand 42-Kailuu balleis	62	W W	59	w
Pumicethousand short tons	27.000	30.155	28.318	34,631
Sand and graveldo	21,000	00,200	20,020	
Silver (recoverable content of ores, etc.)	3,390	5.241	3.664	6.174
thousand troy ounces	3,785	7,933	4,507	9,599
Stonethousand short tons	3,100	1,000	2,000	,
Ilraniim (recoverable content 0308)	2,536	15,725	1.877	11,825
thousand pounds	61.181	19,700	63,801	22,649
Zinc (recoverable content of ores, etc.)short tons	01,101	10,100	00,002	,
Value of items that cannot be disclosed:				
Beryllium concentrate, carbon dioxide, cement,				
fluorspar, gypsum, iron ore, mica (scrap) (1971),				
molybdenum, perlite, pyrites, salt, tin, tungsten				
concentrate vanadium, and values indicated by the	XX	147,117	XX	146,843
symbol W	XX	392,721	XX	425,841
Total	XX	333,931	χx	p 354,257
Total 1967 constant dollars	AA	999,391	AA	- 00-1,201

P Preliminary. r Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Mining engineer, Bureau of Mines, Division of Ferrous Metals—Mineral Supply.

Table 2.—Value of mineral production in Colorado, by county (Thousands)

	_		(Inousands)
County	1971	1972	Minerals produced in 1972 in order of value
Adams	\$8,986	\$17,705	Petroleum, sand and gravel, natural gas, lime, gold stone, silver.
Alamosa	w	112	Sand and gravel, peat.
Araphoe	14,178	15,429	Petroleum, sand and gravel, natural gas liquids, natural
A mahulata	***		gas.
Archuleta	W 1,238	. W	Petroleum, sand and gravel, natural gas, stone.
Baca Bent	1,238 27	1,088 162	Natural gas, petroleum, sand and gravel, stone.
Boulder	14,739	15,972	Sand and gravel, petroleum, natural gas, clays.
		,	Cement, sand and gravel, stone, fluorspar, lime, clays peat, gold, lead, petroleum, tungsten, silver, copper
Chaffee Cheyenne	w	w	Stone, sand and gravel, peat. Petroleum, sand and gravel, natural gas, stone.
Clear Carela	1,380	w	Petroleum, sand and gravel, natural gas, stone.
Clear Creek	w	. W	Mulybuelium, sand and gravel stone
Conejos Costilla	w	102 W	Gold, silver, sand and gravel, copper, zinc.
Crowley	67	ŵ	Pumice, sand and gravel. Sand and gravel.
Custer	78	ŵ	Perlite, sand and gravel, stone.
Delta	4,962	1,587	Coal, sand and gravel, lime, stone.
Denver Dolores	220	736	Coal, sand and gravel, lime, stone. Sand and gravel, stone.
		945	Petroleum, copper, silver, natural gas, lead, stone, zinc, gold.
Douglas Eagle	2,094	\mathbf{w}	Clays, sand and gravel, stone.
Eagle	11,918	w	Zinc, lead, sand and gravel, silver, gold, copper, stone.
Elbert	374	706	pumice.
El Paso	4,076	3,117	Petroleum, clays, natural gas, sand and gravel. Sand and gravel, stone, clays.
Fremont	14,933	15,353	Cement stone coal gyngum sand and gyngul along
			Cement, stone, coal, gypsum, sand and gravel, clays, petroleum, uranium, feldspar, beryllium.
Garfield	2,779	2,675	Vanadium, sand and gravel, uranium, natural gas, coal, stone.
Gilpin	20	w	Peat, gold, stone, sand and gravel, silver, zinc, copper,
Grand	w	90	lead. Sand and gravel, stone.
Gunnison	7,166	7,049	Coal, sand and gravel, lead, silver, stone, zinc, copper,
		•	gold.
Hinsdale	w	_2	Stone.
nueriano	w	w	Coal, sand and gravel.
Jackson Jefferson	9,735	5,529	Fluorspar, petroleum, natural gas, sand and gravel.
Klowa	4,546	12,258 W	Uranium, sand and gravel, stone, clays, gold, silver.
Kit Carson	w	258	Petroleum, natural gas, sand and gravel.
Lake	87,174	93,275	Sand and gravel, petroleum, stone. Molybdenum, zinc, tungsten, lead, silver, gold, sand and
T - Dist			Kravel, Lin. copper, pyrites
La Plata	7,103	7,335	Natural gas, natural gas liquids, sand and gravel
Larimer	9,996	13,996	Cement, sand and gravel, stone, petroleum, lime, gypsum
Las Animas	5,410	w	mica, natural gas.
Lincoln	40	ŵ	Coal, sand and gravel, clays. Sand and gravel, stone.
Logan	6,958	6,168	Petroleum, natural gas natural gas liquids sand and
			Petroleum, natural gas, natural gas liquids, sand and gravel, lime.
Mesa	5,907	3,965	Sand and gravel, uranium, vanadium, natural gas,
Mineral	w	4,953	natural gas liquids, coal, stone.
Moffat	9,190	8,847	Silver, lead, zinc, copper, gold, stone.
	-,	0,011	Natural gas, petroleum, coal, sand and gravel, stone, copper, silver.
Montezuma	1,372	1,021	Petroleum, sand and gravel, natural gas, carbon dioxide,
			sone.
Montrose		6,805	Vanadium, uranium, coal, sand and gravel, salt. Petroleum, natural gas liquids, natural gas, lime,
Morgan	4,325	4,274	Petroleum, natural gas liquids, natural gas, lime,
Otero	w	w	
Ouray	ẅ	5,239	Lime, sand and gravel, stone. Zinc, lead, copper, silver, gold, sand and gravel. Peat. sand and gravel gold stone.
	118	w	Peat, sand and gravel, gold, stone.
Phillips		w	Sand and gravel.
Pitkin	w	5,1 <u>26</u>	Coal, iron ore, sand and gravel, natural gas.
Phillips Pitkin Prowers Pueblo	2 180	W	Sand and gravel, netroleum stone
Rio Blanco	3,189	4,181	Lime, sand and gravel, clays, stone.
	±0,040	59,095	Petroleum, natural gas, natural gas liquids, coal, sand and gravel.
Rio Grande	w	217	Copper, sand and gravel, gold, silver.
Routt	7,335	9,360	Coal, petroleum, sand and gravel, pumice, natural gas.
Saguache	5.4	6	Sand and gravel, stone.
San Juan San Miguel	4,890	w	Zinc, gold, lead, copper, silver.
san mignei	20,096	19,297	Vanadium, zinc. uranium, lead, conner gold gilver
S 44-			natural gas, sand and gravel, petroleum, stone.
See footnotes at en	d of table	٠.	

See footnotes at end of table.

Table 2.—Value of mineral production in Colorado, by county—Continued
(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Sedgwick Summit Teller Washington Weld	W W \$248 12,013 6,817	W W W W \$10,390	Lime, natural gas, sand and gravel, stone. Sand and gravel, zinc, stone, lead, gold, silver, copper. Peat, stone, sand and gravel. Petroleum, natural gas, sand and gravel. Petroleum, coal, sand and gravel, natural gas, lime, stone.
Yuma Undistributed ¹ Total ²	W 37,423 392,724	61,410 425,841	Sand and gravel, natural gas.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 3.-Indicators of Colorado business activity

	1971	1972 Þ	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	950.7	986.5	+3.8
Employmentdo	919.1	955.2	+3.9
Unemploymentdo	31.6	31.3	-0.9
Nonagricultural employment:			0.0
Wholesale and retail tradedo	180.0	NA	
Finance, insurance, and real estatedo	41.4	NA	
Miningdo	13.4	NA	
Constructiondo	45.0	NA	
Governmentdo	187.0	ŇÄ	
Servicesdo	134.7	ŇĀ	
Transportation and public utilitiesdo	52.5	ÑÃ	
Personal income:	02.0	4144	
Totalmillions_	\$9,457	\$10,485	+10.9
Per capita	4.153	\$4,449	+7.1
Construction activity:	4,100	42,220	,
New housing units authorized	52,816	64,279	+21.7
Value of nonresidential constructionmillions_	\$219.4	\$277.0	+26.3
Highway construction contracts awardeddo	· \$69.7	• \$60.2	-0.7
Cement shipments to and within Colorado	- φυσ.ι	φ00.Z	0.1
thousand short tons	1.274	1,470	+15.4
Farm marketing receiptsmillions_	\$1,489.8	\$1.770.7	+18.9
Mineral production valuedo	\$392.7	\$425.8	+8.4
winerer broadfour serie	φδ94.1	φ 240.0	₩ 0.4

e Estimate. P Preliminary. NA Not available.

Employment and Injuries.—Final 1971 statistics and preliminary data for 1972 on employment and injuries in the mineral industries of Colorado, excluding the petroleum industry, are shown in table 4.

Legislation and Government Programs.—Governor John Love signed a \$5 million Federal-State funding contract for "remedial action" to solve the problems that resulted from construction of homes on uranium mine tailings in Grand Junction, Mesa County. It was estimated that some 2,000 units may have gamma ray radiation and radon gas exceeding safe guideline levels established by the Office of the U.S. Surgeon

General. The remedial work may comprise removal of tailings, use of sealents, improved ventilation systems, and use of shielding materials.

A joint industry-government-financed investigation of the environmental impact from oil shale development in Colorado was underway at yearend. The project, costing some \$715,000, was being financed by Federal, State, and county governments and private industry, and will include a study of water resource management, regional development, land use planning, revegetation, and surface rehabilitation. The investigation of a resource prior to development was

Includes gem stones, carbon dioxide, some stone and sand and gravel that cannot be assigned to specific counties, and values indicated by the symbol W.

2 Data may not add to totals shown because of independent rounding.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

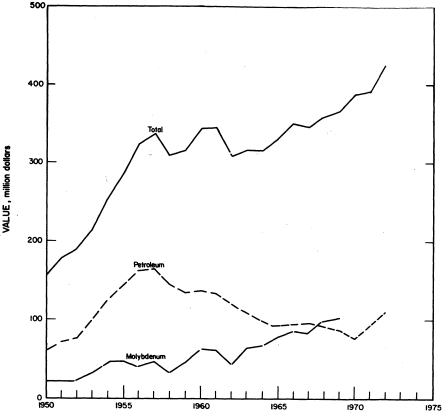


Figure 1.-Value of molybdenum, petroleum, and total value of mineral production in Colorado.

Table 4.—Worktime and injury experience in the mineral industries

Year and industry	Aver- age men work-		Man- days worked	Man- hours worked		er of		rates per man-hours
	ing daily	Days active	(thou- sands)	(thou- sands)	Fatal	Non- fatal	Fre- quency	Sever- ity
971 :								
Coal	1,290	242	312	2,465	1 3	145	59.23	NA
Metal	4,29 8	260	1,116	8,926	3	411	46.38	4,603
Nonmetal	550	212	116	928		18	19.39	867
Sand and gravel	1,567	204	320	2,675	1	63	23.92	2,764
Stone	736	234	172	1,400		28	20.00	1,505
Total 1	8,441	241	2,037	16,395	5	665	40.87	NA
972 : 2								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal	3,465	280	969	7.690	5	314	41.48	4.993
Nonmetal	470	213	101	807		10	12.39	315
Sand and gravel	900	194	174	1.477		32	21.67	437
Stone	485	271	131	1,066		17	15.95	517
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

¹ Data may not add to totals shown because of independent rounding.

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

the first of its kind between industry and government.

The Department of Mineral Economics, Colorado School of Mines, was studying the impact of the mineral industries on the economy of Colorado. A research grant totaling \$45,000 was authorized for the investigation by the Bureau of Mines, U.S. Department of the Interior. The study will determine the value of minerals and mineral-related products, and the nature of the employment levels in the industry.

Colorado School of Mines was awarded a \$78,000 grant from the U. S. Department of the Interior to investigate the feasibility of removing oxides of sulfur from high-sulfur coal to permit its use as fuel in thermo-electric power generating plants. Approximately 90% of the sulfur in coals tested was removed by mixing crushed coal with an organic solvent. The resultant solution was heated in an autoclave at a temperature of 750° F and pressure of 1,000 psi.

The Department of the Interior tentatively chose 2 tracts in western Colorado for consideration in the proposed oil shale leasing program. Selection of the tracts was based on evaluation of such factors as the potential for progressive stimulation of technology, resources availability, potential recoverable resource, interest in the area, and a recognition that environmental impacts must be minimized.

The Atomic Energy Commission (AEC) released uranium-vanadium reserve tracts in the Uravan mineral belt, Colorado, for leasing purposes. Detailed information on the tracts was available from an AEC office in the area. Most tracts have been extensively drilled and developed, hence quantity of ore in place was known. The tracts, available for lease, are generally located in Mesa, Montrose, and San Miguel Counties.

The Colorado State Board of Land Commissioners issued a lease for geothermal energy on State-owned land, the first of its kind in Colorado. The lease, covering about 7,000 acres, was located between Buena Vista and Mt. Princeton in Chaffee County.

REVIEW BY MINERAL COMMODITIES

METALS

Beryllium.—The State's shipments of beryllium concentrate decreased for the fifth consecutive year. Colorado was one of three States in the nation that shipped beryllium. The other States, Utah and South Dakota, had more shipments than Colorado.

Cadmium, Indium, and Thallium.—American Smelting & Refining Co. (Asarco) recovered cadmium, indium, and thallium metal and thallous sulfate at its Globe plant in Denver from flue dust, dross, and other byproduct material from out-of-State smelters and processing plants. The value of these products was not included in the State's mineral value because of their out-of-State origin.

Copper.—Output of copper increased slightly in quantity but decreased in value compared with 1971 figures. The loss in value was due to a lower weighted average price per pound. The U. S. producer price was 50.5 cents at the beginning of 1972, climbed to a peak of 52.5 cents in February, then dropped back 50.5 cents in July, where it remained for the balance of the year.

The weighted average price of a pound of copper was 51.2 cents in 1972.

Of the 17 mines with copper production, the Idarado mine of Idarado Mining Co. in Ouray and San Miguel Counties accounted for over 60% of the State copper output. The Sunnyside mine of Standard Metals Corp. in San Juan County had the second largest output. Production at the third largest source, the Camp Bird mine of Federal Resources Corp., rose significantly over that of 1971.

Fourteen counties had copper production, with San Miguel County accounting for over 51% of the State output. Other counties that had production exceeding 100 tons were, in order of output, Ouray, San Juan, Dolores, Lake, Mineral, and Rio Grande.

Colorado's only primary copper mine, the Summitville operation in Rio Grande County, was closed at yearend. Officials of Summitville Joint Ventures, Inc., operator of the mine, reported that declining ore reserves caused its shutdown.

Gold.—Gold production rose 19,069 ounces above the 1971 output of 42,031 ounces. Value for the year more than doubled be-

cause of a substantial increase in the price of gold. The weighted average price was \$58.60 compared with \$41.25 in 1971. Most of the gold was recovered as a byproduct from base-metal ores.

Fourteen lode and 11 placer operations yielded gold, compared with 20 and 6, respectively, in 1971. Of the placer operations, accounting for 3% (1,345 ounces) of the State output, only four were primarily for gold; the remainder were sand and gravel pits. Seven lode mines and four placer mines recovered more than 100 ounces of gold. A few ounces of gold were obtained from mill tailings and smelter cleanup.

The Sunnyside mine of Standard Metals Corp. accounted for over 40% of the State output. Other principal gold production was from the Idarado mine of Idarado Mining Co., the Leadville mine of Asarco, and the Mammoth Revenue mine of Coronado Silver Corp., all lode mines. Kerkling and Slensker Inc., with four placer mines, ranked fifth in gold output.

Among the 15 counties with gold output during 1972, San Juan, San Miguel, Lake, and Ouray were the leading sources; their production accounted for nearly 95% of the State output.

Robert Fine Partners was conducting exploratory drilling on patented claims mined for gold at the Eureka Saturday Night mine near Independence Pass. Drilling of five holes was underway at yearend, and sample cuttings from the first hole reportedly assayed 2 to 72 ounces of gold.

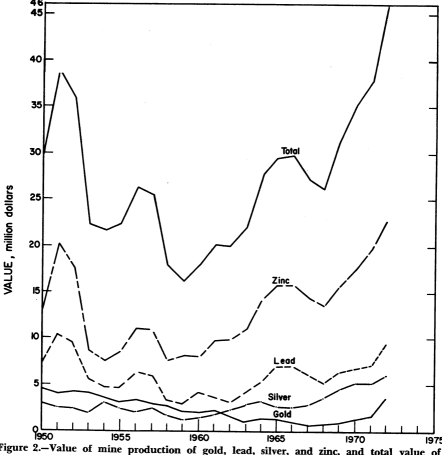


Figure 2.-Value of mine production of gold, lead, silver, and zinc, and total value of these minerals (including copper) in Colorado.

Table 5.—Colorado: Mine production (recoverable) of gold, silver, copper, lead, and zinc, by county

County	Mines		Material sold or treated ²		Gold	Sil	ver
		lucing ¹ Placer	(short	Troy ounces	Value	Troy ounces	Value
1970, Total 1971, Total	28 20	2 1	1,133,220 1,239,271	37,114 42,031	\$1,350,579 1,733,783	2,933,363 3,389,748	\$5,194,458 5,240,549
Adams Eagle Gilpin Jefferson Ouray Park Rio Grande San Miguel Undistributed 3	 1 1 1 1 9	 2 1 	249,098 465 156,528 465 3,730 327,791 539,183	644 600 84 534 3,430 84 205 18,427 37,100	37,738 35,160 4,922 31,293 200,998 4,922 12,013 1,079,823 2,174,060	83 119,313 1,108 81 173,004 1,108 3,265 495,675 2,871,303	140 201,042 1,867 137 291,512 1,867 5,502 835,213 4,838,145
Total	14	4	1,276,795	61,100	3,580,461	3,663,832	6,173,558

	C	opper	L	ead	Z	ine	
	Short tons	Value	Short tons	Value	Short tons	Value	Total value
1970, Total 1971, Total	3,749 3,938	\$4,326,067 4,096,352	21,855 25,746	\$6,827,177 7,105,812	56,694 61,181	\$17,370,019 19,700,525	\$35,068,300 37,877,021
1972:							
Adams							37,878
Eagle	23	23,809	3,184	956,984	25,456	9,036,954	10,253,949
Gilpin	ī	1,165	4	1,147	7	2,442	11,543
Jefferson				·			31,430
Ouray	878	898,744	5,118	1,538,357	6,462	2,293,865	5,223,476
Park							4,454
Rio Grande	101	104,276					121,791
San Miguel	2,024	938,066	15,051	4,524,397	22,206	7,882,884	20,357,552
Undistributed 3	915	4,038,968	31,346	9,422,556	63,801	22,649,280	45,864,824
Total 4	3,944	4,038,969	31,346	9,422,556	63,801	22,649,280	45,864,824

¹Operations from which gold, silver, copper, lead, or zinc were recovered as byproducts from fluorspar, sand and gravel, or cleanup, not counted as mines.

Golden Cycle Corp. was spending \$6 million over a 3-year period to rehabilitate gold mining operations in the Cripple Creek area. The facilities had not produced gold since the early 1960's. As part of the project, the 6.5-mile Carlton tunnel, the shaft in the Ajax mine, and the Carlton milling facility were expected to be reactivated. The Carlton tunnel was reported in good condition and the Ajax mine shaft required minor repairs. The economic potential of about 5 million tons of mine tailings in the Cripple Creek District was evaluated for recovery of gold and silver values. In addition, surface and underground exploration will be conducted on 3,000 acres of mining claims.

Iron Ore.—For the third consecutive

year, production of iron ore declined at Colorado's only producing operation, the Cooper Basin mine of Pitkin Iron Corp. in Pitkin County. The ore, magnetite with 67% iron, was shipped to the Pueblo steel mill of CF&I Steel Corp.

Lead.—The quantity of recoverable lead increased 5,600 tons, 22% more than in 1971; however, value rose over 33% because of an increase of 1.2 cents per pound in the weighted average price of lead.

Lead prices fluctuated upward and downward during the year. For example, the price reached the yearly high of 15.5 cents per pound late in February, then remained at that price level until the third quarter, when it lost 1 cent and closed the year at 14.5 cents per pound.

² Does not include gravel washed.

³ Includes Boulder, Conejos, Dolores, Gunnison, Lake, Mineral, Moffat, San Juan, and Summit Counties, combined to avoid disclosing individual company confidential data.

⁴ Data may not add to totals shown because of independent rounding.

Table 6.—Colorado: Mine production of gold, silver, copper, lead, and zinc in 1972, by class of ore or other source material, in terms of recoverable metal

Source	Num- ber of mines	Material sold or treated (short tons)	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zine (short tons)
Lode ore:							
Dry silver, copper, copper-							
lead 1	5	123,962	986	2,213,409	313	1.918	1,389
Copper-lead-zinc	í	386,500	21.728	584.454	2.387	9,421	11.403
Lead-zinc	7	509,694	36,199	736,331	1.221	16,721	25,350
Zine	1	249,098	600	119.313	23	3.184	25,456
Lead cleanup, lead-zinc		•				-,	,
cleanup, fluorspar 1		² 7,541	242	10,161	(3)	103	202
Total 4	14	1,276,795	59,755	3,663,668	3,944	31.346	63,801
Placer	5 4		1,345	164			
Grand total 4	18	1,276,795	61,100	3,663,832	3,944	31,346	63,801

¹ Combined to avoid disclosing individual company confidential data.

Table 7.-Colorado: Mine production of gold, silver, copper, lead, and zinc in 1972, by type of material processed and method of recovery, in terms of recoverable metal

Type of material processed and method of recovery	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode:					
Amalgamation: Ore	3,789	1,440			
Smelting of concentrates	55,733	3,652,740	3,938	31,257	63,599
Direct smelting of—	•		.,		
Ore		66	6		
Cleanup	233	9,422		89	202
Total	59.755	3,663,668	3,944	31.346	63,801
Placer	1,345	164		,	,
Grand total	61,100	3,663,832	3,944	31,346	63,801

There were 13 producing mines in 11 counties; 6 mines with output in excess of 500 tons were responsible for 98% of the State production.

The Idarado mine in Ouray and San Miguel Counties was the largest single source of lead with nearly 10,000 tons. Other principal mines, in order of output, were Leadville mine (Asarco), Sunnyside mine (Standard Metals Corp.), Camp Bird mine (Federal Resources Corp.), Eagle mine (New Jersey Zinc Co.), and the Bulldog Mountain mine (Homestake Mining Co.).

Six of the 11 counties with lead output had production of over 1,000 tons. Ranked according to output, the principal counties were San Miguel, Lake, San Juan, Ouray, and Eagle. Supplying 25% of the State production, San Miguel County had the most output.

The Leadville mine of Asarco completed its first full year of operation and produced 208,000 tons of ore containing lead, zinc, and silver. Underground development was completed on the No. 5 ore body, hence production was expected to reach capacity in 1973. Ore reserves at yearend totaled over 2.6 million tons averaging 15% combined lead and zinc, with 2.5 ounces of silver per ton of ore.

The Homestake Mining Co. reportedly milled over 94,000 tons of lead-silver ore during the year at the Bulldog Mountain mine. Ore reserves at yearend were estimated over 400,000 tons grading 2.8% lead and 24.1 ounces of silver per ton. Mine development at the lower level encountered a large volume of water, which required installation of larger-than-anticipated pumps and a redesign of the underground electrical power system. As a consequence, development proceeded at a slower rate than expected, but should be completed in 1973.

The Keystone mine commenced produc-

² Excludes tonnage of fluorspar ore.

3 Less than ½ unit.

4 Data may not add to totals shown because of independent rounding.

5 Sand and gravel operations not counted as producing mines.

tion and shipped its first carload of lead concentrate containing copper and silver at midyear to the Asarco smelter in El Paso, Tex. Company officials stated that rising metal prices were the reason for reopening the mine. The mine, developed and operated by Asarco in the early 1950's, was closed because of depressed metal prices. Seven companies attempted to operate the mine in the past years without success. In recent years, ownership of the property was acquired by Crested Buttes Silver Mining Co., the current operator of the mine.

The Wellington Mining and Milling Co. started mining lead-zinc ores at its mine near Breckenridge. Ore was mined at a rate of 140 tons per day grading about 5% lead and 9% zinc. The company was developing a new deposit containing over 100,000 tons of lead-zinc ore; the work consisted of sinking a shaft and driving crosscuts and drifts.

Molybdenum.—Molybdenum shipments rose nearly 4% compared with those of 1971. The commodity ranked second in value of minerals produced in the State, and was exceeded by petroleum only. The two mines in Colorado, Climax in Lake County and Urad in Clear Creek County, provided over 50% of the nation's output of molybdenum and about 40% of the world's production. Both mines are owned and operated by American Metal Climax Inc. (AMAX).

Mine development continued at AMAX's Henderson molybdenum mine near Empire, Colo. The No. 2 shaft, a 28-foot-diameter unit, was bottomed out at 3,100 feet on June 14 by Harrison Western Corp., an international mine development contractor. A main ore haulage level was under construction at the 7500 level, where ore will be loaded into railroad cars for transportation by way of tunnel to the mill. Good progress was reportedly made in driving the 9.3-mile ore haulage tunnel. At yearend, construction was conducted from two directions, the underground mine and from the surface on the western slope. The \$250 million mine and mill facility ultimately will produce 50 million pounds of molybdenum annually.

AMAX was developing an open pit mine on the Climax molybdenum deposit to supplement current underground production in Lake County. The \$40 million investment will increase ore output to 60,000 tons per

day, of which 43,000 will be from underground operations, the remainder from open pit.

Approximately 185 million tons of low-grade ore (0.28% molybdenite) was added to reserves at the Climax mine; ore that could not be economically mined by underground methods. Reserves at the Climax mine were estimated at 500 million tons having an average grade of 0.35% molybdenite. Removal of about 260 million tons of waste material would be required to develop the mine. The open pit mine will increase the flexibility of the Climax operation in meeting fluctuations in molybdenum demand.

Rare-Earth Metals.—Monazite, a combination rare-earth phosphate, was not produced in Colorado for the second consecutive year.

Silver.—Silver production increased 274,084 ounces (8%) above that of 1971; however, the value rose 18% because the weighted average price per pound of silver increased 13.9 cents. As with gold, almost all of the silver was recovered as a byproduct of basemetal ores. Six placer mines associated with sand and gravel operations recovered 164 ounces of silver, while the remaining output came from lode mines.

Of the 17 lode mines yielding silver, 5 had production exceeding 100,000 ounces and each reported an appreciable increase in output over 1971. The two principal mines, Bulldog Mountain and Idarado, were responsible for 73% of the State output.

Sixteen counties reported silver production; of which 14 produced from lode mines and two from placer operations. Leading counties in silver output, in order of production, were Mineral, San Miguel, Lake, San Juan, Ouray, and Eagle. Supplying 58% of the State output, Mineral County had the most production.

Tin.—Byproduct tin concentrate was produced at the Climax molybdenum mill of AMAX in Lake County. Tin contained in the concentrate was 31% less than in 1971. Colorado and Alaska were the only States in the nation with tin production.

A fire destroyed a tin and tungsten processing plant owned by Sweeney Milling and Mining Co. near Boulder. The facility, formerly owned by Fred H. Lenway & Co., upgraded tailings material from the Climax mill to a tin and tungsten concentrate and shipped the material to a Texas City, Tex.,

plant for additional refining to a marketable product. The fire destroyed the 3-story wooden structure containing the heating section and wet-processing circuit.

Tungsten.—Output of tungsten concentrate, slightly lower than in 1971, was produced as a byproduct of milling operations at the Climax molybdenum mine. The concentrate was shipped to domestic and foreign markets. The former received 85%, the latter 15%.

Uranium.—Output of uranium oxide (U₃O₈) dropped 26% in quantity compared with that of 1971. Colorado ranked fourth in the nation in production of U₃O₈ with 7% of the U. S. total production; it followed New Mexico, Wyoming, and Texas. The number of operations declined for the fourth consecutive year. Seventy operations were active in 1972 compared with 121 operations in 1971. These yielded 364,215 tons of uranium ore compared with 555,947 tons mined in 1971. Average grade of the ore was 0.28% U₃O₈; appreciably better than the average of 0.25% in 1971.

The Schwartzwalder mine operated by the Cotter Corp. in Jefferson County was the leading producer of uranium ore. Other important mines, in order of output, were the Demero Lease in San Miguel County, Rifle mine in Garfield County, Burro and Snyder mines, both in San Miguel County, and the Eula Belle mine in Montrose County, all operated by Union Carbide Corp.

Six counties had uranium production; of these, San Miguel county with 11 operations was the leading producer. Jefferson and Montrose counties ranked second and third in output, respectively; the former with only 5 operations, the latter with 39 operations.

The three uranium mills active during the year were Uravan and Rifle mills of Union Carbide Corp. and the Cannon City mill of Cotter Corp.

Homestake-Wyoming Partners, in a joint venture with Pinnacle Exploration Inc., agreed to reopen the Pitch uranium mine and conduct exploration on 11,200 acres of mineral leases in Saguache County. Pinnacle Exploration Inc. developed the Pitch mine in 1962 as an underground operation, but because of high production costs the facility was closed in 1968. A leaching process also proved uneconomical; hence other extraction methods are currently being investigated.

AMAX sold its uranium-vanadium resources in the Uravan mineral belt to Atlas Corp. The deposits, developed by Climax Uranium Inc., were reported to contain uranium and vanadium reserves ranging in value from \$30 to \$50 million. Atlas Corp. will develop and mine the properties during the first half of 1973 and transport ore by truck to the company's mill near Moab, Utah for processing. Company officials stated that uranium capacity of the mill will be increased and a vanadium circuit added. Also, Atlas Corp. reportedly discovered a uranium-vanadium deposit in the Uravan mineral belt of Colorado. The deposit was described as "one of the largest of its kind" by company officials.

The work schedule at the Union Carbide Corp. mill near Uravan was reduced to 3 days per week because of a decline in demand for uranium and vanadium. Depressed markets for the minerals closed over 50% of the mines in the area, especially those having less than 5 pounds of vanadium and 1 pound of uranium per ton of ore. The average ratio of ore processed at the mill is 7 pounds of vanadium to 1 pound of uranium per ton of ore. However, the company expects to continue processing and purchasing ores from independent mine operations in the Uravan district. Approximately 130 workers are employed in the mill.

At yearend, construction was started on a new vanadium recovery circuit at the Uravan mill. Its completion, scheduled for the second quarter of 1973, will allow reactivation of the finishing section at the Rifle mill.

Vanadium.—Output of vanadium dropped for the fourth consecutive year because of declining demand. Production was in the form of fused vanadium oxide (V_2O_5) recovered from processing of uranium-vanadium ore at the Rifle and Uravan mills of Union Carbide Corp.

Montrose and San Miguel Counties were the leading sources of vanadium-bearing ores; other counties with production were Mesa and Garfield.

The vanadium mine and most functions at the uranium-vanadium mill at Rifle, Colo., operated by Union Carbide Corp., were closed at midyear. An oversupply of vanadium, low prices, and declining ore reserves were the reasons for suspending most operations at the facility. Employment

for 120 workers was terminated, resulting in a payroll loss of over \$1 million to the area's economy.

Vanadium ore purchased from independent miners in the area will be treated in a new circuit at the Uravan mill. The rough concentrate, in liquid form, will be trucked to the Rifle mill for finish processing; then the product will be packaged and shipped to markets. Approximately 25 workers will be rehired.

Zinc.—Zinc production increased over 4% in quantity and nearly 15% in value; the higher percent increase in the latter was the result of a rise in the price of zinc in 1972. The weighted average price for zinc was 17.8 cents per pound in 1972, compared with 16.1 cents per pound in 1971.

Eleven counties had 13 operating mines. Eagle County ranked first in output, followed, in order of production, by Lake, San Miguel, San Juan, and Ouray. The five counties accounted for 97% of the State total.

Of the fourteen producing mines, six had outputs of over 500 tons. The three largest producers were the Eagle mine of New Jersey Zinc Co., the Leadville mine of Asarco, and the Idarado mine of Idarado Mining Co. Other mines with production exceeding 500 tons were the Sunnyside mine of Standard Metals Corp., the Camp Bird mine of Federal Resources Corp., and the Bulldog Mountain mine of Homestake Mining Co.

Mineral Engineering Co. leased mining properties and facilities from Emperious Mining Co. and Creede Mines Inc. comprising nearly 2,000 acres of patented claims in the Creede mining district, the 150-tonper-day Emperious mill, and mine and plant equipment. The lessor agreed to conduct development and exploration over a 3-year period. Should the company discover sufficient ore reserves, the mine would be reopened.

Idarado Mining Co. reportedly milled 386,500 tons of lead-zinc ore in 1972, slightly less than in 1971. An accelerated underground development program resulted in adding new ore to reserves exceeding the tonnage mined during the year. Ore reserves at yearend totaled 2.9 million tons, having an average grade of 9% combined lead, zinc, and copper.

MINERAL FUELS

Carbon Dioxide.—Output of carbon dioxide from the McElmo field in Montezuma County increased 26,962 million cubic feet in 1972 and was 20% higher than in 1971.

Coal (Bituminous).—Coal production rose 185,000 tons in 1972 and was over 3% higher than in 1971. The value of output ranked third among minerals produced in the State.

Coal reproduction was reported from 35 mines, six less than in 1971. Of the mines with production, eight were strip and the remainder underground. During the year, five underground mines and one strip mine were closed. Three underground mines remained idle but shipped coal from stocks.

Eight underground mines reported production between 1,000 to 10,000 tons; eight underground mines and three strip mines between 10,000 to 100,000 tons; nine underground mines and one strip mine between 100,000 to 500,000 tons; and one underground mine and three strip mines between 500,000 to 1,000,000 tons. Three underground mines had production less than 1,000 tons.

The four largest mines, in order of production, were the Edna strip mine of Pittsburg & Midway Coal Mining Co.; Energy strip mine of Energy Coal Co.; the Allen underground mine of CF&I Steel Corp.; and Seneca strip mine of Peabody Coal Co. Coal from the Allen mine was used for steelmaking, and that from Edna, Energy, and Seneca mines for electric power generation.

Routt County, with five mines, again had the highest production with over 2.2 million tons, 40% of the State output. It also was the only county with output of more than 2 million tons. Four other counties had production of over 500,000 tons. The average price of coal produced was \$6.45 per ton, up 11 cents from the 1971 average. Coal from underground mines averaged \$7.75 per ton while that from strip mines averaged \$4.95; comparable figures for 1971 were \$7.25 and \$4.50, respectively.

The coal mining industry provided employment to 1,494 workers; of these, 1,121 worked at underground mines, 158 at strip mines and the remainder in miscellaneous mine surface jobs.

Strip mines accounted for over 44% of the coal produced, with the remainder from underground mines. Nearly 85% of the underground coal was mined by continuous-mining machines.

Coal was transported to consumers by either rail or truck. The former method was responsible for 4.2 million tons, or 76% of the total coal transported.

By far, most of the coal produced was consumed in the State. Twenty-four percent was shipped to out-of-State markets. A small quantity was used at the mines.

Of the 5.5 million tons of coal produced, 1.4 million tons was captive production and 4.1 million tons was sold on the open market. Nearly all of the captive production was used for making steel in Colorado and Utah. The principal purchaser and consumer of merchant coal was the electric utility industry; most of the steam-operated plants in the State use coal for electric power generation.

Most of the coal produced was consumed as "mine run" coal. Twenty-two percent of State coal output was processed in five washing plants. A small tonnage was chemically treated or oiled.

An underground fire closed the United States Steel Corp. Somerset coal mine on May 7, 1972. The fire was probably a continuation of one that occurred during the previous month in a work out section of the mine. The company's operations provided employment to about 210 workers. The mine produced over ½ million tons of metallurgical coal for use at the company's steel mill in Provo, Utah. A new entrance into the mine was opened and parts of it returned to production in September.

Public Service Co. purchased about 140 gondola-type railroad cars valued at \$2 million from Darby Corp. Kansas City, Kans., to transport coal from Gillette, Wyo., for use at the Comanche steam electric generation plant near Pueblo. The 100-ton-capacity cars will be employed in two trains of 64 cars each for continuous shuttle service between mine and plant, a distance of about 600 miles. A 20-year contract was negotiated with the Coal Div. of AMAX and Burlington Northern Railroad, the former to supply coal, the latter to provide motive power and track system.

Natural Gas.—Marketed natural gas increased 8% in quantity and 14% in value compared with 1971. The higher increase in value reflected a 6% increase in the average price of natural gas. Total production of natural gas, as reported by the State Oil and Gas Conservation Commission, was nearly 126.0 billion cubic feet, 8% higher than in 1971. Twenty-six counties reported marketed natural gas, one more than in 1971. The three leading counties, in order of quantity, were La Plata, Rio Blanco, and Moffat.

The five largest dry-gas fields were Ignacio-Blanco (24.9 billion cubic feet), Dragon Trail (10.1 billion cubic feet), Powder Wash (7.0 billion cubic feet), Piceance

Table 8.—Colorado: Bituminous coal production, by type of mine and county in 1972 (Excludes mines producing less than 1,000 short tons annually)

County _		er of N	lines	(thous	Production and short		Value
•	Under- ground	Strip	Total	Under- ground	Strip	Total	(thousands)
Delta Fremont Garfield Gunnison Huerfano La Plata Las Animas Mesa Mosfat Montrose Pitkin Rio Blanco Routt Weld	3 5 1 4 1 1 1 2 2 3 1	-2 -1 1 -1 1	3 7 1 4 1 2 1 1 2 1 3 1 5	98 78 5 719 4 7 616 11 294 	136 4 93 2,219	98 214 5 719 4 11 616 11 294 93 649	\$1,132 1,045 W 6,894 W 47 W W W 546 3,855 W 8,998
Undistributed	3 		3	575		575	2,972 10,150
Total 1	27	8	35	3,070	2,451	5,522	35,637

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Data may not add to totals shown because of independent rounding.

² Colorado Department of Natural Resources, Oil and Gas Conservation Commission. Oil and Gas Statistics 1972. Production review, p. 23. All natural gas and petroleum production data cited in the text of this chapter are from this publication.

Creek (6.8 billion cubic feet), Hiawatha West (6.7 billion cubic feet).

The Rangely-Weber reservoir, Rio Blanco county, produced the largest quantity of wet gas, 1.7 billion cubic feet. All the output was processed for removal of liquids; none was returned to the reservoir. The Wilson Creek reservoir produced 2.0 billion cubic feet of wet gas; 403 million cubic feet was returned to the field.

The American Gas Association, Inc. (AGA), and the American Petroleum Institute (API), estimated yearend natural gas reserves in the State at 1.7 trillion cubic feet. Extensions of existing fields added 94.2 billion cubic feet of natural gas and new fields and pools added 46.4 billion cubic feet to the available reserves.

The State's six gas storage reservoirs, Ashbury Creek, Fort Morgan, Fruita, House Creek, Leyden Mine, and Springdale, had 18.7 billion cubic feet of natural gas in storage at the beginning of 1972. During the year, 8.3 billion cubic feet was injected, and 8.8 billion was withdrawn for a yearend balance of 18.2 billion cubic feet. As in past years, the Fort Morgan reservoir, Morgan County, was the most active, with 4.7 billion cubic feet injected and 5.9 billion cubic feet withdrawn. The second most active was the Leyden reservoir in Jefferson County, a converted coal mine, with 2.4 billion cubic feet injected and 2.5 billion cubic feet withdrawn.

Natural Gas Liquids.—Production of natural gas liquids increased 13%. LP gases increased 3% and natural gasoline 25% in quantity compared with 1971.

Natural gas throughput of the 17 gasoline plants, according to the Oil and Gas Conservation Commission, was 114.9 billion cubic feet for the year; output was 3.1 million barrels of product.

Oil Shale.—Anvil Point, the Bureau of Mines oil shale pilot plant and mine, was leased to Development Engineering Inc. (DEI) for 5 years. DEI will spend \$5 million to test a new kiln retort process and experiment with spent shale. Also, some research will be conducted on the feasibility of extracting associated minerals of nahcolite and dawsonite. The company plans to utilize ore from the Mahogany Ledge, which contains crude oil ranging from 34 to 36 gallons per ton for feed material in the kiln. The project will generate employment to over 50 workers.

The Colony Development Corp. experimental oil shale plant on Parachute Creek was closed at midyear. The company completed its basic testing of retorting pro-

Table 9.—Colorado: Gas input and products at natural gas liquids extraction plants in 1972

Plant	County	Owner	Gas input (million cubic feet)	Products (thousand barrels)
Adena	Morgan	Union Oil Co. of Calif	3,262	355
Bennett	Adams	Halliburton Resource Mgt	122	7
Bombing Range	Arapahoe	Canon & Gilmore	8	(1)
Comanche Creek	Elbert	do	622	`30
Dragon Trail	Rio Blanco	Sun Oil Co	5.274	176
Oragoon	Arapahoe	Dragoon Gas Co	253	4
Fruita	Mesa	Continental Oil Co	5,780	130
McClave	Kiowa	Fleetwood Drilling Co	1.817	53
Peoria	Arapahoe	Amoco Production Co	4.081	460
Piceance Creek	Rio Blanco	Chadbourne Corp	8,559	104
Rangely	do	Chevron Oil Co	1.794	
San Juan	La Plata	El Paso Natural Gas Co	77.220	1,248
Third Creek	Adams	Koch Oil Co	1.070	38
Vallery	Morgan	Vallery Corp	748	69
Wattenburg	Weld	Production Operators, Inc	1,522	7
Wilson Creek	Rio Blanco		1,129	204
Yenter	Logan	Excelsior Oil Corp	1,635	167
Total 2			114,898	3,051

¹ Less than 1/2 unit.

³ American Gas Association, Inc., American Petroleum Institute, and Canadian Petroleum Association. Reserves of Crude Oil, Natural Gas Liquids, Natural Gas in the United States and Canada and United States Productive Capacity as of Dec. 31, 1972. V. 27, May 1973, pp. 22, 23, 115, 116, and 117.

⁴ Reference cited in footnote 2, pp. 124–128.

² Data may not add to totals shown because of independent rounding.

Source: Colorado Department of Natural Resources, Oil and Gas Conservation Commission. Oil and Gas Statistics 1972, Plant Intake and Products, pp. 124-128.

cesses and mining methods. Data obtained were being evaluated to determine the economic feasibility of developing a commercial oil shale processing facility. About \$24 million was authorized for the expenditures on researching oil shale development. The experimental operation resulted in mining and processing of nearly 1 million tons of oil shale from the Mahogany Ledge. The plant, processing 34 to 36 gallons per ton of oil shale material, produced at a rate of 800 barrels of oil per day during the experimental operations. Colony Development Corp. is a joint venture of Atlantic Richfield Co., Sohio Petroleum Co., Oil Shale Corp., and Cleveland-Cliffs Iron Co.

Peat.—Production of peat rose significantly over that produced in 1971. Ten operations were located in six counties; four were in Teller; two in Gilpin; and one each were in Alamosa, Boulder, and Park Counties.

Park County was the leading source with 18,500 tons, followed by Teller with 14,500 tons. The two counties accounted for 86% of the State output.

The average value of \$5.38 per ton for peat was \$0.19 per ton less than in 1971 and \$0.62 below the value for 1970.

Almost one-half of the output, 34,777 tons, was shipped in bulk, the rest was packaged. Of the total, 36,119 tons was not processed. Fifty-seven percent of the production, 22,128 tons, was used for general soil improvement, 15,300 tons as filter material in mixed fertilizer, and the remaining 1,100 tons for miscellaneous purposes.

Petroleum.—Output of petroleum was up 17% in quantity and 18% in value compared with 1971 figures. The higher percentage increase in value was due to an increase in wellhead price per barrel of petroleum. Petroleum continued to be the most valuable mineral produced in Colorado, comprising 26% of the State's total value.

The leading county in oil output was Rio Blanco with 15.8 million barrels, or 49% of the State total; also the county had two major oilfields, Rangely-Weber and Wilson Creek. Arapahoe and Washington Counties ranked second and third, respectively, with 6.3 million barrels and 20% of the State's output.

The Rangely-Weber reservoir continued to dominate Colorado's oil yield. With a cummulative output at yearend of 461.2 million barrels of oil, it produced 46% of the State's cummulative oil production. Output

in 1972 rose 30% over that produced in 1971.

During the year 41 fluid-injection projects were operating in 35 fields; of these, 37

were waterflood projects 3 were gree injects.

were waterflood projects, 3 were gas injections and one was combined gas and waterinjection.

Water injected in all projects totaled 164.6 million barrels; of this, 89.9 million barrels or 55% was injected into Rangely-Weber reservoir. Again, the State data does not differentiate between "new" water produced with the oil and that which is recycled.

API and AGA⁵ estimated that the State reserves of crude oil at yearend totaled 326.4 million barrels. Additions from revisions and extensions amounted to 16.5 million barrels.

An additional 94.3 million barrels were considered economically available by fluid injection. New fields and pools added 9.4 million barrels to the reserves.

The State's three operating refineries remained the same as in 1971, Continental Oil Co. and the Refinery Corp. at Denver, and American Gilsonite Co. at Fruita. Total refining capacity for the State was 51,450 barrels of crude oil per calendar day, an increase of over 7% from that of the previous year. The refinery at Grand Junction owned by Morrison Refining Co. remained closed.

The refineries processed 14.4 million barrels of petroleum; of this 11.5 million barrels was from other States. Wyoming continued as the principal out of State supplier with 10.2 million barrels. Also supplying petroleum to Colorado were Montana and Utah. State producers shipped 25.7 million barrels of petroleum out of State, or 80% of Colorado's output. Utah, with Salt Lake City as a refinery and marketing center, received 15.7 million barrels, chiefly from the Rangely-Weber and other northwestern Colorado oilfields. Other recipients, in order of quantity, were Illinois (4.3 million barrels), Kansas (3.3 million barrels), and Indiana (1.3 million barrels). A small quantity was shipped to Oklahoma and Wyoming.

Continental Oil Co. authorized expenditure of \$6 million for expansion of its oil refinery at Denver. A fluid catalytic cracking unit, gas recovery system, and other major equipment will be added and will increase output of petroleum products by about 50% at the refinery. Completion of the expansion project was scheduled for the spring of 1978

⁵ Reference cited in footnote 3, pp. 22-23.

Table 10.-Colorado: Crude petroleum and natural gas production, by county

County	Number of producing wells ¹	Oil ² (thousand barrels)	Gas (million cubic feet)
	155	2,775	6,818
dams	107	3,249	4,774
rapahoe	27	56	19
rchuleta	69	51	3,925
8aca	1	14	34
ent	2	1	
oulder		485	14
heyenne	35		368
Oolores	. 8	139	597
lbert	10	144	991
remont	28	21	4 400
arfield	20		1,139
ackson	47	347	6,092
	63	1,067	1,826
Ciowa	2	4	
it Carson	501	26	25,310
a Plata	41	119	35
arimer	256	1,461	2.804
ogan	256 34	1,401	2,335
lesa		910	23,461
Ioffat	168	222	649
Iontezuma	32	644	3.241
Iorgan	124	044	644
Pitkin	5		044
Prowers	1	4	00 707
Rio Blanco	553	15,775	23,705
	9	67	
Routt	8	25	3,198
	3		315
edgwick	321	3,031	1,185
Washington	196	1,378	4,451
Weld	5	_,	10
Yuma		99.015	116,949
Total	2,831	32,015	110,545

Number of wells reported as producing during December 1972.
 Condensate production is included as Oil production.
 Source: Colorado Department of Natural Resources, Oil and Gas Conservation Commission. Oil and Gas Statistics 1972, Production by Leases, pp. 12-86.

Table 11.-Colorado: Oil and gas well drilling completions in 1972, by county

	Prov	ved field	wells	Exp	loratory	wells	To	al
County	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Adams	54	13	33	19	5	58	182	1,352,654
Arapahoe	19	4	7	9	2	36	77	579,161
Archuleta	1					1	2	6.950
Baca		4	5		2	ī	12	49,660
Bent			2	2		ī	-5	25,016
Cheyenne	6		4	ī		7	18	99,315
Crowley				-		ż	2	4,938
Delta						2	2	8.848
Dolores	1	-1				ĩ	3	19.001
Elbert	4		-ī			9	14	108,011
El Paso	-		-			3	3	
Garfield		3			- <u>-</u>	1	5 5	18,524
Grand					_	1	1	19,527
Gunnison						1		5,900
Huerfano						4	1	8,450
Jackson	19	2	11				4	8,620
Kiowa	9	1	11	Э		5	42	86,773
	. 9				-=	9	30	141,657
T		2	,1		2	1	6	43,190
Larimer Las Animas						1	1	1,949
						1	1	1,628
Logan			7.7			15	15	60,087
Mesa	4	2	15	. 3	3	43	70	363,140
3.5 6		1				3	4	13,763
Moffat	1	10	4	2	1	8	26	162,350
Montezuma			1			3	4	14,533
Morgan	3	. 1	16	1	4	26	51	291,066
Otero						1	1	6,550
Phillips						4	4	15,454
Pitkin			1				î	5.104
Prowers		1				3	4	22,802
Pueblo						ĭ	i	2,520
Rio Blanco	36	17	24		2	10	89	395,759
Routt					-	2	2	8,994
Sedgwick						4	4	15.464
Washington	15	1	21	2	2	79	120	563,960
Weld	57	27	12	27	5	59	187	1,166,898
Yuma		- <u>;</u>			•	6	11	
Total	229	95	169	71	29	412	1,005	29,786 5,728,009

Source: American Petroleum Institute.

Table 12.-Colorado: Principal oil and gas discoveries in 1972

							Initial p	Initial production	
County and field	Well	Operator		Location			Barrola	Thousand cubic	
			Sec- tion	Town- ship	Range	Producing formation	of oil	of gas	Remarks
Adams									
Holster Irondale	State of Colorado	Amoco Production Co	16	28 82	W99	J sandstone	320	3,439	Flowing.
nch	Vetter	Marlia Pandantion Co	ខន្លះ	888	62W	J sandstone		3,500	Pumping. Flowing.
Musket	Jolly-Axtel	Ferris & Kimbark	12	Š	04 W	op	155	1,000	Do.
Pyramid	Murphy	Operating Co Sundance Oil Co	8 22	38 18	60W	D sandstone	4 1	2,875	Pumping. Flowing.
Lowry	State	Chandler & Associates,							
Peace PipeBent:	Herskind	Inc Toltek Drilling Co	52	58 58	65W 62W	J sandstone	266	113 7,044	èë.
Sniff Ranch Purgatoire	Government	Davis Drilling Co Koch Exploration Co	11 16	24S 23S	49W 51W	Atokado	141	1 1	Pumping. Do.
Logan:	Brown	Gas Producing Enterprises	50	188	46W	Marm	47	ł	Do.
Buckeye Sod Buster	Lusch Ladd	Monarch Royalties, Inc	. 4	ZZ ZZ	55W 54W	J sandstone		1	åë
Wind Song Winston North	Eaton Roper	Sage Oil Co., Inc Rex Monahan, Inc	31	N 111	53W 52W	D sandstone J sandstone	171 18		ÄÅÅ
Chileno Snowflake	Pieper Barnholt	Toltek Drilling Co	23	N2 N	52W	D sandstone	ł	7,800	Flowing.
Zephyr Weld:	Mefford	William D. Hewit, Inc	22	N. N.	54W	J sandstone	12	4,948	Do. Pumping.
Calico	King	Exeter Drilling &	;	į	į	;			
Johnstown	Henderson	Sundance Oil Co	% 4 .	ZZ	67W	J sandstone Shan	18	1,500	Flowing. Pumping.
Spindle Thunderbird	Suckla Farm Sooner-Federal	Amoco Production Co Jim Snyder Drilling Co	385	ZZZ ZZZ	67W 67W	Sussex	111	100	Do. Flowing.
				***	200	ammonnes e	719		

Source: Petroleum Information Corporation. 1972 Resume, Oil & Gas Operations in the Rocky Mountain Region.

Exploration and Development.—During 1972, for the second consecutive year, Colorado was the leading State in the Rocky Mountain Region in drilling activity. The number of wells drilled for oil and gas exploration exceeded those of other States, and in addition, Colorado supported the strongest new field development program.

A total of 1,005 wells were drilled, the highest on record, which exceeded the total of the previous record year of 1971 by 68 wells. Major increases were in field development drilling, reflecting the desire to increase production from established sources. Total wildcat drilling declined to 512 wells from 563 wells drilled in 1971. However, wildcat drilling resulted in 100 successful wells; of these, 28 were new oilfields, 23 new gasfields, 26 new pool discoveries, and 32 wells were successful wildcat outposts. The success ratio for wildcat wells drilling was 20%, a significant improvement over the 10% achieved in 1971. For development well drilling, the success ratio was 66%, the same as in 1971.

Weld County again was the leader in drilling activity with 187 completions compared with 172 in 1971. Development drilling in the Spindle oilfield accounted for more than half of the completions in the county during 1972. At yearend, the field had 60 producing wells, 52 of which were completed by Amoco Production Co. Adams county ranked second in drilling activity with 182 completions, an increase of 46 well completions over 1971. The significant increase in well completions was due to development drilling in the Nile and Hombre gasfields and Irondale and Third Creek oilfields. Washington county rose from fourth to third place in well completions with 120 wells drilled. Other counties, in order of well completions, were Rio Blanco, Arapahoe, and Logan.

The State had 28 oilfield discoveries in 1972. Based on initial potential, the most significant discovery was the Spindle oilfield in Weld County. The discovery well, Suckla Farms-B, NE1/4NE1/4, sec. 33, T2N, R67W, was completed and flowed 111 barrels of oil and 100 thousand cubic feet (Mcf) of natural gas per day from the Sussex formation of Cretaceous age. The well was drilled by Amoco Production Co.

Tiger Drilling Co. drilled the discovery well in the Irondale oilfield near Bennett in Adams County. The discovery well No. 1-30 Haugen, located in the NW1/4NW1/4, sec.

30, T2S, R61W, was completed and flowed 369 barrels of oil per day from a perforation at 7,080 to 7,104 feet in the "D" sandstone of Cretaceous age. By yearend, the field had 23 producing wells, of which one produced natural gas, the remainder oil. Initial production at the oil wells completed in the field ranged from 108 to 619 barrels of oil per day.

Allison Drilling Co. found a new oil pay in an outpost well from perforations at 5,076 to 5,096 feet in the Shannon formation in the Spindle field in Weld County. The discovery well, located in the NE1/4-SW1/4, sec 36, T2N, R68W, flowed 168 barrels of oil per day. It marked the first production from strata of Upper Cretaceous on record in Colorado.

Chandler & Associates, Inc. discovered the Lowry oilfield in Arapahoe County, 16 miles southwest of Denver. The discovery well No. 13-25 State, SW1/4SW1/4, sec. 25, T5S, R65W, was completed on June 6, 1972, and flowed 566 barrels of oil and 113 Mcf of natural gas per day from a perforation at 8,582 to 8,590 feet in the "J" sandstone of Cretaceous age. The discovery was responsible for an active development program in the area and resulted in drilling of eight oil wells and one gas well at yearend. Texaco was the operator of six wells including one completed late in the year that pumped 1,335 barrels of oil per day.

Colorado had 29 new gas discoveries in 1972. On the basis of initial potential, the most significant discovery was the Washington County Chileno gasfield drilled by Toltek Drilling Co. The discovery well No. 1 Pieper, NE1/4NE1/4, sec. 23, T2N, R52W flowed 7,800 Mcf of natural gas per day from the "D" sandstone of Cretaceous age. In Arapahoe County, the discovery well No. 1 Herskind, NW1/4NW1/4, sec. 2, T5S, R62W, was completed on October 2, 1972, and flowed 7,044 Mcf of natural gas per day from a perforation at 7,368 to 7,378 feet in the "J" sandstone of Cretaceous age.

A total of 37 new wells were drilled in the giant Wattenberg gasfield during 1972. The field was discovered by Tom Vessels in 1970. The Federal Power Commission (FPC) was studying a marketing agreement between Panhandle Eastern Pipe Line Co. and Colorado Interstate Corp., hence major development of natural gas resources in the field was delayed and depended on a decision by FPC.

NONMETALS

Cement.—Portland and masonry cement were produced and shipped by Ideal Cement Co., a division of Ideal Basic Industries, Inc., and Dewey Rocky Mountain Cement Co., a division of Martin Marietta Corp. Shipments of portland and masonry cement were 10% and 26% greater, respectively, than those of 1971. The Bureau of Mines changed its method of reporting cement shipments from barrels to short tons. Increased shipments was due to a large demand by the residential, highway, and industrial construction industries.

Ready-mix-concrete companies purchased over three-quarters of the portland cement. Other customers, in order of quantity, were concrete product manufacturers, building material dealers, and highway contractors. Over two-thirds of the portland cement production shipped from plants was by truck and the balance was by rail.

Ideal Cement Co. was spending \$25 million to enlarge and modernize its Canon City cement plant. The capacity of the facility will be doubled to nearly 1 million tons of cement annually. Major cement production components that will be added include new crushing facilities, raw- and finish-grinding mills, a rotary kiln, and cement product storage silos. The construction and engineering firm of Ken R. White Co., Denver, was engaged as the contractor; completion was scheduled for early 1974.

Clays.—Production of clay increased 20% in quantity and 15% in value compared with 1971 figures. Increased output was due to a large demand for clay products by the building industry. Ratio of clay varieties to total clay sold and used were miscellaneous clay and shale, 93%; and

fireclay and bentonite 7%. Clay used by producers for manufacturing clay products (captive production) amounted to about three-quarters of the total; the balance was sold as raw clay. Fire clay was used for making heavy clay products, refractories, and a bonding agent; miscellaneous clay and shale were used for building brick, lightweight aggregate, and pottery.

The number of active companies operations increased from 18 to 20 while operations decreased from 56 to 48 in 1972. Five companies produced fire clay, two bentonite, and 13 common and undifferentiated clay and shale. The largest producer, the Idealite Co., a division of Ideal Basic Industries, mined shale for making lightweight aggregate.

Other leading producers were Robinson Brick & Tile Co., G. W. Parfet Estate Inc., and Conda Wesley. Clay was produced at 48 mines in nine counties, of which 15 mines were in Jefferson Country, eight in Douglas County, seven in Fremont County, six in Pueblo County, four in Boulder County, three in Las Animas County, two each in Elbert and El Paso Counties, and one in Bent County.

Idealite, with only one mine, was the only company producing more than 200,000 tons. Nine companies had production over 20,000 tons, four between 10,000 and 20,000 tons, and the remaining seven had under 10,000 tons.

The average unit price for miscellaneous clay and shale was \$1.91 per ton, that of fireclay \$3.80 per ton, compared with \$1.87 and \$5.69 per ton, respectively for 1971.

Feldspar.—The only source of marketable feldspar in Colorado was the Mica Lode mine in Fremont County, operated

Table 13.-Colorado: Clays sold or used by producers, by county

	1	971	1	1972
County	Short tons	Value	Short tons	Value
Bent	98 14,891 W 23,760 415,091 W 62,431 108,963	\$492 19,200 W 73,556 762,866 W 264,657 213,727	229 7,315 87,990 29,821 486,425 22,673 61,752 50,786	\$1,143 22,852 163,046 82,448 901,794 58,031 152,715 151,185
Total	625,234	1,334,498	746,941	1,533,214

W Withheld to avoid disclosing individual company confidential data; included with "Other counties."

¹ Includes Custer (1971), Elbert, El Paso, and data indicated by symbol W.

by Lockhart & Sons. Output of feldspar was considerably lower than in 1971 because of depressed markets. The product was used for decorative aggregate.

Fluorspar.—Fluorspar was produced and shipped by the Allied Chemical Corp. mine in Boulder County and by the Ozark Mahoning Co. mine in Jackson County. Shipments of fluorspar were 11% lower in quantity compared with 1971 figures. A 7% increase in the average price of fluorspar prevented a sharper drop in output. Slightly more than one half of the fluorspar was used in making hydrofluoric acid, the remainder for metallurgical purposes.

Geo-Surveys, Inc., discovered a rich fluorspar deposit on the westerly side of North Park, 18 miles west of Walden, Jackson County. The width of some veins ranges from 1 to 50 feet; only limited sampling was reportedly conducted at yearend. The company initiated an intensive exploration program and feasibility study to determine the viability of a 300-ton-per-day operation.

Gypsum.—Output of gypsum increased 16,000 tons in 1972 and was 13% more than in 1971. The increase was due to greater production at the Johns-Manville Corp. plant near Florence in Fremont County. Over 59% of gypsum production was calcined and used in the manufacture of building products, principally wallboard material. The remaining 41% of uncalcined gypsum was marketed as a soil conditioner and cement retarder, the former to farm supply stores, the latter to cement manufacturing plants.

The four companies that mine gypsum were Johns-Manville Corp., U.S. Soil Conditioning Co., J.C. Lackey Inc., and Ernest W. Monroe Inc.; of these, the first three were in Fremont County, the last in Larimer County.

Lime.—Lime ouptut, down 6,000 tons from 1971, came from the same 10 plants that operated in 1971. Nine kilns were at sugar beet facilities of the Great Western Sugar Co., American Crystal Sugar Co., and Holly Sugar Corp.; their production was used in refining sugar.

CF&I Steel Corp. produced high-quality lime for use in the company's basic oxygen steel furnaces. Steel manufactured by this process consumes up to 150 pounds of lime per ingot-ton of steel. A small quantity of hydrated lime was produced for use in soil stabilization.

Ten counties produced lime in 1972, the same as last year. Leading counties were Pueblo, Morgan, and Larimer.

Mica.—A small quantity of sheet mica was produced by the Georgetown Lumber and Timber Co. from the JBT mine near Idaho Springs, Clear Creek County. The State was the only producer of sheet mica in the nation. Output of scrap mica at the Pole Cat mine operated by Russell A. Johnson rose 72% in quantity and 78% in value compared with that of 1971.

Perlite.—Persolite Products Inc., the only producer of crude perlite in Colorado, reported a 41% decline in output from its Rosita mine in Custer County. Production was shipped to the company plant near Florence and expanded. A small quantity of crude perlite was sold to local markets.

Perlite also was expanded at two other plants in the State, Grefco, Inc. at its Antonito plant; and W.R. Grace & Co. at its Denver plant. Crude perlite consumed at these expanding plants was shipped from deposits in New Mexico. Expanded perlite was used mostly for making plaster, filter aid, loosefill insulation, and filler and fire base material, as an admixture in concrete aggregate, for soil conditioning, and in oil well cementing.

Pumice.—Value of pumice-type material output decreased over 11% compared with 1971 figures. The lower output was due to a drop in demand for the material in concrete aggregate and railroad ballast. Also, the Saguache mine of Volcanic Materials Inc. was inactive during the year.

Scoria was produced by Colorado Aggregate Co., Inc., at the Mesita Hill mine in Costilla County and by McCoy Aggregate Co. at the McCoy mine in Routt County. Volcanic Cinder was produced by Dotsero Block Co. Inc. at the Dotsero mine in Eagle County.

Pyrites.—Output of pyrites, a byproduct of molybdenum milling at Climax, decreased by about one-half of that produced in 1971. Production was sold to Allied Chemical Corp. for making sulfuric acid at its Denver plant.

Salt.—Salt in the form of brine was recovered in Montrose County by Union Carbide Corp. for use in the company's uranium-vanadium mill at Uravan. Output dropped significantly from that produced in 1971.

Sand and Gravel.—Sand and gravel pro-

duction rose 5% to a record 28.3 million tons. The increase reflected the higher level of heavy construction in the State. Based on value, sand and gravel was the most important nonmetallic mineral produced in Colorado; the value, \$34.6 million, accounted for 8% of the State mineral production.

Gravel production was 17.1 million tons and that of sand 5.1 million tons, representing 60% and 18% respectively, of total output of sand and gravel. The average price for gravel was \$1.32 per ton and for sand \$1.51 per ton.

Commercially classed operations produced 22.2 million tons of sand and gravel, 78% of the State total output. Leading producers those with production of over 500,000 tons, in order of output, were Cooley Gravel Co., Asphalt Material & Paving Co., Western Paving Construction Co., Brannan Sand & Gravel Co., and Boulder Gravel Products Inc.

Noncommercial production; that produced for Governmental agencies, either by Government crews or by contractor, accounted for 6.1 million tons, 22% of total output. The number of sand and gravel

operations declined from 274 in 1971 to 258 in 1972. Of the operations, 53% were Government-and-contractor and 47% were classed as commercial.

Fountain Sand and Gravel Co., a subsidiary of CF&I Steel Corp. purchased operating assets of Mountain Paving Inc., a producer of ready-mix concrete, sand and gravel, and asphalt paving material. Mountain Paving Inc. continued operating as a division of CF&I Steel Corp. in producing rock products.

Columbine Glass Co. was doubling the capacity of its plant in Denver at a cost of \$5 million. The addition of 45,000 square feet of manufacturing, inspecting and packaging space will result in increasing employment by about 60 workers. A major component of the expansion was the installation of machines to manufacture 640,-000 bottles per day. Also, a new flint furnace eventually will be added that will enable the company to recycle glass bottles at a rate of 75 million annually. One of the largest markets for the company's product was the local beer industry, specifically Adolph Coors Co., Golden, the nation's fourth-largest brewer of beer.

Table 14.—Colorado: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

1972 1971 Class of operation and use Quantity Value Quantity Value Commercial operations: Sand: Building ______ 2,533 3,420 355 3,832 5,732 344 292 326 Fill 277 348 1,351 Other uses 1 477 900 108 317 Total 2 5.023 7,727 3,632 5,114 4,849 Building _____ 4,270 7,076 8,199 Fill 427 407 370 252 -----13,026 Paving Railroad ballast 10,515 9,375 11.096 90 105 90 129 Miscellaneous 562 Other uses 187 294 Total 2 15.513 19.850 17.098 22,558 Government-and-contractor operations: Sand: Building _____ 186 191 55 116 25 25 37 90 -----265 316 Paving 431 448 60 Other uses 14 Total 2 422 165 228 103 193 Building _____ Fill
Paving
Other uses 448 1.337 425 1,700 4,224 3,306 79 551 31 Total 2 ___ 7.153 4.606 5,695 3.924 Total sand and gravel² 27,000 30,155 28.318 34,631

¹ Includes railroad ballast (1972), blast, engine, filtration, oil (hydrofrac), and other sands.
² Data may not add to totals shown because of independent rounding.

Table 15.-Colorado: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Adams	16	3,047	3,818	22	5,203	6.98
Alamosa	1	236	29	3	210	110
Arapahoe	8	1,386	2,175	8	w	W
Archuleta	3	92	103	3	46	60
Bent	1	57	22	2	\mathbf{w}	W
Boulder	12	3,051	3,634	9	2,311	3,16
Chaffee	2	200	258	3	152	133
Cheyenne	1	29	6	1	64	59
onejos	1	20	20	2	w	W
ostilla	4	86	153	6	274	351
rowley	2	44	67	2	\mathbf{w}	W
luster	2	W	w	1	46	13
Delta	4	86	153	6	274	351
Denver	1	129	220	4	586	736
Oolores	2	W	84			
ouglas	6	1,312	w	.4	177	69
lagle	2	w	202	6	512	718
lbert	4	45	60	2	34	17
l Paso	18	3,010	3,037	9	1,321	1,751
remont	9	245	279	6	190	129
Sarfield	2	127	319	3	386	46
ilpin				1	2	
rand	4	\mathbf{w}	w	4	55	90
unnison	5	\mathbf{w}	386	2	w	W
luerfano	3	51	w	2	w	W
ackson	2	43	51	2	w	W
efferson	12	2,117	2,473	18	3.311	4,492
iowa	2	71	18	2	w	28
it Carson	2	31	w	3	241	24
ake	2	169	210	4	80	W
a Plata	7	312	401	4	93	132
arimer	12	1.130	1.466	15	1.926	1.949
as Animas	3	w	117	4	w	w
incoln	5	136	40	4	124	w
lesa	7	r 1.158	1.041	10	1,109	1.177
loffat	7	477	354	5	220	87
Iontezuma	10	921	332	4	738	154
Iontrose	10	246	294	6	313	40
forgan	7	209	98	· š	163	112
tero	3	w	w	š	248	169
uray	3	w	ŵ	ĭ	15	18
ark	4	52	54	3	ŵ	w.
itkin	5	371	514	3	ŵ	w
ueblo	8	1.093	1,500	7	1.340	1.877
io Grande	3	w	w	3	73	9
loutt	5	ŵ	ŵ	ĭ	63	w
aguache	2	107	38	1	11	vy e
an Juan	2	w	41	,	11	•
edgwick	3	381	₩	3	$\tilde{\mathbf{w}}$	Ā
ummit	5	w	w	6	740	907
eller	2	w	w	1	9	907
Vashington	. 2	494	249	i	w	
	8	250	335	8		1 016
Veld Tuma	3	250 221	335 85		1,186	1,616
ndistributed 1	r 19	r 3.844	r 5,572	3	87	35
				19	4,631	6,268
Total	274	27,000	30,155	258	28,318	34,631

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Includes Baca, Clear Creek, Logan, Mineral (1971), Phillips (1972), Prowers, Rio Blanco (1972), San Miguel, and some sand and gravel that cannot be assigned to specific counties.

Stone.—Production of stone totaling 4.5 million tons, was 19% higher than in the previous year. Thirty-eight counties had stone production from 116 quarries. The principal producer was Fremont County. Eight counties had output exceeding 100,-000 tons; in addition to Fremont, they were Boulder, Chaffee, Douglas, El Paso, Jefferson, Larimer, and Weld.

Virtually all stone produced, 99%, was as crushed and broken stone; 8,850 tons was dimension stone. Principal uses of crushed and broken stone were for making cement and lime, and as flux stone, surface-treatment aggregate, and concrete aggregate. Limestone, including dolomite, was the principal stone produced, followed by sandstone and quartzite, and granite. Other types were marble, quartz, and miscellaneous stone.

Cooley Gravel Co. started a new 350-tonper-hour crushed stone plant near Morrison. The company currently operates 3 sand and gravel plants in the Denver area. Because of declining resources of good gravel deposits, Cooley Gravel Co. will compliment the excess sand production with stone to supply the demand of an expanding building market. The company purchased 560 acres of land containing a 50-year supply of granitic rock resources.

Table 16.-Colorado: Stone sold or used by producers, by use (Thousand short tons and thousand dollars unless otherwise specified)

	197	1	1972	
Use	Quantity	Value	Quantity	Value
Dimension stone:				
Rough:	2	37	2	38
Architecturalthousand cubic feet Monumentaldo	¹ 15	16 23	1 29 14	72 17
Other ² dodo Dressed:	26			61
Architecturaldo Monumental ³ do	40 10	83 154	26 15	58
Totalthousand short tons	9	313	9	4 24'
Crushed and broken stone: Bituminous aggregate	506	554	w	V
Concrete aggregate	846 83	1,331 137	W 94	2,27 12
Surface treatment aggregate Unspecified aggregate and roadstone 5	120 120	116 460	1,311 212	43 43
Riprap and jetty stone Manufactured fine aggregate	w	w	W	5 V
TerrazzoOther 6	W 2,100	110 4,911	2,882	6,02
Total	3,775	7,619	4,499	9,35
Grand total 4	3,785	7,933	4,507	9,59

W Withheld to avoid disclosing individual company confidential data; included with "Unspecified

aggregate and roadstone."

1Rough monumental and architectural stone combined to avoid disclosing individual company confidential data.

confidential data.

2 Data includes rough flagging and uses not specified.

3 Data includes stone for flagging.

4 Data may not add to totals shown because of independent rounding.

5 Data includes stone used in roadbase stone.

6 Data includes stone used in agricultural limestone (1972), cement and lime manufacture (1971), flux stone, refractory stone, roofing aggregates, chips, granules (1971), railroad ballast (1971), uses not listed in smaller amounts, and unspecified uses.

Table 17.-Colorado: Stone sold or used by producers, by kind (Thousand short tons and thousand dollars)

	197	71	19	72
Kind of stone	Quantity	Value	Quantity	Value
Dimension:				
Dolomite	w	w	w	w
Granite	w	ŵ	w	w
Sandstone	8	157	. 8	155
Quartz	(1)	i	(1)	(¹)
Undistributed	1	154	`í	92
Total 2	9	313	9	247
Crushed and broken:				
Limestone	2,512	5.375	3.343	7 017
Dolomite	W	W	0,040	7,217
Granite	490	759	w	$\bar{\mathbf{w}}$
Marble			ẅ	w
Sandstone	70	96 n	••	**
Quartz Quartzite	17	194 }	3 215	616
m ,	\mathbf{w}	w		•••
041	382	\mathbf{w}		
TT- 3:-4-:1-4 1	W	179	\mathbf{w}	189
	304	1,017	941	1,330
Total 2	3,775	7,619	4,499	9,352
Grand total 2	3,785	7,933	4,507	9.599

WWithheld to avoid disclosing individual company confidential data; included with "Undis-

W Withnesd to avoid disclosing individual company confidence tributed."

1 Less than ½ unit included with "Undistributed."

2 Data may not add to totals shown because of independent rounding.

3 Data combined to avoid disclosing individual company confidential data.

Table 18.—Colorado: Stone sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971			1972		
County	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value	Kind of stone produced in 1972
Adams Alamosa	3 1	W	w	3	4	, 6	Granite.
Baca		(1)	1		_==		
Clear Creek	7	w	$\bar{\mathbf{w}}$	1	w	94	Limestone.
Custer	÷	w		2	8	14	Granite.
Denver		vv	W	1	1	7	Other stone.
Dolores	-ī	$\tilde{\mathbf{w}}$	22	1	(¹)	(1)	Granite.
Eagle	3		21	1	Ŵ	50	Sandstone.
Garfield	3	W	\mathbf{w}	4	13	19	Granite.
Grand	1	w	w	1	5	7	Do.
Gunnison	Ţ	(¹)	(1)	1	(¹)	(1)	Do.
Hinsdale				2 1	3	` 5	Do.
Kit Carson	1	w	w	1	(1)	2	Do.
La Plata		==		1	(1) 2	3	Do.
	2	w	w	1	9	13	Do.
	24	560	1,558	24	w	w	Limestone, granite, sandstone,
Mesa	4	\mathbf{w}	16	2	5	43	quartz. Sandstone.
Moffat				_	•	10	quartz.
				3	5	7	Granite.
Montezuma	1	\mathbf{w}	w	2	3	4	Do.
Otero				ž	6	9	Do. Do.
Pueblo	3	3	20	- ī	(1)	í	Do. Do.
aguache	1	w	12	i	(1)	(1)	
an Miguel	2	w	w	i	w	(+)	Other stone.
Summit				2	13	20	Limestone.
Weld	4	w	$\bar{\mathbf{w}}$	2	108	143	Granite. Granite, other
Indistributed 2	r 78	3,222	6,304	58	4.324	9,146	stone.
Total 3	133	3,785	7,933	116	-,021	0,140	

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Less than ½ unit.

2 Includes Arapahoe (1971), Archuleta, Boulder, Chaffee, Cheyenne, Delta (1972), Douglas, El Paso, Fremont, Gilpin, Huerfano (1971), Jackson (1971), Jefferson, Las Animas (1971), Lincoln (1972), Mineral (1972), Park, Prowers, Rio Blanco (1971), Rio Grande (1971), Sedgwick, Teller, Washington (1971), and Yuma (1971) Counties, and production for which no county breakdown is available. available.

Data may not add to totals shown because of independent rounding.

Sulfur.—Elemental sulfur was recovered from acid gas, a byproduct of petroleum refining, by the Continental Oil Co. in Denver. Output in 1972 increased 97 long tons and was nearly 6% higher than in 1971. Elemental sulfur was not included in table 1 as a part of mineral production of Colorado because it is considered a secondary product.

Vermiculite.—Crude vermiculite shipped from Montana was exfoliated by W.R. Grace & Co. at its plant in Denver. The product was sold for use as loose-fill insulation material, concrete and plaster aggregate, soil conditioner, and miscellaneous purposes.

Table 19.-Principal producers

Commodity and company	Address	Type of activity	County
Carbon dioxide natural: Tenneco Oil Co	Box 2410 Denver, Colo. 80201	Well in McElmo field.	Montezuma.
Cement: Martin Marietta Cement	1111 S. Colo. Blvd. Denver, Colo. 80222	Dr process, 1- rotary-kiln	Boulder.
Ideal Basic Industries, Inc .	Box 231 Florence, Colo. 81226	plant. Wet process, 2- rotary-kiln plant.	Fremont.
	Box 579 Fort Cellins, Colo. 80521	Dry process, 2- rotary-kiln plant.	Larimer.
Clays: Conda Wesley	_5323 Eldorado Springs Dr., Boulder, Colo. 80302	2 mines	
Denver Brick & Pipe Co _	Denver, Colo. 80201	Mine	
Lakewood Brick & Tile Co	_1325 Jay Street Lakewood, Colo. 80215	do	
The Idealite Co., a division of Ideal Basic Industries, Inc.	Box 1140	Open pit mine and expand- ing plant.	Do.
George W. Parfet Estate	Box 266 Golden, Colo. 80401	Mine	Do.
Inc. Robinson Brick & Tile Co	Box 1619 Denver, Colo. 80223	Underground mine and 3 open pit mines.	Douglas.
H. M. Rubey Clay Co	_Box 266	Mine	Jefferson.
Summit Press & Brick Co	Golden, Colo. 80401 Box 14 Trinidad, Colo. 81082	2 mines	Las Animas and Pueblo.
Coal, bituminous: CF&I Steel Corp	_Box 316	Underground	Do.
Energy Coal Co	Pueblo, Colo. 81002 _2850 North Meridian St., Indianapolis, Ind. 46208	mine. Strip mine and crushing plant.	Routt.
Mid-Continental Coal and Coke Co.	Carbondale, Colo. 81623		Pitkin.
Peabody Coal Co	301 North Memorial Drive St. Louis, Mo. 63102	Strip mine and crushing plant.	
Pittsburg & Midway Coal Mining Co.	Ten Main Center Kansas City, Mo. 64105	Strip mine; crushing and oil treatment plant.	Do.
United States Steel Corp. Western District-Coal.	Box 807 Dragerton, Utah 84520	Underground mine; clean- ing and crushing plant.	Delta and Gunnison.
	_Ouray, Colo. 81427		Miguel.
Federal Resources Corp Standard Metals Corp	Ouray, Colo. 81427 Box 2471 Silverton, Colo. 80217	do	

Table 19.-Principal producers-Continued

Commodity and company Address	Type of activity	County	
Fluorspar: Industrial Chemicals Box 228 Division, Allied Chemical Boulder, Colo. 80202 Corp.	Underground mine and	Boulder.	
Ozark-Mahoning CoBox 0 Cowdrey, Colo. 80434	plant. do	Jackson.	
Gold:			
Idarado Mining CoOuray, Colo. 81427 Telluride, Colo. 81435 Standard Metals CorpBox 247	See Zinc	Ouray and S Miguel.	San
Silverton, Colo. 81433 Gypsum:	do	San Juan.	
Johns-Manville Products Box 80 Corp. Box 80 Coaldale, Colo. 81222	Open pit mine and wall-	Fremont.	
Iron Ore: Pitkin Iron Corp105 West Adams St. Chicago, Ill. 60603	board plant. Open pit mine_		
Lead:			
American Smelting & Box 936 Refining Co. Federal Resources Corp Homestake Mining Co. Page 1926 P	See Zinc		
	See Silver	Ouray. Mineral.	
Creede, Colo. 81180 Colo. 81427 Colo. 81427 Colo. 81427 Colo. 81435 Colo. 81634 Colo.	See Zinc	Miguel.	San
Standard Metals CorpBox 2471 Silverton, Colo. 81433	do	Eagle. San Juan.	
Lime: The Great Western Sugar Box 5308 Co. Depuga Colo 20017	Pot-kiln plant _	Adams.	
Co. Denver, Colo. 80217	2 pot-kiln	Boulder.	
	plantsdo Pot-kiln plant - Shaft-kiln plant.	Larimer. Logan. Morgan.	
	Pot-kiln plant _ 2 pot-kiln	Sedgwick. Weld.	
CF&I Steel CorpBox 316 Pueblo, Colo. 81002	plants. Natural- frequency- vibrating kiln plant.	Pueblo.	
Molybdenum: American Metal Climax, Mines Park			
Inc. Golden, Colo. 80401	Underground mine and mill.	Clear Creek.	
Petroleum:			
Champlin Petroleum CoBox 9365 Fort Worth, Tex. 76107	Crude oil: Boxer field.	Morgan.	
	Crude oil: Bison, Ramp, and Westfork	Washington.	
Chevron Oil Co., Western Box 599, 1700 Broadway Denver, Colo. 80201	fields. Crude oil: Black Hollow and Pierce fields.	Weld.	
0.00	Crude oil plant: Rangely field.	Rio Blanco.	
Continental Oil CoBox 2197 Houston, Tex. 77001	Crude oil: McCallum	Jackson.	
	field. Crude oil: Big Beaver, and Plum Creek fields.	Washington.	
Di l'aso Natural Gas CoBox 1492	Refinery Gas processing	Adams. La Plata.	
First Carryl B	plant.	Adams.	

Table 19.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Petroleum—Continued International Nuclear Corp.	308 Lincoln Tower Bldg. Denver, Colo. 80203	Crude oil wells: Brandon field.	Kiowa.
Monsanto Co., Hydrocar- bons & Polymers Division.	800 North Lindbergh Blvd. St. Louis, Mo. 63116	Crude oil wells: Battleship field.	Jackson.
2		Crude oil: Marble Wash field.	Montezuma.
		Crude oil: Little East Beaver and Nugget fields.	Washington.
Amoco Production Corp -	-Box 591 Tulsa, Okla. 74102	Crude oil: Black Jack field.	Arapahoe.
		Crude oil: Cache field. Crude oil:	Montezuma. Washington.
		Big Beaver field.	wasning con.
Texaco Inc	_Box 2100 Denver, Colo. 80201	Crude oil: Danforth Hills and Maudlin Gulch fields.	Moffat.
		Crude oil: Wilson Creek field.	Rio Blanco.
Union Oil Co. of Cali- fornia, Northern Division	1860 Lincoln St.	Crude oil:	Morgan.
Union Texas Petroleum	Ballow Richmond Ave. Houston, Tex. 77001	Adena field. Crude oil wells: Blade Lindon, Ranger, Ring, and Rush Willadel fields.	Washington.
Peat: H&H Trucking Co	_136 Cornell St.,	Bog	Teller.
Universal Peat Co	Colorado Springs, Colo. 80911 _5926 West Arizona Ave. Denver, Colo. 80226	Bog	Park.
Grefco, Inc	_3450 Wilshire Blvd., Los Angeles, Calif. 90010	Expanding plant.	Conejos.
Perlite: Persolite Products, Inc.	Box 105 Florence, Colo. 81226	Open pit mine_ Expanding plant.	Custer. Fremont.
Pumice: Colorado Aggregate Co., Inc.	Box 106 Mesita, Colo, 81142	Open pit mine_ and plant.	Costilla.
Inc. Dotsero Block Co., Inc	Glenwood Springs, Colo. 51601	do	Eagle.
McCoy Aggregate Co	Box 575 McCoy, Colo. 80463 Climax, Colo. 80429	do	Routt. Lake.
Pyrites: Climax Molybdenum Co.		See Molybdenum.	
Sand and gravel (commercial): Asphalt Material & Paving Co.	Golden, Colo. 80401	Pit and plant _ do Pit and 2 plants.	Douglas. Garfield. Jefferson.
Big Thompson Sand & Gravel Co.	Star Rt., Box 442 Loveland, Colo. 80537 4800 Brighton Blvd.	Pit and plant _	Lincoln. Larimer.
Brannan Sand & Gravel Co.	4800 Brighton Blvd. Denver, Colo. 80216	Pit and 4 plants Pit and plant	Adams. Arapahoe. Jefferson.
Cooley Gravel Co	Pueblo, Colo. 81002	7 pits and plant	Pueblo.
	5631 Tennyson St. Arvada, Colo. 80002	Pit and plant _ 2 pits and plants	Arapahoe.
L. G. Everist Inc	313 South Phillips Sioux Falls, S.Dak. 57102311 Kimbark St.	Pit	
	911 Vimboult C+	3 plants	Houldor

Table 19.-Principal producers-Continued

Sand and gravel (commercial)—Continued Mobile Pre-Mix Sand and Gravel Co. Denver, Colo. 80204 Denver, Colo. 80204 Denver, Colo. 80204 Pit and plant Adams. Arapahoe Denver, Colo. 80120 Plains Aggregate Co P. O. Box 229 Denver, Colo. 80302 P. O. Box 229 Denver, Colo. 80302 P. O. Box 545 Arvada, Colo. 80302 P. O. Box 545 Pit and plant Pueblo. Arapahoe Pit Douglas. Denver, Colo. 80302 P. O. Box 545 Pit and plant Pueblo. Arapahoe Douglas. Denver, Colo. 80302 P. O. Box 545 Pit and plant Pueblo. Arapahoe Douglas. Denver, Colo. 80302 P. O. Box 545 Pit and plant Pueblo. Denver, Colo. 80216 Pit and plant Pueblo. Denver, Colo. 81435 Pit and plant Pueblo. Pit and plant Pit and plant Pueblo. Pit and plant Pit and plant Pit and plant Pit and plan	nd San
Peter Kiewit & Sons Co	nd San
Peter Kiewit & Sons Co	nd San
Littleton, Colo. 80120	nd San
Plains Aggregate Co	nd San
Schmidt Construction Inc.	nd San
Construction Co. Denver Colo. 80216	nd San
Silver: American Smelting & 120 Broadway	nd San
Refining Co. New York, New York 10005 Idarado Mining Co	nd San
New Jersey Zinc Co	•
Standard Metals Corp	
Standard Metals Corp	n.
Stone Castle Concrete Co	
Colorado Springs, Colo. 80901 Plants. Quarry and Chaffee. Salida, Colo. 81201 Box 847 Canon City, Colo. 81212 Cooley Gravel Co	
Salida, Colo. 81201 plant.	
Canon City, Colo. 81212 Quarry	
Cooley Gravel Co	
Ideal Basic Industries, Inc. Box 231 Quarry and Fremont. Florence, Colo. 81226 Box 579 Fort Collins, Colo. 80521 Hartin Marietta Cement, Western Division. Lyons, Colo. 80540 Lyons, C	•
Box 579	
Martin Marietta Cement, Box 467 Quarry Boulder. Western Division. Lyons, Colo. 80540 Rocky Mountain Rock 3310 Fanfara Stdo Jefferson	
Rocky Mountain Rock 3310 Fanfara Stdo Jefferson	
Products Inc Englewood Colo, X0110	•
Tin: Climax Molybdenum Co _ Climax, Colo. 80429 See Lake.	
Molybdenum.	
Tungsten: Climax Molybdenumdo Do. Co. Do.	
Uranium: Cotter CorpBox 468 Underground Fremont	and
Golden, Colo. 80401 mines and Jeffers mill.	
Union Carbide Corp., Box 43, Rt. 1do Garfield,	
Mining and Metals Div. Rifle, Colo. 81650 Montro	se, and
Union Carbide Corp., Box 43, Rt. 1 See Uranium _ Do. Mining and Metals Div. Rifle, Colo. 81650	aiguei.
Zine:	
American Smelting & Box 936 Mine and mill Lake. Refining Co. Federal Resources Corp Ouray, Colo. 81427	
Homestake Mining Co Box 98 See Silver Do.	
Creede, Colo. 81130 Idarado Mining CoOuray, Colo. 81427 Underground Do. mine and mill.	
Tallurida Colo 81426 do San Mis	
New Jersey Zinc CoGilman, Colo. 81634doEagle.	guel.
Standard Metals CorpBox 247 3 underground San Jua Silverton, Colo. 81433 mines and mill.	

The Mineral Industry of Connecticut

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Connecticut Geological and Natural History Survey for collecting information on all minerals except fuels.

By Robert A. Clifton 1

The 18% increase in the value of Connecticut's mineral production in 1972, from \$28.0 million to \$33.1 million, was led by sand and gravel and stone. These commodities continued as the principal mineral products, and their combined production increased 10% in quantity and 20% in

There was a significant increase in the activities of State agencies and their con-

producers).

The Connecticut Geological and Natural History Survey had only one publication dated 1972, GQ-1023, Geology of the Eastford Quadrangle, Conn., but the U.S. Geological Survey published several maps. surficial geologic were GQ-965 Ellington Quadrangle, GQ-983 Norfolk quadrangle, and GQ-984 Thomaston Quadrangle. The U.S. Geological Survey also published, in cooperation with the Connecticut Geological and Natural His-1 Chemist. Division of Nonmetallic Minerals.

Table 1.-Mineral production in Connecticut 1

	197	71	197	72
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Clays thousand short tons Gem stones thousand short tons thousand short tons and and gravel do Stone do Value of items that cannot be disclosed:	174 NA 3 6,921 7,193	\$322 15 W 10,262 15,649	157 NA 2 6,763 8,719	\$292 16 W 11,270 19,695
Feldspar, lime, and values indicated by symbol W Total Total 1967 constant dollars	XX XX XX	1,713 27,961 23,755	XX XX XX	33,123 27,586

P Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by

Table 2.-Value of mineral production in Connecticut, by county

(Thousands)						
County	1971	1972	Minerals produced in 1972 in order of value			
Fairfield Hartford Litchfield Middlesex New Haven New London Tolland Windham Undistributed 1 Total 2	\$871 7,433 4,204 2,186 9,600 1,253 W 2,413	\$711 10,659 4,385 2,044 10,368 1,543 W W 3,415	Sand and gravel. Stone, sand and gravel, clays. Stone, sand and gravel, lime. Feldspar, sand and gravel, mica, stone, clays. Stone, sand and gravel, clays. Stone, sand and gravel. Sand and gravel. Stone, sand and gravel.			

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes sand and gravel, stone (1971), and gem stones that cannot be assigned to specific counties, and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

tory Survey, a series of 18 multicolored environmental maps of the Hartford North vicinity of the Connecticut Valley. The

Hartford North Folio was published as U.S. Geological Survey Map 1-784 (sheets A through R).

Table 3.-Indicators of Connecticut business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	1,402.6	1 401 0	^ 1
Manufacturingdo	400.9	1,401.8	-0.1
Durable goodsdo	288.5	399.2	-0.4
Nondurable goodsdodo	200.0	285.6	-1.0
Nonagriculturaldodo	112.5	113.5	+0.9
Unemploymentpercent of work force	1,166.6	1,179.7	+1.1
Personal income:	8.7	8.0	-8.0
Totalmillions	415 000		
Per capitaminions	\$15,322	\$16,466	$^{+7.5}_{+6.9}$
Construction activity:	\$4 ,995	\$5,342	+6.9
Number of new housing units authorized	25,318	24,389	-3.7
Now incompositions			
New incorporations	321	364	+13.4
Mineral production valuethousands	\$27,961	\$33,123	+18.5

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men	Days	Man- days worked	Man- hours worked		ber of uries	Injury 1 million n	ates per nan-hours
Tom and industry	working daily	active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Nonmetal	73	247	18	139		4	28.69	717
Sand and gravel	391	221	87	693		14	20.20	332
Stone	363	246	89	720		52	72.24	
		240		140		32	14.44	1,075
Total	827	234	194	1,552		70	45.10	711
1972:1								
Nonmetal	30	169	5	37		1	26.89	1 640
Sand and gravel	220	220	49	390		1 7		1,640
Stone	265	249	66			2	17.95	272
2.020 2	200	249	90	536		20	37.2 8	595
Total	515	232	120	² 964		28	29.06	504

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

² Data does not add to total shown because of independent rounding.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—There are no cement manufacturing plants in Connecticut. However, preliminary data on destinations of cement shipments indicate a 5% increase above the 1971 consumption of 833,984 short tons. Apparent 1972 consumption was 874,484 short tons.

Clays.—Common clay production decreased 10% in volume and sold for 90% of the 1971 value. The four mines operated by four companies were in Hartford, Middlesex, and New Haven Counties. Most of the clay was consumed in the manufacture of building brick; 5% was utilized by the ceramic and specialty clay products industry.

Feldspar.—The Feldspar Corp. mined feldspar from the Middleton and Hale mines and ground it at it's Middleton plant in Middlesex County. The ground feldspar was shipped to various States and Canada for use in manufacturing glass and pottery. Feldspar produced in Connecticut in 1972 increased 3% over 1971, but the production value increased only 2%.

P Preliminary.
Sources: New England Economic Indicators; Survey of Current Business; Construction Review; Area Trends in Employment and Unemployment; Employment and Earnings and Annual Report on the Labor Force and U.S. Bureau of Mines.

Gem Stones.—Mineralogical societies, dealers, and individuals collected specimens from dumps, quarries, and pegmatite deposits in the State. The value of the collectors' items was about \$16,000.

Gypsum.—National Gypsum Co. imported crude gypsum for processing into finished building plaster products and board and sheathing materials at its New Haven plant.

Lime.—Pfizer, Inc., produced lime in Litchfield County for mason's lime, sewage treatment, and other uses. Output increased 11% but was 29% below the 1965 record. The lime was consumed in Connecticut, Massachusetts, and other States. Total consumption of lime in Connecticut was 49.839 tons.

Sand and Gravel.—Commercial production decreased 2%, but total value of sand and gravel increased 10% from 1971 to 1972. The increase in total value was accompanied by a rise in the unit selling price from \$1.48 per ton to \$1.67. Government-

and-contractor operations increased output greatly and reached 137% of the volume and 283% of the value of 1971.

Of the total 6.8 million tons produced, commercial operators sold or used 88%, and Government-and-contractor operations used 12%. The output was used primarily as aggregate in concrete for structural and paving construction. Other uses were fill, railroad ballast, molding sand, and other.

Sand and gravel was produced in each of the State's eight counties; the leaders were Hartford and New Haven Counties. Connecticut Sand Stone Corp., Waterbury Sand & Gravel Co., C. W. Blakeslee & Sons, Inc., and New Haven Trap Rock Co. (division of Ashland Oil, Inc.) were the leading producers.

Stone.—Production of stone increased 21% in volume and 26% in value.

Crushed basalt, used chiefly as construction aggregate and railroad ballast, was the major product in both volume and value.

Table 5.—Connecticut: \ Sand and gravel sold or used by producers, by class of operation and use

(Thousand	short tons	and th	ousand	dollars)

	197	71	197	72
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	1,983	3,005	1,365	2,308
Fill	352	331	251	237
Paving	939	1,456	1,596	2,717
Other uses 1	425	634	206	259
Total 2	3,700	5,426	3,418	5,522
Gravel:				
Building	1,178	1.991	925	1,791
Fill	417	221	319	235
Paving	976	1.742	995	1,593
Miscellaneous		-,	142	197
Other uses	295	434	125	221
Total 2	2,867	4,388	2,507	4,038
Government-and-contractor operations:				
Sand:				_
Fill	15	30	12	3
Paving	22	18	27	29
Other uses	224	318	14	14
Total 2	260	366	53	46
Gravel:				
Building			(3)	(3)
Fill	51	3 8	W	43
Paving	43	43	w	1,621
Total 2	94	81	786	1,664
Total sand and gravel 2	6,921	10,262	6,763	11,270

W Withheld to avoid disclosing individual company confidential data; included with total gravel.

Includes foundry sand (1971).
Data may not add to totals shown because of independent rounding.
Less than ½ unit.

It was produced in Hartford, Litchfield, and New Haven Counties.

Crushed limestone and dolomite were produced in Litchfield County only, by three operators. It was marketed for metallurgical flux, soil neutralizer, lime manufacturing, and filler.

Crushed sandstone produced in Middlesex County was used in manufacturing fine aggregate and terrazzo. Quartz and quartzite were also produced for use in glass, asphalt filler, and abrasives. Dimension sandstone was produced in Windham County and sold primarily for use as rubble and in rough construction work. The dressed stone was marketed as building stone veneer.

Ashland Oil, Inc., Balf Co., and Roncari Industries, Inc., were the leading stone producers.

METALS

Pfizer Inc. at Canaan, Litchfield County, produced metallic barium and calcium, and an iron-copper powder registered under the trade name Prefiltron. This firm is the only known producer of calcium metal in the United States. Although the production of metallic magnesium has stopped, there was some sold during 1972.

Six steel mills in the State produced bars, rods, coils, strip, and wire rope. Approximately 75 foundries produced ferrous and nonferrous castings, and 11 foundries produced ferrous and nonferrous forgings and ingots. About 25 scrap metal dealers collected and processed ferrous metal for export and for sale to area foundries.

Table 6.-Principal producers

Commodity and company	Address	Type of activity	County
Clays:			
The Michael Kane Brick Co	Middletown, Conn. 06475	Pit	Middlesex.
Keller Pottery Co Kelsey Ferguson Brick Co	North Wales, Pa. 19454	Pit Pit	
Plasticrete Corp., Stiles Brick Division	P.O. Box 248 North Haven, Conn. 06473	Pit	New Haven.
Feldspar: The Feldspar Corp. ¹ Lime: Pfizer, Inc	Spruce Pine, N.C. 28777 Daisy Hill Road	Pit Plant	
Gypsum (calcined): National Gypsum Co	Canaan, Conn. 06018 325 Delaware Ave. Buffalo. N.Y. 14202	do	New Haven.
Sand and gravel: Balf Co. ²	190 Huyshope Ave.	Pit	Hartford.
C. W. Blakeslee & Sons, Inc. ²	Hartford, Conn. 06106 58 Waverly St.	Pit	Middlesex.
Connecticut Sand & Stone Corp	Plainavilla Conn 06069	Pit	Hartford and Litchfield.
M S G Corp	Box 5, Buckland Station Manchester, Conn. 06040	Pit	Hartford.
Meriden-Wallingford Sand & Stone Co., Inc.	No. Colony Rd. Wallingford, Conn. 06492	Pit	New Haven.
Oneglia & Gervasini Building Materials, _ Inc. ²	P.O. Box 907 Torrington, Conn. 06790	Pit	
Roncari Industries, Inc	East Granby Conn 06026	Pit	
Sega Sand & Gravel, Inc	No. Marken 1 C 00000	Pit	
Silliman Co	Low Bridge Road Southbury, Conn. 06488	Pit	
Waterbury Sand & Gravel Co	551 So. Leonard St. Waterbury, Conn. 06708	Pit	New Haven.
Stone: Basalt, crushed and broken: Balf Co	190 Huyshope Ave.	Quarry	Hartford.
New Haven Trap Rock Co., div. of Ashland Oil, Inc. ³		·do	New Haven.
Roncari Industries, Inc.	1776 South Main St. E. Granby, Conn. 06026	do	Hartford.
York Hill Trap Rock Quarry Co	Westfield Rd. Meriden, Conn. 06450	do	New Haven.

Also quartzite and scrap mica.

Two operations.
Also sand and gravel.

The Mineral Industry of Delaware

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Delaware Geological Survey for collecting information on all minerals except fuels.

By Robert T. MacMillian 1

As in previous years the chief mineral output of Delware was sand and gravel of which 2.3 million tons was produced in 1972 valued at \$2.7 million. Some clay was produced for brickmaking, and a minor quantity of gem stones also was produced. Production of magnesium compounds from sea water was initiated at Lewes.

In addition to the foregoing, other mineral production and mineral related activi-

ties in Delaware included the byproduct recovery of sulfur and iron cinder and the calcination gypsum. The total value of all minerals produced in Delaware was reported to be \$2.9 million, an increase of 28% compared with the total value of minerals reported in 1971.

¹ Physical scientist, Division of Nonmetallic Minerals.

Table 1.-Mineral production in Delaware 1

M:1	19	971	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons_ Gem stones Sand and gravel thousand short tons_	14 NA 2.205	\$8 2 2,231	15 NA 2,257	\$9 W 2,660	
Value of items that cannot be disclosed: Other nonmetals and value indicated by symbol W	2,205	2,231	XX	2,660	
Total Total 1967 constant dollars	XX XX	2,241 1,906	XX XX	2,871 12,388	

NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

Table 2.-Indicators of Delaware business activity

	1971	1972 P	Change, percent
Employment and labor force, annual average:			
Civilian work forcethousands	260.5	271.2	+4.1
Unemploymentpercent of work force	14.0	12.3	-12.2
Manufacturing thousands	69.5	72.3	$^{+4.0}_{+8.4}$
Contract constructiondo	14.3	15.5	+8.4
Nonmanufacturingdodo	149.2	159.3	∔6.8
Personal income:			-
Totalmillions	\$2,610	\$2,815 \$4,983	$^{+7.8}_{+6.6}$
Per capita	\$4,673	\$4 ,983	+6.6
Construction activity:			
Cement shipments to Delawarethousand short tons	179	191	+6.7
Mineral production value thousands		\$2,871	+28.1

P Preliminary.

¹ Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Sources: Survey of Current Business; U.S. Bureau of Mines; Employment and Earnings; Area Trends in Employment and Unemployment.

	Average		Man days	Man hours		ber of uries	Injury million r	rates per nan-hours
Year and industry	men working daily	Days active	worked (thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Nonmetal Sand and gravel	2 55	313 184	1 10	5 81		· - <u>-</u> - <u>-</u> - <u>-</u>	36.81	810
Total	57	188	11	86		3	34.68	763
1972: 1 Sand and gravel	60	199	12	97		1	10.29	21
Total	60	199	12	97		1	10.29	21

Table 3.-Worktime and injury experience in the mineral industries

Legislation and Government Programs.—Part one of a two-part cooperative Federal-State proposal for a comprehensive investigation of the economic potential of Delaware greensand deposits was accepted by the Bureau of Mines. The Bureau's contribution was in providing sampling techniques and analytical determinations. Greensand may be used as lightweight aggregate, and if the deposits prove to be adequate in size and favorably situated, they could become a valuable adjunct to the mineral industry of Delaware.

The Environmental Protection Agency approved the Delaware State clean air plan, which called for improvement in the emissions from a number of mineral-consuming establishments including Getty Oil Co.; Delamarva Power & Light Co.; Allied Chemical Corp; E. I. du Pont de Nemours & Co., Edgemoor plant; and North Ameri-

can Smelting Co. A number of State-operated facilities such as refuse incinerators were shutdown, and some coal-burning powerplants were switched to low-sulfur coal to avoid violating clean air standards.

A comprehensive study, "Energy, Oil, and the State of Delaware," was made by the Delaware Bay Oil Transport Committee, appointed by the Governor of Delaware in compliance with House Joint Resolution 18 of the Delaware Legislature, which was passed in 1971. The findings of the committee, which delved deeply into the logistics of oil transport to and from Delaware River and Bay port facilities, were presented in a two-part report that was published January 15, 1973. The first part contains a summary and recommendations, and the second part contains the technical details developed in the study.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Clays.—The only producer of clay in Delaware in 1972 was Delaware Brick Co., which reported production of 15,480 tons, an increase of 11% compared with that of the previous year. The average unit value was 60 cents per ton. The clay was produced south of New Castle, and was used to produce building brick.

Gem Stones.—Small quantities of gem stones and mineral specimens were collected, chiefly by hobbyists.

Sand and Gravel.—In 1972 the sand and gravel output of Delaware increased 2% in quantity and 19% in value compared with corresponding figures in 1971. A total of 11 companies operated sand and gravel pits in

1972; seven were in New Castle County, three in Kent County, and one in Sussex County. The total production was 2,257,000 tons valued at \$2,660,000 of which 935,000 tons valued at \$1,208,000 was sand and 1,322,000 tons valued at \$1,452,000 was gravel. Most of the sand and gravel produced was unprocessed.

Sixty-four percent of the sand and gravel produced in Delaware was used in paving; 22% in building, 12% as fill, and 2% in other uses. All sand and gravel was transported by truck.

Sulfur.—One company produced sulfur as a byproduct of the refining of imported crude petroleum. Delaware was the fifth largest producer of recovered sulfur.

¹In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

METALS

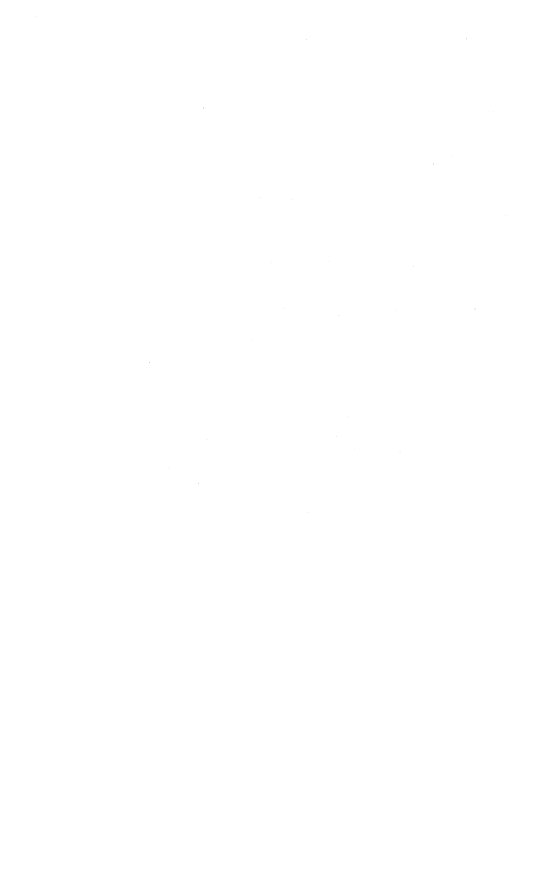
Iron Compounds.—One company produced byproduct iron cinder for the cement industry.

Magnesium Compounds.—A small plant

was built and operated by Barcroft Co., at Lewes to produce magnesium hydroxide (mil of magnesia) from sea water. The capacity of the plant was reported to be 5,000 tons annually, but the production in 1972 was minor.

Table 4.-Principal producers

Commodity and company	Address	Type of activity	County
Clays: Delaware Brick Co	River Rd.	Pit	New Castle.
Gypsum, calcined: Georgia-Pacific	New Castle, Del. 19720 P.O. Box 311	Plant	Do.
Corp. Magnesium compounds: Barcroft Co	Portland, Oreg. 97207 P.O. Box 424 Lewes, Del. 19958	do	Sussex.
Sand and gravel: Barber Sand and Gravel		Pit	Kent.
Clough & Caulk Sand & Gravel	Harrington, Del. 19952 Route 1, Box 129 Wyoming, Del. 19934	Pit	Do.
Delaware Sand & Gravel		Pit	New Castle.
George Nashold, Inc		Pit	Kent.
Material Transit, Inc		Pit	New Castle.
Parkway Gravel, Inc	4048 New Castle Ave. New Castle, Del. 19720	Pit	Do.
Petrillo Brothers, Inc		Pit	Do.
St. Jones River Gravel Co		Pit	Do.
Swain Construction Co Whittington's Sand & Gravel Co	Lincoln, Del. 19960	Pit Pit	
Woodlawn Gravel Co		Pit	Do.



The Mineral Industry of Florida

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Florida Bureau of Geology.

By William F. Stowasser 1 and Woodson R. Oglesby 2

The value of mineral production in Florida was \$424.3 million. This was an increase of \$81 million or 23% more than that in 1971. Cement, lime, magnesium compounds, natural gas, natural gas liquids, petroleum, stone, titanium concentrates, and zirconium concentrates all showed significant increases in production over 1971 levels. Monazite was produced for the first time since 1968. Recovered sulfur production increased 22-fold, and natural gas production increased 17-fold. Phosphate rock, perlite, staurolite, and kyanite concentrates reported smaller increases in production and value in 1972 compared with that of 1971.

For the 79th consecutive year, Florida produced more phosphate rock than any other State. Nationally, Florida again ranked first, in terms of value, in the production of fuller's earth, second in the production of titanium concentrates, and third in peat and kyanite production. Staurolite was not produced in any other State. Florida and North Carolina supplied 84% of the domestic phosphate rock market. Only Morocco exported more phosphate rock to world markets than did Florida. Florida increased exports 11% over the 1971 level; this represented 95% of phosphate rock exports from the United States. Exports from Florida moved through the ports of Tampa, Boca Grande, and Jacksonville to 27 countries. Japan and Canada each received over 2 million short tons, and over 1 million short tons was shipped to Western Europe.

Crude petroleum production by Humble Oil & Refining Co. from the Jay field in the northern Panhandle near the Alabama border is expected to increase to 93,000 barrels per day.

Although the development trend was

continuous, production buildup from the Jay field was basically a function of planned construction. In 1972 there were one 2,000-barrel-per-day, three 6,500-barrel-per-day, and three 12,000-barrel-per-day nominal capacity field separators for a field total of 57,500 barrels per day. Three 12,000-barrel-per-day separating plants will complete the facilities. The last one was due to start up early in 1972. Ultimate fieldwide separator capacity will be 93,500 barrels per day.

Legislation and Government Programs.-The Governor of Florida signed into law, bills providing for coordinated management of Florida's water resources, purchase of environmentally endangered forests, and State control of land use development. The "Florida Environmental Land and Water Management Act of 1972" will have an effect on the phosphate mining industry. The section on water management gives the Department of Natural Resources the power to conserve, protect, and manage all the waters of the State. The Department of Natural Resources will establish a Statewide water use plan that will impose regulations on well drilling and all consumptive uses of water. The land use section allows the State to purchase or rigidly control development of about 5% of the State's land area. These lands will be designated to be of critical concern to the State and be protected.

The Attorney General of the State of Florida has renewed his request for a hearing on his motion for a preliminary injunction against the issuance of phosphate mining leases in the Osceola National Forest. The State filed suit in 1971 against

¹ Physical scientist, Division of Nonmetallic Minerals—Mineral Supply. ² Assistant administrator—Oil and Gas, Florida Dept. of Natural Resources.

the Secretaries of the U.S. Department of the Interior and the U.S. Department of Agriculture after it was disclosed that preferential rights leases had been applied for by several companies in the Osceola National Forest. A moratorium was placed on the issuance of leases by the Secretary of the Interior to permit completion of environmental impact statements. The Attorney General contended that the Environmental Protection Act and other statutes superseded the mining laws that direct the Federal Government to issue mining permits if specified conditions are met.

A 5% corporate profit tax was enacted by a special session of the Florida State legislature in December 1971 and will affect the mining industry in Florida in 1972. The corporate profit tax was predicted to generate approximately \$150 million a year.

On April 1, 1972, the State of Florida was paid a total of \$1,221,659 in severance taxes for phosphate rock mined from July 1 through December 31, 1971. The initial 6-month payment was based on a 3% assessment rate. This rate will increase to 4% on July 1, 1973, and 5%, July 1, 1975. The value per ton of phosphate rock assigned by the Department of Revenue for tax purposes was \$3.11. Of the \$1,221,659 total, \$258,718 was deducted from the ad valorem tax paid to the county in which the company operated (21%), one-half of the remainder, \$481,470 (39%), was returned to the industry for land reclamation, and the

remainder, \$481,470 (40%), was deducted from Federal taxable income. The Federal tax credit was \$231,105 (19%). The industry payment to the State was reduced by deductions and tax credits to \$250,354 for a 6-month period.

A new Statewide ban on high-phosphate detergents was announced by the Florida State Pollution Control Board. Effective the first of 1973, the rule limits the phosphorus content of soaps and detergents to 8.7%. This is the same ceiling imposed by the States of Connecticut, Indiana, Maine, Michigan, and New York. Dade County has banned the sale of detergents containing any phosphorus. Some cities, including Chicago, Ill., and Buffalo, N.Y., have total bans on phosphate detergents. The Florida ceiling of 8.7% phosphorus content in detergents applies only to laundry products, not to automatic dishwashing detergents or personal hygiene products, that is, shampoo or toothpaste. Detergents sold for industrial or institutional use were also exempted from the phosphorus limitation.

The Florida Pollution Control Board adopted safety regulations designed to prevent damaging slime spills from holding ponds associated with phosphate rock processing operations. The Board tightened requirements for construction, operation, and maintenance of dams designed to retain the slimes. The new rules set minimum standards on the dams and emphasized intensive surveillance by State inspectors.

Table 1.-Mineral production in Florida 1

Mineral -	19	71	1972		
Minet at	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement: Portland thousand short tons Masonry do Clays² do Lime do Natural gas million cubic feet Peat thousand short tons Petroleum (crude) thousand 42-gallon barrels Sand and gravel thousand short tons Stone do	2,177 180 993 159 903 57 5,347 23,228 42,816	\$48,970 4,877 12,834 2,958 270 412 W 18,836 64,332	2,425 213 922 180 15,521 45 16,897 20,752 353,093	\$59,773 6,901 10,336 3,527 4,967 362 W 15,025 81,621	
Value of items that cannot be disclosed: Kaolin (clay), kyanite, magnesium compounds, natural gas liquids, phosphate rock, rare-earth metal concentrates, staurolite, stone (shell) (1972), titanium concentrates, zircon concen- trates, and values indicated by symbol W	xx	190,242	XX	241,775	
Total Total 1967 constant dollars	XX XX	343,731 292,274	XX XX	424,287 P352,964	

Preliminary. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.
Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

roducers).

2 Excludes kaolin; included with "Value of items that cannot be disclosed."

3 Excludes shell; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production, in Florida, by county 1

(Thousands) Minerals produced in 1972 in order of value County 1971 1972 \$1.596 \$1,741 Stone. Alachua_____ Sand and gravel. 94 W Bay_____ Bradford_____ Natural gas liquids.
Stone, sand and gravel.
Stone, zircon concentrates, sand and gravel. ŵ w Brevard.... 18,226 13,627 Broward_____ w Sand and gravel. Calhoun_____ W W Do. Charlotte_____ Do.
Stone, clays, phosphate rock.
Titanium concentrates, staurolite, clays, zircon concentrates, kyanite, rare-earth metals.
Stone, petroleum.
Cement, stone, sand and grade. 2,274 Citrus_____ Clay____ 5,548 67,982 Collier 55,022 Dade_____ Escambia_____ Petroleum, natural gas, sand and gravel, clays. Peat, sand and gravel. Clays, sand and gravel. Phosphate rock. 9,079 9,563 W W W W W W Franklin_____Gadsden_____ 11,803 W W W W W W Gilchrist_____ Magnesium compounds, lime. Gulf_____ Hamilton_____ Phosphate rock.
Petroleum, sand and gravel, natural gas.
Stone, lime, phosphate rock.
Cement, sand and gravel, peat, phosphate rock.
Sand and gravel.
Stone, sand and gravel.
Sand and gravel.
Stone. Detroleum Hendry
Hernando
Hillsborough
Indian River
Jackson 1,600 W 1.767 Lake_____ Stone, petroleum. Sand and gravel. Lee_____ 409 W 2,634 W W Leon_____ Stone. Levy_____ 3,205 W W W W W Stone, clays, sand and gravel, phosphate rock. Marion_____ Stone Monroe_____ Sand and gravel. Okaloosa Peat. Orange____Palm Beach_____ Stone. Stone, sand and gravel.

Phosphate rock, sand and gravel, peat.

Sand and gravel, clays, peat.

Sand and gravel. Pinellas_____Polk____ 155,238 1,571 W 150,725 W Putnam_____ St. Lucie Petroleum, natural gas, sand and gravel. 35,625 W W Santa Rosa Sand and gravel. Stone, lime, peat. Sarasota Sumter_____ W Stone. Suwannee_____ W Do. Sand and gravel. Taylor_____ ŵ Walton. -----101.315 107,602 Undistributed 3_____

424,287

Total 4_____

343,731

Table 3.-Indicators of Florida business activity.

	1971	1972 Þ	Change, percent
Employment and labor force, annual average: Total nonagricultural employment thousands	2,249,2	2,407.5	+7.0
Manufacturing	317.3	334.7 9.3	$^{+5.5}_{+1.1}$
Mining do Contract construction do			$^{+13.2}_{+6.7}$
Other nonagricultural employment 1 do Personal Income:		\$30,397	+10.1
Total millions Per capita millions	\$27,611 \$3,930	\$4,188	+6.6
Construction activity:	161,585	282,279	$^{+74.7}_{+40.3}$
Value of nonresidential construction	\$278.6	\$1,190.4 •\$210.0	-24.6
Farm marketing receipts	\$1,410.4	\$1,680.7 \$424.3	$^{+14.1}_{+23.5}$
Export trade valuedo	91,191.0	\$1,319.2 \$1,609.0	$^{+16.6}_{+37.1}$

· Estimate. Preliminary.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." w withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 The following counties are not listed because no production was reported: Baker, Columbia, De Soto, Dixie, Duval, Flagler, Glades, Hardee, Highlands, Holmes, Jefferson, Lafayette, Liberty, Madison, Manatee, Martin, Nassau, Okeechobee, Osceola, Pasco, St. Johns, Seminole, Union, Volusia, Wakulla, and Washington.

2 Includes value of petroleum and natural gas from Escambia County.

3 Includes value of counties indicated by symbol W.

4 Data may not add to total shown because of independent rounding.

⁴ Data may not add to totals shown because of independent rounding.

¹ Includes transportation and public utilities; services; wholesale and retail trade; finance, insurance, and real estate; and government.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; U.S. Bureau of Mines; and Highlights of U.S. Exports and Imports Trade.

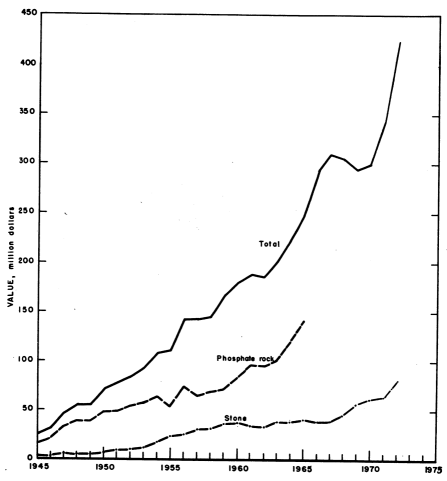


Figure 1.-Value of phosphate rock, stone, and total value of mineral production in Florida

Table 4.-Worktime and injury experience in the mineral industries

Average men	Days	Man- days	Man- hours	Number of injuries		Injury rates per million man-hours	
working daily	active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
145 3,523 562 2,838	364 314 248 307	53 1,106 140 871	422 8,862 1,284 7,533	- <u>ī</u> - <u>ē</u>	78 37 163	8.91 28.81 22.43	1,422 1,804 5,777
7,068	307	2,169	18,102	7	278	15.74	3,193
160 2,955 345 1,900	366 321 261 281	58 949 91 535	463 7,602 804 4,717	 1	1 35 27 151	2.16 4.60 33.57 32.23	615 103 397 1,747
5,360	305	1,632	13,586	1	214	15.83	709
	men working daily 145 3,523 562 2,838 7,068 160 2,955 345 1,900	men daily active daily active daily 145 364 3,523 314 562 248 2,838 307 7,068 307 160 366 2,955 321 345 261 1,900 281	Average men working daily Days active days worked (thou-sands) 145 364 53 3,523 314 1,106 2,838 307 871 7,068 307 2,169 160 366 58 2,955 321 949 345 261 91 1,900 281 535	Average men working daily Days active days worked (thou-sands) hours worked (thou-sands) 145 364 53 422 3,523 314 1,106 8,862 2,838 307 871 7,533 7,068 307 2,169 18,102 160 366 58 463 2,955 321 949 7,602 345 261 91 804 1,900 281 535 4,717	Average men working daily Days active days worked (thou-sands) hours worked (thou-sands) injumple worked (thou-sands) 145 364 53 422 3,523 314 1,106 8,862 2,838 307 871 7,284 7,068 307 2,169 18,102 7 160 366 58 463 2,955 321 949 7,602 345 261 91 804 1,900 281 535 4,717 1	Average men working daily Days active days worked (thou-sands) hours worked (thou-sands) injuries 145 364 53 422	Average men working daily Days dative days worked (thou-sands) hours worked (thou-sands) injuries million n million n million n million n million n million n sands 145 364 53 422 — — — Tre-quency 3,523 314 1,106 8,862 1 78 8,91 562 248 140 1,284 — 37 28.81 2,838 307 871 7,533 6 163 22.43 7,068 307 2,169 18,102 7 278 15.74 160 366 58 463 — 1 2.16 2,955 321 949 7,602 — 35 4,60 345 261 91 804 — 27 33.57 1,900 281 535 4,717 1 151 32.23

Data may not add to totals shown because of independent rounding.
 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

A research program aimed at solving the problem of disposing of waste phosphate slimes produced from beneficiating Florida and similar type phosphate rock was started.3 The Florida Phosphate Council, representing 10 operating Florida companies, and the U.S. Bureau of Mines are sponsoring the work with the cost of the program equally shared. The purpose of the program will be to develop an economically acceptable procedure to dewater slimes. If this can be accomplished, construction of earth dams to impound the slimes will not be necessary, and the slimes as well as the sand tailings can be used to reclaim mined land. The technology could be advantageously applied to North Carolina, Tennessee, and possibly western States' phosphate tailings.

Experimental studies by the Bureau of Mines to recover phosphates and metals from sludges generated in phosphate coating processes indicate that the process is technically feasible and economically attractive. Trisodium phosphate, zinc, and iron are recovered. After the sludge is dissolved in hydrochloric acid, the iron as ferric chloride is concentrated in isopropyl ether, zinc is extracted by 2-diethylhexyl phosphoric acid in kerosine, and phosphate is recovered by crystallization from the raffinate.

A number of research projects were underway at the Bureau of Mines Albany Metallurgy Research Center in Albany, Oreg. These were (1) the recovery of fluorides from phosphate rock, (2) direct acidulation of phosphate ore with sulfuric acid, specifically, land-pebble phosphate ore from Florida to minimize slime formation, and (3) a study of processes to separate phosphate minerals from carbonates in western phosphate ores.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Nonmetals represented 81%, fuels 15%, and metals 4% of the value of the State's total mineral production in 1972. The principal nonmetals produced were, in decreasing order of value, phosphate rock, stone, cement, sand and gravel, and clays.

Cement.—Shipments of portland and masonry cement increased over 1971 levels reflecting the strong demand for cement from the construction industry. Consumption of cement in 1971 was over 3.7 million short tons and in 1972 was in excess of 5.3 million short tons. Portland cement shipments in 1972 increased 11%, and masonry cement shipments increased 18% over levels in 1971. Portland cement shipments were 2.4 million short tons, and masonry cement shipments were 213,000 short tons. The value of portland cement and masonry cement shipments was \$59.8 million and \$6.9 million respectively and showed gains of 22% for portland cement and 42% for masonry cement compared with values reported in 1971.

Although the number of cement plants in Florida has not changed since 1966, plants have expanded production facilities. For example, Maule Industries, Inc., is increasing clinker grinding capacity from a level of about 0.5 million short tons in 1972-73 to 1.2 million in 1974 and 2.2 million in 1975. General Portland, Inc., completed conversion of their Tampa plant to use aragonite in the cement manufacturing process as a replacement for limestone. The aragonite is dredged from the Carribbean and is expected to reduce costs and improve cement quality.

The consumption pattern of portland cement in the State was 50% in ready-mix concrete, 17% in building materials, 10% to contractors, and the balance was used in miscellaneous applications.

Clays.—Total clay production and value decreased from 1971 levels.

Fuller's earth production decreased 18% in quantity and its value decreased 21% from those of 1971. Florida's fuller's earth production was the second highest in the Nation. Two companies operated mines in Gadsden County, and one company operated a mine in Marion County. Fuller's earth was used for fillers, absorbers, pesticides, drilling mud, filter aids, and other purposes.

Kaolin production increased 7% and value increased 42% over that of 1971.

³ The Florida Times Union (Lakeland, Florida). Waste Clay Disposal Plan is Outlined. Oct. 17, 1972, p. 21.
U.S. Bureau of Mines. Joint Research on Florida's Phosphate Waste Announced by Mines Bureau. Press Release, Nov. 4, 1972, p. 1.

Kaolin was produced from two mines in Putnam County for manufacturing china and dinnerware.

Production of common clay for manufacturing cement, lightweight aggregate, and building brick increased 1.5% in quantity and 2% in value. Four companies in Citrus, Clay, Escambia, and Gadsden Counties produced common clay.

Gypsum.—Imported crude gypsum was processed into various building products at two plants in Duval County and one in Hillsborough County. The three plants used nine kettles, one rotary kiln, and one Holoflite unit to calcine gypsum products.

U.S. Gypsum Co., National Gypsum Co., and Kaiser Cement & Gypsum Corp., calcined gypsum in Duval and Hillsborough Counties.

A total of 594,000 short tons of calcined gypsum was produced, an increase of 15% over 1971 production. The value of the production was approximately \$7.0 million, a 21% increase over 1971 value.

Crude gypsum was imported from mines in Nova Scotia, Canada.

Kyanite.—E. I. du Pont de Nemours & Co. recovered a small quantity of kyanite-sillimanite mixture from a beach sand deposit in Clay County. The mixture was a byproduct of a heavy minerals separation plant to recover titanium minerals. The kyanite-sillimanite mixture was sold to refractory manufacturers. Production and value increased 4% and 5%, respectively, above 1971 levels.

Lime.—Quicklime and lime hydrate sold or used totaled 180,000 short tons and was valued at nearly \$3.5 million. Compared with that of 1971, both quantity and value increased 13.2% and 20.8%, respectively.

Basic Magnesia, Inc., Gulf County; Chemical Lime, Inc., Hernando County; and Dixie Lime and Stone Co., Sumter County, produced lime for paper and pulp industries, recovery of magnesia from seawater, construction, waste neutralization, water treatment, and other chemical processes. Lime consumption in the State exceeded production.

Magnesia.—Basic Magnesia, Inc., Port St. Joe, Gulf County, produced caustic calcined magnesia and refractory-grade magnesia from seawater. The plant's design capacity is 60,000 short tons per year; however, it has not produced at design level. Sales increased 9% from 1971 levels, and the reported value increased 42%.

Perlite.—From ore mined in Colorado and New Mexico, four companies produced 19,124 short tons of expanded perlite compared with 17,547 short tons in 1971. Of the production, over 18,000 short tons valued at \$1,001,000 were sold or used. Sales and value increased 9% and 10%, respectively, over 1971 levels. Plants were located in Dade, Duval, Escambia, and Indian River Counties.

The expanded perlite was principally used in plaster aggregates, formed products, and concrete aggregates with minor quantities consumed filling masonry cavities and conditioning soil.

Phosphate Rock.—The production of marketable phosphate rock from Florida and North Carolina increased 6% over that of 1971. Because TexasGulf, Inc., is the only producer in North Carolina and its production is concealed, the production from the two States are combined. Phosphate rock provided the major part of mineral production and value of the State.

The combined production of marketable phosphate rock from both States was 34.1 million short tons. The value of the marketable rock increased to \$174 million, an increase of \$6 million or 3.7%. Of the total production in the United States, Florida and North Carolina's share was 83.6%.

The quantity of marketable rock sold or used from Florida and North Carolina increased 11.3% compared with the quantity reported in 1971. With sales and consumption greater than production, stocks of marketable phosphate rock declined from 12 to 10.5 million short tons or 12% during 1972. Marketable phosphate rock sales and consumption totaled 36.9 million short tons valued at \$188.3 million. This was an increase of 8% in value over that of 1971.

Of the total sold or used, 63% was consumed in the domestic agricultural market. The balance, 37%, largely was exported with a minor part used in industrial applications. The consumption distribution pattern of the domestic fraction was 22,889,000 tons (98.0%) for fertilizer, 177,000 tons (0.8%) for elemental phosphorus, and 289,000 tons (1.2%) for defluorinated rock and other applications.

Most of the 13,992,000 short tons of marketable phosphate rock that was exported in 1972 was exported from Florida and represented an increase of 10.3% above 1971 export levels.

The percent distribution by grade of marketable rock sold or used from Florida and North Carolina was as follows:

Grade percent BPL ¹	Percent distribution
Less than 60	0.1
60 to 66	5.1
66 to 70	44.8
70 to 72	11.2
Over 72	38.8

 1 1.0 BPL (bone phosphate of lime or tricalcium phosphate) = 0.458% $P_{2}O_{5}$.

The average grade of phosphate ore mined was 13.9% P₂O₅, and the average grade of marketable rock was 32.2% P₂O₅. The average weight recovery of concentrate and marketable rock as mined was 29.1%, and the average P₂O₅ recovery was 67.4%.

Land-pebble phosphate rock was produced by 12 companies from 17 open pit mines in three Florida counties.

Soft phosphate rock was produced by five companies operating six open pit mines in three Florida counties. Total soft rock sold or used was 20,607 short tons equivalent to 4,056 short tons P₂O₅, and it was valued at \$120,895. The product was used for direct soil fertilization and animal feed supplements.

The assets of Agrico Chemical Co., a division of Continental Oil Co., were purchased by the Williams Co., Tulsa, Okla. Agrico Chemical Co. will operate as a wholly-owned subsidiary of Williams.⁴ Agrico Chemical Co. announced plans to improve its dock facilities at Donaldsonville, La., and begin a \$50 million, 400,000-ton-per-year equivalent P₂O₅ phosphoric acid plant at this location. Completion is scheduled for mid-1974.⁵

C.F. Industries, Inc., plans to double the size of its fertilizer manufacturing complex at Plant City.⁶ The expansion will increase finished product capacity to 650,000 tons per year of fertilizer.

International Minerals & Chemical Corp. (IMC) plans to construct a fertilizer complex in central Florida. Production of 600,000 tons per year of diammonium phosphate and triple superphosphate is scheduled for 1974.

The Phosphate Rock Export Association (Phosrock) established headquarters in Tampa, and after July 1, 1972, handled the sales and distribution of phosphate rock in the export market for Agrico

Chemical Co., American Cyanamid Co., W. R. Grace & Co., IMC, and Occidental Petroleum Corp.

The Florida State Pollution Control Board limited the phosphorus content of soaps and detergents to 8.7%. Dade County banned the sale of phosphorus-bearing soaps and detergents. The Board also adopted new regulations designed to prevent phosphate slime dam failures. The regulations specify requirements for construction and maintenance, as well as surveillance by State inspectors.

Occidental Petroleum Corp. announced that to maintain its domestic market position and expand markets abroad, the Suwannee River mine in northern Florida will be expanded to increase production to 3.4 million tons of marketable phosphate rock by late 1973.7 A new 45-cubic-yard dragline will be added to assist two existing machines. Plans are also underway to increase the production of superphosphoric acid.

Although Occidental's superphosphoric acid capacity is only 225,000 tons per year, Occidental is negotiating with the U.S.S.R. to supply 1 million tons per year in exchange for ammonia and urea.8

Sand and Gravel.—Sand and gravel production totaled 20.8 million tons valued at \$15 million in 1972. The combined production from Dade, Lake and Polk counties was 38% of the total State production. Over 90% of the State's production was distributed by truck, and the remainder was shipped by rail. The production was consumed by the construction industry for building sand, paving sand and gravel, and other miscellaneous uses.

Florida Mining & Materials Corp., Tampa, constructed a \$750,000 concrete block plant that will be operated by its Tampa Sand and Materials Div. The firm's Aggregate Div., Brooksville Rock, completed an expansion that increased capacity to 3 million tons per year. The new glass sand plant of Edgar Plastic Kaolin Co. is onstream near Plant City. The plant was

⁴ Chemical Marketing Reporter. Agrico Unit Changes Hands. V. 201, No. 19, May 8, 1972, p. 3.

⁵ The Tampa Tribune. Agrico Expanding. Sept. 22, 1972, pp. 7-13.

⁶ CF Industries, Inc. Annual Report, 1972.

P. 11.

Occidental Petroleum Corp. 1972 Annual Report. P. 19.

port. P. 19.

⁸ European Chemical News. Occidental Proposes Huge USA-USSR Fertilizer Deal. V. 22, No. 552, Sept. 29, 1972, p. 8.

Table 5.-Florida: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971		1972		
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Bay	3	87	94	3	w	w
Broward	2	w	w	3	760	w
Dade	4	w	w	5	2,218	w
Escambia	5	585	342	8	978	622
Lake	6	1.843	1,600	5	1.852	1,767
Orange	ĭ	243	131			
Palm Beach	1	62	31			
Polk	12	3.187	3,665	8	3,760	4,645
Putnam	-4	765	908	3	· w	w
Santa Rosa				1	3	(1)
Undistributed 2	r 18	r 16,456	12,067	23	11,180	(1) 7,990
Total 3	56	23,228	18,836	59	20,752	15,025

Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed.

Table 6.-Florida: Sand and gravel sold or used by producers, by use (Thousand short tons and thousand dollars)

	197	1	197	2
Use	Quantity	Value	Quantity	Value
Building sand Paving sand Paving gravel Other sand and gravel	8,687 1,276 499 12,767	8,764 1,280 775 8,018	7,386 3,253 W 10,113	7,488 3,148 W 4,388
Total sand and gravel 2	23,228	18,836	20,752	15,025

W Withheld to avoid disclosing individual company data; included with "Other sand and gravel."

1 Includes glass, blast, engine, filtration, fill, railroad ballast (1971), and other sands; miscellaneous gravel (1971), and building gravel (1972).

2 Data may not add to totals shown because of independent rounding.

designed to operate at 125 tons per hour to produce specification sand for the glass industry.

Staurolite.—Florida was the only State that produced commercial quantities of this complex silicate of iron and aluminum mineral in 1972. It was recovered as a byproduct from the heavy minerals separation plants of E. I. du Pont de Nemours & Co. at Highland and Trail Ridge, Clay County. Production increased 1% and the value of the production increased 11% in 1972 compared with the respective production and value reported in 1971.

Stone.—Crushed limestone and dolomite production was 53.1 million tons and was valued at \$81.6 million. Tonnage and value increased 31% and 36%, respectively, over 1971 levels. Limestone and dolomite was produced from 75 quarries in 16 counties compared with 65 quarries in 15 counties in 1971. Dade, Broward, and Hernando Counties were, in the order noted, the leading limestone-producing counties in the State, supplying 73% of the total tonnage and 72% of the total value. Nine companies operated 26 quarries, and their combined production represented 62% of the State's production and 63% of the total value.

Seventy-nine percent of the crushed limestone was hauled by truck, 15% by rail, 0.6% was transported on water, and 5.4% of the total was moved by unspecified methods.

Oystershells were processed in two counties for roadbase material, and a minor quantity was sold for other uses. This was a decrease of 21% in tonnage and 16% in value below 1971 levels.

Sulfur.—The recovery of sulfur as a byproduct of oil and natural gas production in Escambia and Santa Rosa Counties increased from a 1971 production level of

¹ Less than 1/2 unit. ² Includes Brevard, Calhoun, Charlotte, Clay (1971), Franklin, Gadsden (1972), Hendry, Hillsborough, Indian River (1972), Jackson, Leon, Marion, Okaloosa, Pinellas, St. Lucie, Sarasota (1972), and Walton Causting Charles Counties.

³ Data may not add to totals shown because of independent rounding.

Table 7.-Florida: Crushed limestone and dolomite sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971 1		1972		
County	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value
Alachua	4	1,817	1,596	4	2,166	1,741
Brevard	2	· W	W	1	185	192
Broward	16	6,939	10,661	19	9,278	14,613
Citrus	ž	w	W	4	· w	1,039
Collier	3	w	ŵ	4	1,766	· w
Dade		13.596	18,570	15	21,100	26,752
Hernando		7.657	12,480	5	8,617	17,186
	ă	115	w w	3	415	· w
Marion	5	844	ŵ	5	1.099	2,486
Palm Beach	5	733	1.007	3	W	w
		3.317	3,782	ă	4.693	w
SumterUndistributed 2	_	5,441	11,222	9	3,773	17,611
Total *	65	40,458	59,319	75	53,093	81,621

W Withheld to avoid disclosing individual company confidential data; included with "Unr Revised distributed."

Table 8.-Florida: Crushed limestone and dolomite sold or used by producers, by use (Thousand short tons and thousand dollars)

	197	1972		
Use	Quantity	Value	Quantity	Value
Bituminous aggregate	2,721	5,104	3,843	6,488
Concrete aggregate	9,275	15,714	16,573	28,042
Dense graded road base stone		21,706	17,270	24,678
Macadam aggregate		(2)	348	492
Other roadstone 3	ì.562	2,093		
Unspecified aggregate and roadstone	1,562 2,911	3,072	4.324	4,249 4,278
Agricultural purposes 4		1,732	1,034	4,278
Cement and lime manufacture		4,128	· w	w
Fill		776	3,029	3,219
Stone sand	0 000	3,953	2,335	3,100
Railroad ballast		w	361	633
	-23	1.041	3.977	6,448
Other uses 5		1,011		
Total 6	40,458	59,319	53,093	81,621

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

4,059 long tons to 87,842 long tons. Total sales increased from 3,861 in 1971 to 85,915 long tons in 1972. Expansion of oil and gas production is expected, and associated recovery of sulfur as a byproduct is projected to increase almost 3-fold in 1973.

Vermiculite.—Exfoliated vermiculite was produced from six plants in Dade, Duval, Hillsborough, and Palm Beach Counties. Compared with 1971 production and value, 1972 production and value declined 12.5% and 8%, respectively.

METALS

Ferroalloys.—Three companies produced ferrophosphorus as a byproduct of elemen-

tal phosphorus manufacture. The value of ferroalloys is not included in the total State mineral production value.

Rare-Earth Minerals.—Titanium Enterprises produced monazite concentrates from a new plant near Green Cove Springs in Clay County. Neither production, shipments nor value may be published.

Titanium Concentrates.—Titanium Enterprises, a new company formed by American Cyanamid Co. and Union Camp Corp., produced heavy minerals from an ancient beach sand deposit near Green Cove Springs. Conventional dredging equipment is used followed by wet gravity, magnetic, and high-tension concentrating processes.

Data for 1971 does not include dolomite.
 Includes Jackson (1972), Lee, Monroe, Suwannee, and Taylor Counties.
 Data may not add to totals shown because of independent rounding.

W withheld to avoid disclosing individual company confidential data, include with "Other roadstone," to avoid disclosing individual company confidential data.

2 Data include stone used for macadam and surface treatment aggregate.

4 Data include agricultural limestone and stone used in poultry grit and mineral food.

5 Data include stone used in other fillers and uses not specified. 1972 data also include stone used in riprap and surface treatment aggregate.

6 Data may not add to totals shown because of independent rounding.

Both shipments and value of ilmenite concentrates increased 28% and 23%, respectively, in 1972 compared with 1971 shipments and value. Production of rutile was reported for the first time from this mine in 1972.

Zircon Concentrates.—Sales of zircon concentrates, recovered from the E. I. du Pont de Nemours & Co. ilmenite concentration plants at Highland and Trail Ridge, Clay County, improved compared with shipment levels in 1971. Tonnage sold or used increased 29% over that in 1971, and the value of shipments was 25% higher than that reported in 1971. The zirconium sands were used in ferrous foundries, refractories, and in ceramics.

MINERAL FUELS

Mineral fuels produced were natural gas, natural gas liquids, crude petroleum, and peat.

Natural Gas.—Total net sales of natural gas in Florida during 1972 was nearly 13 billion cubic feet. The actual gas production reported at the wellhead was about 19% greater than this amount. The difference between the two figures represents unavoidable losses, that is, "shrinkage." These losses occurred from the lease use of gas in operating pumps, and principally from the use of Jay field gas to operate the facilities to remove acid gas (H₂S) and to convert the gas to elemental sulfur. An average of 7½ long tons of 99% pure sulfur is recovered per million cubic feet of gas processed.

During 1972, the reported value of approximately 13 billion cubic feet of gas processed and sold in Florida was about \$31/4 million. The reported sales value for Jay gas was about \$0.25 per thousand cubic feet. It is assumed that natural gas liquids that increased the normal Jay gas 1,050 Btu content to about 1,400 Btu increased the selling price proportionately. If the undersaturated reservoir at Jay and the two nearby Smackover-Norphlet fields produce salable gas with oil throughout the primary recovery period at the current gas-oil ratio (about 1,250 to 1), the estimated reserves are 1571/2 billion cubic feet of gas. If the same ratio were to be maintained during secondary recovery operations, the reserves would triple as would the projected oil recovery.

Peat.—Peat production decreased from 57,000 short tons valued at \$412,000 in 1971

to 45,000 short tons valued at \$362,000 in 1972. These were decreases of 21% and 12% in production and value, respectively. Eight operations produced humus, moss, and reed-sedge peat in six counties. The majority of sales were in bulk form with 60% sold for packing flowers, plants, and shrubs; 20% sold for general soil improvement; and 20% sold for earthworm culture and as an ingredient for potting soils.

Petroleum.—The cumulative total crude oil produced in Florida from 1943-72 was 41,671,950 barrels. Of this amount, 16,897,189 barrels were produced in 1972, a threefold increase over the 1971 production. Daily oil production in Florida is at a current rate of approximately 90,000 barrels, and 84% is produced in the Jay field. Per barrel prices ranged from \$2.66 for heavy crude (about 25° gravity API) from the Lehigh Acres field to \$3.29 for highgravity (about 51° API) sour crude from the Jay field in Santa Rosa County. During 1972, nine fields were producing in the State. Six of the fields are located in the Sunniland Limestone producing trend in Collier, Hendry, and Lee Counties. The other three are located in Santa Rosa County. Jay field production extends into Escambia County and across the State line into Alabama where that portion of the field is known as Little Escambia Creek field. The fields in northwest Florida produce from the Smackover Limestone and the underlying Norphlet Sand, which is the main productive formation at Mt. Carmel field.

In summary, hydrocarbon production in Florida occurs only in the Lower Cretaceous limestone in south Florida at depths ranging around 11,500 feet. In northwest Florida, hydrocarbon production has been established only in the Jurassic limestone and at depths of about 15,500 feet. The usual spacing pattern in Florida is 160 acres per well. Exceptions to this are at Sunniland, where 40-acre well spacing is employed, and at Blackjack Creek field, where 320 acres per well has been adopted.

"Primary" reserves in Florida are estimated to range from 165 million recoverable stock tank barrels to 414 million barrels if secondary measures, that is, fluid injection, are employed. "Primary" recovery includes artificial lift by pumping that is employed at the start of the productive period in south Florida's fields. Although the Sunoco-Felda field is being repressurized

by water injection, this procedure is not used in other south Florida fields because an almost unlimited water drive generates about double the primary recovery usually obtained from limestone reservoirs. In the Jay field and at Blackjack Creek field, water injection to pressurize the reservoirs will probably be required in 1974 or 1975. It is anticipated that the total recoverable oil at Jay will be increased from about 115 million barrels to 300 million barrels with this procedure.

Table 9.-Florida: Oil and gas well drilling completions, by county

County -	Prove	ed field w	ells 1	Exploratory wells			Total	
County	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Alachua						1	1	2,930
Charlotte						ī	1	13,232
Collier						5	5	60,122
Escambia	10		1			5	16	256,586
Hendry	3					6	9	102,351
Lake						1	ī	5,397
Lee	1					ā.	5	58,516
Monroe						ī	ĭ	12,662
Okaloosa						ī	ī	14,514
Osceola			• -			Ž.	$ar{\mathbf{z}}$	14,835
Putnam						ī	7	5,572
St. Johns						ĩ	ī	4,584
Santa Rosa	49		-3	2		ã	62	992,975
Walton			•			2	2	23,561
Washington						ĩ	ī	11,692
Total	63		4	2		40	109	1,579,529

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

Table 10.-Principal producers

Commodity and company	Address	Type of activity	County
Cement, portland and masonry:	Box 22348	0 -1	D. I 1 17"
General Portland, Inc., Southeast Division.	Tampa, Fla. 33622	2 plants	Dade and Hills- borough.
Lehigh Portland Cement	718 Hamilton St.	Plant	Dade.
Co.	Allentown, Pa. 18105		Dade.
Pennsaco Cement & Aggre-	100 Biscayne Blvd.	do	Do.
gates Subsidiary of	Miami, Fla. 33132		
Maule Industries, Inc.			
Fuller's earth:			
Engelhard Minerals &	Menlo Park	2 open pit mines	Gadsden.
Chemicals Corp.	Edison, N.J. 08817	2 open pit inmes	Gausten.
Floridin Co	Berkley Springs, W. Va. 25411	Open pit mine	Do.
Mid-Florida Mining	Box 68-F	do	Marion.
· ·	Lowell, Fla. 32663		2120110111
Kaolin:	<u> </u>		
Edgar Plastic Kaolin Co.	Edgar, Fla. 32049	do	Putnam.
Miscellaneous:			
Appalachee Correc-	Box 127	do	Gadsden.
tional Institute.	Chattahoochee, Fla. 32324	0	TO. 1.1
Bickerstaff Clay Products Co., Inc.	Box 1178 Columbus, Ga. 31902	Open pit mine and	Escambia.
Florida Solite Co	Box 297	plant.	Clav.
Tiorida porte Collins	Green Cove Springs, Fla. 32043		Clay.
General Portland	Box 1528	Open pit mine	Citrus.
Cement Co.	Tampa, Fla. 33601		
ypsum, calcined:			
Kaiser Cement & Gypsum	300 Lakeside Drive	Plant	Duval.
Corp. National Gypsum Co	Oakland, Calif. 94612 325 Delaware Ave.	do	Hillsborough.
Tracional Gypsum Co	Buffalo, N.Y. 14202	ao	musborougu.
U.S. Gypsum Co	101 S. Wacker Drive	do	Duval.
••	Chicago, Ill. 60606		
ime: Primary:	g -,		
Basic Magnesia, Inc	Box 160	do	Gulf.
Chaminal Lines Inc.	Port St. Joe, Fla. 32456		
Chemical Lime, Inc	Box 250	do	Hernando.
Dixie Lime & Stone Co	Ocala, Fla. 32670 Box 910	do	Sumter.
Piere Time of Done Co	Ocala, Fla. 32670	uo	ounter.

Table 10.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Magnesium compounds: Basic Magnesia, Inc	Box 160 Port St. Joe, Fla. 32456	Plant	Gulf.
Peat: Oxford Peat Co	Box 154	Bog	Sumter.
Peace River Peat, Inc	Oxford, Fla. 32684 P.O. Box 1192	Bog	Polk.
F. E. Stearns Peat	Bartow, Fla. 33830 Rt. 1 Box 347-I	Bog	Hillsborough.
Traxler Peat Co	Valrico, Fla. 33594 Box 86 Florahome, Fla. 32635	Bog	Putnam.
Zellwood Peat Co	Box 397 Zellwood, Fla. 32798	Bog	Orange.
Perlite, expanded: Airlite Processing Corp	•	Plant	Indian River.
Armstrong Cork Co	Vero Beach, Fla. 32960 Box 351	do	Escambia.
Chemrock Corp	Pensacola, Fla. 32502 End of Osage St.	do	Duval.
W. R. Grace & Co	Nashville, Tenn. 37208 62 Whittemore Ave.	Plants	Broward and Dade.
Petroleum:	Cambridge, Mass. 02140	T C 11	Cont. Don
Humble Oil & Refining Co	Box 2024 Houston, Tex. 77001	Jay field	
Sun Oil Company	Box 2880 Dallas, Tex. 75221		Collier and Hendry.
Refinery: Seminole Asphalt Refining, Inc.	Box 128 St. Marks, Fla. 32355	Plant	wakuna.
Phosphate rock: Land pebble:			
Agrico Chemical Co	Box 3166 Tulsa, Okla. 74101	3 open pit mines	_
Borden, Inc	Box 790 Plant City, Fla. 33566	Open pit mine	Do.
Brewster Phosphates Cities Service Co	Box 3269	do	Do. Do.
W. R. Grace & Co	Tampa, Fla. 33601 Box 471	do	Do.
International Minerals	Bartow, Fla. 33830 Box 867 Bartow, Fla. 33830	3 open pit mines	Do.
& Chemical Corp. Mobil Oil Corp., Chemical Div.	Box 311 Nichols, Fla. 33863	2 open pit mines	Do.
Occidental Petroleum Corp., Suwannee River Phosphate	Box 300 White Springs, Fla. 32096	Open pit mine	Hamilton.
Div. Swift Agricultural	Box 208	2 open pit mines	Polk.
Chemicals Corp. U.S.S. Agri-Chemicals,	Bartow, Fla. 33830 Box 867	do	Do.
Inc. Phosphorus, elemental:	Ft. Meade, Fla. 33841 5050 Poplar Ave.	3 electric furnaces	Do.
Agrico Chemical Co Mobil Chemical Co	Memphis, Tenn. 38117 Box 311	Electric furnace	Do.
Sand and gravel:	Nichols, Fla. 33863	131000110 141114001111	
General Development Corp.	1111 South Bayshore Dr. Miami, Fla. 33131	3 open pit mines	St. Lucie.
E. R. Jahna Industries, Inc.	First & East Tillman Lake Wales, Fla. 33853	Open pit mine	
Ortona Sand Co	First and East Tillman Lake Wales, Fla. 33853	Dredge	
Seminole Rock Products, Inc.	8100 N.W. 74th St. Miami, Fla. 33166	do	
Standard Sand & Silica Co.	Box 35 Davenport, Fla. 33837	Open pit mine	
Staurolite: E. I. du Pont de Nemours & Co. Stone:	Du Pont Bldg., D-10084 Wilmington, Del. 19898	Plant	Ciay.
Limestone, crushed: Dixie Lime & Stone	Box 910	5 quarries	Jackson, Levy, Marion, Sumter.
Co. Florida Rock Industry	Ocala, Fla. 32670 Box 4667 Locksonville, Fla. 22201	2 quarries	
Corp. General Development	Jacksonville, Fla. 32201 1111 South Bayshore Dr. Miami Fla. 33166	3 quarries	
Corp. Houdaille-Duval- Wright Co.	Miami, Fla. 33166 Box 8068 Seminole Annex Ft. Lauderdale, Fla. 33310	5 quarries	
Maule Industries, Inc.		2 quarries	Broward and Dade.

Table 10.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone—Continued Oystershell:			
Bay Dredging & Construction Co.	Box 1484 Tampa, Fla. 33601	Dredge	Hillsborough.
Benton & Company, Inc.	Box 1347 St. Petersburg, Fla. 33731	do	Pinellas.
Houdaille-Duval- Wright Co.	Box 1588 Jacksonville, Fla. 32201	do	Duval.
Radcliff Materials, Inc. Fitanium concentrates:	Box 1288 Mobile, Ala. 36601	do	Walton.
E. I. du Pont de Nemours & Co.	Du Pont Bldg. D-10084 Wilmington, Del. 19898	2 dredges and plants.	Clay.
Titanium Enterprises	Box 1036 Green Cove Springs, Fla. 32043	Mine and plant	Do.
Vermiculite, exfoliated: W. R. Grace & Company	62 Whittemore Ave. Cambridge, Mass. 02140	4 plants	Hillsborough,
Zircon concentrates:			Palm Beach.
E. I. du Pont de Nemours & Co.	Du Pont Bldg. D-10084 Wilmington, Del. 19898	Plant	Clay.
Titanium Enterprises	Box 1036 Green Cove Springs, Fla. 32043	Mine	Do.



The Mineral Industry of Georgia

This chapter has been prepared by the Bureau of Mines, U.S. Department of the Interior, and the Georgia Department of Natural Resources, Earth and Water Division, under a cooperative agreement for collecting information on all minerals except fuels.

By J. Robert Wells 1 and Sam M. Pickering, Jr.2

The total value of Georgia's mineral production, riding on a wave of 19 annual increases in a row and placing Georgia 29th in the Nation in that respect, exceeded a quarter of a billion dollars in 1972, a figure 12% above that for the previous year and the highest in the history of the State. Deserving of major credit for the higher total in 1972 were Georgia's clays, especially kaolin, up \$11.6 million or 11%, and stone, up \$12.6 million or 18%.

As one phase of an extensive streamlining of State agencies taking effect in early 1972, Governor Jimmy Carter designated the Earth and Water Division of the newly established Georgia Department of Natural Resources to assume the functions of the former Department of Mines, Mining and Geology. Sam M. Pickering, Jr., second in command in the prior agency, was named

to be the first director of the new division and to fill the post of State Geologist.

The United States currently imports virtually all its requirements of bauxite for conversion to alumina, the source of all primary aluminum metal produced at domestic smelters. Imports of bauxite and alumina were valued at more than \$300 million in 1972, a figure that is projected to reach at least \$1,000 million within the next 15 years. Those sums underline the importance of the report "Alumina from Kaolin Potentials" released by the Georgia Department of Industry and Trade which presented the results of a research project launched in 1971 by Governor Jimmy

 Physical scientist, Division of Nonmetallic Minerals—Mineral Supply.
 State geologist and Director, Earth and Water Division, Georgia Department of Natural Resources.

Table 1.-Mineral production in Georgia 1

Mineral	19	971	1972		
	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement: Portland thousand short tons Masonry do Clays 2 do Peat do Sand and gravel do Stone do Talc short tons Value of items that cannot be disclosed: Barite, bauxite, fire clay, feldspar, iron ore, kyanite, mica (scrap), rare-earth mineral concentrates, atitanium concentrates, aircon concentrates, and	1,214 63 5,791 1 3,697 30,669 53,000	\$22,470 1,470 119,096 13 5,310 69,897	1,260 68 6,227 W 3,816 37,074 45,842	\$27,286 1,569 132,322 W 4,729 82,484 338	
values indicated by the symbol W	XX	r 10,895	XX	9,313	
Total Total 1967 constant dollars	XX XX	r 229,485 195,131	XX	258,041 P 214.664	

Preliminary. 'Revised. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers

Excludes fire clay; included with "Value of items that cannot be disclosed."

Carter and carried out by Georgia Institute of Technology. The \$50,000 study was funded mainly by the Coastal Plains Regional Commission, which also made available an additional \$15,000 for furthering negotiations for Federally supported pilot plants in Georgia, preferably operated or

supervised by the Bureau of Mines. The Department of Industry and Trade administered the research contract and the promotional activities involved in the project, to which a number of other State agencies also contributed funds or services.

Representatives of a majority of Georgia's

Table 2.—Value of mineral production in Georgia by county ¹
(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Baldwin	w	20 515	Double whoma classes
Bartow	\$5,046	\$3,747	Barite, stone, clays.
Bibb	W	1,310	Clays, sand and gravel.
Charlton	W	W W	Titanium, zircon, rare-earth mineral concentrate. Sand and gravel.
Chatham	W	w	Mica.
Cherokee	W		Stone.
Clarke	975	1,088	
Clayton	w	W W	Do. Do.
Cobb	w	3	Clays.
Columbia	w	wื	Sand and gravel.
Cook	$\bar{\mathbf{w}}$	ŵ	Do.
Crawford	W	ẅ	Stone.
Dawson	$\bar{\mathbf{w}}$	w	Clays.
Decatur	5,612	6,401	Stone, sand and gravel.
De Kalb	3,012 W	W, W	Sand and gravel.
Dougherty	w	w	Stone, clays.
Douglas	w	w	Stone.
Early	w	ŵ	Sand and gravel.
Effingham	2.609	w	Stone.
Elbert	2,609 57	w	Sand and gravel.
Evans	w	1,534	Stone.
Fayette	w	2,694	Stone, clays.
Floyd	**	2,034 W	Stone.
Forsyth	17,391	19,892	Cement, stone, clays, sand and gravel.
Fulton	17,391 W	1,145	Stone.
Gilmer	w	1,145 W	Stone, sand and gravel.
Greene	w	w	Stone, sand and graver.
Gwinnett	ẅ	w	Do.
Hall	w	w	Stone, clays.
Hancock	w	w	Mica.
Hart	w	w	Cement, stone, clays.
Houston	w	w	Feldspar, stone.
Jasper	w	1,134	
Jefferson	w		Clays. Stone.
Jones	w	W W	Sand and gravel.
Lee	$\bar{\mathbf{w}}$	w	
Lincoln		w	Kyanite.
Long	W	w	Sand and gravel.
Lowndes	168		Peat.
McDuffie	777	W	Clays.
Madison	w	w	Stone.
Miller	4	W	Peat.
Mitchell	***	W	Stone.
Monroe	w	w	Do. ,
Montgomery	w	w	Sand and gravel.
Morgan	w	077	m 1
Murray	334	371	Talc, stone.
Muscogee	w	3,316	Stone, sand and gravel.
Oglethorpe	1,562	1,075	Stone.
Pickens	w	W	Do.,
Pike	<u></u>	W	Sand and gravel.
Polk	w	8,355	Cement, stone, clays.
Quitman	w	<u>w</u>	Iron ore.
Rabun	w	w	Stone.
Richmond	4,581	5,803	Stone, clays, sand and gravel.
Screven	8		_
Stephens	w	\mathbf{w}	Stone.
Stewart	w	w	Iron ore.
Sumter	2,880	5,693	Clays, bauxite, sand and gravel.
Talbot	w	w	Sand and gravel.
Taylor	w		•
Thomas	4,854	4,209	Clays, sand and gravel.
Troup		w	Stone.
Twiggs	42,271	44,386	Clays.
Union	,	w w	Stone.
UIIIVII		**	~

See footnotes at end of table.

Table 2.-Value of mineral production in Georgia, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Walker Ware Waren Warnen Washington Whitfield Wilkinson Undistributed	\$3,289 W W 45,655 W W r 92,189	W \$9,159 44,198 2,100 17,970 72,460	Stone, clays. Sand and gravel. Clays, stone, sand and gravel. Clays. Stone. Clays.
Total 2	r 229,428	258,043	• • • • • • • • • • • • • • • • • • • •

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 The following counties are not listed because no production was reported: Appling, Atkinson, Bacon, Baker, Banks, Barrow, Ben Hill, Berrien, Bleckley, Brantley, Brooks, Bryan, Bulloch, Burke, Butts, Calhoun, Camden, Candler, Carroll, Catoosa, Chattahoochee, Chattooga, Clay, Clinch, Coffee, Colquitt, Coweta, Crisp, Dade, Dodge, Dooly, Echols, Emanuel, Fannin, Franklin, Glascock, Glynn, Gordon, Grady, Habersham, Haralson, Harris, Hart, Heard, Henry, Irwin, Jackson, Jeff Davis, Jenkins, Johnson, Lamar, Lanier, Laurens, Liberty, Lumpkin, McIntosh, Macon, Marion, Meriwether, Morgan, Newton, Oconee, Paulding, Peach, Pierce, Pulaski, Putnam, Randolph, Rockdale, Schley, Seminole, Spalding, Taliaferro, Tattnall, Taylor, Telfair, Terrell, Tift, Toombs, Towns, Treutlen, Turner, Upson, Walton, Wayne, Webster, Wheeler, White, Wilcox, Wilkes, and Worth.

2 Data may not add to totals shown because of independent rounding.

² Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Georgia business activity

	1971	1972 р	Change, percent
Employment and labor force, annual average:			
Total work force availablethousands	1.988.6	2.057.4	+3.5
Total unemployeddo	78.4	76.9	-1.9
Employment:			1.0
Manufacturing do	460.2	473.2	+2.8
Transportation and public utilitiesdo	106.1	109.8	+3.5
Miningdo	7 0	7.1	$^{+3.3}_{+1.4}$
Contract constructiondo	85. ŏ	93.8	+10.4
Servicedo	202.3	217.7	$^{+10.4}$
Government	309.6	320.9	$^{+1.6}_{+3.6}$
Wholesale and retail tradedo	350.1	362.9	$^{+3.0}_{+3.7}$
Finance, insurance, and real estatedo	82.6	85.2	$^{+3.1}_{+3.1}$
Personal income:	02.0	00.2	∓3.1
Totalmillions_	\$16,786	\$18,152	+8.1
Per capita	\$3.599	\$3,846	$^{+6.1}_{+6.9}$
Construction activity:	φυ,υσσ	40,040	+0.9
Number of private and public residential units authorized	74.702	63,611	-14.8
Value of authorized nonresidential constructionmillions_	\$307.4	\$420.1	
Cement shipments to and within Georgia:	\$301.4	\$42U.1	+36.7
Portlandthousand short tons	2,172	2,506	1484
Masonrydo	218	2,506	+15.4
Farm marketing receiptsmillions_	#1 917 0		+11.5
Mineral production valuedo	* \$229.5	\$1,502.2	+14.0
Export tradingdo		\$258.0	+12.4
Import tradingdodo	\$341.2	\$408.0	+19.6
Impore viading	\$34 8.0	\$466.2	+34.0

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Highlights of U.S. Export and Import Trade; and U.S. Bureau of Mines.

mineral producers convened in June at Macon and established the Georgia Association of Mineral Producing Industries, Inc. The organizing committee presented for review and comment a series of proposed bylaws for the new association, the stated aims of which are to advance and encourage the State's mineral resource industries, to express the mineral industries' views on legislation, and to improve public relations for the State's mineral producers and their supporting industries.

The Georgia Surface Mined Land Use Board published the proceedings of a Symposium on Rehabilitation of Drastically Disturbed Surface Mined Lands. The symposium had been attended by about 250 representatives of various mining and environmental interests. The proceedings discussed grading and slopes, soil placement, management of surface waters, protection of existing streams, dust control, sanitary landfills, landscape design, and selection of trees, grasses, and legumes for vegetative

Year and industry	Average		Man- days		Number of injuries		Injury rates per million man-hours	
	men working daily	Days worked active (thou- sands)	(thou- (thou-	Fatal	Nonfatal	Fre- quency	Severity	
1971:								
Metal	118	318	3 8	318		7	22.01	421
Nonmetal	3.877	307	1,189	9,571	1	251	26.33	1,848
Sand and gravel	228	266	61	549	$-\tilde{\mathbf{z}}$	15	27.31	444
Stone	2,912	264	769	6,711	2	148	22.35	2,390
Total	7,135	288	1 2,056	17,149	3	421	24.72	1,989
1972: 2								
Metal	95	321	31	265		2	7.56	151
Nonmetal		318	1,108	8,907		244	27.39	1,421
Sand and gravel		270	50	458		14	30.59	284
Stone	1,915	267	510	4,511	1	73	16.40	1,929

Table 4.-Georgia: Worktime and injury experience in the mineral industries

5,680

1,699

299

14,141

cover. The same agency (subsequently replaced by the Land Reclamation Section, Environmental Protection Division, of the newly organized Department of Natural Resources) also published a directory of the State's surface mining industry.3

Total____

A development of major importance to Georgia's mining industry especially to those branches involved in interstate, coastwise, and foreign trade, was the completion in 1972 of a modern terminal at Sathat provides facilities vannah expeditious loading, unloading, intermediate handling, covered storage, and transhipment of a wide variety of bulk commodities transported by railroad, trucks, barges, or ocean-going vessels. The new installation, incorporating the advantages of advanced engineering concepts, was described as achieving an economic breakthrough for the industries it will serve.

The Southwire Co. copper smelting and refining complex at Carrollton, Carroll County (about 30 miles west of Atlanta) went into pratically full-scale production in 1972. The new plant, providing integrated facilities for the blast-furnace reduction of a variety of copper-containing materials and the electrolytic treatment of. blister copper and scrap, is designed to supply 72,000 tons of refined copper annually for the company's rod and wire fabricating operations in Georgia, Arkansas, Kentucky, New Jersey, and Puerto Rico.

333

23.62

1,523

In an investigation with potential implications regarding the State's mineral future, University of Georgia scientists undertook a study of the application of an innovative nuclear detection system to determine the location, extent, and possible commercial value of mineral deposits on the continental shelf along Georgia's Atlantic coast. The new procedure, faster and cheaper than the core sampling technique used hitherto, involves traversing the areas of interest by a ship towing an undersea sled equipped with a high-intensity neutron source to induce secondary radiations characteristic of the elements within range. Detection and intensity measuring devices on the sled derive qualitative and quantitative information from natural or induced radiation signals concerning the minerals encountered and relay it to the towing vessel. Georgia's nearby seabottom formations are known to include concentrations of phosphate and thorium, and discovery of other minerals of possible economic importance was thought likely.

¹ Data do not add to total shown because of independent rounding.
² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

³ Georgia Surface Mined Land Use Board. Surface Mining Operators. Macon, Ga., April 1972, 15 pp.

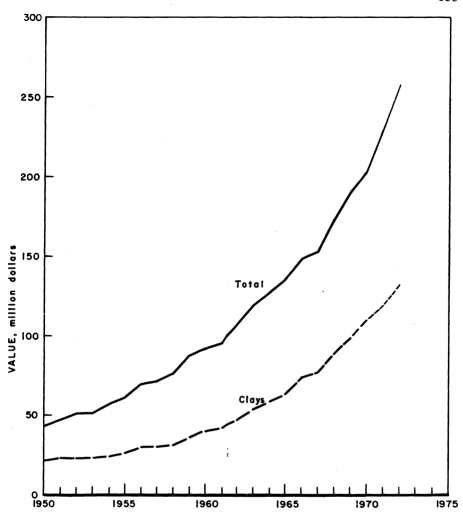


Figure 1.-Value of clays, and total value of mineral production in Georgia.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Barite.—New Riverside Ochre Co. and Paga Mining Co., produced barite in 1972, each from one open pit mine in Bartow County. Total output was 27% less in tonnage and 34% less in value than in 1971 when there were three producers. The mineral was ground for use as a filler, extender, or pigment for paints and rubber products; as a raw material in the manufacture of chemicals and glass; as a densi-

fying additive for oil-well drilling muds; and in heavy-aggregate concrete.

Cement.—Three companies manufactured cement in Georgia in 1972. Marquette Cement Manufacturing Co. produced dry-process portland cement in a plant at Rockmart, Polk County; Southern Cement Co., a division of Martin-Marietta Corp., operated a dry-process plant producing both portland and masonry cements in Atlanta, Fulton County; and Medusa Ce-

ment Co., a division of Medusa Corp., produced both portland and masonry cements in a wet-process plant at Clinchfield, Houston County. Shipments of portland cement from State producers in 1972 were 4% greater in volume than in 1971 and 21% more in total value; masonry cement shipments were up 8% in volume and 7% in value. Consumption of cement in Georgia in 1972 was 2,739,000 tons. Medusa announced a \$13-million expansion and modernization plan for the Clinchfield plant (newly acquired from Penn-Dixie Cement Corp.) scheduled for completion around yearend 1973. The project involves installation of a new dry-process kiln 15 feet in diameter by 200 feet in length that will increase clinker capacity by 75%.

Clays.—Georgia, long established in first place among the 50 States in regard to total value of clay production, remained securely in that positioin in 1972, and clays continued to be, as usual, Georgia's primary source of mineral income. Clays in one or more classifications, kaolin, fuller's earth, common clay, and fire clay (listed in descending order of economic importance in the State), were mined from open pit operations in each of 20 counties, providing altogether 51% of the total value of Georgia's 1972 mineral production. Twiggs, Washington, Wilkinson, Warren, and Sumter Counties were the leaders in value of clays produced.

Kaolin ranked first in the State in terms of both tons and dollars and accounted for 64% of the quantity and 91% of the value of the clays produced in Georgia in 1972. The year's kaolin output, derived from operations of 18 firms in McDuffie, Richmond, Sumter, Twiggs, Warren, Washington, and Wilkinson Counties, amounted to 8% more in quantity than in 1971 and was 11% higher in total value. American Industrial Clay Co. of Sandersville, Engelhard Minerals & Chemicals Corp., Freeport Kaolin Co., Georgia Kaolin Co., J. M. Huber Corp., and Thiele Kaolin Co. jointly contributed 73% of the State's total 1972 kaolin tonnage and 84% of the corresponding value.

Information recently available made it possible to report in 1972 for the first time the various fractions of total kaolin output by the classifications, unprocessed, airfloated, water-washed, delaminated, or calcined.

Thiele Kaolin Co. opened its Reedy Creek facility at Wrens, Jefferson County. The new plant, completely integrated and centrally monitored, was designed to effect substantial savings in the large-scale processing of air-floated kaolin for use in the manufacture of paper and ceramics and for other purposes. As part of a major expansion of production capacity, Anglo-American Clays Corp. installed new spraydryers and other new equipment at the company's plant at Sandersville, Washington County, which features the preparation of 90-brightness kaolin in a number of grades suitable for paper coating. Engelhard Minerals & Chemicals Corp. increased production capacity for calcined kaolin by the installation of a new rotary kiln, 91/2 feet in diameter, at McIntyre, Wilkinson County.

An article described the equipment and processes used by Mulcoa, a division of Combustion Engineering, Inc., at Andersonville, Sumter County, in preparing a number of grades of aggregate of specified and closely controlled alumina content from kaolin, bauxtic clay, and bauxite.4 Refractories manufacturers in the United States consume a large part of the Mulcoa aggregate, but substantial quantities are exported to England, West Germany, Japan, and other countries. The addition of three new rotary kilns, placed in service in 1972, raised the production capacity of the Mulcoa facility from 100,000 tons per year to about a quarter million tons.

Georgia's kaolin industry was reviewed in a series of articles in a British journal.5

Fuller's earth was produced in Georgia in 1972 from open-pit mines in Thomas County by Waverly Mineral Products Co., Oil Dri Corp. of Georgia, and Thor Mining Co. Div. of Pennsylvania Glass Sand Co.; in Decatur County by Engelhard Minerals & Chemicals Corp. and Milwhite Co., Inc.; in Jefferson County by Georgia-Ten-

⁴ Jeffers, P. E. Custom Aggregate Fills Refractory Needs. Brick & Clay Record, V. 160, No. 6, June 1972, pp. 36–39.

⁵ Industrial Minerals (London). Kaolin in the USA; Growth in Paper Coating Revolutionises the Industry. No. 51, December 1971, pp. 9–30.

Collingan, R. V. Freeport Kaolin Co. Leader in Kaolin Technology. Ind. Miner. (London). No. 51, December 1971, pp. 23–25.

Industrial Minerals (London). Huber Offers Broad Product Line of Kaolin Clays to a Variety of Industries. No. 51, December 1971, pp. 27–28. Industrial Minerals (London). Dixie Clay Co. A Smaller Producer Well Known to the Rubber Industry. No. 51, December 1971, pp. 29–30.

Table 5.-Georgia: Kaolin sold or used by producers, by county (Thousand short tons)

County	19	71	1972		
County	Number of mines	Quantity	Number of mines	Quantity	
Twiggs	6	1,246	6	1,301	
WarrenWashington	$\bar{1}\bar{7}$	$1,4\overline{52}$	17	149 1,490 632	
WilkinsonOther counties 1	5 8	472 513	5 5	632 395	
Total ²	36	3,682	35	3,966	

Table 6.-Georgia: Kaolin sold or used by producers in 1972, by kind (Short tons)

Kin	l	Quantity	Value
Air-floatCalcinedDelaminatedUnprocessedWaterwashed.		788,023 132,895 186,230 217,527 2,641,768	\$10,317,785 10,196,168 8,574,354 4,832,833 86,574,679
Total		3,966,443	120,495,819

Table 7.-Georgia: Kaolin sold or used by producers, by use (Short tons)

Use	1971	1972
Paper coating	1.370.468	1.435.199
Paper filling		758,729
riredrick and block	260.073	92,897
wniteware	140.555	162.596
Rubber	128.436	143.395
Fiberglass	105,614	130,625
Paint	99,239	127,460
Plastics	78.365	66,848
Other chemicals	38.391	28,795
Exports	512,106	681,973
Other uses 1	147,974	337,932
Total	3,682,305	3,966,443

¹ Includes cement, catalysts, floor and wall tile, other pottery, other refractories, insecticides and fungicides, foundries and steelworks, and kiln furniture.

nessee Mining & Chemical Co.; and in Twiggs County by Lowes, Inc. Georgia's total output of fuller's earth in 1972 was 16% greater in quantity and 17% higher in value than in 1971.

Common clay and shale (used principally in manufacturing structural clay products and cement) was mined in 1972 by 14 companies from open pits in 12 counties. Among the leading producers of this type of clay were Burns Brick Co. in Bibb County; Chatahoochee Brick Co. in Floyd, Fulton, and Polk Counties; Cherokee Brick & Tile Co. in Bibb County; Griffin Pipe Products Co., (Operating unit of Amsted Industries, Inc.) in Floyd and

Hancock Counties; Southern Cement Co., a division of Martin-Marietta Corp., in Fulton County; and Merry Brothers Brick & Tile Co. in Richmond County. Total tonnage and value of this material were 5% and 11% greater, respectively, than the corresponding figures for 1971.

Plans were announced by Tekology Corp., a subsidiary of Certain-Teed Products Corp., to spend \$1.4 million in the construction of a new plant near Atlanta to manufacture low-cost building bricks, trade-named "Tekbricks", from mixtures of low-cost inorganic materials such as mine tailings, quarry wastes, and clay processing rejects.

Includes McDuffie, Richmond, and Sumter Counties.
 Data may not add to totals shown because of independent rounding.

The 1972 annual meeting of the Structural Clay Products Div. of the American Ceramic Society was held September 20-22 in Augusta, Ga. The program of the meeting, for which there were 156 registrants, included a number of plant tours and the presentation of 14 technical papers.

Feldspar.—The Feldspar Corp., treating pegmatite ore from the Monticello openpit mine in Jasper County, produced feldspar in the form of a flotation concentrate. The product, totaling 9% more in quantity and 12% more in value than in 1971, was ground for use in glass and ceramics in at least 20 States, Canada, and Mexico. The research program of the Federal Bureau of Mines included an investigation of the feasibility and economics of the recovery of feldspar and glass sand from Georwaste granite fines. Α report concluding this project was being pre-

Gypsum.—No production of crude gypsum was reported in Georgia, but three companies each operated one gypsum calcination plant (The Flintkote Co. and National Gypsum Co., both in Chatham County, and Georgia-Pacific Corp. in Glynn County), processing material from outside sources for use in plaster and wall-board, as cement retarder, as a filler, and for agricultural purposes. Total quantity and value of the calcined product amounted in 1972 to 702,000 tons and \$13.0 million, respectively, both markedly higher than the corresponding figures in 1971

Kyanite.—C-E Minerals, a division of Combustion Engineering, Inc., operated an open pit mine and a flotation plant to extract disseminated crystalline kyanite from a metamorphic quartzose rock formation at Graves Mountain, Lincoln County. Tonnage and total value, both slightly below the corresponding 1971 figures, marked the first breaks in either respect in almost a decade of successive annual increases. Most of the kyanite recovered was consumed, as usual, in the manufacture of special refractories for particular applications such as furnace linings for glassmaking plants and metal smelters. Refractory raw materials of the mullite type, in addition to those derived from kyanite, were produced by Babcock & Wilcox Co. and by Mulcoa, a division of Combustion Engineering, Inc., at plants in Richmond County and Sumter County, respectively. Both firms operated high-temperature sintering furnaces for this purpose, besides which Babcock & Wilco also produced fused material in an electric-arc process. The total output of these substances (collectively classified as synthetic mullite) was moderately more in tonnage than in the previous year, and the corresponding total value was substantially higher.

Mica.—Scrap and flake mica was mined in 1972 by Franklin Mineral Products Co. in Hart County and Thompson-Weinman & Co. in Cherokee County. Additionally, The Feldspar Corp. recovered a minor quantity as a byproduct from its feldspar flotation plant in Jasper County. Combined output from these operations was moderately greater in quantity and higher in total value than in 1971. Most of the mineral produced in 1972 was dry-ground in mills in Bartow and Hart Counties for use as a component in wallboard joint cement.

Perlite.—Armstrong Cork Co. expanded perlite from sources outside Georgia in one plant in Bibb County, mainly for use as lightweight aggregate and in special plaster products for noise abatement. Sales of perlite processed in Georgia amounted in 1972 to more than twice the tonnage and three times the total value recorded in 1971.

Sand and Gravel.—The 1972 output of sand and gravel was 3% greater in tonnage but 11% less in total value than that of 1971. An article in an industrial journal described the operations and equipment of a major new facility that will supply sand for concrete, mortar, and special uses to points as distant as 200 miles from the plant site in Taylor County.

Stone.—Stone, the State's mineral commodity next in importance after clays, accounted for 32% of the total value of Georgia's 1972 mineral production. The total tonnage of stone produced was 21% more than in 1971, and the total value was higher by 18%. Stone production was reported in 37 counties from 85 quarries operated by 46 private firms and two municipal agencies. Production of more than 1 million tons of stone was recorded in each of 13 counties, among which De Kalb, Douglas, Fulton, Gwinnett, and Jones

⁶ Trauffer, W. E. A new 385-TPH Georgia Sand Plant. Pit & Quarry, V. 65, No. 4, October 1972, pp. 117-120.

Table 8.-Georgia: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

County		1971		1972		
	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Cook	 - <u>i</u>	38 W	57 W	1 2 1	280 W 2	W W 4
Lowndes Warren	ī	$2\bar{2}\bar{4}$	168	1	152	w
Undistributed 1	24	$3,4\overline{3}\overline{4}$	$5,0\bar{8}\bar{5}$	$\begin{array}{c} 1 \\ 21 \end{array}$	60 3,323	90 4,637
Total 2	26	3,697	5,310	27	3,816	4,731

W Withheld to avoid disclosing individual company confidential data included with "Undistributed."

Includes Bibb, Chatham, Crawford, De Kalb, Dougherty, Effingham, Greene, Long, Montgomery, Muscogee, Pike (1972), Richmond (1972), Sumter (1972), Taylor (1971), Terrell (1971), Thomas (1972), and Ware Counties.

2 Data may not add to totals shown because of independent rounding.

Table 9.—Georgia: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	197	71	1972	
	Quantity	Value	Quantity	Value
Commercial operations: Sand:				
Building Fill	2,523 48	$\frac{2,384}{44}$	$\frac{3,062}{23}$	2,942 23
Other uses 1	1,049	2,723	463	1,377
Total 2	3,620	5,151	3,547	4,342
Gravel:				
Railroad ballast		==	60	90
Other uses 3	W 78	W 159	$20\overset{8}{2}$	17 281
Total 2	78	159	270	387
Total sand and gravel 2	3,697	5,310	3.816	4.729

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

l Includes blast, engine, filtration, foundry, glass molding, paying, and other sands.

Data may not add to totals shown because of independent rounding.

3 Includes building, fill (1972), and other gravel.

Counties were in prominent positions. Stone with a total value in excess of \$2 million was produced in each of 14 counties, with De Kalb, Fulton, Gwinnett, Jones, and Pickens Counties among the The State's 1972 output crushed stone, all types, amounted to 37 million tons (21% higher than the 1971 total), of which 78% was shipped by truck, 20% by rail, and 2% by other means. Crushed stone capacity in the State was in the process of a major expansion. Vulcan Materials Co., without close competitors in terms of total tonnage (crushed granite, crushed limestone), was installing new crushing and screening equipment at a number of locations, and Georgia Marble Co. (crushed granite, crushed limestone,

crushed marble) reavealed plans for the expenditure of \$10.5 million on expansion and new construction of stone crushing and grinding facilities in Georgia and other southeastern States.

Crushed granite was produced from 29 quarries in 22 counties by 12 firms, among which Davidson Mineral Properties, Inc., Dixie Lime & Stone Co., Georgia Marble Co., Martin-Marietta Corp., and Vulcan Materials Co. were principal suppliers. Quantity and total value of this material, used chiefly as concrete and bitumen aggregate, roadstone, or railroad ballast, exceeded the corresponding 1971 figures by 23% and 30%, respectively, reaching alltime high points for the State.

Dimension granite was quarried at 30 locations in five counties by Bennie & Harvey Quarries, Inc.; Coggins Granite Industries, Inc.; Davidson Granite Co., Inc.; Georgia Marble Co.; Grimes Brothers Granite Co., Inc.; and 20 smaller producers, accounting in all for 24% more tonnage and 7% more total value than in 1971. Approximately three-fourths of this material (by weight) was used for monuments, and lesser quantities were marketed for curbing, construction material, cut or sawed stone, rough blocks, or rubble.

Crushed limestone or dolomite, produced by 10 private companies and one city highway department from 15 quarries in 11 counties, amounted to 14% more in quantity and 2% more in total value than in the previous year. This material was used as agricultural soil additive; cementmaking raw material; concrete, bitumen, and macadam aggregates; riprap material; road metal; railroad ballast; and terrazzo stone. The five largest producers in 1972 were Dalton Rock Products Co.; Florida Rock Industries (formerly Georgia Rock Products Co.); L B I Quarries, Inc.; Medusa Corp.; and The Stone Man, Inc.

Crushed marble was produced in 1972 by two divisions of Georgia Marble Co. from two quarries, both in Pickens County. Output of this material, which was used chiefly for industrial filler, whiting, and terrazo stone, was substantially higher in tonnage and value than in 1971.

Dimension marble, with the highest unit-value rating of the various classifications of stone produced in the State, was quarried in 1972 only by Georgia Marble Co. at two locations in Pickens County. The year's output was markedly less in quantity and in total value than that of the previous year.

Crushed sandstone, with more than double the tonnage and total value recorded in 1971, was produced by The Feldspar

Table 10.-Georgia: Crushed granite sold or used by producers, by use (Thousand short tons and thousand dollars)

		1971		1972			
Use	Value		0 111	Value			
	Quantity	Total	Average per ton	Quantity	Total	Average per ton	
Bituminous aggregate Concrete aggregate Dense graded road base stone Macadam aggregate Surface treatment aggregate	5,305 7,383 2,834 591 1,305	8,721 11,884 4,624 1,055 2,036	1.64 1.61 1.63 1.79 1.56	6,131 8,854 5,698 W 1,353	10,712 14,972 9,681 W 2,397	1.75 1.69 1.70 W 1.77	
Unspecified construction aggregate and roadstone	2,943 2,331 179 1,294	4,838 3,480 333 1,878	1.64 1.49 1.86 1.45	4,190 2,183 592 668	7,027 3,486 1,094 1,150	1.68 1.60 1.85 1.72	
Total 2	24,167	38,849	1.61	29,668	50,520	1.70	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes stone used for agricultural purposes, uses not specified (1971), and macadam aggregate (1972).

2 Data may not add to totals shown because of independent rounding.

Table 11.-Georgia: Dimension granite sold or used by producers, by county

1971					1972			
County	Number of quarries	Thousand cubic feet	Short tons (equiv- alent)	Value (thou- sands)	Number of quarries	Thousand cubic feet	Short tons (equiv- alent)	Value (thou- sands)
De Kalb Elbert Oglethorpe Undistributed '	4 11 10 3	549 454 746 327	46,001 47,743 67,579 27,190	\$2,217 1,562 2,463	3 11 13 3	356 611 527 882	29,359 57,797 57,992 88,801	W \$2,859 1,075 2,726
Total	28	2,076	188,513	2 6,243	30	2,376	233,949	6,660

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Includes Hancock and Madison Counties, and items indicated by symbol W.

Data do not add to total shown because of independent rounding.

Table 12.—Georgia: Dimension granite sold or used by producers, by use (Thousand cubic feet and thousand dollars)

Use	1971			1972		
	Quantity	Value			Value	
		Total	Average per cubic foot	Quantity	Total	Average per cubic foot
Rough:						* *
Agricultural	308	478	1.55	1 <u>49</u>	267	1.79
Construction	255 1.067	120 3,601	3.37	W 1,766	5.206	2.94
Dressed:	-,	0,002	0.0.	2,,,,,	0,200	
Sawed stone	45	120	2.67	w	w	w
Curbing	291	w	w	w	w	w
Other uses 1	110	1,924	17.49	461	1,187	2.57
Total	2,076	6,243	3.01	2,376	6,660	2.80

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes data for cut stone; 1971 data include data for dressed monumental stone, paving blocks and uses not specified. 1972 data include other rough stone, cut stone, dressed construction stone, and items indicated by symbol W.

Table 13.—Georgia: Crushed limestone 1 sold or used by producers, by use (Thousand short tons and thousand dollars)

	1971		1972	
Use	Quantity	Value	Quantity	Value
Bituminous aggregate	251	398	563	862
Concrete aggregate		1,041	744	1,322
Dense graded road base stone	1,338	1,923	599	875
Macadam aggregate	W	W	297	w
Surface treatment aggregate	223	418	396	590
Unspecified construction aggregate and roadstone		1,714	1,135	2,290
Cement	1.581	2,462	w	w
Terrazzo			50	750
Other uses 2	746	2,708	2,346	4,163
Total *	5,368	10,664	6,130	10,853

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Limestone used generally to include dolomite.
2 Includes agricultural limestone, fill (1972), railroad ballast, riprap and jetty stone, stone sand (1971), and items indicated by symbol W.
3 Data may not add to totals shown because of independent rounding.

Corp. from one operation in Jasper County and by the Murray City Road Commission from one quarry in Murray County, chiefly for use in construction work and in cement manufacture. Dimension sandstone, representing sharp reductions in both tonnage and value from the previous year, was produced from one quarry in Pickens County by North Georgia Stone Co. and marketed as irregularshaped building stone and as flagging for walks and terraces.

Slate was quarried in 1972 by GAF Corp. and by Georgia Lightweight Aggregate Co., each operating one facility, in Bartow and Polk Counties, respectively. The year's output, moderately above that of 1971 in quantity and value, was either

crushed for use in the manufacture of roofing and low-density concrete aggregate or else was ground to flour to serve as industrial filler. Georgia Lightweight Aggregate Co. was in the process of doubling the capacity of its expanded-slate plant at Rockmart by the addition of a new 12foot-diameter kiln and auxiliary handling and loading equipment scheduled to enter service in the spring of 1973.

Georgia Marble Co. received a \$5.2 million contract to supply dimension marble over a 2-year period for the construction in Washington, D.C., of the James Madison Building, an addition to the Library of Congress and the 52d major structure in the Nation's Capital to display the beauty of Georgia marble. In Albany, N.Y., it was announced that Georgia will be the source of about 250,000 cubic feet of the dimension marble that will be used in the construction of the four State office buildings in the new South Mall complex.

Strontium.—Chemical Products Corp. processed celestite ore from Mexico in a Bartow County plant to obtain refined strontium compounds for consumption in electronic components and special-purpose glass formulations.

Talc.—Southern Talc Co. produced talcose material reported as soapstone from five underground mines in the Fort Mountain formation near Chatsworth, Murray County. The 1972 ouput was 13% below that of 1971, but the total value was 1% higher. The mineral was ground by the producer and used mostly (47% of the total) to coat roofing material; 22% was consumed as a filler for rubber products, 21% as a carrier and diluent for insecticides, and 9% as an asphalt filler, especially in preparations for the protective coating of oil and gas pipelines. A number of minor applications not separately identified accounted for the remaining 1%.

Georgia's talc-soapstone industry can boast of a venerable ancestry. Dr. Roy S. Dickens, Jr., a Georgia State University archeologist, has determined that as long ago as the pre-agricultural Archaic period, nomadic bands of still-unidentified Amerinds made occasional visits to soapstone outcrops in what is now Fulton County to obtain blocks of the easily carved material for fashioning into bowls, cooking pots, beads, tobacco pipes, and fishnet weights. Some of the pits dug in search of this useful mineral can still be seen along the top of Soapstone Ridge within the confines of present-day metropolitan Atlanta, perhaps 10,000 years after termination of Georgia's earliest mining operations.7

METALS

Bauxite.—American Cyanamid Co. reported production of bauxite from two open-pit mines in Sumter County. The year's production, markedly higher than in 1971, was consumed principally in the manufacture of high-alumina refractory grog and firebrick.

Iron Ore.—Three firms, operating openpit mines in western Georgia (Dunbar & Layton Mining Co., Inc., and Luverne Mining Co., both in Stewart County, and Lumpkin Mining Co., in Quitman County), produced limonite, which was shipped to Alabama smelters for blending with ores from other sources. The State's total output of this type of iron ore in 1972 was substantially less than in 1971, following a similarly sharp decrease in the preceding year. Iron-oxide minerals classed as pigments (and hence reported separately from the metallurgical ores) were mined by New Riverside Ochre Co. at a surface mining operation in Bartow County. The 1972 output of this material, 30% above that of 1971 in both quantity and total value, was mostly consumed as coloring agent for paints, mortars, concrete, and clay products.

Rare-Earth Minerals.—Monazite concentrate (chiefly rare-earth phosphates and silicates) was one of the coproducts recovered by Humphreys Mining Co. in the process of dredging and milling titaniferous sands from Pleistocene river terraces in the Okefenokee Swamp area of Charlton County. Output of this concentrate, from which thorium and associated rare-earth metals were extracted for electrical, chemical, and medicinal applications, was 7% less in quantity and 12% lower in total value than in 1971.

Titanium.—Ilmenite concentrate (essentially ferrous titanate) was the most important product (with respect to both quantity and value) that was obtained by Humphreys Mining Co. from the processing of mineral-bearing sands in Charlton County. The year's ilmenite output, fractionally less than was recorded in 1971, was used as a raw material in the manufacture of pigments and ceramics.

Zirconium.—Zircon concentrate (zirconium silicate) was second in tonnage and value among the three valuable fractions separated by Humphreys Mining Co. from the heavy minerals contained in the Charlton County sands. The zircon produced in 1972, most of which was used in refractories, molding sand, and ceramics, amounted to 1% more than the tonnage recovered in 1971.

Humphreys Mining Co., specifically cited for its accomplishment in restoring more than 2 square miles of worked-over terrain

Wheeler, C. Ancient Indians Leave Mark. Atlanta Journal-Constitution, Aug. 13, 1972, pp.

at its Charlton County sand processing operation, received the first honor award ever granted by the State of Georgia for outstanding achievement in mined-land rehabilitation.

MINERAL FUELS

Coal.—It was announced that Georgia, after a 9-year hiatus, will soon rejoin the roster of coal-producing States. A newly organized firm, Coal Man, Inc., completed preliminary steps toward commercial exploitation of a deposit of low-sulfur, high-

Btu coal near Summerville, Chattooga County, in the Appalachian region of northwestern Georgia.

Peat.—Partially decomposed vegetable matter, accumulated in limestone sinks and classified as humus peat, was processed by two firms, Lake Park Moss Co., in Lowndes County, and Shep Peat Co. in Miller County. The 1972 output of this substance, sharply down from that of 1971, was dried and shredded for use in greenhouses as soil conditioner or root packing material for flowers and plants.

Table 14.-Principal producers

Commodity and company	Address	Type of activity	County
Barite, primary:			
New Riverside Ochre Co	Box 387	Open pit mine	Bartow.
Paga Mining Co. Div	Cartersville, Ga. 30120 Box 130	Open pit mine and grind-	Do.
Paga Mining Co., Div. Thompson-Weinman &	Cartersville, Ga. 30120	ing mill.	201
Co.			
Bauxite: American Cyanamid Co	Berdan Ave.	Open pit mine and dry-	Sumter.
American Cyanamid Co	Wayne, N.J. 07470	ing plant.	Damecri
Cement, portland:	• •	• •	- ·
Marquette Cement Manu-	20 N. Wacker Dr.	Plant	Polk.
facturing Co. Martin-Marietta Corp.	Chicago, Ill. 60606 18th Floor, Daniel Bldg.	do	Fulton.
Southern Div.	Birmingham, Ala. 35233		
Medusa Cement Co.	Box 5668	do	Houston.
Medusa Corp. Clays:	Cleveland, Ohio 44101		
Fuller's earth:			
Engelhard Minerals &	Menlo Park	Open pit mine	Decatur.
Chemicals Corp.	Edison, N.J. 08817	do	Jefferson.
Georgia-Tennessee Mining & Chemical	3379 Peachtree Rd. Atlanta, Ga. 30326		Jeneraun.
Co.	Titiania, Ga. 50020		
Milwhite Co., Inc	Box 15038	do	Decatur.
Oil-Dri Corp. of	Houston, Tex. 77020 Box 200-A	do	Thomas.
Georgia.	Ochlocknee, Ga. 31773		I nomas.
Thor Mining Co	Berkeley Springs	do	Do.
W	W. Va. 25411	do	Do.
Waverly Mineral Products Co.	Box 106 Meigs, Ga. 31765	ao	ъ.
Kaolin:	110182, 001 01100		
American Industrial	433 N. Broad St.	Open pit mines	McDuffie,
Clay Co.	Elizabeth, N.J. 07207		Sumter, Washington.
Engelhard Minerals &	Menlo Park	do	Washington and
Čhemicals Corp.	Edison, N.J. 08817		Wilkinson.
Freeport Kaolin Co	733 Third Ave	Open pit mine	Twiggs.
Georgia Kaolin Co	New York, N.Y. 10017 433 N. Broad St.	do	Do.
Georgia Maoim Colli	Elizabeth, N.J. 07207		20.
J. M. Huber Corp	Thornall St.	Open pit mines	Twiggs and
Thiele Kaolin Co	Edison, N.J. 08817 Box 1056	do	Warren. Warren and
I niele Kaolin Co	Sandersville, Ga. 31082		Washington.
Common clay and shale:	·		
Burns Brick Co	Box 4787	Open pit mine	Bibb.
Chattahoochee Brick	Macon, Ga. 31208 3195 Brick Plant Rd., N.W.	Open pit mines	Floyd, Fulton,
Co.	Atlanta, Ga. 30318	Open pro mines	Polk.
Cherokee Brick & Tile	Box 4567	Open pit mine	Bibbs.
Co.	Macon, Ga. 31208	Open pit mines	Floyd and
Griffin Pipe Products Co. Operating Unit	Drawer 548 Milledgeville, Ga. 31061	Open pit mines	Hancock.
AMSTED Indus-	Mineagevine, dai oloo		22000000
tries Inc.	1011 791 79 1 1 791 1		T314
	18th Floor, Daniel Bldg.	Open pit mine	Fulton.
Martin Marietta Corp.	Dirmingham Ala 25999		
Martin Marietta Corp. Southern Div. Merry Brothers Brick	Birmingham, Ala. 35233 Box 1474	do	Richmond.

Table 14.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Feldspar:			
The Feldspar Corp	Spruce Pine, N.C. 28777	Open pit mine and flotation plant.	Jasper.
Gypsum: The Flintkote Co	400 Westchester Ave.	Calcination plant	Chatham.
Georgia-Pacific Corp.	White Plains, N.Y. 10604 Box 311	do	
Gypsum Div.	Portland, Oreg. 97207		
National Gypsum Co Iron ore:	327 Delaware Ave. Buffalo, N.Y. 14202	do	Chatham.
Dunbar & Layton Mining	Don 967	0	~ .
Co. Lumpkin Mining Co	Box 267 Lumpkin, Ga. 31815 Box 234	Open pit mine	
Luverne Mining Co	Greenville, Ala. 36037 Box 409	do	•
	Luverne, Ala. 36104		Stewart.
Iron oxide pigment materials:	, D 007	_	
New Riverside Ochre Co Kyanite:	Box 387 Cartersville, Ga. 30120	do	Bartow.
Aluminum Silicates, Inc.	433 South Gulph Rd.	Open pit mine and	T
Div. C-E Minerals, Inc., Div. Combustion Engineering, Inc.	King of Prussia, Pa. 19406	Open pit mine and flotation plant.	Lincoln.
Mica:			
Franklin Mineral Products Co.	Box 0 Wilmington, Mass. 01887	Open.pit mine and grinding mill.	Hart.
Thompson-Weinman & Co_	Box 130 Cartersville, Ga. 30120	do	Cherokee.
Peat:	Cartersville, Ga. 30120		
Lake Park Peat Moss Co Shep Peat Co	Lake Park, Ga. 31636 Box 307 Colquitt, Ga. 31737	Open pit mine	Lowndes. Miller.
Perlite, expanded:	-		
Armstrong Cork Co Rare-earth minerals:	1010 Concord St. Lancaster, Pa. 17604	Plant	Bibb.
Humphreys Mining Co., Div. Humphreys Engineering Co.	Box 8 Folkston, Ga. 31537	Dredge and plant	Charlton.
Sand and gravel: Atlanta Sand & Supply Co.	695 Forsyth Bldg.	Open pit mine	C
Cornell-Young Co	Atlanta, Ga. 30303 Box 96, 4496 Mead Rd.	do	Crawford. Bibb.
	Macon, Ga. 31206 Box 470, Ochlocknee Rd.		
Dawes Silica Mining Co	Thomasville, Ga. 31792	Open pit mines	Dougherty, Effingham, Long, Thomas.
Scruggs Concrete Co	Box 2065, 807 River St. Valdosta, Ga. 31601	Dredge	Cook.
Stone:			
Granite, crushed: Davidson Mineral Properties Inc.	Box 458, Rogers Lake Rd.	Quarries and mills	De Kalb and
Dixie Lime & Stone	Lithonia, Ga. 30058 Box 910	do	Fulton. Clayton and
Co. Georgia Marble Co.	Ocala, Fla. 32670 11 Pryor St., SW.	d.	Fayette.
Div. Jim Walter Corp.	Atlanta, Ga. 30303	do	De Kalb and Douglas.
Martin-Marietta Corp. Southeastern Div.	Box 2479, 414 Fayetteville Raleigh, N.C. 27602	do	Jones and
Vulcan Materials Co. Southeastern Div.	Box 7324-A, 1 Office Park Birmingham, Ala. 35223	do	Richmond. Cobb, Douglas, Fulton, Gwinnett, Muscogee.
Granite, dimension: Bennie & Harvey Quar-	Box 958, Lower Heard St.	Quarry	Oglethorpe.
ries Inc. Coggins Granite Indus-	Elberton, Ga. 30635 Box 250, Railroad St.	Quarries	Elbert and
tries, Inc. Davidson Granite Co.,	Elberton, Ga. 30635		Madison.
Div. Davidson Min- eral Properties. Inc.	Box 458, Rogers Lake Rd. Lithonia, Ga. 30058	Quarry	De Kalb.
Georgia Marble Co. Div. Jim Walter	11 Pryor St., SW. Atlanta, Ga. 30303	do	Madison.
Corp. Grimes Brothers Gran- ite Co., Inc.	Box 916, Bowman Hwy. Elberton, Ga. 30635	do	Oglethorpe.

Table 14.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone—Continued			
Limestone, crushed:			
Dalton Rock Products Co.	Box 1608 Dalton, Ga. 30720	Quarry and mill	Whitfield.
Florida Rock Indus- tries, Inc.	Box 4667 Jacksonville, Fla. 32201	do	Early.
LBI Quarries, Inc	Box 1067, 401 E. 1st. Ave. Rome, Ga. 31061	do	Floyd.
Medusa Cement Co. Div. Medusa Corp.	Box 5668 Cleveland, Ohio 44101	do	Houston.
The Stone Man, Inc.	Box 2098, 3814 Tenn. Ave. Chattanooga, Tenn. 37401	do	Walker.
Marble, crushed:	Chavanooga, 1chi. 01401		
Georgia Marble Co., Div. Jim Walter	11 Pryor St., SW. Atlanta, Ga. 30303	do	Pickens.
Corp.			
Marble dimension:			
Georgia Marble Co., Div. Jim Walter Corp.	do	Quarry and finishing plant.	Do.
Sandstone, crushed:			
Feldspar Corp	Spruce Pine, N.C. 28777	Open pit mine and mill	Jasner
Marquette Cement Manufacturing Co.	20 N. Wacker Dr. Chicago, Ill. 60606	Quarry and mill	
Sandstone, dimension:	g-,		
North Georgia Stone Co.	Whitestone, Ga. 30186	Quarry	Pickens.
Slate crushed:			
GAF Corp., Industrial Products Div.	140 West 51st. St. New York, N.Y. 10020	Quarry and mill	Bartow.
Georgia Lightweight Aggregate Co.	Box 188 Rockmart, Ga. 30125	Mine and mill	Polk.
Talc (soapstone)	•		
Southern Talc Co	Box F Chatsworth, Ga. 30705	Underground mines and grinding mill.	Murray.
Fitanium concentrate:		3 3	
Humphreys Mining Co., Div. Humphreys En- gineering Co.	Box 8 Folkston, Ga. 31537	Dredge and plant	Charlton.
Zircon concentrate:			
Humphreys Mining Co., Div. Humphreys Engineering Co.	do	do	Do.



The Mineral Industry of Hawaii

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Hawaii Department of Land and Natural Resources for the collection of mineral data.

By Avery H. Reed 1

Mineral output in Hawaii was about the same as in 1971. Total value was 5% below the 1969 record. The boom in construction had leveled off and was slow to resume the spectacular rise of the 1960's.

Hawaii was severely affected by the West Coast dock strike since the State is dependent on imports for almost every item essential to modern living. Environmental controls were planned which could limit future growth. Air and water pollution, land and water use and many other environmental factors were studied.

Plans were made to investigate potential geothermal resources.

¹ Physical scientist, Division of Nonmetallic Minerals.

Table 1.-Mineral production in Hawaii 1

Mineral	19	971	1972		
	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement:					
Portlandthousand short tons	375	\$10,196	402	\$10,732	
Masonrydo	ii	431	13	384	
Gem stones	NĀ	54	NA	57	
Limethousand short tons	8	228	7	266	
Pumicedo	289	779	379	762	
Sand and graveldo	836	1.967	609	1,893	
Stone 2do	6.056	14.357	5,005	13,494	
Value of items that cannot be disclosed:	0,000	14,001	0,000	10,494	
Clays, salt, and stone (dimension)	XX	r 95	XX	486	
Total	XX	28,107	XX	28,074	
Total 1967 constant dollars	XX	23,899	XX	₽ 23.355	

Preliminary. Revised. NA Not available. XX Not applicable.

Table 2.-Value of mineral production in Hawaii, by county

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Hawaii Honolulu Kauai Maui	\$2,155 22,976 766 2,210	$\frac{22,721}{741}$	Stone, pumice. Stone, cement, lime, clay, salt. Stone, sand and gravel, pumice. Sand and gravel, stone, pumice, lime, gem
Total	28,107	1 28,074	stones.

¹ Data does not add to total shown because of independent rounding.

Production as measured by mine shipments, sales, or marketable production (including consumption by producers).
 Excludes dimension miscellaneous stone; included with value of items that cannot be disclosed.

Table 3.-Indicators of Hawaii business activity

	1971	1972 p	Change, percent
Total nonagricultural employment thousands Manufacturing employment do Contract construction do Other nonagricultural employment do do	301.5 24.8 23.4 252.9	309.5 25.2 23.1 261.6	$^{+2.6}_{-1.6}_{-1.3}_{+3.4}$
Personal income: Totalmillions_ Per capita	\$3,694 \$4,738	\$3,991 \$4,995	$^{+8.0}_{+5.4}$
Construction activity: Number of private and public residential units authorized Value of authorized nonresidential construction millions Mineral production value do	12,241 \$103.4 \$28.1	16,083 \$101.5 \$28.1	+31.4 -1.8

Sources: Survey of Current Business, Construction Review, Employment and Earnings and Annual Report on the Labor Force, and U.S. Bureau of Mines.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Kaiser Cement & Corp. operated a cement plant near Nanakuli, and Hawaiian Cement Corp. operated a plant at Barbers Point, both on Oahu, in Honolulu County. Shipments of portland cement increased 7% to 402,100 tons, 2% above the 1970 record. Shipments of masonry cement were a record 12,780 tons, 16% above the 1971 record. The portland cement was consumed for ready-mix concrete (78%), concrete products (13%), building materials (5%), and other uses

Raw materials used in portland cement included 229,900 tons of limestone and 73,440 tons of basalt which were mined on Oahu; 40,210 tons of silica sand from Australia and New Zealand; and 17,780 tons of gypsum from Mexico.

The two plants consumed 301,000 barrels of fuel oil and purchased 50 million kilowatt-hours of electric energy.

Kaiser completed a new kiln which added 282,000 tons to plant capacity. Hawaiian Cement completed a new kiln which added 291,000 tons to plant capacity.

Clays .- Pacific Clay Corp. mined common clay at Waimanalo, Oahu, in Honolulu County, or use in making face brick. Gem Stones.-Value of coral collected

was estimated at \$57,000. The value of retail sales of coral jewelry was estimated at more than \$3 million. Coral is present in waters around Hawaii in gold, pink, bamboo, and black colors.

Lime.—GasprO Ltd. and Hawaiian Com-

mercial & Sugar Co., Ltd. produced lime in Honolulu and Maui Counties for sugar refining, steel furnaces, mason's lime, sewage treatment, and water purification. Output decreased 22% to 6,608 tons and was 32% below the 1966 record.

Pumice and Volcanic Cinder.—Seventeen operators produced pumice and volcanic cinder at 17 mines for concrete, roads, landscaping, and fill. Output increased 31% to 379,100 tons and was 8% above the 1970 record. Leading counties were Hawaii and Maui. Leading producers were Volcanite, Ltd., Hilo Coast Processing Co., and Laupahoehoe Sugar Co. Among the States, Hawaii ranked fourth in production of pumice.

Salt.—Tanaka Hawaiian Salt recovered a small quantity of solar salt near Honolulu.

Sand and Gravel.—Eleven operators mines sand and gravel at 11 mines in Maui and Kauai Counties for concrete and roads, fill, and other uses. Output declined 27% to 609,100 tons. Leading producers were HC&D, Ltd., Maui Concrete & Aggregates, Inc., and Louis K. Rego Trucking.

Stone.—Ten operators crushed traprock at 14 quarries for concrete and roads, cement, fill, and other uses. Output declined 21% to 3,596,000 tons, 24% below 1970. Leading counties were Honolulu and Hawaii. Leading producers were Lone Star Industries, HC&D, Ltd., and Pacific Concrete & Rock Co., Ltd.

Eight operators crushed limestone at eight quarries for cement, concrete and roads, fill, lime, landscaping, and other uses. Output increased 4% to 1,229,000 tons and was 2% above 1970. The leading

P Preliminary.

1 Includes transportation and public utilities; wholesale and retail trade; finance, insurance, and real estate; services; and government.

county was Honolulu. Leading producers were Pacific Concrete & Rock Co., Ltd., Hawaiian Cement Corp., and Kaiser Cement & Gypsum Corp.

Four operators crushed miscellaneous stone at five quarries for concrete and roads and for other uses. Output declined 47% and was 53% below 1970. Leading counties were Honolulu and Hawaii. Leading producers were the Federal Government and Yamada Sons, Inc.

Joe's Moss Rock, Inc., R&R Moss Rock, and James Kuwana quarried a small quantity of dimension miscellaneous stone for construction use.

Total crushed stone production was 5,005,000 tons valued at \$13,494,000, a decrease of 17%, and 21% below 1970.

Vermiculite.—Vermiculite of Hawaii, Inc. exfoliated vermiculite imported from Montana at a plant on Oahu.

MINERAL FUELS

Hawaiian Independent Refinery, Inc. dedicated its new 30,000-barrel-per-day refinery at Campbell Industrial Park, Oahu. Products include aviation gasoline, marine and diesel fuel, and low-sulfur residual fuel oil.

Conoco-Dillingham Oil Co. announced plans to construct a 50,000-barrel-per-day refinery on Oahu. This would increase the total capacity for Hawaii to 115,000 barrels per day. The Standard Oil Co. of California refinery capacity is 35,000 barrels per day.

Table 4.—Principal producers

Commodity and company	Address	Type of activity	Island
Cement:			
Hawaiian Cement Corp	Suite 1200	Dry process port- land cement plant.	Oahu.
Kaiser Cement & Gypsum	Honolulu, Hawaii 96814 Permanente Rd.	Wet process port-	Do.
Corp. Clays: Pacific Clay Corp	Permanente, Calif. 95014 547 Halekauwila St. Honolulu, Hawaii 96813	land cement plant. Open pit mine	Do.
ime:	•		
GasprO, Ltd	P.O. Box 2454 Honolulu, Hawaii 96804	Rotary kiln and con- tinuous hydrator.	Do.
Hawaiian Commercial & Sugar Co. Ltd.	Puunene, Hawaii 96784	do	Maui.
umice and volcanic cinder:	005 D : D :		
Fong Construction Co., Ltd	237 Dairy Rd. Kahului, Hawaii 96732	Open pit mine	Do.
HC&D, Ltd		do	Molokai.
James Kuwana	P.O. Box 406 Pahoa, Hawaii 96778	do	Hawaii.
Hilo Coast Processing Co	Pepeekeo, Hawaii 96783	do	Do.
Laupahoehoe Sugar Co Volcanite, Ltd	Papaaloa, Hawaii 96780 8282 Fort St.	do	Do.
voicante, Dut	Honolulu, Hawaii 96813	do	Do.
alt: Tanaka Hawaiian Salt	968 D Akepo Lane Honolulu, Hawaii 96817	Solar evaporation	Oahu.
and and gravel:			
Concrete Industries, Inc	P.O. Box 86	Open pit mine	Maui.
HC&D, Ltd	Puunene, Hawaii 96784 P.O. Box 190	do	Molokai.
2002, 2001111111111111111111111111111111	Honolulu. Hawaii 96810		MICIORAI.
Kekaha Sugar Co., Ltd	Honolulu, Hawaii 96810 Kekaha, Hawaii 96752	do	
Maui Concrete & Aggregates,	8 Central Ave.	do	Maui.
Inc. Louis K. Rego Trucking	Wailuku, Hawaii 96793 Lihue, Hawaii 96766	do	Kauai.
tone:	Binde, Hawaii 50100		Kauai.
Concrete Industries, Inc	P.O. Box 86 Puunene, Hawaii 96784	Open quarry	Maui.
James W. Glover, Ltd	P.O. Box 275 Hilo, Hawaii 96720	do	Hawaii.
Grove Farm Co., Inc	Puhi Rural Station Puhi, Hawaii 96766	do	Kauai.
Hawaiian Bitumuls & Paving	P.O. Box 2240	do	Oahu.
Co., Ltd.	Honolulu, Hawaii 96804		
Hawaiian Cement Corp	1600 Kapiolani Blvd. Suite 1200	do	Do.
HC&D, Ltd	Honolulu, Hawaii 96814 P.O. Box 190 Honolulu, Hawaii 96810	do	Do.
Kaiser Cement & Gypsum Corp.	Permanente Rd. Permanente, Calif. 95014	do	Do.
Lone Star Industries, Pacific Region.	400 Alabama St. San Francisco, Calif. 94110	do	Do.
Pacific Concrete & Rock Co.,	2344 Pahounui Dr.	do	Molokai,
Ltd.	Honolulu, Hawaii 96819		Oahu.
Vermiculite (exfoliated): Vermicu- lite of Hawaii, Inc.	842-A Mapunapuna St.	Exfoliating plant	Oahu.
noe of Hawaii, Inc.	Honolulu, Hawaii 96819		

The Mineral Industry of Idaho

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Idaho Bureau of Mines and Geology for collecting information on all minerals except fuels.

By William C. Butterman 1

The value of Idaho's mineral production in 1972 was 106 million, 5% below its value in 1971. Silver was again the leading mineral commodity, accounting for 23% of the State's mineral revenues, in spite of a sharp drop in output due to a disastrous fire at the Sunshine mine. As in the past, the next most valuable commodities, were lead, zinc, sand and gravel and phosphate rock. The first three of these accounted for 40% of the total production value. The quantity of lead and zinc produced declined by 8% and 14%, respectively; however, owing to higher prices, the value of lead produced remained essentially the same as in 1971, and the value of zinc output dropped only 5%. Sand and gravel was down 32% in quantity and 10% in value. The combined value of nine other

commodities listed individually in table 1 decreased 9% but the value of the remaining items increased 10% compared with values in 1971.

Mining companies in the Coeur d'Alene district funded a year-long study by the University of Idaho on revegetation of ground areas covered by mine wastes. A variety of grasses, shrubs, and trees were tested. It was planned to follow the study with a large-scale demonstration project in Shoshone County, which would be a cooperative effort of the sponsoring mines and the University.² The University began

Table 1.-Mineral production in Idaho 1

	19	71	19	72
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Antimony ore and concentrate_short tons, antimony content_Clays	3,776 NA 3,596 66,610 1,057 W	\$817 W 3,927 100 148 18,384 309 W 11,487 29,590 6,118 66 14,515	345 577 2,942 NA 2,884 61,407 161 7,696 14,251 3,094 W 38,647	\$303 415 3,013 105 169 18,459 35 10,294 24,012 7,042 W 13,720
Total Total 1967 constant dollars	XX XX	112,280 95,472	XX	106,206 P 88,353

P Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data, included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Nonferrous Metals—Mineral Supply. ² The Wallace Miner. "Mining Corporations, Working Through Greater Shoshone, Inc., Doing Part To Revegetate Area." V. 66; No. 34, Sept. 7, 1972, p. 2.

Table 2.-Value of mineral production in Idaho, by county 1

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Ada	w	\$1,080	Sand and gravel, clays, stone.
Adams	w	303	Copper, sand and gravel, silver.
Bannock	\$4,399	4,588	Cement, stone, sand and gravel.
Bear Lake	324	w	Sand and gravel.
Bear Lake	w	ŵ	Garnet, sand and gravel, stone.
Benewah	ŵ	ŵ	Phosphate rock, sand and gravel.
Bingham	10	ŵ	Lead, silver, gold.
Blaine	77	**	Dead, Silver, gold.
Boise		$\tilde{\mathbf{w}}$	Sand and gravel, silver, gold, copper, lea
Bonner	w		Lime, sand and gravel, stone, pumice.
Bonneville	1,281	1,722	Lime, sand and graver, stone, punice.
Boundary	90	W	Sand and gravel.
Camas	\mathbf{w}	w	Do.
Canvon	1,655	w	Sand and gravel, lime.
Caribou	14,204	16,997	Phosphate rock, vanadium, stone, sand ar gravel.
Cassia	147	90	Stone, sand and gravel, clays.
Clark	58	92	Iron ore, stone, sand and gravel, lead, silve
Jiai K			clays.
Clearwater	\mathbf{w}	w	Stone, sand and gravel.
Custer	1.344	775	Lead, silver, zinc, copper, gold, tungsten.
Juster	w W	w	Sand and gravel, clays.
Elmore	566	ŵ	Stone, sand and gravel.
Franklin	W	ŵ	Sand and gravel.
Fremont	w	w	Do.
Gem	w	vv	ъ.
Gooding		$\tilde{\mathbf{w}}$	Sand and gravel, stone, gold.
[daho	\mathbf{w}		Sand and gravel, stone, gold.
Jefferson	55	336	Sand and graver.
Jerome	33		addatomo
Kootenai	\mathbf{w}	W	Sand and gravel, stone.
Latah	\mathbf{w}	1,713	Sand and gravel, stone, clays.
Lemhi	175	80	Copper, sand and gravel, silver, lead, gold
Lewis		155	Stone.
Lincoln	\mathbf{w}	\mathbf{w}	Sand and gravel.
Madison	\mathbf{w}	\mathbf{w}	Sand and gravel, stone.
Minidoka	\mathbf{w}	w	Lime, sand and gravel, clays.
Nez Perce	\mathbf{w}	776	Stone, sand and gravel.
Oneida	232	235	Sand and gravel, pumice, perlite.
Owyhee		W	Sand and gravel, gold.
Payette	$\bar{\mathbf{w}}$	W	Sand and gravel.
Payette Power	12	w	Sand and gravel, stone.
rower	66,073	59,232	Silver, lead, zinc, copper, stone, antimor
Shoshone	,		gold.
Teton	292	w	Sand and gravel.
Twin Falls	\mathbf{w}	w	Sand and gravel, lime.
Washington	\mathbf{w}	252	Stone, sand and gravel, mercury, iron ore
Undistributed 2	21,312	17,775	_
Total 3	112,280	106,206	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Butte and Valley Counties are not included because no production was reported in 1971 or 1972.

Includes value of mineral production that cannot be assigned to specific counties and values indicated by

symbol W.

3 Data may not add to totals shown because of independent rounding.

another study, sponsored by the Federal Bureau of Mines, designed to identify the conditions and mechanisms involved in the formation of pollutants in the Coeur d'Alene River. The results were to be used in formulating pollution abatement procedures for the river. Hecla Mining Co. began relocation of about 0.6 mile of the South Fork of the Coeur d'Alene River to provide space for a new tailings pond at its Lucky Friday mine near Mullan.

Early in the year, American Smelting & Refining Company (Asarco), as part of a reappraisal of its activities in Idaho's Silver Belt, suspended development work on the Consolidated Silver Corp. property, near the Sunshine mine, and cutback on development of the Coeur Project near the Galena mine. Coeur d'Alene Mines Corp., owner of the Coeur property, contested the action in a suit against Asarco that was still pending at yearend.

The Sunshine mine, the country's leading producer of siilver, was closed for more than 7 months on orders of State and Federal authorities after a disastrous fire on May 2 in which 91 men died. The closure orders were lifted on December 8 and preparation for production began immediately; production commenced in early January 1973. Early in the year, before the fire, stoping had begun on the Chester

vein on the 5,400 foot level, where the ore averaged more than 50 ounces of silver per ton over a width of about 4 feet.

The Bunker Hill Co., according to its 1972 annual report, became the first industrial concern in the United States.

and possibly the world, with commercial facilities to remove mercury from byproduct sulfuric acid. The company began using the new process on byproduct acid from its lead-zinc smelter, and reportedly was able to reduce the mercury content to

Table 3.-Indicators of Idaho business activity

	1971	1972 р	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	305.3	315,7	+3.4
Unemploymentdo	16.9	17.8	+5.3
Employment: (nonagricultural)			
Constructiondo	11.2	11.5	+2.7
Miningdo	3.4	3.0	-11.8
Manufacturingdodo	41.2	43.2	+4.8
Governmentdodo	51.3	53.7	+4.7
All otherdo	110.0	117.2	+6.5
Personal Income:			·
Totalmillions_	\$2,511	\$2,748	+9.4
Per capita	\$3,409	\$3,635	+6.6
Construction activity:			
New housing units authorized	5,078	4,373	-13.9
Nonresidential building permits issuedthousands	\$25.0	\$42.3	+69.2
State highway commission: Value of contracts awardedmillions.	\$34.7	e \$45.0	+29.7
Cement shipments to and within Idahothousand short tons_	440	415	-5.7
Farm marketing receiptsmillions_	\$741 .8	\$859.1	+15.8
Mineral production valuedo	\$112.3	\$106.2	-5.4

Estimated. Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; U.S. Bureau of Mines; and Idaho Economic Indicators.

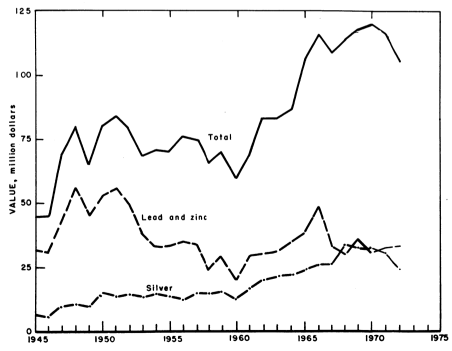


Figure 1.-Value of silver, lead and zinc, and total value of mineral production in Idaho.

less than one part per million (ppm) from levels as high as 100 ppm. The company also began engineering work on a leach-electrowinning facility for the recovery of copper from matte, spiess, and residues from the zinc and lead plant, and contracted with Incad Corp. to have flue dust processed for recovery of contained metals.

Questions over the future of mining in the White Clouds area of Custer County and, in particular, over Asarco's proposed open-cast molybdenum mine, continued. A provisional report by a task force from several Federal and State agencies was released in April. It recommended, in part, that plans for mining molybdenum be delayed until a national need has been demonstrated and that should a national need be demonstrated, alternate sites for

mining molybdenum or other minerals should be considered first. A joint study of the area by the Federal Bureau of Mines and the U.S. Geological Survey, which was expected to provide important data for a final report, continued throughout the year, with results scheduled for release in 1973. The White Clouds area became part the approximately 1,170-square-mile Sawtooth National Recreation Area, established by Public Law 92-400, August 22, 1972. Under this Act, Federal lands in the recreation area were withdrawn from all forms of location, entry, and patent; existing claims could not be patented; and the Secretary of Agriculture was authorized to acquire the mineral interests in lands within the area when deemed necessary for the purposes of the act.

Late in the year, the Federal Bureau of

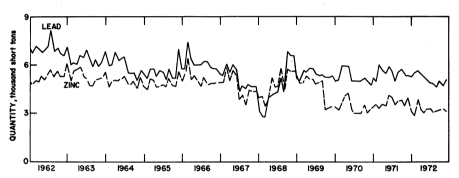


Figure 2.—Mine production of lead and zinc in Idaho, by month, in terms of recoverable metals.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men Days		Man- days	Man- hours worked		ber of uries	Injury rates per million man-hours	
rear and industry	working daily	active		(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Metal	2,255	251	565	4.510	6	352	79.38	10,881
Nonmetal	456	217	99	813	1	11	14.76	7,509
Sand and gravel	686	157	108	887	_	$\bar{2}\bar{4}$	27.05	3,574
Stone	298	196	58	476		14	29.42	456
Total	3,695	225	830	6,686	7	401	61.03	8,759
1972: 1								
Metal	1.975	247	488	3.905	94	271	93.46	148,107
Nonmetal	475	229	108	895	ĭī	19	22.35	10,527
Sand and gravel	315	144	46	374	-	4	10.71	104
Stone	220	207	46	368		8	21.72	1,461
Total	² 2,990	230	688	5,542	95	302	71.63	106,167

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

² Data does not add to total shown because of independent rounding.

Mines announced plans to let contracts for a pilot plant to test its citrate process, designed to remove sulfur dioxide from dilute streams of smelter gas and yield either elemental sulfur, sulfuric acid, or concentrated sulfur dioxide as the end product. The plant was to be built at Bunker Hill's lead-zinc smelter at Kellogg.

Employment and Injuries.-Data on employment, earnings, worktime, and injuries in the mineral industry are shown in tables 3 and 4.

REVIEW BY MINERAL COMMODITIES

METALS

Antimony.—Production of antimony ore and concentrate fell 60% to 345 tons of contained antimony. The antimony was a byproduct of silver ores and was recovered at Sunshine Mining Co.'s electrolytic antimony plant at Big Creek, near Wallace, Shoshone County. The drop in output was ascribed to the loss of production from the Sunshine unit mine area, following the May 2 fire.

Copper.—The output of copper dropped 22% to 2,942 tons, and value declined

about the same percentage to \$3.0 million. The Hanna Mining Co. and Pom Corp. (Ann Arbor, Mich.) announced a joint venture to explore and possibly develop a copper-cobalt prospect southwest Salmon, in Lemhi County. Early in the year, Sunshine Mining Co. drew detailed specifications for a proposed new silver-copper refinery. It was reported that least eight companies, including Humble Oil and Refining Co., were examining the eastern Coeur d'Alene district for possible large disseminated copper and silver deposits. Silver King Mines, Inc., Salt

Table 5.-Idaho: Mine production (recoverable) of gold, silver, copper, lead and zinc, by county

			o, com	1.				
County		Mines ducing ¹	Material sold or		Gold		Sil	ver
County	Lode	Placer	treated (short tons)	t	Troy	Value	Troy ounces	Value
Total: 1970 1971	5 2		1,539,4 1,646,6			\$113,826 148,336	19,114,829 19,139,575	\$33,848,922 29,589,785
1972: Adams Clark Custer Idaho		1 1 3	17,0 1 92,1	66	 430 2	25,198 117	8,750 323 147,984	14,744 544 249,358
Lemhi Owyhee Shoshone Undistributed 3	-	1	1,2 1,283,1	$\tilde{54}$	$\frac{1}{6}$ $\frac{1}{3}$ $\frac{1}{2}$,408	352 176 141,109	$10,59\overline{4}$ $14,078,4\overline{4}\overline{4}$	17,851 23,722,176
Total	19		1,394,1	79 35	2,884	2,051	4,630	7,801
-	Copper		Lead			Zine		
-	Short tons	Value	Short		Value	Short	Value	Total value
Total: 1970 1971	3,612 3,776	\$4,167,785 3,926,728	61,211 66,610	\$19 18	,121,110	41,052 45,078	\$12,577,513 14,515,036	
1972: AdamsClarkCuster	213 53	217,764 54,503	31 855		9,427 257,118		186,925	232,508 9,971
Idaho Lemhi Owyhee Shoshone	$\bar{3}\bar{1}$ 2,6 $\bar{4}\bar{4}$	31,990 2,707,683	-2 60,510		517 517 189,259		186,925 13,532,724	778,097 117 50,710 176 58,292,951
Undistributed 3 Total	2,942	632 3,012,572	61,407		2,703		13,719,649	13,187

Operations at old mill or miscellaneous cleanups not counted as producing mines.

Does not include gravel washed.
 Includes Blaine and Bonner Counties combined to avoid disclosing individual company confidential data.

Table 6Idaho:	Mine production	of gold, silver,	copper, lead,	and zinc in	1972, by class
of o	ore or other source	material, in te	rms of recover	rable metals	

Source	Number Source of mines		Gold (troy ounces)	Silver (thousand troy ounces)	Copper (thousand pounds)	Lead (thousand pounds)	Zinc (thousand pounds)
Lode ore:							
Silver 1	6	434	1,047	8,690	4,143	2,008	1,106
Copper	4	20	66	19	558		
Lead	5	257	1,319	3,264	537	50,475	4,547
Lead-zinc	4	683	447	2,278	646	70,332	71,641
Total	19	1,394	2,879	14,251	5,884	122,815	77,294
Placer	2		5				
Grand total	21	1,394	2,884	14,251	5,884	122,815	77,294

¹ Includes silver recovered by Sunshine Mining Co. from mine dump. Material was used as sand fill and to make concrete needed in repair to mine following fire.

Table 7.—Idaho: Mine production of gold, silver, copper, lead, and zinc in 1972 by type of material processed and method of recovery, in terms of recoverable metals

Type of material processed and method of recovery	Gold (troy ounces)	Silver (thousand troy ounces)	Copper (thousand pounds)	Lead (thousand pounds)	Zinc (thousand pounds)
Lode: Smelting of concentrates from ore Direct smelting of ore	2,838 41	14,235 16	5,820 64	122,730 84	77,294
TotalPlacer	2,879 5	14,251	5,884	1 122,815	77,294
Grand total	2,884	14,251	5,884	122,815	77,294

Data does not add to total shown because of independent rounding.

Lake City, dedicated its new Copper Cliff mill, in the Seven Devils district, Adams County. Existing capacity was 300 tons per day, which the company planned to double when mine production warranted it.

Gold.—The output of gold fell 20% to 2,884 troy ounces, but owing to the sharp rise in free market gold prices, the value rose 14%, to \$169,000. Most of the gold was a byproduct of base metal sulfide ores from the Coeur d'Alene district.

Iron Ore.—Shipments of iron ore rose 250% in quantity and 130% in value. All production came from two localities, the Iron Mountain magnetite deposit in Washington County, mined by C & W Sand & Gravel Co., and a deposit in Clark County, mined by E. J. Wilson and Sons.

Lead.—The production of lead declined 8% to 61,407 tons, but its value remained nearly unchanged at \$18.5 million. Idaho remained second among lead-producing States, and four of its mines—Bunker Hill, Lucky Friday, Star-Morning and Dayrock—were among the top 25 lead-producing

mines in the Nation. Bunker Hill Co. contracted to supply J. R. Simplot Co. of Pocatello with 35,000 tons per year of sulfuric acid, a byproduct of Bunker Hill's lead-zinc smelter at Kellogg.

Mercury.—Idaho's only sizeable mercury mine, the Idaho-Almaden, in Washington County, ceased operations early in the year because of a continued decline in the market price of mercury. Thus, 1972 production fell to 161 flasks, from 1,057 flasks in 1971. The average sales price fell to \$217 per flask, down from \$292 in 1971, \$408 in 1970, and \$505 in 1969. The mine's management estimated that \$400 per flask would be required to sustain operations.

Silver.—The output of silver dropped 26% to 14.3 million troy ounces, and the value declined 19% to \$24 million. Most of the approximately 5 million-ounce drop was due to loss of production from the Sunshine mine, which remained closed for more than 7 months following the May 2 fire. Five mines accounted for over 96% of the State's silver production. The Sunshine mine yielded 2.8 million ounces before

shutdown. Production at the Galena mine was 4.2 million ounces; the Lucky Friday mine, 2.8 million ounces; the Crescent mine, 1.5 million ounces; and the Bunker Hill and Star-Morning mines together, 2.3 million ounces.

American Silver Mining Co. and Coeur d'Alene Mines Corp. planned to unitize adjoining claims in the Coeur d'Alene district to facilitate deep development work. Midnite Mines, Inc., acquired a block of 344 mining claims, southeast of Mullan, Shoshone County. Geological reconnaissance revealed silver-bearing siderite and quartz veins. Further exploration planned.

The Bunker Hill Co. resumed exploration by diamond drilling of the Magna vein containing silver, copper, and lead on the Princeton property, 7 miles east of Mullan, Shoshone County.

Ore reported to average 40 ounces of silver per ton was mined on a small scale from the surface at the Bullion Lode mine, east of Riggins, Idaho County.

Tungsten.—Small amounts of tungsten ore were produced at the Tungsten Jim mine in Custer County and at the Golden Gate mine in Valley County.

Vanadium.—Production of vanadium was up 17% in 1972. The element was recovered as the pentoxide from byproduct ferrophosphorous slag by the Kerr-McGee Corp. at its phosphate fertilizer plant in Soda Springs, Caribou County. Colorado Central Mines, Inc., took part in investigations in southeastern Idaho where an estimated 50 to 75 million tons of vanadiferous shale contains 0.90% to 0.98% V₂0₅. Participants in the studies will evaluate mining techniques and costs.

Zinc.—The production of zinc was down 14% to 38,647 tons, valued at \$13.7 million. Two mines, the Bunker Hill and the Star-Morning, yielded most of Idaho's zinc. In the Bunker Hill mine at Kellogg, mining of new zinc ore zones in the upper levels of the mine began in the second half of the year.

NONMETALS

Cement.—Portland and masonry cements were manufactured by Idaho Portland Cement Co. at Inkom, Bannock County. Production and value of portland cement were up 29% and 38%, respectively. Production and value of masonry cement remained about the same as in 1971. Consumption, mainly supplied by shipments into Idaho, was 418,488 short tons of portland cement and 1,749 short tons of masonry cement.

Clays.—The quantity of clays of all types sold or used by producers in Idaho rose, but value fell sharply as production shifted away from high value clays and toward common clays and shale. Fire clay was mined by A. P. Green Refractories Co. in Latah County, kaolin by J. R. Simplot Co. in Latah County, and bentonite by E. J. Wilson & Sons in Clark County.

Fluorspar.—No fluorspar was mined in Idaho in 1972. However, exploration for fluorspar continued in Custer and Lemhi Counties. N L Industries, Inc. explored the Bay Horse Creek porperty, southwest of Challis; Ozark Mahoning Co. conducted drilling on a property on Garden Creek, west of Challis, and Seaforth Minerals and Ore Co. drilled the Meyers Cove property in Lemhi County.

Garnet.—Abrasive-grade garnet was produced by two companies, Emerald Creek Garnet Milling Co., and Idaho Garnet Abrasive Co. from deposits near Fernwood, Benewah County. Production was essentially the same as in 1971, but value decreased 8%.

Gem Stones.—The value of gem stone materials collected in Idaho was estimated at \$105,000, up 5% from the value in 1971. Collection, mainly by individuals, continued to be centered around the Star garnet digging area near Fernwood, Benewah County, and at the precious opal digging site northeast of Spencer, Clark County.

Lime.—Two sugar companies produced lime for beet-sugar processing and water purification. Utah-Idaho Sugar Co. produced lime in Bonneville County, and the Amalgamated Sugar Co. in Canyon, Minidoka, and Twin Falls Counties. Output decreased 4% in 1972.

Perlite.-Production of crude perlite from the open pit operation of Oneida Perlite Corp. near Malad City, Oneida but value County, was down 37%, decreased only 4%. Crude perlite was expanded at the company's plant at Malad City. Expanded perlite was used mainly as a filter aid and as a lightweight aggregate in concrete and plaster.

Phosphate Rock.—Production of marketable phosphate rock was up 15%, but

value remained about the same. Four companies mined phosphate rock in Idaho in 1972. J. R. Simplot Co. operated the Gay mine, in Bingham County, and the Conda mine, in Caribou County; Monsanto Co. operated the Henry mine in Caribou County; Stauffer Chemical Co. obtained rock from the Wooley Valley deposit in Caribou County, and at mid-year, Agricultural Products Corp. reactivated the Dry Valley mine in Caribou County, which had been closed in 1969 by Mountain Fuel Supply Co.

Pumice.—Production of pumice from three quarries in Bonneville and Oneida Counties increased 111%. Generally, pumice was used in road construction

(including ice control and maintenance) and as an additive and aggregrate in con-

Sand and Gravel.-Output of sand and gravel was down 32% to 7.7 million tons. and value declined 10% to \$10.2 million. Production was reported from 35 of the 44 counties in the State.

Stone.-Production of stone dropped 25% in 1972, but value rose 15%. Fortyfour quarries in 20 counties yielded 3.1 million tons, valued at \$7.0 million. Clearwater County led the State in production. Granite and traprock were produced mainly, followed by quartzite and limestone, and small amounts of quartz and marble.

Table 8.-Idaho: Sand and gravel sold or used by producers, by class of operation and use (Thousand short tons and thousand dollars)

Class of operation and use	197	71	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations: Sand:					
Blast Building Fill	591 50	1,219 47	6 554 W	1,064 W	
Glass Paving Other uses ¹	₩ 213	₩ 316	80 182 288	740 164	
Total 2	853	1,582	1,111	2,286	
Gravel: Building Fill Paving Other uses *	1,452 211 1,726 163	1,786 108 2,641 303	643 658 1,329 83	1,262 483 1,788	
Total 2	3,550	4,839	2,714	3,610	
Government-and-contractor operations: Sand: Building Fill Paving Other uses	2,653 7	$\begin{array}{c} \bar{50} \\ 2,476 \\ 4 \end{array}$	1 25 873 1	2 16 761	
Total ²	2,721	2,530	400	780	
Gravel: Building Fill Paving Other uses	136 673 3,222 126	105 254 1,991 135	160 822 2,817 172	107 95 3,276 140	
Total ²	4,155	2,485	3,471	3,618	
Total sand and gravel 2	11,279	11,437	7,696	10,294	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." ¹ Includes railroad ballast (1971) and other industrial sands. ² Data may not add to totals shown because of independent rounding. ³ Includes railroad ballast (1971), and miscellaneous gravel.

Table 9.-Principal producers

	Address	Tune of activit-	Countin
Commodity and company	Address	Type of activity	County
METALS	TT 11		a
Antimony: Sunshine Mining Co	Kellogg, Idaho 83837	Mine and plant	Shoshone.
American Smelting & Refining Co	Wallace, Idaho 83873 Kellogg, Idaho 83837	Mine and mill	Do. Do.
Fold: Hecla Mining Co ron Ore: C & W Sand & Gravel Co	Wallace, Idaho 83873	do	Do.
	Route 1 Weiser, Idaho 83672	Mine	Washington.
ead: Bunker Hill Co		smelter.	Do.
Canyon Silver Mines, Inc Clayton Silver Mines	Wallace, Idaho 83873	Mine and mill	Do.
Day Mines, Inc	do	do	Shoshone.
Hecla Mining Co fercury: El Paso Natural Gas Co	P.O. Box 1492	Mine and plant	Do. Washington.
icitaly. In I abo ivavarai dab co	El Paso, Tex. 79999 (Weiser, Idaho 83672)	veme una piune	Washing von.
ilver:	Wallace Idaho 83873	Mine and mill	Shoshone
American Smelting & Refining Co Bunker Hill Co	Kellogg, Idaho 83837	do	Do.
Clayton Silver Mines	Wallace Idaho 83873	dο	Ciister.
Day Mines, Inc	do	do	Do.
'ungsten:			
Salmon River Scheelite Corp anadium: Kerr-McGee Corp.1 inc:	Clayton, Idaho 83227Soda Springs, Idaho 83276	Mine and plant Plant	Custer. Caribou.
Bunker Hill Co		emoltor	Do.
Clayton Silver Mines	Wallace, Idaho 83873	Mine and mill	Custer.
Clayton Silver Mines Day Mines, Inc Hecla Mining Co	do	do	Do.
NONMETALS			
ement: Idaho Portland Cement Co			
Burley Brick & Sand Co	P.O. Box 497 Burley, Idaho 83318	Pit and plant	Cassia.
A. P. Green Refractories Co Pullman Brick Co., Inc	7901 Warm Springs Ave.	do	Ada and Elmore.
J. R. Simplot	P.O. Box 647 Bovill, Idaho 83806	do	
arnet:	•		
Emerald Creek Garnet Milling Co.	Box 192 Kellogg, Idaho 83837	Mine and plant	Benewah.
Idaho Garnet Abrasive Co	P.O. Box 1080 Kellogg, Idaho 83827	do	Do.
eat: Idaho Peat, Inc	Downey, Idaho 83234	Bog	Bannock.
erlite (crude and exported): Oneida Perlite Corp	P.O. Box 162	Pit and plant	
hosphate Rock:	Malad City, Idaho 83252		
Agricultural Products Corp		Mine and plant $_{}$	
Monsanto Co J. R. Simplot Co	Soda Springs, Idaho 83276	do	Do.
J. R. Simplot Co	Pocatello, Idaho 83201		
Stauffer Chemical Co	Conda Idaho 83230	Mine and plant Mine	Caribou. Do.
	83245		
Pumice: Amcor Inc		do	Bonneville.
Hess Pumice Products	Ogden, Utah 84402 P.O. Box 209	Mine and plant	Oneida.
Producer's Pumice	Malad City, Idaho 83252 2743 East Lincoln	Mine	Bonneville.
and and gravel:	Idaho Falls, Idaho 83401		
Curtis Construction Co	1401 North Fancher Rd. Spokane, Wash. 99206	Stationary plant	Clearwater.
Bannock Paving Co	Pocatello, Idaho 83201		Oneida.
Idaho Concrete Pipe Co., Inc	222 Caldwell Blvd.	plants. Stationary plant	Canyon.
Ready-to-Pour Concrete Co	Nampa, Idaho 83651 P. O. Box 1221 Idaho Falls, Idaho 83401	4-stationary and 2 dredge	Bonneville, Bingham and
Seubert Excavators Inc	Cottonwood Ideho 88522	plants.	Twin Falls
See footnote at end of table.		- Por cance brance.	
see roothote at end of table.			

Table 9.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
NONMETALS—Continued			2
Stone:	D F1F0 N. Comtrol Sto	Quarry and	Latah.
Carl Carbon, Inc	Box 5153 N. Central Sta. Spokane, Wash. 99205	plant.	Latan.
DeAtley Corp	Box 648	do	Nez Perce.
- · · · · •	Lewiston, Idaho 83501		
Dworshak Dam Construction	Box 1422	do	Clearwater.
Grant Construction Co	Orofino, Idaho 83544 P.O. Box 168	Quarries and	Kootenai and
Grant Construction Co	Hayden Lake, Idaho 83835	plants.	Shoshone.
Idaho Portland Cement Co	Inkom, Idaho 88245	Pit and plant	Bannock.
Monsanto Chemical Co		do	Caribou.
	St. Louis, Mo. 63166		

¹ Recovered from byproduct ferrophosphorus.

The Mineral Industry of Illinois

This chapter has been prepared by the Bureau of Mines, U.S. Department of the Interior, and the Illinois State Geological Survey, under a memorandum of understanding for collecting information on all minerals except mineral fuels.

By Grace N. Broderick 1

The mineral production of Illinois in 1972 was valued at \$769.7 million, an increase of 9.8% over the record high of \$700.9 million set in 1971. Mineral fuels continued to account for the major part of the total mineral value; nonmetals comprised nearly 29%; and metals accounted for the remainder. Nationally, Illinois led in the production of fluorspar, ranked second in output of stone and peat, fourth in sand and gravel production, and fourth in output of coal. Coal remained the leading commodity in mineral value, accounting for \$402.5 million or 52% of the State total.

Output of bituminous coal from Illinois in 1972 was 65.5 million tons, a 12% increase in quantity above that of 1971; total value of coal production increased 26% over that of the previous year. Production of crude petroleum was 34.9 million barrels, 4.2 million barrels less than in 1971, and, in value, accounted for \$121.0 million, 15.7% of the total mineral output of the State. Marketed production of natural gas increased 140% both in quantity and value. Production of liquefied petroleum gases increased, but natural gasoline de-

Table 1.-Mineral production in Illinois 1

	19	71	1972		
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)	
Cement:	73 1,788 58,402 138,051 NA 1,233 498 72 39,084 45,364 61,991 12,706	\$25,975 2,336 4,294 318,878 9,883 7,2 342 139,621 59,397 106,084 4,091 r33,828	1,571 80 21,716 65,523 132,405 NA 1,335 1,194 74 34,874 39,929 56,260 11,378	\$33,124 2,483 23,314 402,481 9,961 2 401 334 935 121,013 461,696 294,225 4,039	
Total Total 1967 constant dollars	XX XX	r 700,870 595,950	XX XX	769,737 P 640,344	

Preliminary. Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Ferrous Metals-Mineral Supply.

councers).

2 Excludes fuller's earth; included with "Value of items that cannot be disclosed."

2 Data not directly comparable with that of previous years because of changes in coverage.

4 Excludes dimension stone; included with "Value of items that cannot be disclosed."

Table 2.—Value of mineral production in Illinois, by county ¹ (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
AdamsAlexander	\$3,907	\$3,056	Stone, lime, sand and gravel, petroleum.
Alexander	248	W	Tripoli, sand and gravel.
Bond	w	w	Sand and gravel, petroleum clave
Boone	w	626	Stone, sand and gravel.
BrownBureau	63	26	Sand and gravel, petroleum, clays.
Calhoun	613 W	432 W	
Carroll	407	w	Stone. Stone, sand and gravel.
Champaign	780	737	Sand and gravel, stone.
Christian	·W	w	Coal, petroleum, stone.
Clay.	\mathbf{w}	\mathbf{w}	Petroleum, stone, sand and gravel.
Clinton	W	W	Petroleum, stone.
Coles	2,765 W	W 2,353	
Cook	45 699	42,800	gas.
CrawfordCumberland 2	$\begin{array}{c} 45,632 \\ 7,072 \end{array}$	6,407	Stone, lime, sand and gravel, clays, peat. Petroleum, sand and gravel.
Cumberland 2	w	w	Sand and gravel stone netroloum
De Kaib	w	Ŵ	Sand and gravel, stone, petroleum. Stone, sand and gravel. Petroleum, sand and gravel.
De Witt Douglas	w	w	Petroleum, sand and gravel.
Du Page	22,671	27,353 3,558	Natural gas liquids, coal, stone, petroleum.
Edgar	4,008 357	8,558	Stone, sand and gravel.
Edwards	2,040	390 1,898	Petroleum.
Effingham	1,252	1,054	Do. Do.
Fayette	16,829	13,643	Petroleum, stone, sand and gravel, clays.
Ford	w	\mathbf{w}	Sand and gravel, stone.
Franklin	45,081	48,078	Coal, petroleum.
FultonGallatin	24,858	W	Coal, sand and gravel.
Greene	14,280 W	19,011 W	Coal, petroleum, sand and gravel.
Grundy	3,568	W	Stone. Sand and gravel, clays.
Hamilton	4,857	4,028	Petroleum.
Hancock.	362	805	Stone.
Hardin	14,635	15,346	Fluorspar, stone, zinc, lead, silver.
Henderson	507	522	Stone, sand and gravel.
Troquois	W	·W	Do.
IroquoisJackson	W 1,211	W	Sand and gravel, stone.
Jasper	2,882	2 332	Coal, stone, sand and gravel. Petroleum.
Jefferson	46,656	2,332 62,485	Coal, petroleum.
Jersey	211	190	Stone.
Jo Daviess Johnson	2,785	3,075	Zinc, sand and gravel, stone, lead, silver.
Kane	8,403	W	Stone, coal.
Kankakee	8,424	6,373 6,924	Sand and gravel, stone, peat.
Kendall	W	0,324 W	Sand and gravel, stone, peat. Coal, stone, clays, sand and gravel. Stone, sand and gravel.
Knox	w	Ŵ	Coal, stone, clays.
Lake	W	\mathbf{w}	Sand and gravel, peat, stone.
La Salle	. W	\mathbf{w}	Sand and gravel, cement, clays, stone.
Lee	16,239 W	W	Petroleum, sand and gravel, stone.
Livingston	4,565	\mathbf{w}	Cement, stone, sand and gravel. Stone, clays, sand and gravel.
Logan	w W	w	Sand and gravel, stone.
McDonough	$\hat{\mathbf{w}}$	813	Stone, petroleum, clays, sand and gravel.
McHenry	\mathbf{w}	w	Sand and gravel, stone.
McLean	\mathbf{w}	\mathbf{w}	Sand and gravel.
Macoupin	577	W	Sand and gravel, stone, petroleum.
Madison	W	W W	Coal, stone, petroleum. Stone, petroleum, sand and gravel.
Marion	w w	w	Petroleum, stone.
Marshall	ŵ	ẅ	Sand and gravel.
Mason	W W W W	W W	Do.
Massac	\mathbf{w}	\mathbf{w}	Cement, stone, sand and gravel.
Menard		W	Stone.
Mercer Monroe	450	W W	Coal, stone.
Montgomery	W	12,556	Stone.
M organ	ẅ	12,000	Coal, stone, petroleum.
Moultrie	w	$\bar{\mathbf{w}}$	Sand and gravel, petroleum, stone.
Ugle	W	w	Sand and gravel, stone.
Peoria.	15,500	16,124	Coal, stone, sand and gravel.
PerryPike	34,037	54,502	Coal, petroleum.
Pope	W	W	Stone, sand and gravel.
Pulaski	w	W W	Clays stone
Putnam	ẅ	w	Clays, stone. Sand and gravel.
Randolph	Ŵ	w	Coal, stone, sand and gravel, petroleum.
Richland	4,650	3,815	Petroleum.
Rock Island	w	W	Stone, sand and gravel.

See footnotes at end of table.

Table 2.-Value of mineral production in Illinois, by county 1-Continued (Thousands)

saline	\$31,722 r 19,122 1,467 W 618 528 3,351 W	\$41,961 19,406 W W W W	Coal, stone, sand and gravel, petroleum. Coal, petroleum, natural gas. Sand and gravel, petroleum, stone. Sand and gravel, stone. Stone, clays, sand and gravel. Sand and gravel, stone, petroleum. Coal, sand and gravel.
Vinnebago Voodford	W W W W W 14,397 19,465 1,360 11,496 22,253 W 205,073	532 W 2,058 W W 12,403 16,522 2,340 10,813 30,030 3,575 1,173 267,610	Stone, sand and gravel. Sand and gravel, clays. Stone, sand and gravel, coal, clays. Stone, sand and gravel, coal, clays. Petroleum, sand and gravel. Stone. Petroleum, stone. Petroleum. Petroleum, sand and gravel. Stone, peat, sand and gravel. Stone, peat, sand and gravel. Stone, sand and gravel. Sand and gravel. Sand and gravel.

r Revised.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Cass and Piatt Counties are not listed because no production was reported.

2 Value of petroleum production in Cumberland County is included with Clark County because actual source of production cannot be identified.

3 Includes some sand and gravel, stone, and petroleum that cannot be assigned to specific counties, gem stones, and values indicated by symbol W.
 4 Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Illinois business activity

	1971	1972 p	Change, percent
Labor force and employment, annual average:			
Total labor forcethousands	5.027.8	5.004.3	-0.8
Unemploymentdo	239.0	226.0	-5.4
Employment (nonagricultural):	200.0	220.0	-0.4
Manufacturingdo	1.266.8	1.269.5	+.2
Constructiondo	186.0	180.3	-3.1
Miningdo		23.4	+4.0
Transportation and public utilitiesdo	283.4	280.3	-1.1
Wholesale and retail tradedodo	945.7	940.4	6
Finance, insurance, and real estatedodo	238.6	239.0	+.2
Governmentdo	648.6	654.8	+1.0
Personal income:	040.0	004.0	71.0
Totalmillions	\$53,400	\$57,675	+8.0
Per capita	\$4.775	\$5,126	+7.4
Construction activity:	ΨΞ,110	40,120	7
Value of authorized nonresidential private construction millions	\$969.9	\$899.4	-7.3
Number of private and public residential permits issued	84.091	75,380	-10.4
Portland cement shipments to and within Illinois	01,001	10,000	-10.4
thousand short tons	3.913	3,606	-7.8
Mineral production valuemillions_	r \$700.9	\$769.7	+9.8

Preliminary. r Revised.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

creased. Production of peat increased both in quantity and value.

Among the nonmetallic mineral commodities, stone ranked first in value, followed by sand and gravel and cement. Combined output of sand and gravel and stone accounted for 20% of the State's total mineral value in 1972. Illinois supplied about 53% of the total domestic output of fluorspar. Other nonmetallic minerals produced in Illinois were clays, gem stones, lime, and tripoli.

Lead and zinc were produced as primary products from mines in Jo Daviess County (Northern Illinois district) and as byproducts of fluorspar mining in Hardin County

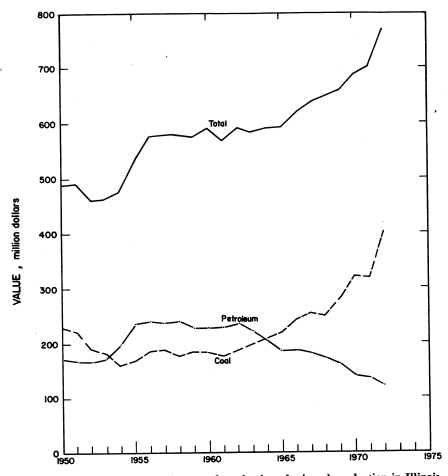


Figure 1.-Value of coal, petroleum, and total value of mineral production in Illinois.

(Southern Illinois district). In terms of recoverable metal, lead output increased 7.8% in quantity and 17.3% in total value; zinc production decreased 10.5% in quantity and 1.3% in total value. Small amounts of silver were recovered in smelter operations.

In 1972, Illinois ranked 10th in value of mineral production among the States.

Employment.—Preliminary data for 1972, and final data for 1971 compiled by the Federal Bureau of Mines for employment and injuries in the mineral industries are shown in table 4.

1,335 1.383

3,198

NA

Man-Number of Man-Injury rates per Average days hours injuries million man-hours Year and industry men Days worked worked working active (thou-(thou-Nonfatal Severity daily ganda) sands) quency 1971: Coal 9,430 256 2,411 18,824 15 828 44.78 Metal__ 109 2,216 58 236 36.58 44.23 13.73 274 21,253 Metal____ Nonmetal____ $\begin{array}{c}14\\273\end{array}$ 4 91 1,039 1,744 7 263 Sand and gravel_____ 399 3,424 $4\overline{7}$ 396 Stone_____ 3,673 265 974 8,167 4 203 25.35 3.857 Total_____ 4,071 1,173 15.944 255 1 32,741 26 36 62 NA 1972: 2 Coal NA NA NA 13 NA _____ NA 102 NA NA Metal.... 39.33 51.97 50 249 ,691 900

Table 4.-Worktime and injury experience in the mineral industries

NA Not available.

Nonmetal____

Sand and gravel____

Stone____

Total_____

355

NA

2,860

267

210

261

NA

240

284

747

NA

1,943

2,421 6,261

NA

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal (Bituminous).—Illinois continued to rank fourth in the Nation in the production of bituminous coal with an output of 65.5 million tons valued at \$402.5 million, which represented an increase of 12% in tonnage and 26% in value from 1971 levels. Value of bituminous coal production accounted for 52% of the State's total mineral value in 1972.

Coal prices, after more than a decade of relative stability, have risen substantially in the past 4 years. The average value per ton (f.o.b. mine) for Illinois coal in 1967 was \$3.88 compared with \$6.14 in 1972, a total increase of 58.2%. However, when adjusted for inflation the real increase was only 27.3%.

The utility market, which is by far the largest single outlet for Illinois coal, has grown from 51.3% of the total Illinois coal market in 1957 to 79.1% in 1972. In the matter of retaining this market, the inability of Illinois coal to meet the stringent air pollution regulations governing sulfur oxides emissions from powerplants in Illinois and adjacent States is of considerable concern.

Shipments of coal from Illinois to all destinations amounted to 67.2 million tons. Of this tonnage, over 47% went to Iowa, Indiana, Kentucky, Minnesota, Missouri, and Wisconsin. Of its own coal production, Illinois retained 31.3 million tons or nearly 48%. Shipments of western coals to Illinois increased 31% from 3.7 million tons in 1971 to 4.8 million tons in 1972.

101

140

NA

22.52

NA

1

NA

Of the 42.0 million tons of coal shipped for consumption in Illinois, electric utilities consumed 76.8%, coke and gas plants 7.7%, retail dealers 3.4%, and all others 12.1%. This coal was shipped by rail (58.5%), by water (26.5%), and by truck (15.0%). Shipments transported from the mine to point of use by conveyor or tram are included with truck shipments.

Production in Illinois in 1972, excluding mines producing less than 1,000 short tons annually, was reported from 59 mines, 4 less than were operating in 1971, in 22 of the State's 102 counties. Major producing counties, in order of decreasing tonnage, were Perry, St. Clair, Jefferson, Franklin, Christian, Fulton, Williamson, Randolph, Peoria, Saline, Gallatin, Montgomery, Macoupin, Knox, and Douglas. A little more than half of the coal produced in the State (51.6%) was from strip mines.

Mine closures during the year were as follows:

Freeman Coal Mining Corp.'s Orient No. 5 underground coal mine closed on December 15, 1972. The mine, located 4 miles east of Benton, Franklin County, opened

NA NOT AVAILABLE.

1 Data does not add to total shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

Table 5.—Illinois:	Bituminous coal production, by type of mine and count	y
(Exclude	s mines producing less than 1,000 short tons annually)	

County -	Nu	mber of min	es	(thous	Value		
County	Under- ground	Strip	Total	Under- ground	Strip	Total 1	(thou- sands)
Christian	1		1	4,693		4,693	w
Douglas	1		1	1,239		1.239	w
Franklin	4		4	7,270		7,270	\$45,764
Fulton	_	- 4	ā	.,	4.375	4,375	27,708
Gallatin	-2	ī	3	$1,7\overline{46}$	642	2,388	16,417
Jackson	-	5	š	1,110	142	142	853
Jefferson	3	1	4	6,428	945	7,373	59,130
Johnson	J	‡	4	0,420		1,010	59,150 W
		1	+		519	r10	· ẅ́
Kankakee		1	÷			519	
Knox	-5	1	1		1,519	1,519	\mathbf{w}
Macoupin	1		1	1,983	7.7	1,983	\mathbf{w}
Mercer	1	1	2	30	11	40	W
Montgomery	1		1	1,991		1,991	w
Peoria		3	- 3		2,515	2,515	14,395
Perry		4	4		11,177	11.177	54,432
Pope		1	1		3	· 3	w
Randolph	. 1	2	3	823	3,041	3,864	22,769
St. Clair	ā	ī	Ă	2,438	4,997	7,435	37,652
Saline	ž	Ŝ.	Ř	1,237	1,213	2,450	18,043
Stark	•	ĭ	ĭ	1,201	502	502	10,040 W
Vermilion		-	•	16	002	16	. w
	- 1	-7	1	1,826	9 107		
Williamson Undistributed		4		1,820	2,197	4,023	29,425 75,892
Total 1	26	33	59	31,721	33,802	65,523	402,481

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." ¹ Data may not add to totals shown because of independent rounding.

in November 1960 and had produced approximately 14.8 million tons of salable coal. Approximately 240 men were employed at the mine when it was closed.

Peabody Coal Co., which closed its Midwest strip mine in St. Clair County in January 1971, closed its Midwest Highwall No. 3 underground mine, located near Millstadt in St. Clair County, on November 30, 1972. The underground mine was opened in 1970 and had produced 1,476,070 tons of salable coal during its operating life.

Sahara Coal Co.'s No. 5 mine closed on June 23, 1972, after 34 years of operation. The mine, located near Harrisburg, Saline County, had produced 17,677,851 tons of salable coal. The company's No. 16 mine, also in Saline County, was closed in 1971.

The Barbara Kay Coal Co.'s mine at Paulton, Williamson County, closed permanently on February 9, 1972. Reportedly the mine closed because of new Federal laws governing coal mining. The mine employed 35 miners and annual production in 1971 was 90,375 tons. In 1972, 13,388 tons of coal was produced prior to closing. The mine had produced 13,539,537 tons of coal in its 35 years of operation.

The one strip mine that closed in 1972

was Midland Coal Co.'s Elm Pit No. 2, which closed in May.

United Electric Coal Co.'s Cuba No. 9 mine in Fulton County was worked out as of May 1971.

Production was expected to begin in 1973 at a new coal mine developed 1 mile north of Murdock in Douglas County. The facility, Zeigler No. 5 mine, is owned and operated by the Zeigler Coal Co. and will employ approximately 300 men. One unit train, composed of 62 coal cars having a capacity of 100 tons each, will run from the mine 5 days per week. Zeigler Coal Co. also has begun a program of accelerated development of a 40,000,000-ton reserve of coal located east of the present mining area of Zeigler No. 4 mine, near Johnston City, Williamson County. The expansion extends partly into Franklin County.

Consolidation Coal Co.'s Burning Star No. 4 strip mine near Jamestown, under development in 1972, was to have been operating by August 1973. The mine, once it is in full swing, was to employ more than 100 men.

Midland Coal Co. was planning a new processing plant to be located near Victoria in Knox County. Construction of the plant was expected to be completed in 2

Table 6.-Illinois: Shipments of bituminous coal for consumption, by district of origin and consumer use

(Thousand short tons)

_				r	District o	of origin 1				
	1	3 and 6	4	7 and 8	9	10	11	15	19	- Total
1968:										
Electric utilities		12	127	12	1,885	25,539	646			28,221
Coke and gas plants Retail dealers		196	==	1,673	.==	1,200				3,069
All others		41	11	1,231	665	1,362	43			3,312
		41		484	258	7,618	462			8,863
Total		249	138	3,400	2,808	35,719	1,151			43,465
1969:										10,100
Electric utilities		4			3.063	26,622	656		48	90 900
Coke and gas plants		99		2,076		1.538			40	30,393 3,713
Retail dealers	==		14	1,287	587	1,141	48			3,077
All others	22	45		356	254	7,102	282			8,061
Total	22	148	14	3,719	3.904	36.403	986		48	45,244
1970:									40	40,444
Electric utilities				1	2,175	05 600				
Coke and gas plants		ī		2.069	4,175	25,688 1,618	514		1,075	29,453
Retail dealers			-5	1,329	$2\overline{37}$	1.015	- <u>-</u> 2	-3		3,688 2,591
All others	13	29		447	188	5.657	245			6,579
Total	13	30		9 010	0 000	00.050				
==		- 30		3,846	2,600	33,978	761	3	1,075	42,311
.971:										
Electric utilities Coke and gas plants				43	1,431	22,204	W		\mathbf{w}	27,930
Retail dealers	\mathbf{w}			1,847	==	1,424			\mathbf{w}	3,347
All others	$\tilde{\mathbf{w}}$	-2	4	1,082 687	59	723	w		\mathbf{w}	1,871
				687	92	4,189	W		\mathbf{w}	5,141
Total	27	2	4	3,659	1,582	28,540	825		23,650	38,289
972:										
Electric utilities				200	1.586	25,329	393		³ 4.786	32,294
Coke and gas plants				1.955		1,288			4,100	3,243
Retail dealers			2	759	13	630	9	$\bar{2}$		1.415
All others		14		809	118	4,084	51			5,076
Total		14	2	3,723	1,717	31.331	453	2	³ 4.786	42,028

W Withheld to avoid disclosing individual company confidential data; included in "Total."

States or portion of States represented by each district are as follows: District 1—Maryland, eastern Pennsylvania, and eastern West Virginia; 3 and 6—northern West Virginia; 4—Ohio; 7 and 8—eastern Kentucky, Virginia, southern West Virginia, and north-central Tennessee; 9—western Kentucky; 10—Illinois; 11—Indiana; 14—Arkansas and Óklahoma (Haskell, Le Flore and Sequoyah Counties); 15—Kansas, Missouri, and remaining Oklahoma Counties; 19—Idaho and Wyoming; 22—Montana.

Includes shipments from districts 14, 15, 19, and 22.

years. A new dragline will make it possible to strip mine 450 acres annually. In 1972, Midland strip mined 335 acres in Victoria Township.

The Institute of Gas Technology (IGT) has reported more than 100 hours of continuous operation of its Hygas pilot plant in Chicago; 72 to 75 tons per day of Montana lignite was converted into sulfur-free gas with a heat content of 900 to 1,000 Btu per cubic foot, and at pipeline pressure of 1,000 pounds per square inch. An IGT spokesman said that all essential parts of the plant were in integrated operation.

IGT also was working on an independent system that would use waste char from the Hygas plant, together with steam and

iron oxide, to produce the hydrogen needed in low-grade coal gasification. An \$18.16 million contract has been let to IGT by the Office of Coal Research (OCR) for process development of the steam-iron oxide system. OCR will provide two-thirds of the cost of the 25-month contract and the American Gas Association (AGA) will provide the rest.

Coke.—Production of coke in 1972 was 2.085 million tons, a decrease of 2.8% from the 2.144 million tons produced in 1971. There were four plants operating at yearend. Ninety-eight percent of the coke distributed by the producing companies was used in their own blast furnaces. Illinois coke plants carbonized 3.312 million tons

of coal, of which 38% came from Illinois, 34.8% from Kentucky, 21.9% from West Virginia, 3.2% from Arkansas, 1.9% from Pennsylvania, and less than 1% from Virginia and Oklahoma.

About 186,000 tons of coke breeze was recovered at the producing plants, a decrease of 1.6% from 1971. Other byproducts of coke-oven operations in the State included coke-oven gas, ammonia, tar, crude light oil, and light oil derivatives.

Natural Gas.—Marketed production of natural gas in 1972 was 1,194 million cubic feet valued at \$334,000, a considerable increase over the 498 million cubic feet valued at \$139,000 of the previous year.

According to estimates of the AGA, proved natural gas reserves in Illinois on December 31, 1972, were 545,361 million cubic feet, an increase of 46,408 million cubic feet.

To help alleviate the growing shortage of natural gas, a number of synthetic natural gas (SNG) plants were either under construction or being planned in Illinois. One of these SNG plants was being built near Morris (Minooka), Grundy County, by Northern Illinois Gas Co. The plant was scheduled to have an initial capacity of 166 million cubic feet per day and was expected to begin operation in early 1974. At full capacity, the plant is expected to produce 250 million cubic feet per day. Under a 15-year contract with MAPCO, Inc., 21,800 barrels per day of natural-gasliquids feedstock will be supplied, and through MAPCO's subsidiary, San Juan Oil Co., an additional 27,200 barrels per day will be delivered on a best-effort basis. MAPCO will lay 101 miles of 8-inch line from Farmington, Ill., to deliver naturalgas liquids to the plant site and will lay 17 miles of 42-inch line to provide storage for 60,000 barrels of feedstock mixtures.

Another SNG plant will be built near Joliet in Will County by Peoples Gas, Light & Coke Co. The facility will process about 33,000 barrels (1.39 million gallons) of liquid hydrocarbons daily. Feedstock will be naphtha and gas condensate from refineries in the area and supply contracts have been signed with Union Oil Co. of California and American Oil Co. (Amoco). The plant will have a capacity of 160 million cubic feet per day, which is equivalent to 18% of the company's current annual deliveries in Chicago. Con-

struction was to begin in mid-1973 and was expected to be completed in time for the 1974-75 heating season.

The Illinois Napgas Co., a subsidiary of Trunkline Gas Co., which in turn is a wholly—owned subsidiary of Panhandle Eastern Pipe Line Co., plans to construct an SNG plant, tentatively to be located near the point where Explorer Pipeline and Panhandle Eastern's main transmission line cross near the town of Blue Mound in Macon County. Negotiations were underway to obtain feed stock supplies (naphtha or other petroleum liquids) from foreign sources at the rate of 30,000 barrels per day. Proposed capacity of the plant is 47 billion cubic feet per year or roughly 130 million cubic feet per day.

Continental Oil Co. is planning an SNG plant in northern Illinois with a capacity of 125 million cubic feet per day and requiring 33,000 barrels per day of naphtha or liquefied petroleum gas (LPG). It is expected to be operating by early 1975. Output of the plant will be sold under a 20-year contract to Northern Illinois Gas Co.

Central Illinois Light Co. has completed a feasibility study for an SNG plant near Peoria, Peoria County. The plant would use naphtha feedstock. It would process 12,000 barrels per day and would have a capacity of 60 million cubic feet per day.

The first natural gas fuel cell ever placed in a single-family home to convert gas energy into electric power was installed in an Aurora, Ill. home by northern Illinois Gas Co. on January 14, 1972.

A \$13 million plant for liquefying 10 million cubic feet per day of natural gas is being constructed by Peoples Gas, Light & Coke Co. at the site of the company's underground storage facility near Mahomet, Champaign County. The plant will be capable of storing 2 billion cubic feet of liquefied natural gas (LNG) and regasifying it at the rate of 200 million cubic feet per day.

Two former gasfields of about 1,100 acres in Williamson County were being developed for storage by the Central Illinois Public Service (CIPS). CIPS gets its gas from Texas Eastern Transmission Co., which has limited the amount of gas it sells customers because of the gas shortage.

Natural Gas Liquids.—Production of natural gas liquids increased 1% in quan-

tity and 5.7% in value over those of 1971. Proved reserves of natural gas liquids, according to the AGA, decreased from 942,000 barrels at yearend 1971 to 814,000 barrels at yearend 1972, a decline of 13.6%.

Peat.—Illinois produced 69,523 short tons of peat in 1972, 4.5% less than the 72,823 short tons produced in 1971. Production was reported by five companies, two less than the previous year, from Kane, Lake, and Whiteside Counties. No production was reported from Cook County although some peat was shipped from stocks.

Sales totaling 74,003 short tons increased

3% over the 1971 sales. Humus, moss, and reed-sedge peat were sold in bulk and packaged forms. Eighty-seven percent of all sales were in packaged forms. The majority of the peat was used for general soil improvement; a small amount was used for potting soils.

Illinois continued to rank second to Michigan in output of peat in the United States, accounting for 12% of the Nation's total.

Petroleum.—Petroleum production in Illinois continued its downward trend for the 10th consecutive year. Output decreased from 39.1 million barrels in 1971 to 34.9 million barrels in 1972, a decline of

Table 7.—Illinois: Crude oil production, by county
(Thousand 42-gallon barrels and thousand dollars)

	197	1	1972		
County	Quantity 1	Value ²	Quantit; 1	Value ²	
Adams	4	14	3	10	
Bond	54	187	46	161	
Brown	4	14	3	9	
Champaign	(3)	1			
Christian	418	1,450	355	1,230	
Clark 4	442	1,534	367	1,273	
Clav	1,821	6,319	1,587	5,506	
Clinton	708	2,457	678	2,354	
Coles	303	1,051	236	818	
Crawford	1,979	6,867	1,762	6,113	
Cumberland	(4)	(4)	(4)	(4)	
De Witt	`` 180	625	160	554	
Douglas	38	132	37	128	
Edgar	103	357	112	390	
Edwards	588	2,040	547	1,898	
Effingham	356	1,235	304	1,054	
Favette	4.677	16,229	3,742	12,986	
Franklin	7773	2,682	667	2,314	
	742	2,575	673	2,335	
Gallatin	1.399	4,854	1.161	4,028	
Hamilton	825	2,863	672	2,332	
Jasper	1,096	3,803	967	3,355	
Jefferson	4.545	15,771	4,258	14,778	
Lawrence	42	146	39	136	
McDonough	7	24	5	18	
Macon	(8)	(8)	ĭ		
Macoupin	121	420	137	470	
Madison	3,542	12,291	3,295	11,434	
Marion		12,291	(8)	11,10	
Montgomery	1 3	10	3	10	
Moultrie	17	59	20	7	
Perry	110	382	97	33	
Randolph		4,650	1.099	3.81	
Richland	1,340		49	171	
St. Clair	. 82	285 1.891	369	1.28	
Saline	545		176	612	
Sangamon	. 145	503	. 33	11	
Shelby	40	139	1.461	5.069	
Wabash	1,671	5,798	637	2.21	
Washington	682	2,367	3,574	12,40	
Wayne	4,149	14,397	4,475	15,529	
White	5,370	18,634		15,525 570	
Williamson	. 162	562	164 901	3,12	
Unassigned			901	0,126	
Total 5	39,084	135,621	34,874	121,019	

Data based on information supplied by the Illinois Geological Survey.
County values calculated by using State average value per barrel of \$3.47 for both 1971 and 1972.

Data may not add to totals shown because of independent rounding.

Less than ½ unit.
4 Production of Cumberland County included with Clark County because actual source of production cannot be identified.

Table 8.—Illinois:	Oil and	gas well	drilling	completions	, by	county
--------------------	---------	----------	----------	-------------	------	--------

County -	Proved field wells 1		ells 1	Exploratory wells			Tot 1	
	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage
Adams			2				2	1,448
Bond			2	1		-6	9	10,235
Brown						ĭ	ĭ	544
Christian	12		15	1		7	35	63,728
Clark	2		2.			6	10	12.306
Clay	21		16	3		6	46	132.051
Clinton	1		5			3	9	14,929
Coles	3	11	2				16	38.488
Crawford	11		8		1		20	26,120
Cumberland				1		2	ž	10.022
De Witt	2					ī	š	2,695
Douglas	3		4				7	12,017
Edgar	6	1	4			ī	12	5,771
Edwards	5		11	-ī		3	20	62.389
Effingham	2		4				-6	15.109
Fayette	4		ĩ			Ĩ	6	
Franklin	1		ž			$\hat{\mathbf{z}}$	5	8,593
Gallatin	7	1	13	ī		2	24	13,286
Hamilton	i		ĭ	•		2		61,127
Hancock			î			- <u>ī</u>	2	6,120
Jackson			•			. 1	2	1,219
Jasper	13		4				1	940
Jefferson	4		*			3	20	53,622
Lawrence	19		10			1	. 5	16,398
Logan			10			3	32	55,711
McDonough			- <u>ī</u>			1	1	1,560
McLean			1			1	2	941
Macon			-2			2	2	1,763
Macoupin			Z			1	3	6,521
Madison	4		-=			1	1	625
Marion			5			2	11	10,237
Massac	7		7	1		5	20	53,377
Massac						1	1	635
Monroe						1	1	660
Morgan			·	1			1	294
Moultrie	-5					1	1	1.862
Perry	1						1	1.160
Pike						1	1	922
Randolph.	·					4	4	6,589
Richland	10		6			4	20	58,752
st. Clair		1				10	īĭ	13,619
aline		1	4		1	1	$-\tilde{7}$	15,818
angamon	20		20	. 2		17	59	103,524
Shelby	1						ĭ	2.155
Cazewell						ī	î	1.374
Wabash	11		10	3		$\mathbf{\hat{z}}$	26	65.159
Washington	3		2			5	10	15,103
Wayne	47		25	-2		4	78	242.969
White	11		īĭ	_		ī	23	44,686
Williamson	3	ī	2	3		11	20	53,326
Total						**	20	00,020
	235	16	202	20	2	127	602	1,328,499

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

11%. The weighted average price of crude oil was \$3.47 per barrel. The value of crude petroleum provided 16% of the total State mineral output value.

A modest decline in the amount of work involving new waterflood projects was experienced during 1972. Field-scale projects using Maraflood products are being conducted in the Main Consolidated and Lawrence fields in eastern Illinois. Approximately 75% of the oil produced in the State is obtained through secondary recovery methods. According to the Illinois State Geological Survey, the current rate of decline in daily production appears to be

following a typical composite waterflood decline curve rather than a stripper well decline rate, as might be expected with so large a portion of the oil produced by waterflood methods.

According to the American Petroleum Institute (API), proved reserves of crude oil were 174,883,000 barrels on December 31, 1972, compared with 208,763,000 barrels on December 31, 1971, a decrease of 16.2%.

Petroleum Refineries.—The only grassroots refinery under construction in the United States, Mobil Oil Corp.'s 164,000barrel-per-day refinery at Joliet, was completed in November and started up in December. Highlights of the refinery include its strategic location, its strong fuelmaking capability, its ability to process sour crudes, its air and water-pollution control systems, its energy-conservation measures and dual firing capability.

Eight other refineries were operated by six companies during 1972; three of these refineries were in Madison County, two in Cook County, and one each in Crawford, Lawrence, and Will Counties.

Petroleum and Natural Gas Exploration and Development.—Total number of well completions in Illinois increased from 564 wells in 1971 to 602 wells in 1972. Of the 602 wells drilled, 255 were completed as oil wells, 18 as gas wells, and 329 as dry holes. Overall success ratio was 45%; nearly 15% of the exploratory wells were completed as oil and gas producers.

Four new oilfields, discovered in 1971, were the Iuka South field in Marion County, the Dawson field in Sangamon County, the Elkton North field in Washington County, and the Stiritz field in Williamson County.

New fields discovered in 1972 were the Mechanicsburg field in Sangamon County, the Flora Southeast field in Clay County, and the Whiteash field in Williamson County. The discovery well of the Mechanicsburg field was W. A. Corley's No. 1-C Strawkas in sec. 25, T16N, R3W, which pumped 210 barrels of oil per day from Silurian perforations between the depths of 1,718 and 1,734 feet. The discovery well of the Flora Southeast field was Republic Oil Co.'s No. 1 Valbert well in sec. 11, T2N, R6E, which was completed pumping 30 barrels of oil and 20 barrels of water per day from Spar Mountain (Rosiclare) perforations at 3,068 to 3,073 feet after treatment. The discovery well of the Whiteash field was A. B. Vaughn's No. 1 Peabody well in sec. 26, T8S, R2E, which had an initial daily production of 85 barrels of oil from the Ohara pay zone at 2,532 feet.

NONMETALS

Cement.—Portland and masonry cements were produced by three companies in 1972. These were the Marquette Cement Manufacturing Co. at its Oglesby plant, LaSalle County; the Medusa Cement Co., a division of Medusa Corp., at its Dixon plant, Lee County; and the Missouri Portland Cement Co. at its Joppa plant, Massac

County. Portland cement shipments increased 10.3% in quantity and 27.5% in value; masonry cement shipments increased 9.1% in quantity and 6.3% in value.

Types of portland cement shipped included type I and II (general use and moderate heat); type III (high-earlystrength); white; waterproof; slag-pozzolan; block; and expansive. Portland cement consumed in the State totaled 3,606,330 tons; masonry cement consumed in the State totaled 115,894 tons. Raw materials used in making portland cement included limestone, sandstone, clay and shale, sand, gypsum, and iron-bearing materials. Disposition of portland cement by type of customer was as follows: ready-mix concrete companies (76%), concrete produce manufacturers (7%), building material dealers (10%), and contractors and other users (7%).

Table 9.—Illinois: Portland cement statistics

(Short tons unless otherwise specified)

	1971	1972
Number of active plants_	3	3
ProductionShipments from mills:	1,512,712	1,540,281
Quantity	1,424,718	1,571,188
Value	\$25,974,803	\$33,124,461
Stocks at mills, Dec. 31	126,525	180,135

Table 10.—Illinois: Masonry cement statistics

(Short tons unless otherwise specified)

	1971	1972
Number of active plants_	3	8
ProductionShipments from mills:	71,074	76,004
Quantity	73,047	79.661
Value	\$2,335,759	\$2,483,457
Stocks at mills, Dec. 31	12,503	9,173

In July the Centex Corp. completed acquisition of the old Alpha Portland Industries, Inc. (formerly Alpha Portland Cement Co.) plant, at LaSalle, LaSalle County; included was the distribution terminal in Chicago. The plant had been closed down since 1970. New equipment being installed included a 13.5-foot-diameter by 190-foot-long kiln equipped with a four-stage suspension preheater and an 11-foot by 34-foot finish grinding mill. Completion was scheduled for early 1974. The plant was to have a capacity of 376,000 tons.

At Oglesby, Marquette Cement Manufacturing Co. was replacing eight old kilns with one kiln that would increase annual capacity by 28,000 tons to a total of 771,000 tons when completed in January 1973. One new 13-foot by 43-foot, 4,400-horsepower finish grinding mill replaced 12 old mills.

Missouri Portland Cement Co. was installing a new finish mill at its Joppa plant. The 13-foot by 32.75-foot, 2,000-horsepower mill was scheduled for operation in June 1973.

Clays.—Production of clay and shale was reported from 14 counties (two less than in 1971). Output of fire clay and common clay and shale in 1972 was 1.7 million tons valued at \$3.3 million. Fire clay was mined in Grundy, LaSalle, McDonough, and Scott Counties. The largest production of common clay and shale came from LaSalle County. Other counties producing more than 100,000 tons each of common clay and shale, in descending order of tonnage, were Cook County, Livingston County, and Vermilion County. Fuller's earth was produced in Pulaski County.

Fluorspar.—Shipments of finished fluorspar totaled 132,405 tons valued at nearly \$10 million, a decrease of 4% in quantity and an increase of less than 1% in value compared with those of 1971. The State continued to be the Nation's leading producer of fluorspar, supplying about 53% of the output.

Gem Stones.—Small quantities of gem materials and mineral specimens continued to be collected in 1972. Estimated total value of the materials in 1972 remained the same as the 1971 estimate. Gem stones contribute only a very minor amount of the State's total mineral value.

Gypsum.—National Gypsum Co. calcined gypsum at Waukegan, Lake County. Output increased 15%.

Iron Oxide Pigments.—Three plants, operating in Adams, Kane, and St. Clair Counties, produced finished (natural and manufactured) iron oxide pigments in 1972. Among producing States, Illinois ranked first surpassing Pennsylvania.

Lime.—Illinois ranked sixth in the Nation in lime production. Output in the State increased 5% compared with that of the previous year but was 4% below the 1969 record. Producing companies were Marblehead Lime Co., with four plants in

Adams and Cook Counties, and Vulcan Materials Co., which acquired Standard Lime & Refractories Co.'s plant in Cook County. The lime was used in steel furnaces, refractories, water purification, and other purposes. The lime was consumed in Indiana, Illinois, Iowa, and other destinations. Total lime consumption in Illinois was 1,023,000 tons.

Among the top safety honor winners announced for the 1971 National Lime Association Safety Competition was the Thornton Plant, General Dynamics Corp., Marblehead Lime Co. Div., Lyons, Ill.

Perlite.—Crude perlite mined outside the State was expanded by five companies with plants in Cook, De Kalb, Lake, and Will Counties. Sales of the expanded product increased 15.9% in quantity and 18.6% in value. Principal uses were for roof insulation and for low-temperature insulation, accounting for 69.8% and 11.6%, respectively. Other uses included filter aid, concrete aggregate, plaster aggregate, and horticultural aggregates. Illinois continued to lead the country in production of expanded perlite and also in the quantity that producers used and sold.

Sand and Gravel.—Illinois ranked fourth in the Nation in quantity and third in value of sand and gravel produced. Production in 1972 was 39.9 million tons valued at \$61.7 million. Counties from which over 1 million tons was produced in 1972 were Du Page, Grundy, Kane, La Salle, McHenry, White, Will, and Winnebago.

Of the total sand and gravel produced, 42% was used as paving material, 33% as building material, and the remainder as industrial sands, railroad ballast, and fill. The average value of the total sand and gravel produced was \$1.54 per ton.

Stone.—Illinois, with production of 56.3 million tons, continued to rank second only to Pennsylvania in total tonnage of stone produced in the United States.

Major producing counties, each with production of over 1 million short tons, were Cook, Hardin, Kane, Kankakee, La Salle, Lee, Livingston, Randolph, Rock Island, St. Clair, Vermilion, Will, and Winnebago.

Dimension stone, which represented only a small part of the total stone production in the State, was produced in Kane and Monroe Counties.

Table 11.—Illinois: Sand and gravel sold or used by producers by class of operation and use

(Thousand short tons and thousand dollars)

	197	71	1972 1	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Blast	. 95	318	134	w
Building		8,330	6,585	7,753
Fill	. 2,39 8	1,965	2,541	2,312
Glass	1.382	4,242	2,367	7,330
Molding	. 807	3.036	1.362	5,668
Paving		10,199	7,819	8,998
Other uses 2		1,643	1,310	6,222
Other uses				
Total ⁸	21,812	29,732	22,117	38,284
Gravel:				
Building	7.642	9.081	6.632	8,574
Fill		1.068	1.528	1,504
		18,229	8.590	12,175
Paving		364	312	371
Miscellaneous		433	352	419
Other uses 4	. 382	400	304	413
Total *	23,016	29,175	17,416	23,044
Government-and-contractor operations:				
Sand:				
Building	. 5	- 5	(5)	(5)
Fill			`´ 36	`` 2
Paving		79	42	44
raving				
Total	. 86	84	78	46
Gravel:				
Building	16	21	3	2
Fill		37	18	35
		349	298	286
Paving		040	(4)	(4)
Other uses			(7)	
Total 8	450	406	318	323
Total sand and gravel *	45.364	59,397	39.929	61.696

4 Includes railroad ballast.

5 Less than ½ unit.

Trucks transported about 92% of the crushed and broken stone; the remainder was shipped by railroad (6%) and waterway (2%) transportation.

Sulfur (Recovered Elemental).—Sulfur was recovered by The Anlin Co. of Illinois, a subsidiary of Alaska Interstate Co., in Madison County; by Union Oil Co. of California, Union 76 Div., in Cook County; Oil Co. in Crawford Marathon County. Nationally, Illinois ranked fourth in quantity and value of recovered sulfur.

The Anlin Co. of Illinois processed the gas streams from the Wood River refineries of Shell Oil Co., Clark Oil & Refining Corp., and the American Oil Co. In connection with a long-term contract with Shell Oil Co., Anlin obtained from the Illinois Environmental Protection Agency all of the necessary permits to essentially duplicate its sulfur recovery facilities on its Wood River plant site. Permits also have been obtained to construct a 100,000-tonper-year sulfuric acid plant, which will be used primarily to reconstitute spent acid from Shell's Wood River refinery.

According to the 1972 Annual Report of the Alaska Interstate Co., Mineral & Chemical Resource Co. jointly with Delta Engineering Corp. has built and successfully put into operation two separate, pilot-size, tail gas units at Anlin's Wood River sulfur plant. Patent applications were filed on both of the processes. One process is said to produce marketable sulfur, which is essentially pure, while reducing sulfur dioxide emission to less than 20% of the levels achieved by the typical sulfur recovery

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Data not directly comparable with that of previous years because of changes in coverage.

2 Includes abrasives, chemicals, enamel (1972), engine, filtration, foundry, grinding and polishing (1971), oil (hydrofrae) (1972), pottery and other uses.

3 Data may not add to totals shown because of independent rounding.

4 Includes relived belies?

Table 12.-Illinois: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

County		1971			1972 1	
	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Brown	1	w	W	1	12	12
Bureau	10	579	613	10	417	
Carroll	ĩ	14	19	ĭ		432
Champaign	8	701	779	9	w	_W
Clark	5				673	722
Clinton	2	w	w	4	359	457
Coles	3	\mathbf{w}	\mathbf{w}	5	153	133
		w	\mathbf{w}	4	239	w
	8	2,024	2,697	4	911	ŵ
Crawford	2	W	· w	3	347	294
De Kalb	4	374	w	5	549	671
Du Page	6	1,372	2,091	5		
Sinngnam	•	5	17	J	1,086	w
Fulton	8	650				
Gallatin	2		866	4	\mathbf{w}	w
Hamilton	2	260	273	2	260	259
		2	3			
Henderson				1	(2)	(2)
Jackson	1	w	w	ī	`´ 50	57
asper	1	15	19		90	. 51
ohnson	ī	25	3			
Cane	14	5.314			0.055	
Cankakee			6,3 <u>54</u>	10	3,203	4,001
Kendall	1	w	\mathbf{w}	2	16	· w
	3	494	480	2	W	w
ake	10	2,042	1.574	. 6	849	1,080
a Salle	13	2,882	7.871	14	4,898	17,634
awrence	4	459	468	4	458	
ogan	5	w	w	5		467
fcDonough	í	30			438	511
CHenry			5 22 3	. 1	\mathbf{w}	W
Iacon	25	7,208	7,934	16	\mathbf{w}	w
	4	502	553	4	W	Ŵ
I adison	7	1,091	739	3	341	382
fercer	1	4	4			004
foultrie		w	Ŵ	ī	13	w
ope	1	5	(2) W	i		
ulaski	4	11		1	2	(²)
lock Island	4		7			
t. Clair	4	909	696	5	W	785
ongomon	-=			1	W	181
angamon	5	839	898	4	880	1,150
tephenson	3	w	w	ī	71	133
azewell	9	1.426	2.243	8	ŵ	w
nion	1	-, -, 17	12	ĭ		
ermilion	7	274	232	7	16	12
Vabash	់				304	215
7 hite	4	W	W	3	170	w
7ill	4	942	831	5	1,106	993
	. 9	3,052	4,607	12	3.272	4.588
Vinnebago	11	1,111	1,103	9	1.414	1,454
oodford	4	w	-,-w	5	702	1.173
ndistributed 3	± 7ē	10.732	15,410	82	16,721	
		10,102	10,410	04	10,121	23,902
Total 4	291	45 904	FO. 905	0.00	00.000	
	291	45,364	59,397	269	39,929	61.696

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undis-

plant. The other process is reported to be capable of reducing sulfur dioxide emission levels to less than 2.5% of current

Tripoli (Amorphous Silica).-Crude material was recovered from underground mines in Alexander County by Illinois Minerals Co. near Elco, and by Tammsco Inc. near Tamms. The production of crude material increased 21.6% in quantity and 62.7% in value. Output of prepared material increased 20.1% in quantity and 28.4% in value. Prepared material was used for abrasives, filler, and other purposes. Of the few States that produce tripoli in the United States, Illinois ranked first in production and second in value.

Vermiculite.—Crude vermiculite mined outside the State was processed by the W. R. Grace & Co. (Construction Products Div.) at its plant in Cook County; Mica Pellets, Inc., at its plant in De Kalb

Data not directly comparable with that of previous years because of changes in coverage.

Data not directly comparable with that of previous years because of changes in coverage.
 Less than 1/2 unit.
 Includes Adams, Alexander, Bond, Boone, Cumberland (1972), Dewitt, Fayette, Ford, Grundy, Henry, Iroquois, Jo Daviess, Lee, Livingston, McLean, Marshall, Mason, Massac, Morgan (1971), Ogle, Peoria, Pike, Putnam, Randolph, Schuyler, Scott, Shelby, Stark, Whiteside Counties and some sand and gravel that cannot be assigned to specific counties.
 Data may not add to totals shown because of independent rounding.

Table 13.-Illinois: Limestone and dolomite sold or used by producers, by use (Thousand short tons and thousand dollars)

Use	197	71	1972	
	Quantity	Value	Quantity	Value
Dimension total	. 4	60	W	w
Crushed and broken:				
Bituminous aggregate	7,376	12,745	5,190	9.427
Concrete aggregate	9 155	14,989	10,142	17.284
Dense graded road base stone	17.191	26,129	17,193	28,584
Macadam aggregate	3.189	5,378	1,497	2,605
Surface treatment aggregate	5.871	9,481	5,615	9,426
Unspecified construction aggregate and roadstone	2.836	4,712	4.026	6,664
Agricultural purposes 1	4,113	6,643	4.024	6,790
Cement manufacture	2 219	2,380	2,506	3,001
Fill	. 11	20	(2)	(2)
riux stone	758	1,105	``779	`1,315
Railroad ballast	. 752	1,157	454	691
Riprap and jetty stone	. 637	919	629	1,069
Other uses 3	. 3,237	8 ,33 8	4,205	7,368
Total 4	57,346	93,997	56,260	94,225
Grand total	57,350	94,058	W	w

W Withheld to avoid disclosing individual company confidential data.

1 Includes agricultural limestone and poultry grit.

2 Included with "Other uses."

County; and International Vermiculite Co. at its plant in Macoupin County. Uses were for insulation, aggregate in plaster and concrete, horticulture, and other purposes.

METALS

Lead and Zinc.—Production of 1,335 short tons of lead and 11,378 short tons of zinc, in terms of recoverable metal, represented an increase of 7.8% and a decrease of 10.5%, respectively, from the 1971 figures. In terms of value, lead production increased 17.3% and zinc production declined 1.3%. Average weighted annual prices used to calculate values of lead and zinc in table 1 were 15.03 cents and 17.75 cents per pound, respectively. These averages compared with 13.8 cents per pound for lead and 16.1 cents per pound for zinc in 1971.

In northern Illinois (To Daviess County), Eagle-Picher Industries, Inc., operated the Bautsch and Gray mines; the Blackjack mine was abandoned as of May 1971. The Gray mine closed in September 1972, and the Bautsch mine is scheduled to close in May 1973.

In southern Illinois (Hardin County), the Minerva Oil Co. and Ozark-Mahoning Co. recovered lead and zinc as byproducts of fluorspar operations.

The Illinois Pollution Control Board (IPCB) agreed to allow the New Jersey Zinc Co. to reopen its sulfuric acid plant at Depue. The IPCB agreed with the company's contention that it would be able to remove 98% of the sulfur dioxide emissions since it does not plan to reopen its zinc smelter, which had been the main problem.

The American Zinc Co.'s electrolytic zinc plant in Sauget was purchased by American Metal Climax, Inc. (AMAX) in June 1972. AMAX is in the process of reactivating the plant. Improvements underway include complete rebuilding of the electrolytic cell room and the addition of a hot purification step that makes it possible to handle concentrates from mines in southeast Missouri. The facility also will use concentrates from other domestic mines and from Canada. Concentrates from the company's joint mining venture Homestake Mining Co., previously sent to the Amax Blackwell, Okla., smelter, which is being phased out, will be sent to Sauget.

'Current plans' call for plant startup and initial zinc shipments in 1973 and operation at full capacity by 1975. When operating at full capacity, the plant is expected to produce 84,000 tons of Special-Highgrade zinc, 1.35 million pounds of cad-

Includes wind Corner uses.
 Includes stone for asphalt filler, chemical stone (1972), lime manufacture, stone sand, mine dusting (1972), other filler, roofing aggregates, chips, and granules, waste material (1972), whiting, uses not specified, chemicals (1971), and building products (1971).
 Data may not add to totals shown because of independent rounding.

Table 14.-Illinois: Crushed stone sold or used by producers, by county

(Thousand short tons and thousand dollars)

~ .	197	71	1972 1	
County	Quantity	Value	Quantity	Value
Adams		3,074	w	w
Calhoun	35	\mathbf{w}	\mathbf{w}	w
Carroll	322	3 88	494	669
Champaign			2	15
Christian	\mathbf{w}	w	694	1,077
Clark	1,018	1,845	\mathbf{w}	W
Coles	\mathbf{w}	W	489	948
Ford			6	11
Greene	340	\mathbf{w}	307	W
Hancock	219	362	495	805
Hardin	1,811	2,650	2,352	3,287
Henderson	299	507	311	522
Iroquois			18	29
Jackson	. W	w	318	W
Jersev	120	211	107	190
Jo Daviess		315	280	298
Kane	1.157	1.987	1.265	2,288
Lake	w	W	1	. 2
La Salle	4,569	11.615	w	V
Lee	1,085	1,390	1,677	2.391
Livingston		4.215	1.931	3,182
Macon	_,	-,	79	259
Massac	$\bar{\mathbf{w}}$	690	w	674
Moultrie	. w	w	5	10
		1.100	746	1.191
Ogle	071	1,112	535	898
Randolph	1.428	3,079	1,456	2.24
St. Clair	2.694	3,858	2,436	3,95
	26	39	_, w	ν, γ
Sangamon	325	571	Ŵ	77
ScottStephenson	711	812	308	399
	4,549	6,889	3,783	6,22
Will	728	1,150	1.314	2.12
Winnebago	35,288	58,226	34,850	59,75
Undistributed 2	. 00,400	50,220	04,000	00,100
Total 3	61,991	106,084	56,260	94,22

Table 15.-Illinois: Mine production (recoverable) of lead and zinc

	1970	1971	1972
Mines producing: Lode 1 Material sold or treated (ore):	6	4	2
Fluorspar thousand short tons Zincdo	348 266	320 230	346 211
Production (recoverable): Quantity:	200	200	
Lead_short tons Zincdo	1,532 $16,797$	1,238 12,706	1,335 11,378
Value:	<u> </u>		
Lead _thousands_ Zincdo	\$479 5,146	\$342 4,091	\$401 4,039
Totaldo	5,625	4,433	4,440

¹ Fluorspar operations producing byproduct lead and zinc not included in mine count.

mium, and 150,000 tons per year of sulfuric acid.

Pig Iron and Steel.—About 7.2 million tons of pig iron, valued at \$543 million was shipped from Illinois blast furnaces or was consumed by the producing companies. This output represented an increase of 11% from 1971 production. Pig iron was produced by five companies operating blast furnaces in Granite City and South Chicago.

According to the American Iron and Steel Institute, Illinois produced 12.2 million short tons of steel in 1972 compared with 10.9 million short tons in 1971.

Silver.—Small amounts of silver were recovered in smelter operations by Minerva Oil Co. and Ozark-Mahoning Co. in Hardin County and by Eagle-Picher Industries, Inc., in Jo Daviess County.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Data not directly comparable with that of previous years because of changes in coverage.

2 Includes stone produced in the following counties: Boone, Brown (1971), Clay, Clinton, Cook, Crawford (1971), Cumberland, De Kalb, Douglas, Du Page, Fayette, Grundy (1971), Henry, Johnson, Kankakee, Kendall, Knox, Lawrence (1972), Logan, McDonough, McHenry, Macoupin, Madison, Marion, Mason (1971), Menard, Mercer, Monroe, Montgomery, Peoria, Pulaski, Rock Island, Schuyler, Shelby, Union, Vermilion, Warren, Washington, and Whiteside, and production for which no county breakdown is available.

3 Data may not add to totals shown because of independent rounding.

Table 16.—Principal producers

Commodity and company	Address	Type of activity	County
Cement:			
Marquette Cement Mfg. Co	20 North Wacker Dr. Chicago, Ill. 60606	Portland and masonry, dry process.	La Salle.
Medusa Cement Co., Div. Medusa	Box 5668	do	Lee.
Corp. Missouri Portland Cement Co		do	Massac.
Clays and shale:	St. Louis, Mo. 63105		
American Brick Co	6558 West Fullerton Ave. Chicago, Ill. 60635	Pit and plant	Cook.
A. P. Green Refractories Co. (Div. of U.S. Gypsum Co.)	Box 64 Morris, Ill. 60450	do	Grundy.
Illinois Brick Co	998 North La Salla St	do	Cook.
Marblehead Lime Co. (General Dynamics Corp.) Marquette Cement Mfg. Co.	300 West Washington St. Chicago, Ill. 60606	do	La Salle.
Marquette Cement Mfg. Co	20 North Wacker Dr. Chicago, Ill. 60606	Pit	Do.
Tucharas Brick Co	Edwardsville, Ill. 62025	Pit	
Southern Clay Co., Inc. (Lowe's Inc.)	Cassonolis Mich 49031	Pit and plant	
Streator Brick Systems, Inc.	Streator, Ill. 61364	Pits	Livingston
Western Brick Co. (Div. of Illinois Brick Co.)	Box 591 Danville, Ill. 61832	do	Vermilion.
Coal (bituminous):		•	
Amax Coal Co., Div. of American Metal Climax, Inc.: Sun Spot	105 S. Meridian St. Indianapolis, Ind. 46225	Strip mine:	Fulton.
		cleaning plant.	
Leahy Delta		do	Perry. Williamson.
Consolidation Coal Co., Midwestern Div.	P.O. Box 218 Pinckneyville, Ill. 62274		***************************************
Hillsboro	Finckneyvine, In. 62214	Underground mine.	Montgomery
Norris		Strip mine; cleaning plant.	Fulton.
Burning Star No. 2		do	Perry. Randolph.
Burning Star No. 3 Eads Coal Co	Box 1473	Strip mine	Randolph. Jefferson.
Forsyth-Energy, Inc.	St. Louis, Mo. 63178		
Forsyth-Energy, Inc	P.O. Box 488	Strip mine;	Williamson.
Freeman Coal Mining Corp.:	Herrin, Ill. 62948 300 W. Washington St. Chicago, Ill. 60606	cleaning plant.	
Orient No. 5			Franklin.
Ominut No. 9		mine; cleaning plant.	
Orient No. 6		do	Jefferson. Do.
Orient No. 3 Orient No. 6 Orient No. 4		do	Williamson.
Inland Steel Co.:	30 West Monroe St.		
Inland	Chicago, Ill. 60603	do	Jefferson.
Midland Coal Co., Div. of American Smelting and Refining Co.:	P.O. Box 8		
Allendale		cleaning plant.	Stark.
Mecco		do	Knox.
Edwards Elm No. 1		do	Peoria.
Elm No. 2		do	Do. Fulton.
Elm No. 2 Monterey Coal Co	205 Oakland Ave. Carlinville, Ill. 62626	Underground mine; clean- ing plant.	Macoupin.
Old Ben Coal Corp.:	10 South Riverside Plaza Chicago, Ill. 60606	mg plant.	
Old Ben No. 21		do	Franklin.
Old Ben No. 24		mine.	Do.
Old Ben No. 26		Underground mine; clean- ing plant.	Do.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Coal (bituminous)—Continued	·.		
Peabody Coal Co.:	301 North Memorial Dr.		
No. 10	St. Louis, Mo. 63102	mine: clean-	Christian.
Eagle		ground mines;	Gallatin.
Northern Illinois		cleaning plant. Strip mine; cleaning plant.	Kankakee.
Baldwin No. 1		Underground mine; clean- ing plant.	Randolph.
Midwest Highwall No. 3 River King		Strip and underground mines;	St. Clair. Do.
Will Scarlet		cleaning plant. Strip mine;	Williamson.
Sahara Coal Co., Inc.:	59 East Van Buren St. Chicago, Ill. 60605	cleaning plant.	
No. 5		Underground	Saline.
No. 6		mine. Strip mine;	Do.
No. 20		cleaning plant. Underground mine.	Do.
No. 21Southwestern Illinois Coal Corp.:	Box 14743	do	Do.
Cantain		Strip mine:	Perry.
Streamline		cleaning plant.	Randolph.
The United Electric Coal Cos.:	300 W. Washington St. Chicago, Ill. 60606		•
Buckheart No. 17 Banner No. 27		do	Peoria.
Fidelity No. 11Zeigler Coal Co.:	Chicago, Ill. 60604		
Murdock		Underground mine; clean- ing plant.	Douglas.
Spartan No. 2Zeigler No. 4		do	Randolph. Williamson.
Coke: Granite City Steel Co	Box 367	Coke ovens	Madison.
Interlake Steel Corp	135th St. and Perry Ave.	do	Cook.
International Harvester Co	401 North Michigan Ave.	do	Do.
Republic Steel Corp	Box 6778 Cleveland, Ohio 44101	do	Do.
Fluorspar: Minerva Company, Mining Div.			
Minerva Oil Co.:		Underground	Hardin.
Minerva No. 1		mines, mill. Underground	Do.
Ozark-Mahoning Co	Box 57	mine, mill. Underground	Do.
Iron and Steel:	Rosiclare, Ill. 62982	mines, mill.	
Iron and Steel: Granite City Steel Co Interlake Steel Corp Republic Steel Corp	Box 365 Granite City, Ill. 62040	Iron and steel furnaces.	Madison.
Interlake Steel Corp	135th St. and Perry Ave. Chicago, Ill. 60627	Iron furnaces	Cook.
Republic Steel Corp	Box 6778 Cleveland, Ohio 44101	Iron furnace and steel furnace.	Do.
United States Steel Corp	3426 East 89th St	Iron and steel furnaces.	Do.
Wisconsin Steel Division, International Harvester Co.	Chicago, Ill. 60617 401 North Michigan Ave. Chicago, Ill. 60611	do	Do.
Iron-oxide pigments (Finished):	0001 Y 1. A	DI4	gr Cl-:-
Minerals, Pigments & Metals Div., Chas. Pfizer & Co., Inc. Prince Manufacturing Co., Inc.	2001 Lynch Ave. East St. Louis, Ill. 62201 Bowmanstown, Pa. 18030 Maple Park, Ill. 60151	Plantdo	
George B. Smith Chemical Works, Inc.	Maple Park, Ill. 60151	do	Kane.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Lead and zinc: Eagle-Picher Industries, Inc.: Bautsch and Gray. Minerva Company, Mining Div. Minerva Oil Co.: Minerva No. 1			Jo Daviess.
Ozark-Mahoning Co	Box 57	mine, mill. Underground Underground	Hardin. Do.
Lime:	Rosiclare, Ill. 62982	mines, mill.	20.
Marblehead Lime Co.: Marblehead Limekiln		Quicklime and hydrated lime, 3 shaft kilns.	Adams.
Quincy Limekiln		Quicklime 1 cal-	Do.
South Chicago Limekiln		Quicklime and hydrated lime, 4 rotary kilns.	Cook.
Thornton Limekiln Vulcan Materials Co	Box 6	Quicklime, 3	Do. Do.
Natural gas liquids: U.S. Industrial Chemicals Co., Div. of National Dis- tillers & Chem. Corp. Peat:	Countryside, Ill. 60525 99 Park Ave. New York, N.Y. 10016	rotary kilns. Plant	/
Anderson Peat Co		Bog, processing plant.	Whiteside.
Markman Peat Co		do	Do.
Expanded perlite: Filter Products Corp Johns-Manville Perlite Corp	124 North Buesching Rd.	Processing plant_	Lake.
Johns-Manville Perlite Corp., Building Products Div.	Box 5108 Denver, Colo. 80217	do	Will.
Johns-Manville Perlite Corp., Building Products Div. Mica Pellets, Inc	1008 Oak St. De Kalb, Ill. 60115	do	De Kalb.
••	Buffalo, N.Y. 14202	do	
Petroleum refineries:	La Grange, Ill. 60525	do	Cook.
American Oil Co	910 South Michigan Ave. Chicago, Ill. 60680	Refinery	Madison.
Clark Oil & Refining Co	8530 West National Ave. Milwaukee, Wis. 53227	do	Madison.
Shell Oil Co	Findlay, Ohio 45840	do	
Texaco Inc	Houston, Tex. 77002	do	
Union Oil Co. of California	New York, N.Y. 10017 Union Oil Center	do	Will.
Sand and gravel: Elmhurst-Chicago Stone Co	Los Angeles, Calif. 90017		
	Elmhurst, Ill. 61026	Pits; portable and stationary plants.	Du Page, Kane, Will.
	Lyons, III. 60534	Pits; dredges; stationary plants.	Cook, Grundy, McHenry, Will.
McHenry Sand & Gravel Co., Inc.	McHenry, III, 60050	Pits; stationary plants.	McHenry.
Martin Marietta Aggregates	Box 789 Cedar Rapids, Iowa 52406	Pits; portable and stationary plants.	Fulton, Ogle, Peoria, Tazewell,
	Algonquin, Ill. 60102	do	Woodford. Kendall and McHenry.
	Moline, Ill. 61265	Pits; dredges; portable and stationary plants.	LaSalle, Pike, Rock Island.
Ottawa Silica Co	Box 577 Ottawa, Ill. 61350	Pit; portable and stationary	La Salle.
Melahn Construction Co., Inc. I Vulcan Materials Co	East Dundee, III. 60118	plants. Pits; portable and stationary	Kane and McHenry. Do.
Wedron Silica Co., Del Monte Properties Co.	400 West Higgins Road Park Ridge, Ill. 60068	plants.	La Salle.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Smelters and refineries:	100 Procedurary	Zinc secondary	Montgomery.
American Smelting & Refining Co.	New York, N.Y. 10005	plant.	
NL Industries, Inc	111 Broadway New York, N.Y. 10006	Lead secondary plants.	Cook and Madison.
Richardson Graphics	18005 54th Ave. Chicago, Ill. 60650	Lead secondary plant.	Cook.
Stone: Columbia Quarry Co	Box 1000 Dupo, Ill. 62239	Quarries; sta- tionary plants.	Johnson, Massac, Pulaski, St. Clair.
		Underground mine; sta- tionary plant.	Monroe.
Elmhurst-Chicago Stone Co		Quarry; sta- tionary plant.	Du Page.
General Dynamics Corp	4226 S. Lawndale Ave. Lyons, Ill. 60534	Underground mine; sta- tionary plant.	Adams.
		Quarries; sta- tionary plants.	Cook, Ver- milion, Will.
Industrial Chemicals Div., Allied Chemicals Corp. Marquette Cement Mig. Co	MIOFFISIOWIL IN J. UI JUU	do Quarry; sta-	Randolph. La Salle.
Medusa Corp	Unicago. In. 00000	tionary plant. Quarries; sta-	Clark,
Medusa Corp	Cleveland, Ohio 44101	tionary plants.	Henderson, Kankakee, Lee.
Mississippi Lime Co	7 Alby St., Box 247 Alton, Ill. 62002	Underground mine; sta- tionary plant.	Madison.
Moline Consumers Co	313 16th St. Moline, Ill. 61255	Quarries; port- able and sta- tionary plants.	Adams, Henry, Pike, Rock Island, Schuyler, Warren.
Rein, Schultz & Dahl, Inc	6217 Nesbitt Rd. Madison, Wis. 53711	Quarries; port- able plants.	Carroll, Stephenson, Whiteside, Winnebago.
Vulcan Materials Co	Box 391 LaGrange, Ill. 60525	Quarries; sta- tionary plants.	Cook and Will.
Sulfur (recovered): Anlin Co. of Illinois	Box 6554 Houston, Tex. 77005	Byproduct sul- fur recovery.	Madison.
Marathon Oil Co Union Oil Co. of California	Robinson, Ill. 62454	do	Crawford. Cook.
Tripoli (amorphous silica): Illinois Minerals Co	218 10th St.	Underground mine.	Alexander.
Tammsco Inc	Cairo, Ill. 62914 Box J Tamms. Ill. 62988	do	Do.
Vermiculite, exfoliated: International Vermiculite Co		Processing plant_	Macoupin.
Mica Pellets, Inc	(+)rara. III. 04040	do	
Construction Products Div., W. R. Grace & Co.	De Kaib, III. ourre	do	Cook.

The Mineral Industry of Indiana

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior and the Geological Survey, Indiana Department of Natural Resources, for collecting information on all minerals except fuels.

By Brinton C. Brown ¹

Indiana continued to rank 25th in the United States in value of its mineral production, which reached another alltime high of \$322,608,000 in 1972, surpassing last year's record by 15%. For the first time since 1957 the combined value of three mineral fuels amounted to more than half of the value of all minerals produced in the State. Increased coal output together with higher prices were responsible for the greatest share of Indiana's mineral production value increase. Production of all nonmetallic minerals increased in quantity and value with the exception of portland cement. Production of crude petroleum, peat, and natural gas each decreased. Although no metallic minerals were mined in the State during 1972, large quantities of iron, steel, and aluminum were produced.

Mineral production value in the State was divided as follows: coal, 45%; crushed stone, 13%; sand and gravel, 10%; crude petroleum, 7%; dimension stone, 3%; clays, 1%; portland and masonry cements, lime, gypsum, peat, natural gas, abrasives, and fire clay, the remainder.

Legislation and Government Programs.— During the year no less than 10 bills involving strip mining controls were introduced in the United States Congress. Both the Senate and House Committees on Interior and Insular Affairs conducted hearings on these bills. The following Federal legislation enacted during 1972 can affect mineral producing operations: Public Law 92-500 (October 18) Federal Water Pol-

Table 1.-Mineral production in Indiana 1

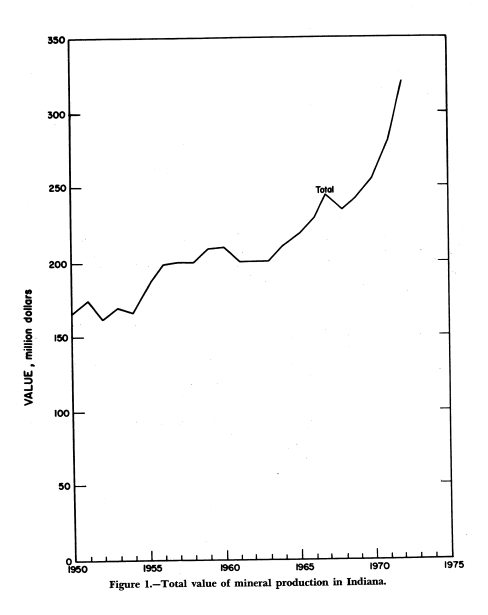
Mineral	19	71	1972		
	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons. Coal (bituminous) do Natural gas million cubic feet. Peat. thousand short tons. Petroleum (crude) thousand 42-gallon barrels. Sand and gravel thousand short tons. Stone do Value of items that cannot be disclosed: Abrasives (whetstones), cement (masonry and portland), fire clay, gypsum, lime, and values indicated by symbol W	1,325	\$2,308	21,419	2 \$2,465	
	21,396	110,796	25,949	144,688	
	537	189	355	55	
	50	W	45	478	
	6,658	22,770	6,130	20,964	
	24,982	29,094	27,978	33,290	
	26,233	48,218	27,511	50,919	
Total	XX	r 281,521	XX	322,608	
Total 1967 constant dollars	XX	239,377	XX	P 268,378	

Preliminary.
 Revised.
 W Withheld to avoid disclosing individual company confidential data included with "Value of items that cannot be disclosed."
 XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).

¹ Mining engineer, Di Minerals—Mineral Supply. engineer, Division of Nonmetallic

² Excludes fire clay; included with "Value of items that cannot be disclosed."



lution Control Act Amendments of 1972; Public Law 92–532 (October 23) to ban the unregulated dumping of materials into the oceans, estuaries and Great Lakes; Public Law 92–574 (October 27) Environmental Noise Control Act of 1972; and Public Law 92–322 (June 30) granting congressional consent to a 3-year extension of an interstate compact to conserve oil and gas (compact was signed by a representative from Indiana).

During the 1972 Indiana legislative session the following bills were passed that amend the 1971 Indiana Code (IC 1971) and may affect the mineral industry:

1. Senate Bill 100, Public Law 100,

Table 2.—Value of mineral production in Indiana, by county 1 (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
dams	\$726	\$675	Stone, sand and gravel, clays.
Allen Bartholomew	$\frac{3,871}{840}$	3,922 W	Stone, sand and gravel, peat. Stone, sand and gravel.
Benton	W	w	Stone, sand and gravel.
Blackford.	ŵ	w	Stone, clays.
Boone	w	W	Sand and gravel.
Brown	W		
Carroll	W	W	Stone, sand and gravel.
CassClark	W	w	Cement, stone, sand and gravel, clays.
Clay	w	w	Coal, clays.
Clinton	ẅ	13	Sand and gravel.
ClintonCrawford	W	W	Stone.
Daviess	W	w	Sand and gravel.
Dearborn	368	\mathbf{w}	Do.
Decatur	w	W	Stone.
De Kalb Delaware	368	1 F91	Sand and gravel.
Oubois	1,467 W	1,531 W	Stone, sand and gravel, peat. Clays.
Elkhart	w	ẅ	Sand and gravel, stone.
'avette	ẅ.	Ÿ	Do.
'ountain	829	Ŵ	Sand and gravel, coal, clays.
ountain ranklin	w	\mathbf{w}	Stone, sand and gravel, clays,
ulton	W	w	Sand and gravel, peat, stone. Coal, sand and gravel.
libson	W	W	Coal, sand and gravel.
rant	W	819	Stone, sand and gravel, peat.
reene Iamilton	W 5,215	15,578 W	Coal, sand and gravel, clays.
Iancock	5,215 W	83	Sand and gravel, stone. Sand and gravel.
[arrison	ŵ	1,832	Sand and gravel, stone.
lendricks	w	W	Stone, sand and gravel.
Ienry	W	w	Sand and gravel.
Ioward	\mathbf{w}	W	Stone, sand and gravel. Stone, sand and gravel, clays.
Iuntington	W	1,457	Stone, sand and gravel, clays.
ackson	499	w	Sand and gravel, clays.
asper	W	W	Stone, sand and gravel.
affarson	W 5	4	Do. Sand and gravel.
ayeffersonennings	w	w	Stone.
ohnson	w	w	Sand and gravel.
Knox	548	501	Do.
Cosciusko	w	509	Do.
agrange	w	280	Sand and gravel, stone.
ake	w	W	Cement, lime, sand and gravel, stone, clays.
a Porte	W	1,155	Sand and gravel, stone.
awrence Iadison	16,833 W	16,289 4,560	Cement, stone, clays.
farion	w	4,560 W	Sand and gravel, stone. Do.
Aarion Aarshall	ẅ	ẅ	Sand and gravel, stone, peat.
fartin	ŵ	Ÿ	Gypsum, clays.
fiami	w	W	Sand and gravel, stone.
Ionroe	w	7,103	Stone.
Iontgomery	W	81	Sand and gravel, clays.
Iorgan	w	W	Sand and gravel, clays, stone.
lewton	W 331	W 389	Stone.
Voble Tange	881 W	389 W	Sand and gravel. Stone, abrasives.
wen	8 57	984	Stone, sand and gravel.
wenarke	846	414	Sand and gravel, clays, coal.
erry	w	w	Stone, sand and gravel.
ike	Ŵ	W	Coal, stone.
orter	W	W	Clays.
osey ulaski	W	W	Sand and gravel.
uiaskī	W	W	Stone, clays.
utnam andolph	W W W	W W	Cement, stone, sand and gravel. Stone, sand and gravel.
Lipley	w	w	Do.
lush	w	w	Do.
t. Joseph	W 927	934	Sand and gravel, stone.
t. Josephcott	w	w	Stone.
helby	\mathbf{w}	w	Stone, sand and gravel.
pencer	W	941	Coal.
tarke	W	49	Stone, sand and gravel.
teuben	W 22,345	21,9 <u>60</u>	Sand and gravel, stone. Coal, sand and gravel, stone.
44 11 i ora	22 34h	21.960	oui, sand and gravel, stone.
ullivan		777	Cond and gravel stone
ullivan witzerland	\mathbf{w}	w	Sand and gravel, stone.
ullivan witzerland 'ippecanoe Jnion		1,113	Sand and gravel, stone. Do. Sand and gravel.

See footnotes at end of table.

Table 2.-Value of mineral production in Indiana, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Vigo Wabash Warren Warrick Washington Wells Whitle Whitle Undistributed 2	W W W W W W W W **********************	\$1,563 W W 46,751 W W W W W 180,039	Sand and gravel, coal, stone. Stone, sand and gravel. Sand and gravel, peat. Coal, stone. Stone. Sand and gravel, stone. Stone, sand and gravel, peat. Stone, sand and gravel, peat. Stone. Sand and gravel.
Total 3	r\$281,521	322,608	

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed

The following counties are not listed because no production was reported: Floyd, Ohio, Tipton, and Vander-Includes value of petroleum, natural gas and mineral production that is not assigned to specific counties plus values indicated by symbol W.
 Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Indiana business activity

	1971	1972 Þ	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	2.171.0	2.224.4	+2.5
Unemploymentdo	121.6	109.4	-10.0
Employment:			
Manufacturingdo	683.3	708.3	+3.7
Constructiondo	76.5	81.6	+6.7
Mining dodo	6.7	6.9	+3.0
Transportation and public utilitiesdo	100.7	100.9	+0.2
Wholesale and retail tradedo	371.0	386.5	+4.2
Finance, insurance, and real estatedo	77.3	80.4	+4.0
Servicesdo	229.5	241.8	+5.4
Governmentdo	296.3	301.2	+1.7
Personal income:	250.0	301.2	T1.1
Totalmillions_	\$21,120	\$23,235	+10.0
Per capita	\$4,027	\$4,391	+9.0
Construction activity:	\$4,02 1	ф 4 ,591	79.0
Building permits: Value of authorized nonresidential construction millions	9070 F	0070 0	100
	\$270.5	\$278.3	+2.9
Number of private and public residential units authorized	38,028	34,726	-8.7
State highway commission contracts awardedmillions_	\$151.0	• \$1 50.0	-0.7
Portland cement shipments to and within Indiana			
thousand short tons	1,727	1,793	+3.8
Farm marketing receiptsmillions	\$1,742.1	\$1,960.7	+12.5
Mineral production valuedo	r \$281.5	\$322.6	+14.6

 Estimate. P Preliminary. r Revised.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

amends IC 1971, Title 13, by adding a new article (article 7) to provide for creation of an 11-member Environmental Management Board to develop regulations, set priorities and coordinate antipollution activities of State agencies; specifies acts of pollution which are prohibited; and sets civil and criminal penalties for acts of environmental pollution including daily fines for continuing violations.

2. Senate Bill 278, Public Law 98, amends IC 1971, 13-1, by adding a new chapter (10) to provide for filing of environmental impact statements on major projects of State agencies, and establishes an environmental policy for the State.

- 3. House Bill 1108, Public Law 97, amends IC 1971, 13-1-5.5-2,3, to limit phosphorus content of detergents sold or used in Indiana to 8.7%, retroactive to Jan. 1, 1972; totally bans detergents containing phosphorus as of Jan. 1, 1973, except that the ban shall not apply until after April 30, 1973, to detergents manufactured for use in machine dishwashers, etc., or any use in which the detergent runoff is arrested from reaching the natural environment.
- 4. Senate Bill 128, Public Law 177, amends IC 1971, 22-11 by adding a new

chapter (9.5) entitled "Elevator Safety Law of 1972," which rewrites law dealing with freight and passenger elevators, moving stairways and manlifts; sets inspection and construction fees; establishes penalties for violations; creates a Bureau of Elevator Safety; and sets duties.

5. Senate Bill 238, Public Law 45, amends IC 1971, 5-17-3-1, requiring the purchase of Indiana-mined coal for State-supported institutions, to allow purchase of out-of-state coal in the event low-sulfur coal is required by Federal regulations.

The Land Reclamation Task Force, comprised of Indiana Legislators, voted to recommend to the State Budget Committee that the petroleum severance tax law be repealed and that the Indiana Geological Survey, recipient of the declining severance tax revenues, be funded from the State's General Fund.

The Lake County Planning Commission won a suit against three men accused of excavating property without a county-issued permit. The men contended they were entitled to excavate soil from the property under an Indiana law that gives the State sole jurisdiction in mineral mining matters. The Lake County Superior Court ruled that soil or earth removed from and located upon defendants' real estate was not a mineral resource.

The Indiana Geological Survey published Bulletin 46, "Applied Geology of Industrial Limestone and Dolomite," in June. The following Survey publications were revised: "Directory of Clay and Shale Producers and Ceramic Plants in Indiana"; "Directory of Crushed Stone, Ground Limestone, Cement and Lime Producers in Indiana"; Map 11, "Locations of Crushed Stone Operations in Indiana"; and Map 14, "Locations of Clay and Shale Operations in Indiana".

Employment and Injuries.—One fatality, caused by falling rock, occurred in an underground coal mine in November. There were no fatalities in strip coal mines that were chargeable to the mining industry, however, there were several attributed to natural causes.

The two underground gypsum mines were cited in the Annual Report of the Indiana Bureau of Mines and Mining for a remarkable safety record. Peabody Coal Co. announced an expenditure of \$25 mil-

lion in the next 5 years for safety programs alone.

Western Indiana Aggregates, Inc., Eagle Gravel plant at Lafayette was the winner of the National Sand and Gravel Association's 1972 safety contest Class D competition for plants producing from 170,000 to 224,999 tons. Martin Marietta Aggregates' South Terre Haute plant won the Class E competition for plants producing from 60,000 to 169,999 tons. Certificates Achievement in Safety were awarded to contestants who operated in 1972 without lost-time accidents as follows: Class B (550,000 tons to 1.5 million tons) Interstate Sand and Gravel Co., Interstate plant; Class C (225,000 to 549,999 tons) Interstate Sand and Gravel Co., Neal gravel plant; South Bend Sand and Gravel Corp., South Bend plant; Martin Marietta Aggregates, North Terre Haute plant; and three Western Indiana Aggregates, Inc. plants-Lafayette, Montezuma, and South Bend; Class D, Martin Marietta Aggregates, Clinton plant; and Class E (60,000 to 169,999 tons) Western Indiana Aggregates' portable plant at Lafayette. Special certificates were awarded to Interstate Sand and Gravel Co. for a 12-year accident-free record at its Neal gravel plant and Western Indiana Aggregates for five consecutive years without a lost-time accident. In the annual nationwide contest 280 plants were enrolled by 112 companies.

Meshberger Stone, Inc. quarry at Columbus received a Gold Bar Award in the National Crushed Stone Association 47th Annual Safety Contest for 9 consecutive years without a lost-time injury.

Louisville Cement Co.'s Logansport plant received the Portland Cement Association's (PCA) Sixth Safety Trophy Reaward for seven consecutive years without a lost-time accident. Lone Star Industries, Inc.'s Greencastle plant received a Seventeenth Safety Trophy Reaward for 18 safe years (not consecutive) and Louisville Cement Co.'s Speed plant received a third Safety Trophy Reaward for 4 safe years.

Indiana had 27 limestone quarries with crushing plants competing in the nation-wide annual safety contest conducted by the U.S. Bureau of Mines in cooperation with the National Limestone Institute. Contestants who operated throughout 1972 without a disabling work injury were

awarded Certificates of Achievement in Safety as follows:

Class III, working 20,001 to 60,000 manhours-Ohio and Indiana Stone Corp., Greencastle quarry; Meshberger Stone, Inc., Columbus quarry; Western Indiana Aggregates Inc., Francisville quarry; France Stone Co., Keeport quarry; New Point Stone Co., New Port quarry; Berry Materials Corp., North Vernon quarry; Clayton Winders and Sons, Spencer quarry; DeBolt Concrete Inc., Middleboro quarry; Class IV, working 10,001 to 20,000 man-hours-Mill Creek Stone and Gravel Corp., limestone quarry; H. and R. Stone Co., Ridgeville quarry; Western Indiana Aggregates Inc., Ward quarry; New Point Stone Co., Napolean quarry; and May Stone and Sand, Inc., Woodburn quarry; and Class V, Kixmiller Brothers Inc., Freelandville quarry.

Environmental.—The minerals industry in Indiana was greatly influenced by public concern for preservation of the environment. To comply with Federal, State, and local pollution control standards and regulations, and in some instances court orders, millions of dollars were spent by the minerals industry of Indiana to improve dust-collecting facilities and treat waste-water effluent.

The Division of Reclamation issued permits for surface mining of 4,410 acres of land, of which 98% was for coal-strip mining and the remainder for clay and shale pits. The permits require reclamation of the land for the following uses: 352 acres of forest land with a maximum grade of 33½%; 3,124 acres of range land with the same maximum grade; 525 acres of pasture land with a maximum grade of 25%; and 409 acres of row crop land with a maximum grade of 8%.

Governor Whitcomb signed three ordinances adopted by the Indiana Air Pollution Control Board: APC-13, establishing standards for stack emissions of sulfur dioxide; APC-15, governing emissions of hydrocarbons from chemical plants and refineries; and APC-16, regulating carbon monoxide emissions. The governor refused to sign APC-17, which would set standards for nitrogen emissions from industrial plants, because it was not possible to measure such emissions accurately under present technology.

Legal action was planned against the Virginia-Kentucky Corp. for failing to com-

ply with the 1967 Indiana Surface Mining Law. In strip mining 13 acres, the Virginia-based company allegedly exceeded the acreage allowed by permit and subsequently failed to perform reclamation work at the site. Peabody Coal Co. was ordered to reclaim its Universal mine to row crop use. Spoil must be graded to slopes of less than 8% to meet row crop use standards. The company wanted to reclaim the land for pasture and hay use, which can have slopes up to a maximum of 25%.

Peabody Coal Co. continued to reclaim more land than it mined. The program included grading, seeding, tree planting, dam building for lakes, pasture development, and an extensive test planting program to develop improved methods. On strip-mined land owned by Peabody Coal Co. in the Terre Haute area promotors plan a 300-acre recreation complex including racing tracks for horses, autos, and motorcycles. Meadowlark Farms, Inc. a subsidiary of AMAX Coal Co., operated a successful farming program on company land both before and after mining. The company restored land to agriculture and related uses at the same annual rate as it was mined.

When Senate Bill 100 was signed into law on February 16, it created an Environmental Management Board to coordinate antipollution activities of the State agencies. The Board took over many functions of the Indiana Stream Pollution Control Board.

Instead of polluting water, the pickling acid at United States Steel Corp's Gary Works will be used to purify water. K. A. Steel Chemicals, Inc., will build, own, and operate a processing plant at the Gary Works to convert the pickling acid to ferric chloride, which is used as a catalyst in water and waste water treatment plants for solid-liquid separation.

A Lake County Superior Court judge ordered United States Steel Corp. to commit itself to air pollution control at its coke plant in Gary by July 1, 1972, and complete the facility by July 1, 1977. The ruling upholds a Gary air pollution control ordinance requiring an abatement program on the part of the steel company. When the ordinance went into effect in December 1970, the company filed appeals and did not file an abatement program with the city until mid-1972. Planned expenditures

at the plant, estimated at \$80 million over a 5-year period, will include construction of a new battery of smokeless coke ovens costing \$55 million and renovation of old batteries at a cost of \$25 million. Universal Atlas Cement Division of United States Steel Corp. was operating its cement plant at Gary under a variance from the air pollution control standards. A U.S. District Court judge fined United States Steel Corp. for two counts of depositing refuse in

navigable waters and rebuked the company for taking a legalistic approach to the area's pollution problem. Youngstown Sheet and Tube Co. of East Chicago was fined \$500 on the same charge.

Standard Oil Co. (Indiana) announced that the company spends \$30 million a year on environment-related projects, and more than \$3 million on air and water conservation research.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Abrasives.—Although whetstones produced from sandstone quarried near Orleans, Orange County, doubled in quantity, the value increased only 16%. Hindostan Whetstone Co. was the State's only producer.

Cement.—Portland cement shipments, comprising 85% of the State's cement output, decreased 150,000 tons below the 1971 shipments, and the value declined 3%. The average mill value of portland cement for all types was \$19.11 a ton in Indiana, an increase of 59 cents a ton. This was slightly below the \$20.37 average for the United States.

In 1972 the short ton replaced the barrel as the unit of measure for production and shipments of hydraulic cement. To convert 376-pound (portland cement) barrels to tons, divide the number of barrels by 5.31915. To convert 280-pound masonry cement) barrels to short tons, divide the number of barrels by 7.14286.

Four companies operated two wet process and three dry process plants with a combined annual capacity of 2.6 million tons. At Speed, Clark County, Louisville Cement Co. was replacing three old kilns with one new dry process kiln 13-foot diameter by 15-foot diameter by 500 feet long. Clinker production capacity will be increased by 197,000 tons to a total of 1,109,000 tons when the project is completed in the first quarter of 1973. The company operated another plant at Logansport in Cass County. Lone Star Industries, Inc., produced cement at its Greencastle plant in Putnam County, and Lehigh Portland Cement Co. operated its Mitchell plant in Lawrence County. In addition to producing portland cement, Universal Atlas

Cement Division of United States Steel Corp. manufactured calcium aluminate cement.

Type I (general construction use) and Type II (moderately low heat and moderate degree of resistance to sulfate attack) comprised 92% of the portland cement shipped; 6% was Type III (high-early-strength); and the remainder was expansive and portland blast furnace slag cement.

Disposition of portland cement shipped by Indiana manufacturers was as follows: 65% went to ready-mix concrete producers; 15% to highway contractors; 14% to concrete product manufacturers for concrete blocks, concrete pipes, precast prestressed concrete, and other concrete products; 4% to building material dealers; and the remainder to other contractors and for miscellaneous uses. Apparent consumption of portland cement in Indiana during 1972 was 1,790,000 tons, an increase of 3%. More than 680,000 tons of cement produced in Indiana was shipped to customers in nearby States. Nevertheless, despite abundant cement production, some Indiana customers received cement produced in other States. Shipments of portland cement were 93% in bulk and the remainder in bags. About 78% of the cement was transported by truck and the remainder by rail including movement of cement from plants to distribution terminals. Railroads hauled most of the cement from plants to terminals.

Masonry cement was manufactured at four of the five plants; Lehigh did not produce masonry cement. Shipments increased 12% in quantity and 25% in value. The average mill value of masonry cement increased \$2.53 a ton to \$24.33. Consumption of masonry cement in Indiana was 114,681

tons, an increase of 8%. More than twothirds of the State's masonry cement production went to customers in other States.

Clays.—Common clay and shale production increased 7% in quantity and value. Twenty-nine companies operated 35 mines in 20 counties. A small quantity of fire clay was produced in Dubois County. Six companies produced 71% of the State's clay and shale: Hydraulic-Press Brick Co. in Morgan County; Log Cabin Coal Co. in Clay County; Louisville Cement Co. in Cass and Clark Counties; S. L. Turner Coal and Clay Co. in Parke County; General Shale Products Corp. in Morgan County; and American Brick Co. in Lake County. About 70% of the clay output came from Morgan, Clay, Clark, and Parke Counties, with 31% from Morgan County alone.

About 44% of all production was used to manufacture building bricks; 28% was used in making portland cement; and the remainder was used for lightweight aggregate, sewer pipe, drain tile, ceramic tile, and other ceramic uses. Fire clay was used in making refractory bricks.

Competition from plastic drain tubing caused a decline in the production and use of clay drain tile. Krick Tyndall Co., subsidiary of Hancock Brick and Tile Co., ceased operations in Adams County.

Brown Coal and Clay Co. sold its pit in Clay County to E & E Coal Co. in January.

Shortage of propane gas curtailed brick production in Morgan County during the last 3 months of 1972. Natural gas was used normally, and propane used as a standby fuel during natural gas curtailment.

Gypsum.—Indiana continued to rank sixth in the Nation in crude gypsum production. Production was up 20% and the value increased 13%. United States Gypsum Co. and National Gypsum Co. operated two largest underground gypsum mines in the United States near Shoals, Martin County, and calcined gypsum at plants adjacent to the mines. National Gypsum Co.'s mine at Shoals was the fourth largest gypsum mine in the Nation, and United States Gypsum Co.'s mine was seventh. (The three largest gypsum mines in the U.S. were surface mines.) United States Gypsum Co. also operated a calcining plant near East Chicago, Lake County, on crude gypsum mined in Michigan and brought by water transportation.

Calcined gypsum production increased 18% in quantity and 23% in value. The major use of calcined gypsum was for building purposes, mainly in the manufacture of wallboard including Type X (a special fire-retardant) lath, and sheathing, and in smaller quantities for basecoat plas-

Crude gypsum and a mixture of anhydrite and gypsum were sold for use as cement retarder. Uncalcined gypsum was also sold as land plaster for agricultural

Lime.—Lime production in Indiana, ranking 12th in the United States, increased 17% in quantity and 11% in value and surpassed the 1970 record. Marblehead Lime Co. produced quicklime in the State's only plant at Buffington, Lake County. Limestone quarried in northern Michigan was transported by lake freighters to Buffington and processed in rotary kilns. Output from the Buffington plant was the third largest in the United States.

Indiana ranked fifth in the Nation as a lime consumer, using 1,533,904 tons of lime. Although some lime produced in Indiana was shipped to customers in Illinois, Ohio, and Iowa, large quantities were shipped

Table 4.—Indiana: Clays sold or used by producers, by kind

(Thousand short tons and thousand dollars)

	Fire	Fire clay		Common clay		Total 1	
Year	Quantity	Value	Quantity	Value	Quantity	Value	
1968	182	340	1,369	2.015	1,550	2,355	
1969	166	314	1,317	1,950	1,483	2,264	
1970	75	202	1,259	1,936	1,335	2,139	
1971	21	² 5	1,324	2,303	1,325	2,308	
1972	W	\mathbf{w}	1,419	2,462	³ 1,419	32,465	

W Withheld to avoid disclosing individual company confidential data.

1 Data may not add to totals shown because of independent rounding.

2 Includes a small quantity of kaolin.

3 Excludes fire clay and includes a small quantity of ball clay.

into the State from producers in Illinois, Ohio, and Missouri. Most of Indiana's lime was used by the steel industry in basic oxygen furnaces (BOF), open hearth furnaces, and electric arc furnaces; however, a small quantity was used for water purification.

Marblehead Lime Co. completed installation of two new rotary kilns at its Buffington plant bringing the total to five kilns. The plant's annual capacity was increased from nearly 500,000 to more than 800,000 tons making it one of the world's largest lime plants. The additional output will serve the requirements of United States Steel Corp.'s Chicago district plants, which require ground lime in addition to pebble lime for use in their new steel-making process known as Q-BOP.

Inland Steel Co. planned to construct a lime calcining plant at its Indiana Harbor Works in Lake County. The facility will have a daily production capacity of 1,200 tons of lime when completed in January 1974. The major equipment will comprise two 600-ton-per-day rotary kilns equipped with preheater systems and contact coolers. Most of the lime plant output will serve the requirement of a BOF shop under construction by the company.

Perlite.—Crude perlite mined in New Mexico was expanded at six plants: United States Gypsum Co. at gypsum plants in Lake and Martin Counties; National Gypsum Co. at its gypsum plant in Martin County; Grefco, Inc., near Crawfordsville, Montgomery County; Airlite Processing Corp. near Scottsburg, Scott County; and Chemrock Corp. near Lafayette, Tippecanoe County. Expanded perlite production increased 125% in quantity and 110% in value. The principal uses for perlite expanded in Indiana were for plaster aggregate and as a filter aid. Smaller quantities were used for concrete aggregate and insulation.

Sand and Gravel.—Production of sand and gravel increased 12% in quantity and 14% in value. Sand and gravel was produced in 67 counties by 129 commercial operators at 180 locations, and 30 governmental agencies operated an additional 30 pits. More than 95% of the material was processed in washing or screening plants. Sand and gravel was processed at 135 stationary plants, 80 portable plants, and 25

dredging units. Of the total production, 56% was gravel.

Production ranged from less than 1,000 tons in one county to 3.1 million tons in another county. Only three commercial operations produced 1 million tons or more each; six, between 500,000 and 1 million tons each; 27, between 200,000 and 500,000 tons each; 41, between 100,000 and 200,000 tons each; 51, between 25,000 and 100,000 tons each; and 53 less than 25,000 tons. Thirty-four individual operations produced 64% of the output while 145 operations accounted for only 36% of the total output.

Sand and gravel production exceeded 1 million tons in six counties—Hamilton, Madison, Marion, St. Joseph, Switzerland and Tippecanoe. American Aggregates Corp., Irving Materials, Inc., and Martin Marietta Aggregates were the largest producers. Trucks hauled 93% of the commercially produced sand and gravel; 4% was transported by barge; and the remainder by rail.

Nearly 55% of Indiana's sand and gravel was used for paving roads; 34% was used by the building industry; 8% for fill material; and the remainder for railroad ballast and ground and unground industrial uses such as molding and glass manufacturing.

American Aggregates Corp. exposed limestone and dolomite deposits beneath its sand and gravel deposit at the South Indianapolis operation in a sufficient amount to allow limited stone production. By using limestone as a source of coarse aggregates the company will be able to recover surplus sand that was wasted in the past in the course of the desanding operation. Utilization of an underlying limestone and dolomite deposit has already increased the reserve life of the company's North Indianapolis operation.

In September the Ottawa Silica Co. of Illinois acquired Indiana Glass Sand Co. near Elizabeth, Harrison County. The name was changed to Ohio River Silica Co. The Sturm and Dillard Gravel Co. ceased operations near Syracuse, Kosciusko County. Engineering Aggregates Corp. acquired the H and S Industries' Logansport quarry in Cass County and now operates two quarries in the area.

One of the world's largest hydraulic powered backhoes was acquired by Samocki Bros. Construction Co. at Gary for exca-

Table 5.-Indiana: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	19	71	1972	
or operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	3.816	3.928	4.673	5.144
Fill	854	615	984	780
Paving	5.144	5,446	6,064	6.85
Other uses 1	551	1,728	541	1,806
Total 2	10,366	11,719	12,263	14,584
Gravel:				
Building	0 040			
Fill		5,227	4,621	5,935
Paving	1,182	935	1,110	956
Miscellaneous	7,666	9,782	8,127	10,289
Other uses *	w	w	470	519
Other uses	632	663	60	64
Total 2	13,324	16,607	14,390	17,764
Government-and-contractor operations:				
Sand:				
Fill	23	22	6	
Paving	76	58	133	100
Other uses	10		100	130
· · · · · · · · · · · · · · · · · · ·				7
Total ²	99	81	147	143
Gravel:				
Building Fill	205	161	126	117
Paving	73	32	6 8	15
Other uses	854 60	431 62	964 21	662 5
			41	
Total ²	1,194	686	1,179	800
Total sand and gravel 2	24,982	29,094	27,978	33,290

W Withheld to avoid disclosing incividual company confidential data; included in "Other uses."

1 Includes engine (1971), fire or furnace (1971), railroad ballast (1971), glass, molding, and other sands.

2 Data may not add to totals shown because of independent rounding.

* Includes railroad ballast and other gravel.

vating sand and gravel. The unit has a 4-cubic-yard bucket.

Slag.—About 3.8 million tons of blast furnace slag and 3 million tons of steel furnace slag were produced in Lake and Porter Counties as waste from pig iron production and steel refining. Slag produced in Illinois was shipped into Indiana for processing. Processed slag was either used in manufacturing cement, marketed for mineral wool, roofing granules, concrete aggregate, bituminous aggregate for macadam, road base material, and railroad ballast or expanded for lightweight aggregate.

Stone.—Output of stone, comprising mostly crushed limestone and dolomite, increased 5% in quantity and 6% in value. Stone was mined by 97 companies at 134 quarries in 58 counties. Ten companies mined 58% of the output at 34 quarries. Two quarries had an output exceeding 1 million tons each; 14, between 500,000 and 900,000 tons each; 56, between 100,000 and

499,000 tons each; and 64 less than 100,000 tons each, of which 44 produced less than 25,000 tons. Ralph Rogers & Co., Mulzer Crushed Stone Co., and France Stone Co. were the largest producers of crushed limestone and dolomite. Nine companies mined 26,137 tons of marl from quarries in Elkart, Lagrange, La Porte, Marshall, St. Joseph, and Steuben Counties. Three companies quarried 5,282 tons of sandstone in Lawrence, Monroe, and Morgan Counties.

Despite the small tonnage output, the value of dimension stone was 19% of the total Indiana stone production. Indiana limestone quarried from the geologic formation named the Salem Limestone has dominated the dimension limestone market in the United States for a century. It has lost steadily in its share of the construction market to other building materials such as concrete, glass, and metal. During the last 5 months of the year Indiana Limestone Co., Inc. operated its fabricating plants on

Table 6.-Indiana: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

County		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Allen	. 6	1,117	1,137	6	936	1,000
Bartholomew		60	60	1	263	252
Cass	. 2	\mathbf{w}	w	$ar{2}$	164	167
Clinton	. 2	w	w	1	13	13
Dearborn	. 3	264	36 8	3	w	w
De Kalb	. 5	379	36 8	3	w	W
Delaware	. 2	375	337	4	Ŵ	Ŵ
Dubois	. 1	(1)	1			
Elkhart	. 19	` ′486	563	14	630	646
Fountain	. 3	w	w	-ŝ	397	503
Franklin		60	9	ĭ	60	9
Fulton	2	w	163	Ž	211	249
Gibson	•	Ŵ	40		27	31
Greene	. 3	338	349	1 2 5 3 3	ŵ	w
Hamilton	. 5	2.322	3,092	-	w	w
Hancock	. 2	2,322 W	3,032 W	ខ	84	83
Harrison	. 3	373	w	9		w
				ð	350	
Jackson		420	425	2	W	· w
Jay		26	28	1	w	45
[efferson	·	12	. 5	1	4	4
Jennings	. 2	4	(1)			
Knox	. 5	621	`´5 4 8	5	578	501
Kosciusko	. 4	763	w	5	694	509
_agrange	. 6	w	w	5	281	248
ake	. 3	w	w	3	344	388
a Porte	. 2	w	w	4	760	1.134
Madison	. 4	633	758	10	w	W
Marshall	. 5	513	w		Ŵ	Ŵ
Miami		522	ŵ	2 2 5	ŵ	ŵ
Montgomery	. 2	77	46	Ē	76	48
Morgan		w	w	4	704	792
Noble	• 7	379	327	7 ·	416	389
	: i	11	11	i	11	11
Perry		₩	₩	2	103	68
Randolph		W	vv	í		
Ripley					(1)	(1)
Rush	. 1	w	w	3	49	40
St. Joseph		937	925	6	1,055	932
Shelby	. 6	414	459	5	558	698
Starke	. 4_	\mathbf{w}	w	1	13	13
Steuben	. 7	32 8	375	4	184	W
Sullivan	. 3	117	\mathbf{w}	4	w	w
Switzerland	. 1	1,016	w	1	1,164	w
Fippecanoe	. 4	w	w	5	1,035	1,110
Union	. ·	19	8	1	12	4
Vermillion	. 4	36 8	441	4	w	w
Wabash		48	32	$ar{2}$	Ŵ	Ŵ
Warren	Ĭ	786	w	- - 3	625	Ŵ
Wavne		545	497	4	w	ŵ
Wells		w	w	i	29	23
Undistributed 2	. r 48	10,648	17,725	52	16,150	23,380
THE MINERAL		10,040	11,120		10,100	20,000
Total 3	r 214	24,982	29,094	210	27,978	33,290
10681	. 4214	44,904	49,094	210	41,510	00,290

W Withheld to avoid disclosing individual company confidential data, included with "Un-

a one-shift, 4-day-week basis. Dimension limestone was produced by 15 companies at 17 quarries in Franklin, Lawrence, Monroe, and Rush Counties. Victor Oolitic Stone Co. and Indiana Limestone Co. were the largest producers with operations in Monroe and Lawrence Counties. Three companies produced dimension sandstone in Lawrence, Monroe, and Morgan Counties. Production and value of all dimension stone

were slightly lower than that of 1971.

Principal uses for Indiana's stone output were as follows: 63% for road base and paving materials; 14% for concrete aggregate; 12% for manufacturing portland cement; 6% for agricultural uses; and the remainder for railroad ballast, riprap and jettystone, rough and dressed architectural dimension stone, and miscellaneous chemical and industrial uses.

r Revised. W Withheld to avoid disclosing individual company confidential data, included with "Undistributed."

1 Less than ½ unit.

2 Includes Adams, Benton (1971), Blackford (1971), Boone, Brown (1971), Carroll, Clark, Daviess, Fayette, Grant, Hendricks, Henry, Howard, Huntington, Jasper, Johnson, Marion, Owen, Parke, Posey, Putnam, Vigo and Whitley Counties, and some sand and gravel that cannot be assigned to specific counties.

2 Data may not add to totals shown because of independent rounding.

Table 7.-Indiana: Limestone and dolomite sold or used by producers, by use (Thousand short tons and thousand dollars unless otherwise specified)

Use	19'	71	1972		
,	Quantity	Value	Quantity	Value	
Dimension:					
Rough architecturalthousand cubic feet		4,429	2,187	3,820	
Irregular shaped stone	(1)	_2	W	W	
Flagging thousand cubic feet thousand cubic feet.	33	w	85	67	
$egin{array}{ccccc} \operatorname{Cut}_{} & \operatorname{do}_{} & \operatorname{do}_{$	345	2,837	377	3,474	
Sawed stone	420 W	851	523	990	
sawed stone	w	w	w	W	
Totalthousand short tons	300	9,753	257	9,532	
Crushed and broken:					
Bituminous aggregate	2,146	3,485	2,029	3,251	
Concrete aggregate	3,766	5,814	3,721	5,814	
Dense graded road base stone		11,590	8,186	12,655	
Macadam aggregate		2,748	2,038	3,050	
Surface treatment aggregate	1,214	1,862	943	1,612	
Unspecified aggregate and roadstone	3,209	4,943	3,828	5,972	
Agricultural purposes 2	1,845	3,270	1,527	2,828	
Cement		2,695	3,308	3,250	
Flux	29	46	w	w	
Railroad ballast		645	463	670	
Riprap and jetty stone		767	160	290	
Other uses 3	287	433	778	1,280	
Total 4	25,899	38,298	26,980	40,672	
Grand total 4	26,199	48,051	27,238	50,204	

Table 8.-Indiana: Limestone and dolomite sold or used by producers, by county (Thousand short tons and thousand dollars)

County	197	1	197	2	Type of stone produced in 1972
County	Quantity	Value	Quantity	Value	1972
Adams		w	w	w	Crushed.
Allen		w	W	w	Do.
Bartholomew	_ W	w	w	w	Do.
Blackford		w	w	w	Do.
Carroll	. W	w	w	w	Do.
Cass	_ W	w	Ŵ	Ŵ	Do.
Clark	2.318	2.794	2,414	3,046	Do.
Crawford	w	w	w	Ŵ	Do.
Decatur		w	ŵ	ŵ	Do.
Delaware		w	ŵ	Ÿ	Do.
Fayette	- ''	**	ž	4	Do.
Franklin		w	w	w	Dimension.
Grant		ŵ	ŵ	ŵ	Crushed.
Hamilton		2,123	1.460	2,481	Do.
Harrison		W	W	w W	Do.
Howard		· w	ẅ	ẅ	Do.
Huntington		ŵ	ẅ	ẅ	Do.
Jasper		ẅ	w	w	Do.
Jay		ẅ	w	w	Do.
Jennings		ẅ	w	w	Do.
Lawrence		6,849	2.270	6.962	Dimension and crushed.
Madison		0,049 W	2,210 W	0,962 W	Crushed.
Marion	. w	w	w	w	Do.
Miami		w	w	w	Do.
Monroe	. w	7.219	w		Do. Dimension and crushed.
Morgan	- w	1,219 W	w	7,103	
		w		W	Crushed.
Newton		923	W	W	Do.
Orange		923 W	692	999	Do.
		w	w	w	Do.
PerryPike			w	w	Do.
		W	w	w	Do.
Pulaski	. W	W	\mathbf{w}	w	Do.

See footnote at end of table.

W Withheld to avoid disclosing individual company confidential data; included with "Total."

1 Less than ½ unit; included in "Total."

2 Includes agricultural limestone, agricultural marl and other soil conditioners, and poultry grit and mineral

food.

Includes stone used for asphalt filler, mine dusting, building products (1971), fill, stone sand (1972), and unspecified uses.

4 Data may not add to totals shown because of independent rounding.

Table 8.—Indiana: Limestone and dolomite sold or used by producers, by county—Continued

(Thousand short tons and thousand dollars)

County	197	1	1972		Type of stone produced in 1972
County	Quantity	Value	Quantity	Value	
Putnam Randolph Ripley Rush Scott Shelby Sullivan Switzerland Vigo Wabash Warrick Washington Wayne Wells	W W 15 W W W W	4,060 W W W W 40 W W W W W	2,861 W W W W 11 63 W W 14 W 180 W	4,094 W W W W 30 115 W W 44 W 297 W	Crushed. Do. Do. Dimension and crushed. Crushed. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Total	26,199	48,051	27,23 8	50,204	

W Withheld to avoid disclosing individual company confidential data; included in "Total."

Table 9.—Indiana: Calcareous marl production

Year	Number of producers	Short tons	Value	
1968	13	35,828	\$28,311	
1969		31,671	30,190	
1970		23,208	23,436	
1971		29,074	26,095	
1972		26,137	24,171	

Berry Materials Corp. ceased operations at its Versailles quarry and reactivated the Old Cord Stone quarry about half a mile south of the Versailles quarry in Ripley County. France Stone Co. acquired the May Stone and Sand, Inc., operations in Allen County. In January, Empire Resources International, Tulsa, Okla. purchased the Radcliff, Inc., quarry near Orleans, Orange County.

Sulfur.—Using the Mathieson-Fluor process. American Oil Co., (Amoco) recovered byproduct sulfur from crude petroleum at its Whiting refinery in Lake County. Early in the year Cities Service Oil Co. started operation of new sulfur removal and recovery facilities at its East Chicago refinery in Lake County. The new unit has a daily capacity of 50 tons of sulfur removed from refinery fuel gases, light hydrocarbon liquids, and distillate fuel oils. New equipment in the \$3.5 million facility comprise a sulfur recovery unit, an amine absorption system, and a distillate hydrotreater. The distillate hydrotreater removes about 90% of the sulfur compounds from 9,000 barrels a day of distillate fuel oil product. In late December Cities Service suspended refinery operations. Atlantic Richfield Co. recovered sulfur at its refinery in Lake County.

Sales of elemental sulfur increased 111% in quantity and 146% in value.

MINERAL FUELS

Coal (Bituminous).—Ranking seventh in the United States, Indiana's coal production increased 21% in quantity and 31% in value. The average price increased 40 cents a ton to \$5.58 for all coal mined in the State. The price of strip mine coal increased to \$5.51 a ton and the price of underground coal rose slightly to \$6.62 a ton. Production of underground coal decreased 18% as a result of the abandonment of the Thunderbird mine, Indiana's largest underground mine, operated by AMAX Coal Corp. in Sullivan County on May 26, 1972. About 94% of the coal was produced at 36 strip mines by 26 companies in nine counties; the remainder was mined in four underground mines. The largest underground mine, operated by Kings Station Coal Co. in Gibson County, produced 950,493 tons during the year. About 34% of the coal was mined in Warrick County. Peabody Coal Co. was the State's largest producer followed by AMAX Coal Co. and Enos Coal Corp.

Overburden at strip mines ranged in thickness from 15 to 97 feet. The thickness of the strip coal seams ranged from 24 to 57 inches with small tonnages produced from seams up to 82 inches thick. Underground mine coal seams ranged in thickness from 71 to 80 inches.

County	Number	of mines	Production			
County	Under- ground	Strip	Under- ground	Strip	Total	Value (thousands)
Clay		6		1,290	1,290	\$8,133
Fountain		1		23	23	w w
Gibson	1		950		950	Ŵ
Greene		4		2,728	2,728	15.280
Parke		1		· 5	5	w
Pike	1	11	104	5,880	5.984	34,651
Spencer		3		234	234	941
Sullivan	1	2	306	3,198	3,504	w
Vermillion		1		2,253	2,253	Ŵ
Vigo	1		85	·	85	Ŵ
Warrick		7		8,893	8,893	46.707
Undistributed						38,977
Total	4	36	1,445	24,504	25,949	1 144,688

Table 10.—Indiana: Bituminous coal production by type of mine and county
(Excludes mines producing less than 1,000 short tons annually)

Strip mine excavating equipment in operation during the year included 56 power shovels, 41 draglines, 38 frontend loaders, and 20 scrapers. The bucket capacities of the 97 power shovels and dragline excavators were as follows: 12 exceeding 50 cubic yards; 12 between 16 and 50 cubic yards; 28 between 6 and 15 cubic yards; and 45 less than 6 cubic yards. Shovels and draglines were powered, as follows: 51 electric: 41 diesel; three diesel electric; and two gasoline. The world's second largest dragline was in operation in Indiana, removing overburden. Standing 14 stories high the machine has a bucket capacity of 145 cubic yards, or 215 tons of material. The 30 electric motors have a combined rating of 18,000 horsepower. All underground coal was mechanically loaded.

About 76% of Indiana's coal production was transported by rail or water, 15% by truck, and 9% conveyed to minemouth electric power generating plants. About 12% of the coal was shipped by unit trains. During the year, 15 coal preparation plants were active.

Indiana coal consumption was 46,618,000 tons, of which 44% came from mines in the State; 24%, from West Virginia and Virginia; 14%, from western Kentucky; 13%, from Illinois; and the remainder from Pennsylvania, Montana, and Wyoming. Electric utilities used 56% of the coal consumed in the State; coke and gas plants used 30%; and the remainder was consumed for other uses. Despite the necessity to purchase coal mined in other States to meet demand, 21% of Indiana's coal pro-

duction was shipped to customers in the following States: Wisconsin, 5%; Georgia and Florida, 5%; Kentucky and Michigan, 3% each; and the remainder to Illinois, Minnesota, Ohio, Iowa, and Tennessee.

Six new strip mines commenced operation in 1972: JH&L Strip in Green County; Salem Strip and Williams Bros., both in Pike County; Walker & Sons Strip and 3-States Coal Co., both in Spencer County; and W&S Coal Co. in Warrick County. Brown Coal and Clay Co. changed ownership in January and is now known as E&E Coal and Clay Co. Blanton Strip moved its operation from Greene County to Clay County and is now known as B&W Strip.

Ten strip mines were abandoned during the year: Dierdorf Coal Co. in Clay County; Harris Mining Co. and Al Lohr Coal Co., both in Greene County; Burcham Strip in Owen County; Thornberry Construction Co. on July 18 in Pike County; Prechtel and Vaal No. 1 on January 1 and Hasenour and Sternburg, both in Spencer County; River Coal Co. in Vermillion County; and Embry Coal Co. on February 18 and W and S on May 30 in Warrick County. Hoosierville in Clay County and Chapman No. 1 in Warrick County were abandoned in 1971 but not reported that year.

AMAX Coal Co. is developing the Ayrshire strip mine in Warrick County, scheduled for operation in late 1973 with an annual production capacity of 2.5 million tons.

Thirty coal mines in eight counties were closed down for 2 days in August when

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." Data does not add to total shown because of independent rounding.

miners refused to cross picket lines of construction workers protesting the Federal Pay Board's refusal to approve contract terms. The strike cost miners \$204,000 in lost wages and benefits, and \$800,000 was lost in coal production.

Coke.—Indiana continued to rank second in coke production in the Nation. Output of coke produced at six plants increased 17%. During the year 13,788,286 tons of coal was carbonized to produce 9,191,000 tons of coke, a yield of 66.7%. About 44% of the coking coal came from West Virginia; 8%, from Kentucky; 9%, from Illinois; 5%, from Virginia; and 9%, from Pennsylvania. No coking coal was produced in Indiana. The value of coal carbonized was \$15.73 a ton or \$216,890,000.

The steel industry consumed 93% of the coke production for making pig iron and steel. The value of 8.6 million tons of coke used in the blast furnaces and steel producing furnaces was \$204,872,000. Coke was produced by Inland Steel Co., United States Steel Corp., and Youngstown Sheet & Tube Co. in Lake County; Citizens Gas & Coke Utility in Marion County; Bethlehem Steel Corp. in Porter County; and Indiana Gas & Chemical Corp. in Vigo County. These companies also produced 899,034 tons of coke breeze for utilization at agglomeration plants and for other industrial uses.

Inland Steel Co. was replacing two 30-year-old coking batteries at its Indiana Harbor Works. The new coke oven battery will increase the daily coke-making capacity 500 tons to 2,500 tons when completed in 1974. It will be the first new battery in the world specifically designed for the preheating and pipeline charging of coal. The enclosed charging system will reduce emissions from the coking process. The company's research activities were directed at broadening the range of bituminous coal mixes for use in the new coke ovens.

United States Steel Corp. announced plans to construct a new coke oven battery at Gary to replace four older batteries. Five other batteries will also be rehabilitated. Completion was scheduled for 1973. Youngstown Sheet & Tube Co. was using raw bituminous coal to replace 7% of the coke in the blast furnace charge to reduce costs.

Peat.—Although peat moss sales decreased nearly 5,000 tons to 45,321 tons, the value increased slightly to \$478,000. Production was 23,413 tons, therefore 46% of the ma-

terial sold came from stockpiles. Nine companies produced peat moss from bogs in Allen, Delaware, Fulton, Grant, Marshall, Warren, and Wells Counties. A small amount of humus was produced in Marshall and Warren Counties. About 93% of the peat moss and humus was sold for soil improvement, the remainder as an ingredient for potting soils, packing flowers, and earthworm culture.

Petroleum and Natural Gas.—Production of crude petroleum in the State declined 8% in quantity and value. Total production from 4,379 wells 2 was 6,129,539 barrels of oil of which an estimated 3,086,500 barrels was produced by secondary recovery methods. Primary production declined 4% and secondary recovery decreased 12%. The price was \$3.42 per barrel, the same as in the preceding year, and the total value of Indiana's crude production was \$20,964,000.

Continued interest in Silurian reefs and overlying structures prompted an increase in drilling activity. Of the 410 wells drilled, 132 were exploratory, 126 were for primary development, 95 were for secondary recovery operations, and 57 were in connection with gas storage operations. The total number of wells drilled increased 7% and the total footage drilled was 19% more than in 1971. The success ratio of exploratory drilling was 9.8%, with 11 oil wells—four in Daviess County, three in Posey County, two in Vanderburgh County, and one each in Greene and Knox Counties; two gas wells, one each in Knox and Spencer Counties; and 119 dry wells. Two new oil fields, one new gas field, six new oil pools, and two extensions to existing oil pools were completed in Mississippian strata; one new gas pool and one extension to an existing oil pool were completed in Pennsylvania strata.

In June the discovery well of the new Elnora Central field in Daviess County was completed at a producing depth of 637 to 648 feet in the Ste. Genevieve Limestone (Mississippian). Daily production rate was 184 barrels. A second well was completed in the Aux Vases Formation, also Mississippian, and St. Genevieve, with initial production of 240 barrels a day. At yearend 15 producing wells were completed in the Elnora Central field at an average depth of 607 feet producing an average of 190 barrels a day.

² World Oil. Feb. 15, 1973, p. 93.

Table 11.-Indiana: Crude petroleum production in 1972, by major field

	Year		T 11	Number	Pro- duction	
Name of field	dis- covered	Area, acres	Location, county	Pro- ducing	Com- pleted	(barrels)
Black River Consolidated Caborn Consolidated Coe, South Elnora Central Griffin Consolidated Heusler Consolidated Mt. Vernon Consolidated Mt. Vernon Consolidated Union-Bowman Consolidated Union-Bowman Consolidated Wheatonville Consolidated	1940 1961 1972 1938 1938 1941 1941 1969 1946 1946 1941 1941	1,870 440 150 7,470 2,220 2,380 1,180 2,640 15,720 1,830 1,710	Posey do do Pike Daviess Gibson, Posey Posey, Vanderburgh Gibson, Knox Posey Greene Posey Gibson, Knox, Pike Posey Gibson Gibson Gibson Gibson	NA NA 15 NA NA NA NA NA NA	15 	108,936 100,916 140,719 200,555 1,069,471 200,467 130,266 239,974 429,071 338,858 368,847 196,737 153,636 2,456,086
Total		xx	-	1 4,379	² 105	6,129,539

Source: Petroleum Section, Indiana Geological Survey.

Table 12.-Indiana: Oil and gas wells drilled in 1972 1

County		ed field w	rells	Expl	oratory w	Total	Footage	
County —	Oil	Gas	Dry	Oil	Gas	Dry	Total	rootage
Cass						1	1	1,022
Clay						8	. 8	10,960
Daviess	14		6	4		34	58	48,454
Dubois			1		·	5	6	4,983
Floyd						1	1	710
Gibson	12		9			10	31	41,478
Grant.			1				1	1,020
Greene	13			1		17	31	43,654
Huntington	4	1	5			1	11	11,577
Knox.	13		9	1	1	9	33	44,907
La Porte			-			1	1	1,608
Madison						1	1	3,100
Martin						ā	3	3,520
	ī					-	1	88
Miami		ī	-1				2	1,91
Newton		-	_			-ī	ī	1,49
Owen		ī				-	î	46
Perry		1	- <u>-</u> 2			-3	11	14,118
Pike			10	-3		4	28	51,00
Posey	11		8	9	-;	12	29	24,45
Spencer	8		•			3	4	4.38
Sullivan	1		-5	2		3	20	43,68
Vanderburgh	9		6	Z		0	3	3,113
Wabash	2		1			2	9	2.59
Warrick						z	. 4	2,590
Total	2 3 94	3 3	8 4 59	11	2	³ 119	³ 288	365,09

Does not include service wells (water input, saltwater disposal, water supply, or gas input wells). Also does not include wells drilled in connection with gas storage operations.
 Includes oil wells completed in secondary recovery projects.
 Includes workovers without newly drilled footage.
 Includes dry holes completed in secondary recovery projects.

A well completed in the Harrodsburg Limestone in the Spencer Consolidated field in Posey County established a new record depth of 3,911 feet for oil production in Indiana. Two additional wells were completed during the year in the same fieldone in the St. Louis Limestone at 3,191 feet and the other in the Salem Limestone at 3,689 feet. All three formations are Mississippian in age.

Seismic exploration and stratigraphic test drilling were conducted at an increased tempo in Daviess, Dubois, Greene, Knox, and Martin Counties. Some interest was shown in the area of the Cincinnati Arch in north central Indiana and along the Mt.

NA Not available. XX Not applicable.

1 World Oil. Feb. 15, 1973, p. 93.

2 Includes workovers without newly drilled footage.

Source: Petroleum Section, Indiana Geological Survey.

Carmel Fault in Lawrence, Monroe, Morgan, Orange, and Washington Counties.

Natural gas production decreased 34% to 355.1 million cubic feet, valued at \$55,500.

Propane gas, which is used as standby fuel for industrial plants and by Indiana farmers to dry corn and soybeans was in short supply. Citizens Gas & Utility Co. was constructing a new liquefied natural gas facility at Beech Grove in Marion County with a storage capacity for liquid equivalent of 1 billion cubic feet of gas. Gas stored at a temperature of 260°F below zero can be fed into consumer gas lines in a vaporized state at the rate of 120 million cubic feet a day.

Indiana was laced by pipelines for the transmission of natural gas, crude oil, and refined petroleum products. There were 34 underground fields for natural gas storage in 23 counties.

Proved crude oil reserves at the end of 1972 were reported to be 29,383,000 barrels, and the total liquid hydrocarbon reserve was 29,397,000 barrels.³

Eight petroleum refineries operated during the year with a combined crude oil distillation capacity of 555,500 barrels 4 per calendar day in January. Amoco increased its Whiting refinery capacity by 40,000 barrels a day during the year, and in December Cities Service Oil Co. suspended a 56,000-barrel-per-day refinery operation at East Chicago. The yearend capacities of the seven remaining refineries are as follows in barrels per calendar day: Amoco, 305,000, Atlantic Richfield Co., 140,000, Mobil Oil Corp., 47,000 all in Lake County; Rock Island Refining Corp., 27,000 in Marion County; Indiana Farm Bureau Coop. Association, Inc., 12,500 in Posey County; Laketon Asphalt Refining, Inc., 6,000 in Wabash County; and Gladieux Refinery, Inc., 3,250 in Allen County.

In the fall Amoco began using foreign crude oil for the first time at the Whiting refinery citing a shortage of domestic crude as the reason for using crude from overseas. The Whiting refinery put several new units on stream: a 40,000-barrel-per-day Ultraformer using Amoco's patented reforming process; a large fluid-bed refinery waste incinerator; and a hydrogenation unit that uses a new proprietary high-pressure cata-

lytic process to produce high-purity waxes and white oils. A 15,000-barrel-per-day blending oil Ultrafiner went on stream, desulfurizing internally consumed fuel oil to reduce sulfur dioxide emissions. The second phase of a modernization program for upgrading asphalt products and reducing objectionable emissions was completed.

METALS

Aluminum.—At the Warrick smelter in Evansville, the Aluminum Co. of America (Alcoa) produced aluminum ingots using alumina barged from Mobile, Ala., and Point Comfort, Tex. Production increased 19% in quantity and 3% in value. Two potlines were modernized during the year for fume control. With an annual primary smelting capacity of 275,000 tons the Warrick Works is one of the aluminum industry's largest domestic smelters. More than 300 million cans totaling more than 15 million pounds have been remelted at Alcoa's Warrick smelter since the company began its recycling program in November 1970. Used cans were shipped from many areas including Dallas, Tex., and San Diego. Calif., for recycling at the smelter.

Pig Iron and Steel.—Output of pig iron from 26 blast furnaces in Indiana was 15,335,000 tons; an increase of 20%. The value increased 32% to \$1.18 billion. Inland Steel Co., United States Steel Corp., and Youngstown Sheet & Tube Co. each produced pig iron and steel in Lake County and Bethlehem Steel Corp. produced iron and steel in Porter County.

Only two other States produce more steel than the Hoosier State. Steel companies employ more people at a higher payroll with a greater value added total than any other industry in Indiana. Nevertheless, steel companies complained that imported steel continued to have a detrimental effect on the growth and vitality of the steel industry.

Steel output reported by the American Iron and Steel Institute was 21,268,000 tons,

³ American Gas Association, American Petroleum Institute, and Canadian Petroleum Association. Reserves of Crude Oil, Natural Gas Liquids, and Natural Gas in the United States and Canada and United States Productive Capacity as of December 31, 1972. V. 27, May 1973, pp. 36 and 117.

<sup>117.

&</sup>lt;sup>4</sup> U.S. Bureau of Mines. Petroleum Refineries in the United States and Puerto Rico. Mineral Industry Surveys, Aug. 3, 1972, 15 pp.

23% greater than Indiana's 1971 production. Steel was produced in BOF shops by the four primary producers and in openhearth furnaces by all but Bethlehem Steel Corp. Steel was also produced from scrap in electric arc furnaces.

On May 8 the Stewart J. Cort, largest ore carrier on the Great Lakes, completed its maiden voyage at Burns Harbor, carrying iron ore pellets. Owned by Bethlehem Steel Corp., the self-unloading vessel has capacity of 58,300 tons and will make about 40 trips annually between Taconite Harbor, Minn., and the Burns Harbor plant.

Bethlehem Steel Corp. started operation of its second blast furnace at Burns Harbor early in the year. The new furnace, the largest in the Western Hemisphere, has a daily capacity exceeding 5,000 tons of pig iron and increased the annual capacity of the plant from 2.0 to 4.3 million tons. The company planned construction of a multi-million dollar continuous slab caster at Burns Harbor capable of producing 1.5 million tons of steel slabs annually in widths 32 through 76 inches and thicknesses from 8 to 10 inches. Completion of the two-strand machine was scheduled for the fall of 1974.

At Indiana Harbor, Inland Steel Co. established a plant production record from its eight blast furnaces in 1972 attributed to the use of oil injection and coke of higher quality. The company operated the only two-vessel BOF shop in the United States with production exceeding 4 million tons in one year. The BOF shop originally built to produce 230 tons of steel every 50 minutes produced 255 tons in a reduced "heat" time of 32 minutes. A second BOF shop designed to produce 2.2 million tons of steel annually was under construction.

When completed in late 1973 the company will close down the No. 2 open hearth shop comprising 13 furnaces. An auxiliary dust collection system was added to the existing emission control facilities at the No. 3 open hearth shop. Construction of the new BOF shop's air quality control facilities was financed through the sale of \$13.5 million in tax exempt revenue bonds issued by the city of East Chicago. Late in December the company began operating its first continuous slab caster.

Youngstown Sheet & Tube Co. was using bituminous coal to replace 7% of the coke in the blast furnace charge in an effort to reduce costs.

A new blast furnace was under construction by the United States Steel Corp. at its Gary plant. Completion of the No. 13 blast furnace was scheduled for 1973. Initial operations at the three-furnace basic oxygen process (Q-BOP) shop at Gary were expected to commence early in 1973. This Q-BOP installation, the world's first largescale use of this process, was adapted through the company's research from a process invented by Maxhütte of West Germany. The company established a continuous slab caster record at the Gary Works with the casting of 22,391 tons of steel from 107 heats of BOP steel in 83 hours without stopping. The 8-mile-long slab measuring 8 inches in thickness and 34 to 55 inches in width was cut into 40foot lengths.

Other Metals.—Antimonial lead, bismuth, gold, lead, silver, and tellurium were recovered by United States Smelting Lead Refinery, Inc., a subsidiary of United States Smelting, Refining, and Mining Co. at its electrolytic refinery in Lake County.

Table 13.-Principal producers 1

Commodity and company	Address	The state of the state of	
Abrasive Stone: Hindostan Whetstone Co	Don 504 D. 14 14 14 14 14	Type of activity	County
Cement:	Dox but, Bediord, Ind. 47421	Quarry; stationary plant	Orange.
Leingn Fortland Cement Co.	Young Bldg., 718 Hamilton St.	Portland dry process	
Lone Star Industries Inc.	Allentown, Pa. 18105 2511 Fast 46th St. St. v	The second of th	Lawrence.
Louisville Cement Co	Indianapolis, Ind. 46205	Fortland and masonry, wet process	Putnam.
	501 South 2nd St. Louisville Kv 40202	Portland and masonry, wet and dry process.	Cass, Clark.
Corp.	600 Grant St., U.S. Steel Bldg.	Portland and masonry, dry process	Lake.
Ciays and snale: Adams Clav Products Co	1000 ta 1000 ta		
	Box 32 Martinsville Ind 46151	Pits and plant.	Morgan.
American Brick Co	6558 West Fullerton Ave.	Pit and nlant	
Arketex Ceramic Corp.	Chicago, III. 60635 Box 847. Brazil Ind 47834	Termina planter and the second part and the se	лаке.
A. II. Baruett	206 11th Street	Fit and plants.	Vermillion. Dubois.
Bioomneid Shale, Inc.	P.O. Box 272 Plome of 1-1 17.05	Pit and plant	Groon
Bloomington Crushed Stone, Inc.	Diodinela, Inc. 4/424 P.O. Box 849	Dit	dice
Colonial Brick Corp.	Bloomington, Ind. 47401	111111111111111111111111111111111111111	Lawrence.
Comet Coal and Clay Co.	P.O. Box 11, Linton, Ind. 47451	Pits and plants	Vermillion.
Huntingburg Brick Co.	P.O. Box 96, Mooresville, Ind. 46158	Pit and plant	Greene. Morgan
Hydraulic-Press Brick Co	Huntingburg, Ind. 47542	op	Dubois.
Tadion Comments of the Comment	705 Olive St. St. Louis. Mo. 63101	qp	Morgan.
Indiana Clay Sales Inc.	Box 112, Carbon, Ind. 47837	Pits	, ,
Inman Tile Co.	Brooklyn, Ind. 46111	Pit and plant	Clay. Morgan.
Jackson Brick & Hollow Ware Co	Hartford City, Ind. 47348	ор	Blackford.
	For Indian Ewing St. Brownstown, Ind. 47220	op	Jackson.
a rick-19ndall Co., Subsidiary Hancock Brick & Tile Co.	Box 450, Findlay, Ohio 45840	do	Adoma
Lehigh Portland Cement Co	., 718 Hamilton St.	Dit	or and
Log Cabin Coal Co.		1. 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Jackson.
Logan Clay Products Co		Pits	Clay.
Louisville Cement Co		Pit and plant	Clay, Montgomery.
Majenica Tile Co.	202	T 102	Cass, Clark.
Medora Brick Co.		Pit and plant	Huntington.
0 1 B	Pierre LaClede Center, 7701 Forsyth Blvd. St. Louis. Mo. 63105	Pit	Jackson. Martin.
S. L. I urner Coal & Clay Co., Inc.	1. 47837	qo	Dowley
See footnote at end of table.			al he.

Table 13.-Principal producers 1-Continued

County	y. e. e. Do. Trick. rrick. rrick. Do. Trick.	orer.	ovac. Trick. Do. Do.	Lake. Do. Do. Martin. Lake, Martin.
	Clay. Pike. Sullivan. Warrick. Pike. Warrick. Pike. Do. Warrick.		Sull War Pike	Lake. Do Do Martin. Lake, M
Type of activity	Strip mine; cleaning plant Strip mine; cleaning plant Strip mine; cleaning plant Strip mine do. Strip mine; cleaning plant do. Strip mine; cleaning plant Strip mine; cleaning plant Strip mine Strip mine Strip mine	Underground mine; cleaning plant. Strip mine. Strip mine cleaning plant. Strip mine; cleaning plant. Strip mine; coal cleaned at Miller plant.	Strip mine; cleaning plant. Strip mine; cleaning plant. Underground mine. Coke ovens.	Underground mine; 2 calcining plants Lake, Iron blast furnace and basic oxygen steel Porter.
Address	430 Big Four Bidg. Inadianapolis, Ind. 46225 P.O. Box 65, Petersburg, Ind. 47667 Route 4, Boonville, Ind. 47601 10 South Riverside Plaza Chicago, Ill. 60606 Route 1, Chandler, Ind. 47610 10 South Riverside Plaza Chicago, Ill. 60606 Route 1, Chandler, Ind. 47610 10 South Riverside Plaza Chicago, Ill. 60606 SS South Sacond St.	Boonville, Ind. 47601 Route 25, Box 19, Terre Haute, Ind. 48701 Box 248, Tell City, Ind. 47586. Box 236, Petersburg, Ind. 47567. St. Louis, Mo. 63102 St. Louis, Mo. 63102	Route 1, Jasper, Ind. 47546 Box 467, Madison, Ky., 42431 2020 North Meridian Indianapolis, Ind. 46209 1341 Hulman St.	2210 Wating St. 2210 Wating St. 2210 Wating St. 2220 Bast Chicago, Ind, 46312 Gary, Ind, 46400. 225 Delaware Ave. 225 Delaware Ave. 220 St. 14202 101 St. 14202 701 East 3rd St.
Commodity and company		Mount Pleasant Mining Mulzer Crushed Stone Co. Parke Coal Co. Peabody Coal Co.: Hawthorn Latta. Universal.	Dyliger Treparation right Dynary Cleek Squaw Creek R & H Mining, Inc. Thornberry Construction Co., Inc. Coke: Citizens Gas & Coke Utility.	Inland Steel Co. United States Steel Corp. The Youngstown Sheet & Tube Co. Gypsum: Gypsum Co. United States Gypsum Co. Iron and Steel: Bethlehem Steel Corp., Burns Harbor Plant.

See footnote at end of table.

Inland Steel Co	8210 Watling St.	Iron blast furnaces and open-hearth steel	Lake.
United States Steel Corp., Gary Steel Works The Youngstown Sheet & Tube Co.	East Chicago, Ind. 46812 Gary, Ind. 46400. Box 900, Youngstown, Ohio 44501 300 Weet Washington St. Chicago, III. 60606	furnaces. - do - do - Quicklime, 3 rotary klins	Do.
Feat: Herb Felger Peat Moss and Black Dirt	9912 Valentine Rd.	Bog, processing plant	Allen.
Millburn Peat Co., Inc	Fort Wayne, Ind. 46808 Box 297		Warren.
Organic Products Co	Otterbein, Ind. 41910 225 South Nichols Ave., Apt. 8 Muncie Ind 47808	qo	Delaware.
Raiph Shewman	Rt. 1, Akron, Ind. 46910.	op	Fulton.
Allife Processing Corp	P.O. Scottsburg, Vienna, Ind. 47170 End of Osage St., Nashville, Tenn. 37208	Processing plantdo	Scott. Tippecanoe.
National Gypsum Co. United States Gypsum Co.	825 Delaware Ave., Buffalo, N.Y. 14202 101 South Wacker Dr.	do	Martin. Lake, Martin.
Petroleum Refineries: American Oil Co.	Cincago, 111. 50500 2400 New York Ave Box 710		Lake.
Atlantic Richfield Co	Whiting, Ind. 46394 3500 Indianapolis Blyd.		Do.
Cities Service Oil Co	East Chicago, Ind. 46312 4900 Cline Ave., Box 718		Do.
Mobil Oil Corp	East Chicago, Ind. 46312 3821 Indianapolis Blyd.		Do.
Rock Island Refining Corp	East Chicago, 1nd. 46512 P.O. Box 68007, Indianapolis, Ind. 46268 8149 Kennedy Ave.	2 plants; produced from slag	Marion. Lake.
Sand and gravel: American Aggregates Corp	Garst Ave. at Ave. B	Pits; stationary plants	Hamilton, Marion,
Hilltop Concrete Corp.	Greenville, Onlo 45331 Box 11056	Pit; stationary plant	wayne. Switzerland.
Interstate Sand & Gravel Co., Inc Irving Materials, Inc., No. 2	Box 88, Covington, Ind. 47982	do	Warren. Hamilton, Henry. Hamilton, Marion, Shelby, Vermillion,
Neal Gravel Co., Inc., Interstate Sand & Gravel Co.,	Box 38, Covington, Ind. 47932	Pit; stationary plant	Vigo. Fountain.
Rieth-Riley Construction Co., Inc	Box 566, Sturgis, Mich. 49091	Pits; portable plants	De Kalb, Elkhart,
S & G Excavating, Inc	Route 21, Box 698	Pit; stationary plant	Vigo.
Spray Sand & Gravel, Inc	Route 4, Seymour Ind. 47274 R.R. 1, Angola, Ind. 46708	Pits; dredges; stationary plants Pits; stationary plants	Jackson. Allen, Steuben.
Cement Co.: Anderson Gravel Division	Lafayette, Ind. 47901	Pits; stationary plant	Madison.

Table 13.-Principal producers 1-Continued

Commodity and company	Address	Type of activity	County
Sand and gravel—Continued Western Indiana Aggregates, Inc., Medusa Portland Cament Co.—Continued Eagle Materials, Inc.—Hanna Sand & Gravel Co. Inc. Lafayette No. 1 Gravel Division. Lafayette Portable Gravel Division. Lessburg Gravel Division. Monteauma Gravel Division. South Bend Gravel Division. Nonferrous Smelters and Refineries: Aluminum Company of America.	500 North 6th Street Lafayette, Ind. 47901 Newburgh, Ind. 47680	Dredge; stationary plant Advisorationary plant. Pit; stationary plant. Pit; stationary plant. Advisorationary plant. Advisorationary plant. Advisorationary plant.	Lake. Taborte. Tippecanoe. Kosciusko. Parke. St. Joseph.
NL Industries, Inc. United States Smelting Lead Refinery, Inc.	Whiting, Ind. 46394 Beech Grove, Ind. 46107 5300 Kennedy Ave. East Chicago, Ind. 46312	Lead primary and secondary plant.	Lake.
Crushed and broken: American Aggregates Corp	Garst Ave. at Avenue B Greenville, Ohio 45831 P.O. Box 529 defersonville, Ind. 47130 Box 450, North Vernon, Ind. 47265	Quarries; stationary plants	Hamilton, Owen. Clark. Jennings, Ripley.
Bloomington Crushed Stone Co., Inc., Kalph Rogers & Co., Inc. Cave Quarries, Inc. Debbot Concrete Co., Inc. Debbhi Limestone Co. France Stone Co.		Quarries; stationary plants	Lawrence, Monroe. Orange, Shelby. Randolph, Wayne. Carroll. Allen, Cass, Putnam. Putnam.
Irving Bros. Gravel Co., Inc.: Erie Stone, Inc	Kt. 3, Marion, Ind. 46952. Young Bidg., 718 Hamilton St. Allentown, Pa. 18105.	Quarries; stationary plantsQuarry; stationary plantdododododododododo	Hamilton, Huntington, Wells. Delaware. Grant. Lawrence.
Martin-Marietta Aggregates Central Division. Meshberger Brothers Skone Corp Midwest Aggregates Corp., Old Fort Industries, Inc. Midwell Crushed Stone Co., Inc., Ralph Rogers	Indianapolis, Ind. 46205 501 South 2nd St. Louisville, Ky. 40202 Ro. 789 Cedar Rapide, Iowa 52406 P.O. Box 88 Limpgrove, Ind. 46769 Prot Wayne, Ind. 46806 Box 849, Bloomington, Ind. 4701	Quarries; stationary plants————————————————————————————————————	Cass, Clark. Clark. Adams, Bartholomew. Allen, Blackford, Delaware. Lawrence.
Mulzer Crushed Stone Co	Box 248, Tell City, Ind. 47586	Quarries; underground mine; stationary plants.	Crawford, Perry.

Delaware, Decatur, Ripley. Newton.	Scott. Clark.	Hamilton.	Lawrence, Monroe.	Howard.	Monroe.	Do. Lawrence.	Monroe. Do.	Lawrence, Monroe.	Lawrence.	Monroe.	Monroe.	Lake.	Do.
Quarry Quarries Quarry; stationary plant	Quarrydodo.	qp	Quarry; stationary plant	Quarry.	Quarry; stationary plant	do	Quarry; stationary plant	Quarries; stationary plants	Quarry; finishing plant.	Quarry; stationary plant	op	Mathieson-Fluor process	Claus process
Box 2525, Muncie, Ind. 47302 R.R. No. 1, Batesville, Ind. 47006 Box 147, Kentland, Ind. 47951	P.O. Box 180 Scottsburg, Ind. 47170 1019 East Utica St. Sellorshure, Ind. 47179	R.R. 4, Box 183A Nobesylle: Ind. 46060	500 North 6th St. Lafayette, Ind. 47901	P.O. Box 2, Kokomo, Ind. 46901	Box 250, Bloomington, Ind. 47401Bedford, Ind. 47421	Box 144, Bedford, Ind. 47421	Box 223, Farriand, Ind. 46126 Route 5, Box 395	Dicomington, Inc. 4/401	Box 501, Bedford, Ind. 47421	Box 64, Bloomington, Ind. 47401 Box 668, Bloomington, Ind. 47401	Box 40, Bloomington, Ind. 47401	910 South Michigan Ave.	Cuicago, 111. 60650 8560 Indianapolis Blvd. East Chicago, Ind. 46312
Muncie Stone and Lime Co	Scott County Stone Co., Inc	Stony Creek Stone Co., Inc	Western Indiana Aggregates, Inc., Medusa Portland Cement Co., Francesville Stone Division	Yeoman Stone Co	aestone Corp		lestone Co.		Indiana Sandstone Co., Inc. Piedmont Stone Co., Inc.	Reed Quarries, Inc.	Woolery Stone Co., IncSulfur (recovered):	American Oil Co	Atlantic Richfield Co

1 Data regarding producers of natural gas and petroleum not available.



The Mineral Industry of Iowa

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey of Iowa for collecting information on all minerals except fuels.

By Brinton C. Brown 1

Iowa ranked 31st in the United States in the value of its mineral production which reached another alltime high of \$134,496,-000 in 1972, surpassing last year's record by 5%. Increased output of nonmetallic minerals, with the exception of lime and sand and gravel, combined with higher prices, more than offset decreased production and value of coal and peat.

Nonmetallic minerals dominated the State's mineral production, with 97% of the total value; the remaining 3% was mineral fuels comprising mostly coal. Mineral production value in the State was divided as follows: Portland cement, 37%; stone, 36%; sand and gravel, 15%; gypsum, 4%; coal, 3%; clays, 2%; masonry cement, 1%; and the remaining 2% lime, peat, and gem stones. Although petroleum has not been produced since 1963, this was the second vear in which no applications were made for permits for oil tests. However, 161 drilling permits were issued during 1972: 24 for gas injection/withdrawal wells, three for observation wells associated with Iowa's five gas storage projects, and 134 for stratigra-

Natural gas deliveries were curtailed to "interruptible" customers during cold weather, which led to a run on alternate fuels -oil and propane. These fuels were also in short supply nationwide and an acute shortage developed that was responsible for closing some mineral processing plants during the winter. Farmers also had difficulty obtaining fuel for drying a huge corn crop before storage.

Legislation and Government Programs.— The following Federal legislation enacted during 1972 can affect mineral producing

Table 1.-Mineral production in Iowa 1

	197	71	197	2	
Mineral	Quantity	Value (thousands)	Quantity	y Value (thousands)	
Cement: Portlandthousand short tons	2,393	\$47,925	2,458	\$49,635	
Masonrydodo	66	1,719	66	1,916	
Claysdo	² 1,028	² 1,702	1,047	2,643	
Coal (bituminous)do	989	4,609	851	4,13 8	
Gem stones	w	\mathbf{w}	NA	1	
Gypsumthousand short tons	1.154	4,460	1,380	5,714	
Sand and graveldo	18,279	20,530	17,107	20.140	
Stonedo	3 25,389	3 44,977	27,457	48,642	
Value of items that cannot be disclosed: Clay (fire) (1971), lime, peat, stone (dimension)	•				
(1971), and values indicated by symbol W	XX	1,899	XX	1,667	
Total	XX	127,821	XX	134,496	
Total 1967 constant dollars	XX	108,686	XX	₽ 111,887	

P Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including con-

¹ Mining engineer, Division of Nonmetallic Minerals—Mineral Supply.

sumption by producers).

2 Excludes fire clay; included with "Value of items that cannot be disclosed."

3 Excludes certain dimension stone; included with "Value of items that cannot be disclosed."

operations: Public Law 92–500 (Oct. 18), Federal Water Pollution Control Act Amendments of 1972; Public Law 92–574 (Oct. 27), Environmental Noise Control Act of 1972; and Public Law 92–322 (June 30), granting Congressional consent to a 3-year extension of an interstate compact to conserve oil and gas.

In April the 64th General Assembly of Iowa passed Senate File 85, an act creating a department of environmental quality and establishing four commissions in the department—air quality, water quality, solid waste disposal, and chemical technology. The act became Chapter 455B of the Iowa

Code. Rules and regulations relating to air pollution control, adopted by the Iowa Air Pollution Control Commission for the Iowa State Department of Health, became effective June 16, 1972.

A Land Use Policy Study Commission was established to conduct public hearings on whether the State should tell private land owners how to use their land, and to make recommendations to the 1973 Iowa Legislature.

In August the Atomic Energy Commission granted an interim permit to operate, at 90% capacity, the Quad-Cities Nuclear Generating Station on the Mississippi River

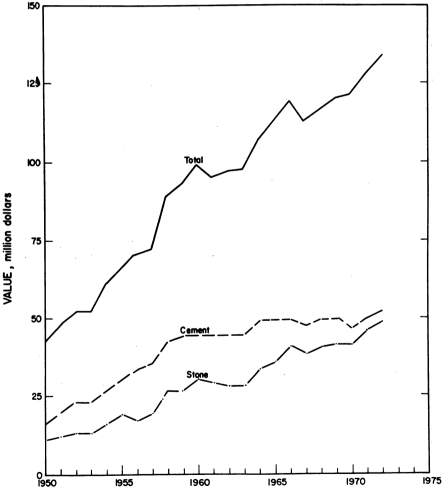


Figure 1.-Value of cement, stone, and total value of mineral production in Iowa.

Table 2.—Value of mineral production in Iowa, by county ¹
• (Thousands)

County	1971	1972	Minerals produced in 1079 in order of make
	w	w	Minerals produced in 1972 in order of value
Adams	w	w	Stone. Do.
Allamakee	w	\$294	
Allamakee Appanoose	ŵ	w	Stone, sand and gravel. Stone, clays.
Augubon	w	ŵ	Sand and gravel.
Benton	\$165	W	Sand and gravel, stone.
BIACK HAWK	w	<u>w</u>	Stone, sand and gravel.
Boone Bremer	w	w	Sand and gravel, clays.
Buchanan	314 W	W	Stone, sand and gravel.
Bliena Vista	w 33	120	Do.
Butler Calhoun	w	530	Sand and gravel.
Calhoun	54	w	Stone, sand and gravel. Sand and gravel.
Carron	223	w	Do.
Cass	w	w	Stone.
Cedar	W	w	Stone, sand and gravel.
Cerro Gordo	28,734	29,727	Cement, stone, clays, sand and gravel, lime.
CherokeeChickasaw	w w	606	Sand and gravel.
Clarke	w	w w	Sand and gravel, stone.
Clay	ẅ	ẅ	Stone.
Clayton	657	1,098	Sand and gravel. Sand and gravel, stone.
Clinton	w	Ţ, W	Stone, sand and gravel.
Crawford	w	w	Sand and gravel.
Dallas	846	w	Clays, sand and gravel, stone.
Davis	==	W	Stone, sand and gravel.
Decatur	W	W	Stone.
Delaware Des Moines	206 2,424	W W	Stone, sand and gravel.
Dickinson	276	177	Gypsum, stone, sand and gravel.
Dubuque	w	w	Sand and gravel. Stone, sand and gravel.
Emmet	147	Ÿ	Sand and gravel.
rayette	915	963	Stone, sand and gravel.
Floyd	501	W	Stone, sand and gravel, clavs.
rranklin	228	\mathbf{w}	Sand and gravel, stone, clays.
Fremont	W	w	Stone, sand and gravel.
Greene	W W	W	Sand and gravel.
Guthrie	113	W	Stone, sand and gravel.
	w	w	Sand and gravel.
nancock	w ·	869	Stone, sand and gravel. Sand and gravel, stone.
aaron	ŵ	w	Stone, sand and gravel.
uarrison	714	809	Do.
Henry	139	W	Do.
Henry Howard	w	249	Do.
Tambolar	1,367 W	1,281	Do.
da	w	$\mathbf{\bar{w}}$	01
ackson	ẅ	w	Sand and gravel.
asper	ŵ	w	Stone, sand and gravel.
efferson	166	278	Sand and gravel, stone. Stone.
ohnson	W	1,853	Stone, sand and gravel.
ones	w	w	Do.
Neokuk	w	W	Stone, clays.
Cossuth	129	263	Sand and gravel.
ee	543	626	Stone, sand and gravel.
ouisa	W W	3,453 W	Do.
Jucas	932	542	Stone.
yon	156	82	Coal. Sand and gravel.
audison	w	w	Stone, clays.
dahaska	2,416	2,331	Coal, stone, sand and gravel.
farion	1,543	w	Do.
farshall	w	$\underline{\mathbf{w}}$	Stone, sand and gravel.
Mills	W	w	Do.
Mitchell	659	w	Do.
donona donroe	413 W	245	Sand and gravel.
dontgomery	w	1,250 W	Coal, sand and gravel.
auscatine	w	w	Stone, sand and gravel.
)'Brien	ẅ	w	Sand and gravel, stone.
sceola	241	w	Sand and gravel.
age	W	w	Do.
alo Alto	431	w	Stone, sand and gravel.
lymouth	499		Sand and gravel.
		423	Do.
See footnotes at end	oi table.		

Table 2.—Value of mineral production in Iowa, by county ¹—Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Pocahontas	w	w	Stone.
Polk	\$17,001	\$17,658	Cement, sand and gravel, clays.
Pottawattamie	w	W	Stone, sand and gravel.
Poweshiek	w	w	Stone.
Sac	435	744	Sand and gravel.
Scott	14,919	15,696	Cement, stone, lime, clays.
Shelby	·w	w	Sand and gravel.
Sioux	762	974	Do.
Story	1,125	w	Sand and gravel, stone, clays.
Tama	w	w	Sand and gravel.
Taylor	w	W	Stone.
Union	w	w	Stone, sand and gravel.
Van Buren	831	w	Do.
Wapello	477	345	Sand and gravel, stone, clays.
Warren	w	w	Sand and gravel, clays.
Washington	w	w	Stone.
Wayne		w	Do.
Webster	4,909	5,106	Gypsum, stone, sand and gravel, clays.
Winnebago	w	W	Sand and gravel, peat.
Winneshiek	w	935	Stone, sand and gravel.
Woodbury	w	163	Sand and gravel, clays.
Worth	824	1,640	Stone, sand and gravel, peat.
Wright	w	w	Sand and gravel.
Undistributed 2	40,347	43,162	
Total 3	127,821	134,496	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 3.-Indicators of Iowa business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	1,263.9	1,296.2	+2.6
Unemploymentdodo	51.0	45.8	-10.2
Employment:			
Manufacturingdodo	209.2	223.3	+6.7
Constructiondo	39.8	42.4	+6.5
Miningdo	3.0	3.0	
Transportation and public utilitiesdo	51.8	53.2	+2.7
Finance, insurance, and real estatedo	41.8	44.1	+5.5
Wholesale and retail tradedo	212.9	225.0	+5.7
Servicesdo	152 6	161.2	+5.6
Governmentdo	177.9	179.2	+.7
Personal income:			
Totalmillions_	\$11,088	\$12,447	+12.3
Per capita		\$4,318	+11.4
Construction activity:			
Value of nonresidential constructionmillions	\$135.6	\$145.9	+7.6
New housing units authorized	13,633	13,299	-2.4
State highway commission contracts awardedmillions	\$155.4	* \$157.6	+1.4
Portland cement shipments to and within Iowa thousand short tons	1,615	1,601	9
Mineral production valuemillions_	\$127.8	\$134.5	+5.2

e Estimated. Preliminary.

¹ Ringgold County is not listed because no production was reported.

² Includes gem stones, some sand and gravel, and stone that cannot be assigned to specific counties, and values indicated by symbol W.

³ Data may not add to totals shown because of independent rounding.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

at Cordova, Ill., about 20 miles up stream from Davenport. The Iowa Air Pollution Control Commission endorsed a proposal to establish an interstate clean-air agency to monitor and control emissions from the Quad-Cities area.

The Iowa Conservation Commission denied a permit to Iowa-Illinois Gas & Electric Co. and Commonwealth Edison Co. to install hot water diffuser pipes under the Mississippi River for cooling purposes at the nuclear powerplant. Ecologists contended the warm water from the plant might endanger the river's aquatic life. The powerplant will have to install more costly cooling towers. On the other hand, the Iowa Conservation Commission approved plans for discharging heated water from Iowa's first nuclear powerplant into the Cedar River. Discharge from the \$168 million Duane Arnold Energy Center at Palo will be 3,400 gallons per minute compared with more than 1 million gallons per minute from the Quad Cities plant into the Mississippi. When the plant starts operation, the water will pass through a cooling tower before it is returned to the river.

Two Iowa utilities were making plans for the State's second nuclear-powered electrical generating plant, with a capacity of 800,000 to 1 million kilowatts, to be in operation about 1980 somewhere in central Iowa. Iowa's first nuclear-powered plant at Palo with a capacity of 550 megawatts was scheduled for operation in December 1973.

Central Iowa Power Cooperative will double the capacity of its generating plant north of Creston to 60,000 kilowatts. The new gas-fired turbines will replace the coalfired steam units now in operation. New environmental regulations would require installation of electrostatic precipitators by 1975 if the coal-fired units were to continue operating. Iowa Southern Utilities joined the Mid-Continent Area Power Pool which came into being during 1972. The company in a joint venture was constructing the 520,000-kilowatt Neal Three generating unit at Sioux City scheduled for operation early in 1976.

The Iowa Geological Survey was conducting a saline water study under a grant from the Office of Saline Water, U.S. Department of the Interior, to determine the economic feasibility of desalination systems for municipal water supplies in Iowa. The Survey, in cooperation with the U.S. Bureau of Mines, sampled operating coal

mines to assess the feasibility of coal cleaning with respect to the degree and cost of reducing the sulfur content. The remote sensing laboratory in the Iowa Geological Survey made the following environmental investigations: (1) Thermal investigations of the Mississippi River to determine the thermal regimen of the river system prior the operation of large powerplants which will use the water for cooling purposes; (2) thermal monitoring of powerplant discharges in cooperation with the Environmental Protection Agency to detect and map thermal outfalls associated with power generating plants in Iowa; (3) several imagery studies related to vegetation, feed lots, and sewage lagoons.

During the year the Iowa Geological Survey issued the following publications: (1) Proceedings, Seminar in Applied Remote Sensing, Public Information Circular (PIC) No. 3; (2) Hydrogeologic Considerations in Solid Waste Storage in Iowa, PIC No. 4; (3) Proceedings, Eighth Forum on Geology of Industrial Minerals, PIC No. 5; (4) Aerial Flood Mapping in Southwestern Iowa, A Preliminary Report, Preliminary Report (PR) No. 1; and (5) The Mississippi River Overflight to Identify Sources of Warm Effluent, PR (unnumbered).

Aided by a grant from the U.S. Geological Survey, the Iowa Geological Survey will conduct a research project utilizing photographs from the Earth Resources Technology Satellite (ERTS). The project will test the value of high-altitude photographs in mapping Midwest land-forms, materials, and soils to develop a wide range of information on mineral and water resources and land use.

The Office of Coal Research, U.S. Department of the Interior, extended for another 2 years an ongoing contract with Iowa State University of Science and Technology for the investigation of electrofluidic processing of coal. Electrofluidic processing is electric resistance heating of coal particles in a bed which is fluidized by passing steam or other gases through it. Future work will continue the theoretical investigation and seek to develop practical processes for producing useful chemicals such as carbon disulfide.

Injuries.—Complete Employment and data are not available but the employment statistics were estimated to be about the same as those in 1971 which indicated 4,847 men worked 9,642,000 man-hours. There were three fatalities in the minerals

industry compared with five fatalities in 1971. All three fatalities were in sand and gravel operations.

Iowa had plants competing in the 1972 National Limestone Institute Safety Competition. The nationwide annual contest conducted by the Bureau of Mines in cooperation with the National Limestone Institute awarded Certificates of Achievement in Safety to contestants who operated during the calendar year 1972 without a disabling work injury. The following limestone producers received Certificates of Achievement in Safety: Class III division working 20,001 to 60,000 man-hours-Le Claire Quarries, Inc., Kuhlman Construction Co., Colesburg quarry; and Raid Quarries Corp., Glasgow plant; Class IV, working 10,001 to 20,000 man-hours-Lee Crawford Quarry Co., Cedar Rapids quarry; F. J. Trenkamp Quarries, Preston quarry; C. D. Hess and Son Rock Materials Co., Melcher quarry; and Roverud Construction Co. with two quarries, Becker plant and Hanson plant; Class V, working 10,000 man-hours or less-River Products Co., Keota Grace Hill and Wilson quarry; Harold Hartman, quarry; and Techaw Limestone Co., Grand Mound quarry.

Martin Marietta Aggregates' Earlham quarry in Madison County received a Green Bar Award from the National Crushed Stone Association 47th Annual Safety Contest for 11 consecutive years without a lost-time injury. Two Martin Marietta Aggregates portable units, Day Stripping and Mercer Stripping received Gold Bar Awards for 7 and 8 consecutive years respectively without a lost-time accident.

Van Dusseldorp Sand and Gravel, Inc., Reasonor plant in Jasper County was the winner of the National Sand and Gravel Association's 1972 Safety Contest Class F competition for plants producing less than 60,000 tons. Certificates of Achievement in Safety were awarded to contestants who operated in 1972 without lost-time accidents as follows: Class B (550,000 tons to 1.5 million tons) Martin Marietta Aggregates, West Des Moines plant; Class C (225,000 to 549,999 tons) Martin Marietta Aggregates, Cedar Rapids plant; Class D (170,000 to 224,999 tons) Martin Marietta Aggregates, Waterloo plant and Portable Plant No. 41; Van Dusseldorp Sand and Gravel, Inc., Colfax plant; Class E (60,000 to 169,-999 tons) Martin Marietta Aggregates, Eddyville plant; and Class F, C. W. Shirley Co., Waterloo plant and Martin Marietta Aggregates, Portable Plant No. 42.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Portland cement shipments increased 3% in quantity and 4% in value despite early season labor strikes and unusually protracted inclement weather which hampered construction activity. Iowa ranked ninth in the Nation in production and value of portland cement. The average mill value for all types of portland cement was \$20.19 per ton in Iowa, less than the \$20.37 per ton average for the United States, and 15 cents per ton higher than the 1971 average for the State.

During the year five companies operated a total of 19 kilns at three wet-process and two dry-process plants with a combined annual clinker production capacity of 2,689,000 tons. Martin Marietta Cement planned a major improvement project to modernize its plant at Buffalo near Davenport in Scott County. The Town of Buffalo issued \$8.5 million in industrial development revenue bonds to finance dust control facilities, an integral part of the project. Martin

Marietta will assume repayment responsibility for the tax-free issue under a lease arrangement with the town. Penn-Dixie Cement Corp. installed a new chain system in kilns at its plant near Des Moines, Polk County. Also, new dust recycling equipment went onstream during the year. At its plant near Mason City, Cerro Gordo County, Northwestern States Portland Cement Co. initiated a quarry modernization program that includes a new primary crusher, new transportation equipment, and expansion of rock storage facilities. The company authorized engineering to increase the annual capacity of the plant by 282,000 tons, and purchased 160 acres of "blue clay" land. A price increase of \$2.60 per ton effective January 1, 1972, was not adequate to offset cost increases of 10.5% on coal, 7.8% on natural gas, 5.9% on power, 5.5% on labor, 6.2% on gypsum, and 5.7% on transportation. Lehigh Portland Cement Co. was installing additional dust control equipment at its Mason City plant

with completion scheduled for December 1973. Marquette Cement Manufacturing Co. operated a cement plant near West Des Moines.

About 96% of the portland cement shipped was Type I (general construction use) and Type II (moderately low heat and moderate degree of resistance to sulfate attack); the remainder was Type III (highearly-strength) and expansive cement.

Disposition of portland cement shipped by Iowa manufacturers was as follows: 65% went to ready-mix concrete producers; 16% to concrete manufacturers for concrete block, concrete pipes, precast prestressed concrete, and other concrete products; 15% to highway contractors; 3% to building materials dealers; and the remainder to other contractors, government agencies, and for miscellaneous uses. Apparent consumption of portland cement in Iowa during 1972 was 1,608,832 tons, about the same as in the preceding year. More than 900,000 tons of cement produced in Iowa was shipped to customers in nearby States. Nevertheless, despite the abundance of Iowa's cement production, some Iowa customers received cement produced in other States.

Shipments of portland cement were 95% in bulk and the remainder in bags. About 85% of the cement was transported by truck to the customer and the remainder by rail. However, railroads hauled most of the cement from plants to distribution terminals and a small quantity was transported by barge. The Chicago and North Western Railroad inaugurated a "commoditrain" service to determine the economic and operating efficiency for the railroad and the customers for movement of cement during the construction season. The single-commodity trains were making five round trips a week from two cement producers in Mason City to distribution terminals in Burnsville, Minn., carrying more than 45,000 tons of cement.

Although masonry cement shipments were the same in quantity as in the preceding year, the value increased 11%. The average mill value of masonry cement increased \$2.98 per ton to \$29.03. This was \$2.48 per ton higher than the average value for the United States. Penn-Dixie and Lehigh did not produce masonry cement. Consumption of masonry cement in Iowa was 24,714 tons. More than 63% of the masonry cement produced in Iowa was

shipped to customers outside of the State.

Clays.—Although production of common clay and shale increased slightly in quantity, the value rose 55%. Thirteen companies operated 18 open cut clay and shale mines in 15 counties. Five companies produced 81% of the clay and shale from nine pits. Can-Tex Industries, Brick and Tile Division of Harsco Corp., and Northwestern States Portland Cement Co. were the two largest producers in the State. The largest production came from Cerro Gordo County, followed by Dallas, Appanoose, and Scott Counties, each with production exceeding 100,000 tons.

About 45% of the total clay and shale production was used in manufacturing portland cement; 23% for making building bricks; 11% for drain tile; and the remainder for lightweight aggregates, sewer pipe, and structural tile.

Competition from plastic drain tubing forced some companies to curtail drain tile production.

Gem Stones.—Small quantities of gem stones and mineral specimens were collected by rockhounds and amateur collectors.

Gypsum.—Iowa ranked fourth in the Nation for the quantity of crude gypsum produced, and second for value of the production. Shipments of crude gypsum increased 20% in quantity and 28% in value in 1972. Gypsum was mined by United States Gypsum Co. at an underground mine near Sperry in Des Moines County, and at four open cut mines near Fort Dodge in Webster County by United States Gypsum Co., National Gypsum Co., Georgia-Pacific Corp. and Celotex Corp., Division of Jim Walter Corp. Each company calcined gypsum at plants adjacent to the mine. Output from United States Gypsum Co.'s open pit mine at Fort Dodge was the sixth largest in the United States and the output of the calcining plant was fourth largest.

On May 16 Iowa noted the 100th anniversary of the gypsum industry in the Fort Dodge area. Iowa has large reserves of gypsum and a potential for further expansion of this industry. Celotex Corp. was planning an expansion of its wallboard plant in Fort Dodge for 1973.

Calcined gypsum production increased 15% in quantity and 12% in value. At the five calcining plants a combined total of 22 kettles, four hydrocal digestors, and six board machines were in operation. The major use for calcined gypsum was in

manufacturing wallboard, lath, and sheathing for the building industry, including Type X wallboard, a special fire retardant. Smaller quantities were used for building plasters such as base-coat plaster, mill-mixed basecoat, veneer plaster, gaging and molding plasters, and prepared finishes. Calcined gypsum was also sold for indusrial uses in manufacturing plate glass, terra cotta items, dental and orthopedic plasters, industrial molding, art and casting plasters, and other nonbuilding uses. Uncalcined gypsum was sold for portland cement retarder, filler material, and agricultural use.

Lime.—Although the output of quicklime and hydrated lime declined 20% in quantity the value increased 11% above the 1971 value. The Linwood Stone Products Co., subsidiary of McCarthy Improvement Co., operated an underground limestone mine near Buffalo in Scott County. The company was the State's sole producer of quicklime and hydrated lime for commercial sale. American Crystal Sugar Co. made quicklime for use at its sugar refinery at a lime plant near Mason City in Cerro Gordo County.

About 34% of the lime was used for water purification; 32% for flux in steel manufacturing; 11% for soil stabilization; 9% for sewage treatment and neutralization of waste acids; and 14% for sugar refining, munitions, and miscellaneous uses.

Customers in the State consumed 33% of Iowa's lime. About 40% of the lime was shipped to Illinois, 15% to Wisconsin, and 12% to Minnesota, Nebraska, and Michigan. Total lime consumption in Iowa was 80,800 tons.

Perlite.—Crude perlite, mined in New Mexico was expanded in facilities at four gypsum plants near Fort Dodge in Webster County. Expanded perlite production increased 42% in quantity and 103% in value. The principal use was aggregate in the manufacture of building plaster.

Sand and Gravel.—Production of sand and gravel declined 6% in quantity and 2% in value. Sand and gravel was produced in 81 counties by 121 commercial operators at 240 locations, and by 34 governmental agencies at 38 locations. Sand and gravel producers reported operating 109 stationary plants, 132 portable units, and 26 dredges. Most of the sand and gravel was processed in washing or screening plants. Of the total production 52% was gravel.

Production ranged from 1,000 tons in

Davis County to 1,577,000 tons in Polk County. Only one commercial operation produced between 700,000 to 800,000 tons; four between 300,000 to 600,000 tons each; 51 between 100,000 to 300,000 tons each; 103 between 25,000 ton 100,000 tons each; and 91 less than 25,000 tons. Nearly 40% of the sand and gravel was produced by operators with less than 100,000 tons annual production. Forty-six individual operations produced 55% of the total output. Maudlin Construction Co., Martin Marietta Corp., and Hallet Construction Co. were the three largest producers, accounting for 35% of the output.

Trucks hauled 97% of the sand and gravel; the remainder was transported by rail.

L. G. Everist, Inc., worked out an economical arrangement for shipping sand and gravel from Howarden to the Sioux City market area with the Milwaukee Road (formerly the Chicago, Milwaukee, St. Paul and Pacific Railroad Co.). Everist furnished all railroad cars required (83-ton capacity); guaranteed shipments of 90,000 tons per year; installed necessary railroad scales and tracks for a single set out and pick up at the plant; and provided all switching service so that the cars were weighed and blocked in proper sequence for the single pick up. Milwaukee Road reduced the freight rate 35% and provided daily service five days a week. During the full shipping season of 1972 the company demonstrated that railroads can move construction aggregates on a dependable schedule cheaper than by trucks. By shifting the weighing, blocking, and load correction to the shipper, the expensive train crew time was reduced, making the whole movement profitable.

About 54% of Iowa's sand and gravel was used for paving roads, 24% was used by the building industry; 8% for fill; and the remainder for railroad ballast and miscellaneous consruction uses. A small quantity of sand was used for ground and unground industrial uses such as molding, sand blasting, and filtration.

Stone.—Output of stone, comprising mostly crushed limestone and dolomite, increased 8% in quantity and value. The average price for crushed and broken stone was \$1.77 a ton, unchanged from the preceding year. Stone was quarried by 70 companies and five municipal highway departments at 322 quarries in 66 counties. About

Table 4.-Iowa: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

.	1971			1972			
County	Number			Number			
	of mines	Quantity	Value	of mines	Quantity	Value	
Allamakee	2	w	w	3	5	5	
Benton	2	108	149	. 2	w	\mathbf{w}	
Black Hawk	8	434	522	7	430	547	
Boone	2	W	w	9	427	W	
Buena Vista		44	33	5	219	120	
Calhoun	4	104	54	1	\mathbf{w}	w	
Carroll	3	250	223	2	w	W	
Cerro Gordo	5	508	747	6	445	431	
Cherokee	3	w	w	8	583	606	
Chickasaw	1	16	. 16	2	59	91 179	
linton	6 6	145	171 597	4 5	147 460	459	
Dallas	ь	451	99.1	_	460 1	409	
Davis	ī	198	193	1 2	307	259	
Des Moines	4			2	w	177	
Dickinson	6	347 144	276 147	2	w	w	
Payette	5	102	127	8	120	164	
ranklin	2	W	W	6	268	243	
Frundy	2	w	w	1	13	15	
Suthrie	3	118	113	2	w	w	
Tamilton	i	2	3	4	34	20	
Hancock	6	363	317	10	w	w	
Iardin	8	218	300	10	318	332	
lenry	i	78	89	2	91	111	
Howard	3	19	13	2	w	34	
Iumboldt	2	91	60	4	69	64	
da	ī	13	w				
efferson	•	9	16				
Johnson	ī	356	502	2	273	w	
ones	3	30	39	4	50	60	
Kossuth	2	156	129	5	367	263	
_ee	ī	124	101	2	282	199	
Linn	4	w	w	4	498	695	
Lyon	9	180	156	5	122	82	
Marion	2	w	w	5	119	159	
Marshall	. 2	w	w	4	332	w	
Mills	2	90	110	1	w	32	
Mitchell	2	33	37	2	\mathbf{w}	w	
Monona	3	285	413	2	133	245	
Monroe				1	7	11	
Montgomery		18	48	1	w	w	
Muscatine	8	489	558	6	508	651	
O'Brien	1	w	w	3	64	\mathbf{w}	
Osceola	3	w	241	2	\mathbf{w}	w	
Palo Alto	4	407	431	2	\mathbf{w}	w	
Plymouth	4	452	499	3	420	423	
Polk	7	1,914	2,711	9	1,577	2,282	
Sac	2	328	435	7	576	744	
	7	694	762	7	749	974	
Sioux	-			-			
story	3	W	W	9	954	1,203	
Jnion				1	32	120	
Webster	8	253	205	10	176	w	
Winnebago	2	234	199	3	· W	w	
Winneshiek	1	65	81	2	w	w	
Worth	5	159	99	5	212	w	
	4	w	w	3	178	w	
Wright	=			-			
Undistributed 1	* 115	8,250	8,609	58	5,483	8,136	
Total	290	18,279	20,530	278	17,118	220,140	

FRevised. W Withheld to avoid disclosing individual company confidential data; included in "Undistributed."

1 Includes Audubon, Bremer, Buchanan, Butler, Cedar (1972), Clay, Clayton, Crawford, Delaware, Dubuque, Floyd, Fremont, Greene, Harrison, Iowa, Jackson, Jasper, Mahaska, Page, Pocahontas, (1971), Potawattamie, Scott (1971), Shelby, Tama, Van Buren, Wapello, Warren, and Woodbury Counties, and some sand and gravel that cannot be assigned to specific counties.

2 Data does not add to total shown because of independent rounding.

Table 5.—Iowa: Sand and gravel sold or used by producers, by class of operation and use
(Thousand short tons and thousand dollars)

	19	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	3,021	3,652	3,023	3,704
Fill	w	w	1,231	967
Paving	2,929	3,674	2,787	3,675
Other uses 1	1,970	2,291	1,001	1,585
Total 2	7,920	9,616	8,043	9,930
Gravel:				
Building	1,384	2,463	1.164	2,148
Fill	-,	_,	187	186
Paving	6.557	5.996	5,111	5,418
Miscellaneous	-,	-,	107	167
Other uses 3	1.092	1.140	1,161	1,214
Total 2	9,034	9,601	7,729	9,133
Government-and-contractor operations:				
Sand:				
Building			(4)	(4)
Paving	327	430	225	262
Other uses	48	54	3	3
Total 2	375	484	228	266
Gravel:				
Building	1	2		
Fill	8	ī		
Paving	798	733	1.103	809
Other uses	143	93	4	1
Total 2	950	829	1,107	811
Total sand and gravel	18,279	20,530	17,107	20,140

W Withheld to avoid disclosing individual company confidential data; included in "Other uses." ¹ Includes railroad ballast, blast, filtration (1971), foundry (1972), and other industrial sands.

1.2 million tons were quarried from three underground mines in Van Buren, Scott, and Poweshiek Counties. Twelve companies quarried 58% of the output at 125 locations. Two quarries had an output exceeding 900,000 tons each; seven between 500,000 and 800,000 tons each; 26, between 200,000 and 500,000 tons each; 42, between 100,000 and 200,000 tons each; 126, between 25,000 and 100,000 tons each; and 119, less than 25,000 tons each. Three companies produced dimension limestone at four small quarries in Dubuque, Jackson, and Jones Counties. Crushed stone production exceeded 1 million tons in Madison, Scott, Cerro Gordo, and Linn Counties. Producers operated 37 stationary crushers and 257 portable crushers.

Principal uses for Iowa's stone output were as follows: 60% for road base and pav-

ing materials; 14% for manufacturing portland cement; 12% for concrete aggregate; 7% for agricultural uses; and 7% for lime manufacture, riprap and jetty stone, fill, railroad ballast, rough and dressed architectural dimension stone, and miscellaneous chemical and industrial uses. Trucks transported 89% of the stone; railroads 8% and 3% by conveyor to end user. A small quantity was shipped by waterborne transportation.

Although stone was quarried at 327 sites, some stone was crushed in portable plants which did not operate at the same location continuously during the year.

Kaser Construction Co. was developing a new underground limestone mine for concrete aggregates near Harvey in Marion County.

² Data may not add to totals shown because of independent rounding.

³ Includes railroad ballast (1972) and other uses.

⁴ Less than 1/2 unit.

Table 6.-Iowa: Limestone 1 sold or used by producers, by county (Thousand short tons and thousand dollars)

	1971			1972				
County	Number of quarries	Quan- tity		Number of quarries	Quan- tity	Value	Type of stone production 1972	
Allamakee	5	w	w	12	197	289	Crushed and broken.	
Benton	1	10	16	1	16	25	Do.	
Buchanan	10	275	424	12	285	419	Do.	
Cerro Gordo	6	w	W	6	2.065	2.651	Do.	
Clayton	17	r 111	r 163	22	-, w	, w	Do.	
Des Moines	5	718	W	-5	785	ŵ	Do.	
Dubuque	7	² 463	² 665	12	705	1,132	Dimension and crushed and broken.	
Fayette	21	589	788	15	587	799	Crushed and broken.	
Floyd	5	W	w	-6	212	278	Do.	
Franklin	5	32	51	5	62	93	Do.	
Fremont	4	w	w	ž	268	w	Do.	
Henry	1	60	50	2 2	w	ẅ	Do.	
Howard	6	w	w	10	151	215	Do.	
Humboldt	5	937	1,307	5	w	1.217	Do.	
Jackson	6	197	261	ž	ẅ	313	Dimension and	
_							crushed and broken.	
Jasper	1	86	W	1	131	w	Crushed and broken.	
Jefferson	2	83	150	2 3	149	278	Do.	
Keokuk	3	w	W	3	369	w	Do.	
Lee	3	253	442	3	259	427	Do.	
Linn	33	2,004	3,570	32	1.843	2.758	Do.	
Madison	9	2,223	4,312	9	2,223	4.292	Do.	
Mills	2	205	w	2	117	w	Do.	
Mitchell	7	398	623	7	352	553	Do.	
Montgomery	2	451	w	2 7	239	w	Do.	
Scott		1,896	2,558	7	2.140	3.332	Do.	
Winneshiek	10	W	W	14	507	w	Do.	
Worth	3	302	w	- 3	W	w	Do.	
Undistributed 3		4,096	r 29,595	113	13,769	29,530		
Total 4	287 2 2	5,389	2 44,977	320	27,432	48,600		

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 "Limestone" used generally to include dolomite.
2 To avoid disclosing individual company confidential data certain totals are incomplete, dimension stone being concealed.

3 Includes Adair, Adams, Appanoose, Black Hawk, Bremer, Butler, Cass, Cedar, Chickasaw, Clarke, Clinton, Dallas, Davis (1972), Decatur, Delaware, Grundy, Hamilton, Hancock, Hardin, Harrison, Johnson, Jones, Louisa, Mahaska, Marion, Marshall, Muscatine, Page, Pocahontas, Pottawattamie, Poweshiek, Story, Taylor, Union, Van Buren, Waphington, Wayne (1972), Webster Counties, and production for which no county breakdown is available.

4 Data may not add to totals shown because of independent rounding.

MINERAL FUELS

Coal (Bituminous).—Production of coal decreased 14% in quantity and 10% in value. The average price of all coal mined in the State increased 20 cents per ton to \$4.86. The strip mine coal price rose 36 cents per ton to \$4.91 and the price of underground coal decreased 1 cent per ton to \$4.80.

Nearly 59% of the coal was produced at nine strip mines operated by eight companies in three counties. The remainder was produced from two underground mines in Lucas and Monroe Counties. Two strip mines reporting production in 1971 did not operate in 1972: Laddsdale Coal Co. in Van Buren County, and Mich Coal Co. (No. 2 strip) in Wapello County.

Overburden thickness at strip mines ranged from 35 to 60 feet. Thickness of strip coal seams ranged from 36 to 72 inches. Underground coal seams varied from 60 to 66 inches in thickness.

All underground coal was mechanically loaded. Strip mining excavating equipment in operation during the year included 11 power shovels, 13 draglines, eight front-end loaders, and two scrapers. Bucket capacities for the 24 power shovels and dragline excavators were four, between 6 and 15 cubic yards, and 20, 5 cubic yards or less. Shovels and draglines were powered as follows: 21 diesel; two diesel electric; and one shovel powered by a gasoline engine.

About 55% of Iowa's coal production was shipped by rail; the remainder by truck. About 44% of the coal was shipped by unit train. Electric utilities received 93% of Iowa's coal shipments; the remainder was sold to customers in the State for other uses.

Table 7.-Iowa: Limestone and dolomite sold or used by producers, by use (Thousand short tons and thousands dollars unless otherwise specified)

	1971		197	2
Use	Quantity	Value	Quantity	Value
Dimension:			•	
Rough Stone:				
Irregular shaped stone	(¹)	12	1	14
Rubble	W	w	1	21
Flagging	1	12	\mathbf{w}	W
Dressed stone:				
Cut stonethousand cubic feet			2	13
Sawed stonedo	8	35	w	w
House stone veneerdo	w	w	18	58
Construction	5	101	4	92
Flagging	(1)	1	(¹)	2
Other uses 2			` 2	54
Total(approximate thousand short tons)	w	w	10	254
10tal(approximate thousand short tons)				
rushed and broken:				
Bituminous aggregate	1,877	3,330	1,908	3,558
Concrete aggregate	3,156	6,947	3,232	6,953
Dense graded road base stone	5,044	8,710	6,408	11,029
Macadam aggregate	60	102	w	w
Surface treatment aggregate	6,834	11,670	7,167	12,494
Unspecified construction aggregate and roadstone	1,324	2,215	1,111	1,778
Agricultural purposes 3	1,762	3,439	1,876	4,649
Cement manufacture	3,684	4,974	3,799	4,715
Riprap and jetty stone	254	492	157	265
Other 4	1,392	3,095	1,765	2,904
Total 5	25,389	44,977	27,422	48,346

W Withheld to avoid disclosing individual company confidential data.

1 Less than 1/2 unit.

⁵ Data may not add to totals shown because of independent rounding.

Iowa's coal consumption was 7,094,000 tons, of which 12% came from mines in the State; 63% from Illinois; 18% from Wyoming; and the remainder from western Kentucky, Kansas, West Virginia, Colorado, and Montana.

Peat.—Sales of peat decreased 9% in quantity and 7% in value. Eli Colby Co. mined peat moss near Lake Mills in Winnebago County and Colby Pioneer Peat Co. mined reed-sedge near Joice in Worth County. Both companies processed the material in plants in Hanlontown. About 56% of the material was sold in bulk and the remainder was packaged. Approximately 91% of the peat was sold for soil improvement; the remainder was for packing flowers, plants, and shrubs, and as an ingredient for potting soils.

Company of Aluminum.—Aluminum

America (Alcoa) started operation of the world's largest aluminum rolling mill at Davenport in January. The new 220-inch mill can reduce 50,000 pound ingots to finish plate 210 inches wide. Because aluminum becomes tougher at cryogenic temperatures where other metals become brittle, the larger plate was expected to find use in the manufacture of vessels for transportation and storage of liquefied natural gas (LNG). Several million pounds of aluminum have been ordered by Norwegians for fabricating six giant spherical holding tanks which will be installed aboard a large LNG freighter.

Ferroalloys.—Operating electric arc furnaces at Keokuk, Kemco Division of Foote Mineral Co., was the State's sole producer of ferrosilicon and silvery pig iron. The company was completing engineering plans for air pollution control equipment for the two newer furnaces.

^{*}Less tnan ½ unit.
2 Includes rough block, uses not specified, and any use with symbol W in 1972.
3 Includes agricultural limestone and poultry grit.
4 Includes crushed and broken stone for fill, flux stone, lime manufacture, mineral fillers, extenders, and whiting, refractory stone, roofing aggregates, chips, and granules, railroad ballast, terrazzo (1972), stone sand (1971), uses not specified, and figures where symbol W appears in symbol and by byte or store. crushed and broken stone.

Table 8.-Iowa: Bituminous coal production, by type of mine and county

(Excludes mines producing less than 1,000 short tons annually)

		Num	Number of mines	nines				(tho	Production thousand short	ection short tons)		1	Value (thousands)	e nds)
County	Underg	round	Strip	gi	Total		Underground	round	Strip	۵	Total	1		
G	1971	1972	1971	1972	1971	1972	1971	1972	1971	1972	1971	1972	1971	1972
Tiress	-	-			-	H	172	113	:	;	172	113	\$982	\$542
Mahaska	' ¦	١ ١	2	10	10	Ф	;	;	290	306	290	306	1,282	1,450
Marion	۱۰	1-	eo +	eo -	c	, c	 546	239	191 36	13 19	191 282	258	M	1,239
Won Ruren	-	4		•	٦	۱ ا	; ;	} :	18	: ;	18	1	M;	;
Wapello		1 1			-		ŀ	1	36	;	36	!	160	1
Undistributed 1	. !		1	}	;	1	;	;	ŀ	:		1	1,510	:
Total 2	27	2	11	6	13	11	418	352	571	498	686	821	4,609	4,138

W Withheld to avoid disclosing individual company data; included with "Undistributed." Includes values indicated by symbol W.

⁹ Data may not add to totals shown because of independent rounding.

Table 9.—Principal producers

Commodity and company	Address	Type of activity	County
Cement: Martin Marietta Cement	606A Davenport Bank Bldg.	Portland and masonry, wet	Scott.
Lehigh Portland Cement Co _	Davenport, Iowa 52808 Young Bldg., 718 Hamilton St. Allentown, Pa. 18105	masonry, dry	Cerro Gordo.
Marquette Cement Mfg. Co	20 N. Wacker Dr. Chicago, Ill. 60606	process. Portland and masonry, wet process.	Polk.
Northwestern States Portland Cement Co.	Box 1008, 12 Second St., N.E. Mason City, Iowa 50401	Portland and masonry, dry process.	Cerro Gordo.
Penn-Dixie Cement Corp	Box 152 Nazareth, Pa. 18064	Portland, wet process.	Polk.
Clays and shale: Ballou Brick Co Can-Tex Industries, Brick and Tile Division, Harsco Corp.	Box 556, Ottumwa, Iowa 52501	Pit and plant 6 pits and plants	Woodbury. Cerro Gordo, Dallas, Keo- kuk. Mahaska, Polk, Wapello.
Carter-Waters Corp	2440 Pennway Kansas City, Mo. 64100	do	Appanoose.
Dewey Portland Cement Co. Div. Martin Marietta Corp.	Box 4288, 802 Kahl Bldg. Davenport, Iowa 52808	Pit	Scott.
Kalo Brick & Tile Co	1230 E. First Ave. South Fort Dodge, Iowa 50501	Pit and plant	Webster.
Lehigh Portland Cement Co	Young Bldg., 718 Hamilton St. Allentown, Pa. 18105	Pit	Cerro Gordo.
Marquette Cement Mfg. Co_	20 N. Wacker Dr. Chicago, Ill. 60606	Pit	Madison.
Northwestern States Portland Cement Co.	Box 1008, 12 Second St., N.E.	Pit	
Rockword Brick & Tile Co _ Sheffield Brick & Tile Co United Brick & Tile Co. of Iowa.	Rockford, Iowa 50468 Sheffield, Iowa 50475 209 Benson Bldg. Sioux City, Iowa 51102	Pit and plantdo	Franklin.
Coal (bituminous): Beard Coal Co Big Ben Coal Co	Route 2, Knoxville, Iowa 51038 Route 3, Chariton, Iowa 50049	Strip mine Underground	Marion. Lucas.
Jude Coal Co Lovilia Coal Co	Box 265, Bussey, Iowa 50044 Route 2, Melrose, Iowa 52569 _	Underground	Mahaska. Monroe.
Mich Coal Co	Box 16, Oskaloosa, Iowa 52577	mine. Two strip mines	Mahaska and
Weldon Coal Co	Harvey, Iowa 50119	do	Marion. Marion.
Ferroalloys: Foote Mineral Co	320 Concert St. Keokuk, Iowa 52632	Electric furnace	Lee.
Gypsum: The Celotex Corp	1500 N. Dale Mabry Tampa, Fla. 33607	Open pit mine, and calcining and board plants.	Webster.
Georgia-Pacific Corp., Gypsum Division.	P. O. Box 311 Portland, Oreg. 97204	do	Do.
National Gypsum Co	325 Delaware Ave.	do	Do.
United States Gypsum Co	101 S. Wacker Dr. Chicago, Ill. 60606	Underground mine, and calcining and board plant.	Do. Des Moines.
Lime: American Crystal Sugar Co	Boston Bldg.	Quicklime, shaft	Cerro Gordo.
Linwood Stone Products Co	Denver, Colo. 80201 Route 2 Davenport, Iowa 52804	kiln.	Scott.
Peat: Eli Colby Co	Box 248	Bog	Winnebago.
	Lake Mills, Iowa 50450	Processing plant Bog, processing plant.	

Table 9.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Expanded perlite: Celotex Corp	Tampa, Fla. 33607	Processing plant.	Webster.
Georgia-Pacific Corp., Gypsum Division.	P. U. Box 311 Portland Oreg. 97204	do	Do.
National Gypsum Co United States Gypsum Co	325 Delaware Ave. Buffalo, N.Y. 14202	do	Do.
	101 S. Wacker Dr. Chicago, Ill. 60606	do	Do.
Sand and gravel: Concrete Materials Div., Martin Marietta Corp.	4096 First Ave., N.E. Cedar Rapids, Iowa 52401	Pits, under- ground mines; portable and stationary plants.	Black Hawk, Clayton, Linn Mahaska, Marshall, Polk, Wapello Worth, Vari- ous.
L. G. Everist, Inc	302 Paulton Bldg. Sioux Falls, South Dakota 57102	Pit; stationary plant.	Sioux.
G. A. Finley, Inc	Harlan, Iowa 51537	Pits, portable and stationary plants.	Audubon, Craw- ford, Dallas, Pottawatta- mie, Sac, Shelby.
Hallett Construction Co	Box 13, Boone, Iowa 50036	do	Boone, Cherokee Decatur, Franklin, Fre mont, Iowa, Marshall, Osceola, Page Polk, Sac, Story, Win- nebago.
LaHarv Construction Co	Box 178 Forest City, Iowa 50436	do	Hancock and Winnebago.
Maudlin Construction Co	Box 134 Webster City, Iowa 50595	do	Various.
Peters Construction Co	Webster City, Iowa 50595 5225 E. University Des Moines, Iowa 50317	do	Monona and Polk.
Raid Quarries Corp	Farmers & Merchants Bank Bldg. Box 1085, Burlington, Iowa	do	Des Moines, Henry, Lee.
Sankey Sand and Gravel Inc	52601 Britt, Iowa 50423	Pit; portable	Hancock.
Welp & McCarten, Inc	522 S. 22d St. Fort Dodge, Iowa 50501	plants. Pits, portable plants.	Cerro Gordo, Hancock, Howard, Webster.
Stone: Limestone and dolomite: Alpha Crushed Stone	Box 267, Marion, Iowa 52302 _	Quarries, sta- tionary plants.	Clinton.
B. L. Anderson, Inc	327 Guaranty Bldg. Cedar Rapids, Iowa 52400	Quarries; porta- ble plants.	Linn and Jones
Martin Marietta Aggregates.	Box 189 Cedar Rapids, Iowa 52406	Quarries; porta- ble and sta- tionary plants.	Black Hawk, Bremer, John son, Hancock Linn, Madi- son, Marshall Tama, Worth, Various.
Gendler Stone Products	1075 Polk Blvd. Des Moines, Iowa 50311	Quarries; port- able plants.	Dallas, Madison Page, Taylor.
Kaser Construction Co _		do	Des Moines, Fremont, Jasper, Keokuk, Mahaska, Marion, Mills, Montgomery, Poweshiek, Washington.
Northwestern States Portland Cement Co.	Box 1008, 12 Second St., N.E. Mason City, Iowa 50401	Quarry; sta- tionary plant.	Cerro Gordo.

Table 9.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Stone—Continued Limestone and dolomite—Continued			
Penn-Dixie Cement Corp.	Box 152, Nazareth, Pa. 18064	Quarry; sta- tionary plant.	Madison.
Raid Quarries Corp	217 Farmers & Merchants Bank Bldg., Box 1085 Burlington, Iowa 52601	Quarries; port- able and sta- tionary plants.	Des Moines, Jefferson, Lee Van Buren.
The River Products Co.	220 Savings & Loan Bldg. Iowa City, Iowa 52240	Quarries, under- ground mines; portable and stationary plants.	Johnson, Louisa, Washington.
E. I. Sargent Quarries, Inc.	2525 W. Euclid St. Des Moines, Iowa 50310	Quarries; port- able plants.	Clarke, Decatur, Madison.
Schildberg Construction Co., Inc.	Box 358 Greenfield, Iowa 50849	do	Adair, Adams, Cass, Madi- son, Union, Pottawatt- amie.
Welp & McCarten, Inc.	522 S. 22d St. Fort Dodge, Iowa 50501	Quarries; port- able and sta- tionary plants.	Black Hawk, Howard, Humboldt, Webster, Worth.

The Mineral Industry of Kansas

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the State Geological Survey of Kansas for collecting information on all minerals except fuels.

By Bernadette Michalski 1 and Lawrence L. Brady 2

Kansas mineral production by value totaled \$584.5 million in 1972, a decline of less than 1% from the \$589.4 million in 1971. This decline in total mineral production value is the first experienced since 1968. Both declines were largely attributable to a reduction in petroleum production, a commodity that constituted 52% of the total mineral production value in 1967 and 44% in 1972. Other mineral commodities produced in Kansas, listed in order of descending value, include natural gas, natural gas liquids, cement, helium, stone and salt. Mineral fuels and related products contributed about \$487 million or 83.3% of total value of mineral production. The remainder was attributable to the nonmetallic minerals industry.

Trends and Developments.—Important trends in Kansas include the strong increase in recent years in cement production and the continued decrease in the amount of petroleum produced. Natural gas appears to have reached its maximum production and now is starting a slow production decline similar to that of petroleum. Other commodities during 1972 showed only small variations in the quantities produced from previous years. However, increases in unit value of products, especially natural gas and natural gas liquids, continue to show strong advances.

Contracts awarded for highway construction by the Kansas Highway Commission totaled \$86.6 million for 1972. This was a drop of approximately \$15 million from the record contract year of 1971. Several major highway improvements were opened in 1972 including a 23 mile segment of interstate highway between Newton and McPherson; construction of 2.3 miles of

viaduct above the Wichita street system; 49 miles of freeways; and 31 miles of new two-lane roads.

In 1972, Kansas abandoned its pay-before-you-build approach to State highway construction and adopted bond financing to build a proposed freeway system. Kansas Highway Commission officials indicated that this change resulted from a legislature decision in 1970 that designated nine freeway corridors totaling 1,234 miles, and allocated a portion of highway funds exclusively for freeway construction. Financing was changed and now 20% of net gasoline tax revenues is being used to support interest and principal payments for land. Under terms of the law, the Highway Commission has sold two \$40 million issues of highway bonds of the \$320 million authorized over an 8 year period.

A limestone scrubber system for the new 430,000 kilowatt powerplant in Lawrence continued to undergo tests during 1972. The system utilizes finely ground limestone that is injected into the boiler along with the coal. One major change in the design involves the raising of the point of limestone injection into the boiler above that of the coal injection level. In the original design the coal and limestone were injected into the boiler at the same level. This resulted in extensive caking of the lime product on the boiler walls.

Assembly of the \$34 million limestone scrubber unit at the new coal-fired La Cygne powerplant continued in 1972. Testing of this large unit will be initiated in

¹ Mineral specialist, Division of Fossil Fuels—Mineral Supply.

Mineral Supply.

² Geologist, State Geological Survey of Kansas, University of Kansas, Lawrence, Kans.

Table 1.-Mineral production in Kansas 1

Mineral	1	971	1	972
	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:			·	
Portlandthousand short tons	1,731	\$29,961	1 000	607 400
Masonrydo	50	1,232	1,889	\$35,432
			59	1,452
Coal (bituminous)dodo	1.151	1,151	1,170	
nenum:		6,579	1,227	7,835
Crudemillion cubic feet	2.510	90 100	0.050	
High-puritydo	² ,310		2,273	
Ullic thougand short tons	0	7,182	² 384	8,064
Natural gasmillion cubic feet		W	9	172
Natural gas liquids:	885,144	127,267	88 9,26 8	127,859
Natural gasoline and cycle products				
thousand 42-gallon barrels.	F 907	10 050	-	
LP gasesdodo	5,387	12,253	5,505	13,170
Petroleum (crude) do do	23,215	39,001	25,099	43,170
Salt sthousand short tons	78,532	276,433	73,744	259,578
and and graveldo	1,240	18,712	1,369	20,562
Stonedo	11,862	11,351	11,591	10,920
Value of items that cannot be disclosed: Gypsum, pumice, salt	4 14,908	23,697	4 14,547	4 23,849
(brine), stone (dimension), and values indicated by the sym-				
hol W				
bol W	$\mathbf{x}\mathbf{x}$	4,505	$\mathbf{x}\mathbf{x}$	3,741
Total	XX	589,444	XX	F04 F07
Total 1967 constant dollars	ΧX	416,174		584,537
Dalinia William		410,114	XX	P 486,276

P Preliminary. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

2 Helium measured at 14.7 pounds per square inch absolute at 70°F.

3 Excludes salt in brine; included with "Values of items that cannot be disclosed."

4 Excludes dimension stone; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in Kansas, by county 1

			(Thousands)
County	1971	1972	Minerals produced in 1972 in order of value
Allen	\$7,641	\$8,623	Cement, stone, clays, natural gas.
Anderson	143	148	Stone.
Atchison	w	w	Do.
Barber	6,953	6,832	Natural gas, petroleum, gypsum, natural gas liquids, sand and gravel.
Barton	18.887	14.100	Petroleum, salt, sand and gravel, clays, natural gas.
Bourbon	w	w	Stone.
Butler	12.885	ŵ	Petroleum, stone.
Chase	126	114	Stone, petroleum, sand and gravel.
Chautauqua	w	w	Stone, natural gas.
Cherokee	4.323	w	Coal, clays, stone.
Cheyenne	w	w	Sand and gravel.
Clark	965	833	Notifel and notroloum and and and
Clay	w	w	Natural gas, petroleum, sand and gravel. Stone, sand and gravel.
Cloud	ŵ	ŵ	Clays, sand and gravel, stone.
Coffey	Ÿ	Ÿ	Stone.
Comanche	1.407	514	
Cowley.	7.237	7.316	Natural gas, petroleum, sand and gravel.
Crawford	2,629	7,510 W	Petroleum, sand and gravel, stone, natural gas. Coal, clays.
Decatur	2,248	w	
Dickinson	687	ẅ	Petroleum, sand and gravel.
Doniphan	657	749	Stone, sand and gravel, petroleum. Stone.
Douglas	w	W	
Edwards	2,594	W	Sand and gravel.
Elk	2,594 W		Petroleum, natural gas, sand and gravel.
Ellis		1,019	Stone, natural gas, sand and gravel.
Ellsworth	23,944	22,207	Petroleum, sand and gravel, stone.
In the working and the second	25,365	26,126	Natural gas liquids, petroleum, salt, natural gas, clays, sand
Finney	F 404		and gravel.
Ford	5,401	w	Petroleum, natural gas liquids, sand and gravel.
Franklin	431	500	Natural gas liquids, sand and gravel, netroleum, natural gas
Franklin	w	\mathbf{w}	Stone, clays.
Geary	w	w	Stone, sand and gravel.
Gove	1,182	1,414	Petroleum, sand and gravel.
Graham	13,239	12,388	Do.
Grant	15,057	14,140	Natural gas liquids, petroleum, sand and gravel.
Gray	W	W	Sand and gravel.
			• • • • • • • • • • • • • • • • • • • •

See footnotes at end of table.

Table 2.-Value of mineral production in Kansas, by county 1-Continued (Thousands)

	1071		Minerals produced in 1972 in order of value
County	1971	1972	
Greeley	$\tilde{\mathbf{w}}$	W	Sand and gravel. Petroleum, stone.
Greenwood	\$1,235	W \$9 84	Natural gas, petroleum, sand and gravel.
Hamilton	4,088	2,366	Natural gas, petroleum, sand and gravel. Natural gas liquids, petroleum, natural gas, sand and gravel.
Harvey	w	w	Potroleum natural gas ilcuids.
Haskell	13,170	14,894	Helium, petroleum, natural gas, sand and gravel. Petroleum, sand and gravel.
Hodgeman	4,123 80	W 71	Stone, sand and gravel.
Jackson Jefferson	w	w	Stone.
Jewell	w	W	Stone, sand and gravel.
Johnson	W	4,017 634	Do. Petroleum, natural gas liquids, sand and gravel, natural gas.
KearnyKingman	714 10,896	11 371	Petroleum, natural gas liquids, natural gas, sand and gravel.
Kiowa	3,159	11,371 3,912 523	Petroleum, natural gas, sand and gravel.
Lahette	406	523	Stone.
Lane	215 W	W W	Petroleum, sand and gravel. Stone, sand and gravel.
Leavenworth Lincoln	w	ẅ	Stone.
Linn	293	w	Do.
Logan	241	W	Petroleum, sand and gravel.
Lyon	927 5,846	$\frac{823}{6,278}$	Petroleum. Petroleum, natural gas, clays, stone, pumice, sand and
McPherson	0,040	0,410	gravel.
Marion	2,114	2,126	Petroleum, stone, natural gas.
Morshall	w	1,825	Gypsum, sand and gravel, stone. Natural gas, petroleum, sand and gravel.
Meade	4,213 81	3,925 W	Stone.
Miami Mitchell	1	w	Sand and gravel.
Montgomery	6,445	6,567 1,084 21,018	Cement, stone, clays.
Morris	1.098	1,084	Petroleum, stone, sand and gravel. Petroleum, natural gas, helium, natural gas liquids.
Morton	20,098 W	131	Sand and gravel, stone.
Nemaha	10,369	w	Cement, stone, sand and gravel, clays.
NeoshoNorton	9,451	10,423	Petroleum, sand and gravel.
Norton	1,464 30	W	Petroleum, sand and gravel, pumice.
OsageOsborne	148	141	Petroleum, sand and gravel.
Ottawa	w	1	Sand and gravel.
Pawnee	4,010	3,417	Petroleum, natural gas, sand and gravel.
Phillips	7,022 W	6,600 W	Petroleum, sand and gravel. Stone, petroleum, sand and gravel.
Pottawatomie Pratt	3,918	3.175	Petroleum, natural gas, sand and gravel.
Rawlins	W	3,175 2,083 17,946	Petroleum, natural gas, sand and gravel. Petroleum, sand and gravel
Reno	16,563	17,946	Salt, petroleum, sand and gravel, natural gas. Sand and gravel.
Republic	W 25,934	86 24,779	Petroleum, salt, helium, stone, natural gas, sand and gravel.
Rice	998	24,113 W	Stone, petroleum, sand and gravel.
Riley	w	\mathbf{w}	Petroleum, sand and gravel.
Rush	6,486	6,446	Petroleum, helium, natural gas, stone, sand and gravel.
Russell	21,649 W	21,040 W	Petroleum, sand and gravel, natural gas.
SalineScott	3,588	3,854	Petroleum, sand and gravel, natural gas. Petroleum, sand and gravel. Helium, natural gas liquids, petroleum, sand and gravel,
DCULL	0,000	•	
Sedgwick	10,321	8,256	Petroleum, natural gas liquids, sand and gravel, salt.
Seward	27,394	27,324	Helium, natural gas liquids, petroleum, natural gas, sand and gravel.
Shawnee	w	w	Stone, sand and gravel.
Sheridan	2,186	Ŵ	Petroleum, sand and gravel.
Sherman	294	W	Lime, sand and gravel, petroleum, stone.
Smith	11 910	W 11,122	Stone, sand and gravel. Petroleum, natural gas, sand and gravel.
StaffordStanton	11,910 87	92	Petroleum, natural gas.
Stevens	3,656	2,912	Do.
Sumner	6,404	5,701	Petroleum, natural gas, sand and gravel.
Thomas	106 3,731	W	Sand and gravel, petroleum. Petroleum, sand and gravel.
Trego Wabaunsee		1,599	Petroleum.
Wallace	w	·	
Weshington	w	W	Sand and gravel, stone.
Wichita	5 559	w	Sand and gravel. Cement, clays, stone.
Wilson Woodson	5,553 W	w	Stone.
Wyandotte	10,769	w	Cement, sand and gravel, stone.
Undistributed 2	160,311	228,46 8	
m-4-1	3 590 444	584 597	_
Total	3 589,444	584,537	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Brown County is not listed because no production was reported.

Includes some stone, sand and gravel, petroleum, natural gas, and natural gas liquids that cannot be assigned to specific counties, and values indicated by symbol W.

Data does not add to total shown because of independent rounding.

Table 3.-Indicators of Kansas business activity

	1971	1972 р	Change, percent
Employment and labor force, annual average:			
Total civilian labor forcethousands	893.7	914.2	+2.8
Unemploymentdo	51.0	35.4	
Employment:	01.0	99.4	-30.€
Agriculturaldo	166.7	167.6	
Nonagricultural:	100.7	167.6	+0.5
Constructiondo	31.2	94.0	
Miningdo	31.2	34.0	+9.0
Manufacturingdo	10.0	9.7	-3.0
Services do	129.8	143.0	+10.2
	104.5	108.3	+3.6
Finance, insurance, and real estatedo	30.9	32.0	+3.6
Wholesale and retaildo	162.1	169.2	+4.4
Transportation and public utilitiesdodo	51.2	52.2	+2.0
Governmentdo	156.3	162.8	+4.2
Personal income:			1 2.2
Totalmillions_	\$9,460	\$10,371	+9.6
rer capita	\$4.192	\$4,593	+9.6
Construction activity:	, -,	Ψ1,000	₩3.0
Building permits, total private nonresidentialmillions	\$177.3	\$139.1	-21.6
Cement shipments to and within Kansas thousand short tons	1 009		
Farm marketing receiptsmillions	e2 451 9	1,072	+6.9
Mineral production valuedo	\$589.4	\$3,066.7	+25.1
uo	ф 089.4	\$ 58 4 .5	-0.8

Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

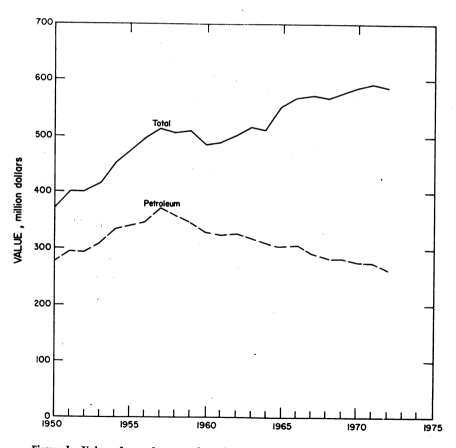


Figure 1.-Value of petroleum, and total value of mineral production in Kansas.

1973. Because of the size of this scrubber and its potential in the future of the coal-fired powerplants, extensive interest is shown in its operational tests.

Employment.—A decrease in the average annual employment in the mining and crude petroleum industries continued into 1972. The Employment Security Division of the Kansas Department of Labor reported employment of 9,700 persons in the mining industry in 1972 as compared with an updated figure of 10,000 persons in 1971. In the crude petroleum area 8,200 were employed in 1972.

Statistics compiled by the Workman's Compensation Commission show a total of 592 injuries occuring in the mining and crude petroleum industries during 1972. One fatality occurred in the crude petroleum industry.

Legislation & Government Programs.— The Kansas Legislature in 1972 passed a law exempting for 5 years increased taxes resulting from the increased value of real estate reclaimed after surface mining activity. This law is limited to properties where surface mining activities were terminated prior to January 1, 1969 and on which reclamation work was completed.

During 1972 the Kansas Geological Survey and the U.S. Geological Survey continued cooperative investigations of surface water and ground water resources in the State. One new cooperative program initiated in 1972 involves a geologic study of the corridor between Kansas City and Topeka for use in future land planning. Mineral resources, water quality and quantity, general soil and geological mapping, and environmental considerations are all included in the study.

Ozarks Regional Commission The funded \$34,000 to the Kansas Institute for Mineral Resource Research for a study of new coal mining methods. Included in the Institute are the Kansas Geological Survey and the School of Engineering at the University of Kansas. Objective of the research is to determine the feasibility of new mining methods that will allow mining of shallow-cover coal without extensive damage to the environment. The research involved the combination of ideas from surface and underground mining to limit the extent of disturbance caused by present strip-mining methods.

A demonstration of the feasibility of reclaiming previously mined land into useful agriculture and recreation land was continued in 1972 under funding by the Ozarks Regional Commission. The Kansas Geological Survey served as principal investigator on the project under a \$57,000 grant until October 1972. The demonstration work consisted of a cost-share arrangement with land owners for reclamation of plots up to 20 acres in size. To date, over 1,150 acres have been reclaimed under this program in four southeast Kansas counties. In October, the Ozarks Regional Commission provided a grant to Wichita State University to continue the work in Kansas and expand the program into Missouri and Oklahoma.

Table 4.-Worktime and injury experience in the mineral industries

	Average men	Days	worked	Man-hours worked	Number	of injuries	Injury r million m	
Year and industry	working daily	active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Frequency	Severity
1971:								
Coal	228	283	65	472	1	9	21.20	NA
Nonmetal		250	139	1,087		36	33.11	1,092
Sand and gravel.		237	127	1.133	1	17	15.89	5,519
Stone	1.737	259	449	3.789	-	33	8.71	288
Stone	1,101	200	770	0,100				
Total	3,056	255	780	6,481	2	95	14.97	NA
1972: 1								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Nonmetal		253	114	894		33	33.90	403
Sand and gravel		240	74	671	- <u>-</u> 2	15	25.35	18,851
	1.205	249	300	2.467	_	43	17.43	574
Stone	1,205	243	900	2,401			211.20	
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available. In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary. Cooperative research continued between the Atomic Energy Commission (AEC) and the Kansas Geological Survey on the proposed location of the AEC Radioactive Waste Repository Site in Kansas salt beds. In 1972, three sites were selected for additional study—two in Lincoln County and one in Wichita County. Exploratory data obtained at these sites indicated that all required criteria of AEC necessary for the waste repository site could not be met at any of the sites.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal.—Kansas coal output, reported at 1,227,000 tons in 1972, was obtained from four strip mining operations in the southeastern coalfield covering Cherokee and Crawford Counties. Three companies were engaged in coal extraction in the State; however, the Pittsburgh & Midway Coal Mining Co. led other producers by a wide margin, providing 67% of the total State coal output in 1972.

Of total coal production, 1,139,584 tons was transported by rail, 84,996 tons was transported by truck, and the remaining 2,393 tons by other means.

Equipment used in Kansas strip-mining operations during 1972 included a total of 18 bulldozers, four electric power shovels, three electric draglines, two diesel lines, four horizontal power drills, three vertical power drills, three front-end loaders, and two carryall scrapers in the 16- to 50 cubic-yard-capacity range.

During the year, strip miners worked seams varying in thickness from 14 to 24 inches with overburden ranging from 24 to 52 feet in thickness. These figures represent the highest known overburden-to-coal ratio in the United States.

Virtually all coal produced in Kansas is consumed in production of electric power. The commissioning of the La Cygne powerplant in 1973 will bring an additional demand upon the coal industry. Production will be augmented with the opening of a second Pittsburgh & Midway Coal Co. mine in early 1973. The Midway mine is located on the Kansas-Missouri border. During 1973, the deposit will be mined on both sides of the State line. In succeeding years, however, it will be mined entirely on the Missouri side. At peak production, mine capacity will be 2.4 million tons annually.

Natural Gas.—Proved recoverable reserves of natural gas as of December 31, 1972, according to the American Gas Association, Inc. (AGA), totaled 11.9 trillion cubic feet. Total reserves declined by 4.8% from the proved reserve level reported for 1971.

Natural gas price increases were instrumental in promoting expanded drilling activity in the State. Gas well completions totaled 368, an increase of 256 over the previous year's total. The Panoma gas area, covering Grant, Stanton, Stevens, and Morton Counties, yielded 262 of the new gas wells in 1972. Increased price levels are apparent when comparing the peak production year of 1970, which yielded 900 billion cubic feet of gas valued at \$126 million, with the 1972 output of 889 billion cubic feet valued at \$128 million.

Natural Gas Liquids.—Natural gas liquids production was reported at 30.6 million barrels in 1971, nearly 2 million barrels over the previous year's production level. Included in the 1972 figure were 25.1 million barrels of liquified petroleum gases and ethane averaging \$1.72 per barrel and 5.5 million barrels of natural gasoline and cycle products averaging \$2.39 per barrel.

Proved recoverable reserves of natural gas liquids were augmented by 116.5 million barrels in 1972 to a total of 393.1 million barrels, based on data released by the AGA. Reserves are rated on the capability of extraction and not on the natural gas liquids content of natural gas.

Petroleum.—Crude production declined for the sixth consecutive year. Output in 1972 ran 6.1% below the previous year's level. In spite of this decline, petroleum remains the most important mineral commodity in the State, accounting for about half of the total value of Kansas mineral production.

The decline in crude oil production was accompanied by a continued decrease in proved crude oil reserves. The estimated proved crude oil reserves for Kansas, as of December 31, 1972, was 453,394 thousand barrels, a 9.6% or 48,158-thousand-barrel

Table 5.-Kansas: Natural gasoline and LP gases produced in 1972

(42-gallon barrels)

		(and more particus)					
Company	Loca	Location	Natural		,		
(mpdm)	Nearest town	County	gasonne	Butane	Propane	LP gases	Total
Alamo Chemical Co. Amoco Production Co.	Elkhart. Ulysses	MortonGrant	556,464	:	:	100 005	556,464
Anadarko Production Co	Liberal	do	840,697 $117,007$	884,362	$988,3\overline{59}$ 104.111	192,304	2,663,418 221,118
Cities Service Cryogenics, Inc. Cities Service Helex, Inc.	Elkhart Scott City Satanta	Morton Scott Grant	89,838 241,815 184,784	345,450 443,481	62,869 919,555 845,670	$\frac{188,180}{221,740}$	1,645,000 9,695,675
Cities Service Oil Co	CheneyMidway	Kingman	: :	:	1	608,827	608,827
	Wichita	Sedgwick	850,098	440,198	$874,8\overline{29}$	006,012	1,165,125
Colorado Interstate Gas Co	Lakin	Kearny	122,954	: :	; ;	115,037	115,037 122.954
Kathol Natural Gas, Inc.	Otis St. John	Rush.	46,447	17 059	17 015	1	46,447
Mesa Petroleum Co	Ulysses.	Grant	20, 121	906,11	010,11	1,523,062	1,523,062
	Spivey	Harper	240,935	109.449	228, 788	364,759	704,155
National Helium Corp. Northern Gas Products Co.	Liberal Bushton	Seward	973,642	1,034,105	1,580,937	: :	3,588,684
Northern Natural Gas Co.	Holcomb	Finney	234,597	2,010,161	0,610,128	: :	234.597
Peoples Natural Gas Division.	Subjecte	Seward	465,543	:	;	1	465,543
\$	Johnson City	Stanton	7 :	1 1	; ;	7.487	7,77
Skelly Oil Co	Medicine LodgeMinneola	Barber Ford	27,470 $31,577$	22,915 31,565	44,100 59,629	1,795	96,280 122,771
	-						

¹ Includes 8,082,857 barrels of ethane.

Source: Kansas State Corporation Commission.

decline from the previous year's level. The largest percentage of drilling and success during the year was along the west flank of the Central Kansas Uplift and the Anadarko Basin area in southwest Kansas.

Drilling and Exploration.—During 1972, a total of 2,398 oil and gas wells were drilled in Kansas. Of these, 1,634 were production wells and 764 were exploratory wells; 1,248 resulted in oil or gas recovery and 1,150 were dry. Drilling activity resulted in 880 new oil wells, a decrease of 20% from 1,099 completions reported in 1971; however, gas well completions increased by 228% from 112 in 1971 to 368 in 1972.

Total footage attributable to oil and gas drilling activity was 7,905,299 feet, an increase of 718,920 feet from that of the previous year.

Ness and Grant Counties accounted for 14% of total wells drilled in Kansas. These counties, combined with Cowley, Ellis, Barton, Graham, and Ellsworth Counties, represented 29% of all Kansas well completions in 1972. Footage drilled in these counties totaled 2,461,603 feet, averaging 3,497 feet per well. Ness County was foremost in drilling operations with a reported 88 production wells and 83 exploratory wells drilled during the year.

Solvent injection using the Bureau of Mines Solfrac process was undertaken at the heavy-oil recovery test site near Bartlett. The testing period extended from May to September. Total production of crude oil and solvent mix was 457 barrels with an oil content of 7.9%, or 36 barrels.

Because initial-phase testing revealed the necessity of a lengthy and costly cleanout period, a new approach was tried out for well completion. In September two 131/6inch-diameter wells were drilled to 360 feet. Each well was shot with 3,100 pounds of pelletized TNT. A 71/8-inch-diameter observation well was drilled and cored to check rubblization of the zone. Two 9inch-diameter wells were drilled to complete the five-spot. Early results of tests to check rubblization and interwell communication resulting from the explosion were satisfactory. This method of completing producing wells makes it possible to maintain an open face on the formation throughout the section. In the earlier test the lower section that had the highest oil saturation was never adequately cleaned out to receive the solvent. A solvent distillation unit of 25-barrel-per-day capacity is being fabricated and soon will be placed in operation, so that the crude oil can be separated and the solvent reused.

Refineries.—Of the 11 refineries located in Kansas, 10 were in operation, with a combined throughput capacity of 378,200 barrels per day. The North American Petroleum Corp. Shallow Water refinery was not operating. Operable shutdown capacity for this refinery is 5,000 barrels per day.

Crude runs to stills totaled 133.3 million barrels in 1972. Of this total, 68.1 million barrels was Kansas crude, most of which was transported to the refineries via pipeline, with the exception of 2.1 million barrels transported by rail or tank car. Another 61 million barrels, virtually all transported by pipeline, was received from other States. About 3.7 million barrels was obtained from Canada via pipeline. The remainder was obtained from refinery stocks. Other refinery imports included 5.5 million barrels of natural gasoline and isopentane, 3 million barrels of isobutane, and 2 million barrels of normal butane. Refinery product output in 1972 totaled 151.1 million barrels.

Consumption of fuels by Kansas refineries is reported as follows: Distillate fuel oil, 1,000 barrels; residual fuel oil, 918,000 barrels; liquefied petroleum gas, 31,000 barrels; natural gas, 33.9 billion cubic feet; refinery gas, 28.9 billion cubic feet; petroleum coke, 282,000 tons; and purchased electricity, 329 million kilowatt-hours.

Table 6.-Kansas: Crude oil production, indicated demand, and stocks in 1972, by month

(Thousand 42-gallon barrels)

(6	·····	
Month	Pro- duction	Indicated Demand	End-of- month stocks originating within Kansas
January	6,204	6,682	7,288
February	6,159	5,923	7,524
March	6,594	6,507	7.611
April	6,196	5,864	7.943
May	6,513	6,636	7,820
June	6.183	6,184	7,819
July	6.154	6.789	7.184
August	6.272	6,792	6.664
September	5.980	6,114	6,530
October	6,078	6,126	6,482
November	5.702	6,384	5,800
December	5,709	5,905	5,604
Total:			
1972	73,744	75.906	XX
1971	78,532	78,053	XX

XX Not applicable.

Table 7.-Kansas: Crude petroleum production, by field 1 (Thousand 42-gallon barrels)

Field ²	1971	1972	Cumulative to Dec. 31, 1972
Bemis-Shutts Chase-Silica El Dorado Hall-Gurney Kraft-Prusa Trapp Other fields *	2,590 1,600 1,500 2,480 3,200 1,930 65,232	2,260 1,510 1,475 2,335 1,065 1,775 63,324	214,326 247,972 277,643 123,352 116,041 204,225 NA
Total	78,532	73,744	NA

Table 8.-Kansas: Oil and gas well drilling completions, by county

	Pr	oved field w	rells	Exploratory wells			Total	
County —	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Allen	18	1	5				24	19,902
Anderson	19		7			4	30	24,085
Atchison						5	5	11,720
Barber	- <u>ā</u>	7	7	2		5	24	109,123
Barton	27		24	6	·	17	74	247,012
Bourbon			3				3	2,417
Butler	28		17	3		13	61	169,076
Chase			2		1	6	9	22,271
Chautauqua	31		13			1	45	66,809
Cherokee						1	1	210
Clark			3			7	10	55,340
Clay						1	1	3,011
Coffey	13		$\bar{7}$	-3	ī	22	46	89,677
Comanche	5	-5	ġ		$ar{f 2}$	6	21	109,107
Cowley	27	š	26	4	1	22	83	232,945
Crawford	i			-			1	388
Decatur	12		-5	ī		5	23	84,898
Doniphan						ĭ	-ĭ	2,270
Donales		-ī				_	ī	955
Douglas	4	9	- <u>-</u> <u>-</u> <u>-</u>		-3	-5	26	103,645
Edwards	25	J	12			5	42	77,746
Elk			30			18	78	273,852
Ellis	26	-3	30 15	1	$-\bar{z}$	16	71	216,280
Ellsworth	34	ð	9	6		7	53	253,886
Finney	31		2			10	13	63,854
Ford	-:			1		10	3	2,628
Franklin	1		.1	-5		$2\frac{1}{4}$	47	202,400
Gove	7		11	5 6		35	74	290,536
Graham	14	455	19	-		1	153	441,354
Grant		150	2			2	2	10.274
Gray						3	4	16.741
Greeley	==		-8		1	6	40	86.340
Greenwood	26	2	8				40 5	
Hamilton	8	2	2	-=		.1	31	10,259
Harper	8	2	6	1		14		145,364
Harvey	2		4	1	1	3	11	37,274
Haskell				1			1	5,459
Hodgeman	12		9	5		34	60	272,884
Jackson			1			3	4	14,404
Johnson		2	1	ī	2	1	.6	2,715
Kearny		6	1	1		.7	15	52,055
Kingman	4	5	6	1	1	12	. 29	120,679
Kiowa	6	3	7			5	21	99,659
Labette	4		2				6	2,454
Lane	4		2	-5		10	21	94,252
Leavenworth		3				3	6	9,200
Linn	-5	1	4			1	11	7,175
Logan	ĭ					1	2	9,397
Lyon	4		-3	1		6	14	36,686
McPherson	11		10			6	27	76,702
Marion	8		ž			1	11	26,906
Meade	3	-5	8	ī	-3	9	29	164,697
Micaut	6	ĭ	4	-	ĭ	ĭ	13	6,597
Miami	22	2	4			ō	28	31,267
Montgomery		4	-			š	-ă	9,740
Morris							•	-, . 20

NA Not available.

Fields with annual production in excess of 1 million barrels.

Breakdown for individual fields from the Oil and Gas Journal.

Bureau of Mines figures.

Table 8.-Kansas: Oil and gas well drilling completions, by county-Continued

	Pr	oved field w	ells	Ex	ploratory w	rells	Total	
County —	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Morton	7	17	6	1			31	118,656
Nemaha						1	1	3,972
Neosho	$\overline{18}$		5			1	24	15,677
Ness	50		38	24		59	171	759,624
Norton			12			5	5	18,607
Osborne						3	3	9,500
Pawnee	-8	5	18		2	7	40	162,156
	11	0	6	2		1	20	69,486
Phillips			-	_		11	11	24,942
Pottawatomie	$\bar{2}$		-3			11	16	69.531
Pratt			9	- <u>-</u> 2		-7	13	55,086
Rawlins	4		- 4			ż	23	81,461
Reno	16		12			5	49	166,476
Rice	32					ŏ	5	8,345
Riley	2		3	- <u>-</u> -		25	66	229,742
Rooks	20		16	9		19	34	129 . 237
Rush	4	4	.5	2			58	175.158
Russell	27	2	16	4		9		11.514
Saline	3					1	4	
Scott	2		2	1		4	9	41,539
Sedgwick	7		5	1		6	19	60,007
Seward	6	- 3	1	3	3	4	20	118,473
Sheridan	š	-	13	3		15	34	133,312
Sherman	·					1	1	5,568
Smith						1	1	4,190
Stafford	$\tilde{2}\tilde{2}$	- <u>-</u> 5	17	5		6	55	204,268
Stanton		55	3	- ·		1	59	167,505
		38	5		2	ī	46	149,493
Stevens	10	2	ğ	ī		16	38	128,119
Sumner	10	4		i		-5	6	25,566
$\underline{\mathbf{T}}$ homas			-8	$\dot{f z}$		17	34	140,741
Trego	7		0	4		2	2	6,376
Wabaunsee						í	ĩ	5,280
Wallace	-=					1	9	8,691
Wilson	7		.1			2	67	70,424
$Woodson_{}$	43		21	1			01	10,424
Total	763	342	529	117	26	621	2,398	7,905,299

Source: American Petroleum Institute.

NONMETALS

Total value of nonmetals produced in 1972 was \$97.5 million compared with \$90.6 million in the previous year. More than a third of the total value of nonmetal output was attributed to the production of portland cement. Other leading commodities by value of output were stone, salt, and sand and gravel. The combined output of the above-mentioned commodities constituted 93% of the value of 1972 nonmetallic mineral production in Kansas.

Cement.—Production of both portland and masonry cement continued to spiral upward as a result of expansion and modernization activities at existing installations. Nearly one-half of the total production, or 1 million tons of portland cement and 24,000 tons of masonry cement, were consumed within the State.

Clays.—Production of clay and shale during 1972 increased by 33% in volume and 27% in value compared with the previous year's level. Of the total output of 1,169,528 tons about a third, or 398,989 tons, was consumed in the manufacture of

Table 9.—Kansas: Portland cement salient statistics

(Short tons)

	1971	1972
Number of active plants_	5	5
Production	1,799,235	1,985,970
Shipments from mills:	1 791 101	1,889,080
Quantity Value	\$29.960.589	\$35,432,074
Stocks at mills, Dec. 31	211,360	231,643

Table 10.-Kansas: Masonry cement salient statistics

(Short tons)

	1971	1972
Number of active plants_	5	5
Production	43,181	53,731
Shipments from mills: Quantity	49,760	58,870
Value	\$1,231,743	\$1,451,852
Stocks at mills, Dec. 31	27,343	22,303

brick; another third, or 393,659 tons, was consumed in the manufacture of cement; and the final third was consumed in the manufacture of lightweight aggregates, sewer pipes, drain tiles, and pottery.

Gypsum.—Two gypsum mines were in operation in 1972. The National Gypsum Co. has a mine near Sun City, in Barber County, and transports crushed gypsum

from the Blaine Formation of the Lower Permian strata. In Marshall County, the Bestwall Div. of the Georgia-Pacific Corp. mines gypsum from the Easly Creek Shale (Lower Permian) at a stratigraphic position much lower than the Barber County gypsum beds.

Salt.—Production of salt increased by 10.4% in volume and 9.9% in value over 1971 production. Salt was produced in Barton, Ellsworth, Reno, Rice, and Sedgwick Counties.

Sand and Gravel.—Production during 1972 decreased 2% in volume and 4% in value from the 1971 levels. There were 152 sand and gravel operations in 75 counties in the State. Of the total volume about

47% or 5.5 million tons, was used for paving purposes, while 36%, or 4.1 million tons, was used in building construction.

Leading counties in sand and gravel production were those counties in which large cities are located. Based on total volume produced, the leading counties were Wyandotte and Sedgwick.

Stone.—Production in 1972 declined 2.4% in volume; however, the value of production registered a 0.6% increase over the 1971 figures. About 96% of the total stone output was crushed limestone. The increasing use of limestone in pollutionabatement equipment should bring a reversal in the downward production trend experienced by quarry operators.

Table 11.—Kansas: Evaporated and rock salt sold or used by producers (Thousand short tons and thousand dollars)

V	Evaporat	ed salt	Rock salt	
Year (Quantity	Value	Quantity	Value
1968	556 623 670 676 723	12,875 13,810 15,178 15,847 17,207	572 648 560 564 646	2,644 3,280 3,028 2,865 3,355

Table 12.—Kansas: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	19'	71	197	72
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:	•			
Sand:				
Building	3,923	4,098	3,888	4,158
Fill	960	551	1,254	907
Paving	3,408	3,314	2,652	2,781
Other uses 1	181	217	128	167
Total 2	8,472	8,180	7,923	8,013
Gravel:				
Building	179	293	163	275
Fill	76	75	169	124
Paving	1.094	1,160	816	866
Railroad ballast	10	11	W	w
Miscellaneous	207	247	166	269
Other uses	18	25	29	41
Total 2	1,583	1,810	1,342	1,575
Government-and-contractor operations:				
Sand:	40			
Building	13 33	14 26	16	-7
Fill			797	435
Paving	816	695	191	400
Total	862	735	81 3	439
Gravel:				
Building	105	60	67	43
Fill	38	39	28	16
Paving	765	518	1.200	715
Other uses	37	10	223	120
Total ²	945	626	1,513	894
Total sand and gravel 2	11,862	11,351	11,591	10,920

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes, railroad ballast, abrasives (1972), and other sands.

2 Data may not add to totals shown because of independent rounding.

Table 13.—Kansas: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

County	1971			1972		
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Barber	3	w	w	3	W	19
Barton	6	229	w	3	277	311
Butler	1	.3	6			
hase	2	13	.9	ī	w	W
herokee	1 3	78	18	$\bar{2}$	***	
Cheyenne		102	W		w	W
lark lay	1 2	34 191	16 W	1 2	22	11
omanche	í	51	51	1	W 31	104
owley	6	291	262	6	335	279
ecatur	ĭ	202	1	2	w	์ พี
Dickinson	î	w	ŵ	ĩ	121	204
Oniphan	ī	ï	'i			20.
ouglas	2	218	w	2	$4\overline{72}$	Ñ
dwards	1	30	19	1	32	20
lk	. 1	12	4	1	w	W
llis	5	237	193	3	176	196
llsworth	2	17	17	4	w	V
ranklin	1	4	3			_
ove	4	w	\mathbf{w}	2	38	ŧ
raham	1	20	10	1	21	1
amilton	1	19	10	1	\mathbf{w}	N V
arper	2	73	w	2 2	W	y
askell	4	96	72	2	80	33
odgeman	1	89	45	1	W	V
ackson	4	46	17	1	w	
ewellohnson		529	$\bar{\mathbf{w}}$	i	11	w
earny	2 3	70	w	i	518 W	10
ane	í	36	18	i	w	, w
eavenworth	i	18	35	i	13	20
incoln	î	13	13	•	10	
ogan	$\hat{\mathbf{z}}$	18	22	ī	$\bar{\mathbf{w}}$	v
CPherson	ī	23	34	î	iò	
arshall	<u>-</u> 6	124	w	4	Ŵ	V
[eade	1	20	13	ī	21	1
[orris	1	25	34	1	26	3
emaha	4	. W	105	1	72	68
[eosho	1	76	w	1	89	W
[ess	1	19	24	1	w	W
[orton	2	40	43	1	25	26
sborne	1	30	30	1	31	31
ttawa	1	w	\mathbf{w}	1	4	
awnee	5	84	· w	3	w	W
hillips	4	86	101	2	39	4
awlins	3	W	w	1	W	0.4
eno	9 2	397	280	7	435	342
epublic ice	4	113 141	W 96	1 2	98 W	80 W
ush	4	141	90	1	39	22
ussell		60	59	i	w	38
aline	2 3	235	w	i	297	M.
cott	ĭ	30	22	î	ži	2
edgwick	13	1.707	$1.3\overline{30}$	9	1,626	1,25
hawnee	5	543	424	5	611	551
heridan	3	47	32	1	W	V
herman	3	56	72	3	65	99
mith	1	21	5	1	22	
homas	4	65	75	2	w	W
rego	5	94	74	3	w	W
allace	. 1	4	4			=·
Vyandotte	11	2,321	2,662	10	2,279	2,724
ndistributed 1	r 60	2,960	4,987	36	3,625	4,306
-						
Total 2	226	11,862	11,351	152	11,591	10,920

r Revised. distributed." W Withheld to avoid disclosing individual company confidential data; included with "Un-

onstrouted."

Includes Cloud, Finney, Ford, Geary, Grant, Gray, Greeley (1972), Kingman, Kiowa, Lyon (1971), Marion (1971), Mitchell, Pottawatomie, Pratt, Riley, Rooks, Seward, Stafford, Sumner, Washington, Wichita, and some sand and gravel that can not be assigned to specific counties.

Data may not add to totals shown because of independent rounding.

Table 14.-Kansas: Stone sold or used by producers, by use

(Thousand short tons and thousand dollars)

	1971		1972	
Use	Quantity	Value	Quantity	Value
Crushed and broken: Bituminous aggregate Concrete aggregate Dense graded road base stone Macadam aggregate Surface treatment aggregate Unspecified construction aggregate and roadstone Agricultural limestone Cement Riprap and jetty stone	3,033 356 1,817 706 629 3,471	2,721 4,869 4,824 559 2,845 963 947 4,386 630 446	1,613 2,536 2,646 W 2,257 830 621 2,799 921 325	3,051 4,989 4,375 W 3,635 1,593 1,051 3,392 1,233 531
Other uses ¹ Total ²	14,908	23,190	14,547	23,849

Table 15.-Kansas: Stone sold or used by producers, by kind

(Thousand short tons and thousand dollars)

	197	1	1972	
Kind of stone	Quantity	Value	Quantity	Value
Dimension stone total 1	w	507	w	w
Crushed and broken: Limestone	14,349 558	22,227 963	13,962 585	22,886 963
Total crushed	3 14,908	23,190	14,547	23,849

W Withheld to avoid disclosing individual company confidential data.

1 Data include limestone and sandstone (1971).

2 Includes sandstone, quartzite, and other stone.

3 Data does not add to total shown because of independent rounding.

Table 16.—Principal producers

Table 10.—11 melpai producers					
Commodity and company	Address	Type of activity	County		
Cement:					
Ash Grove Cement Co	1000 Tenmain Center Kansas City, Mo. 64105	Plant and quarry	Neosho.		
General Portland Cement	2800 Republic Bank Tower Dallas Tex. 75201	do	Wilson.		
Lone Star Cement Corp	2511 East 46th St., Suite "K"	do	Wyandotte.		
The Monarch Cement Co	Indianapolis, Ind. 46205 Humboldt, Kans. 66748	do	Allen.		
Universal Atlas Cement Co. Div. of U.S. Steel Corp.	600 Grant Street U.S. Steel Bldg. Pittsburgh, Pa. 15230	do	Montgomery.		
clays:		3.00	a		
Acme Brick Co	Box 425 Fort Worth, Tex. 76101	Mine and plant	Ellsworth.		
Ash Grove Cement Co	1000 Tenmain Center Kansas City, Mo. 64105	do	Neosho.		
Buildex, Inc	Box 62299 Pittsburg, Kans. 66762	do	Franklin and Ellsworth.		
Cloud Ceramics	Box 417	do			
W. S. Dickey Clay Manu-	Concordia, Kans. 66901 1818 Commerce Tower	do	Cherokee and		
facturing Co. Excelsior Clay Products,	Kansas City, Mo. 64105 342 North Waco	do	Crawford. Wilson.		
Inc. General Portland Cement	Wichita, Kans. 67202 Box 479	do	Do.		
Co. Humboldt Shale Mining	Fredonia, Kans. 66736 Box 185	Mine	Allen.		
Co. Kansas Brick & Tile Co., Inc.	Humboldt, Kans. 66748 Box 126 Hoisington, Kans. 67544	Mine and plant	Barton.		

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

¹ Includes filter stone (1971), whiting, stone sand (1971), railroad ballast, asphalt filler (1971), lime manufacture (1972), and uses not specified.

² Data may not add to totals shown because of independent rounding.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Clays—Continued The Monarch Cement Co Universal Atlas Cement Co., Div. of U.S. Steel Corp.	Humboldt, Kans. 66748 Box 2969 Pittsburgh, Pa. 15230	Mine and plant	Allen. Montgomery.
Wilkinsons, Inc	Rt. 1 Weir, Kans. 66781	Mine	Cherokee.
Clemens Coal Co	Box 62299 Pittsburg, Kans. 66762 Tenmain Center	Strip mine	Crawford.
Pittsburgh & Midway Coal Mining Co. Wilkinsons, Inc	Tenmain Center Kansas City, Mo. 64105 Rt. 1	do	Cherokee. Do.
Gypsum:	Weir, Kans. 66781		
Georgia-Pacific Corp., Gypsum Div. National Gypsum Co	900 Southwest 5th Portland, Oreg. 97204 325 Delaware Ave.	Quarry and plant	
ime:	Buffalo, N.Y. 14202		Darver.
The Great Western Sugar Co.	Box 5308 Denver, Colo. 80217	Plant	Sherman.
Pumice: Ernest Hanzlicek Stan Orr Construction Co_	Wilson, Kans. 67490	Mine	Lincoln. Ellsworth.
Wyandotte Chemicals Corp.	McPherson, Kans. 67460 1609 Biddle Ave. Wyandotte, Mich. 48192	Mine and plant	Norton.
alt: American Salt Corp	3142 Broadway Kansas City, Mo. 64111 P.O. Box 1403	Wells and under- ground.	Rice.
Barton Salt Co	P.O. Box 1403 Hutchinson, Kans. 67501	Wells	Reno.
Carey Salt Co	1800 Carey Blvd. Hutchinson, Kans, 67501	Wells and under- ground.	Do.
Cargill, Inc	Cargill Bldg. Minneapolis, Minn. 55402	Wells	Barton.
Independent Salt Co Morton Salt Co	Box 36 Kanopolis, Kans. 67454 110 North Wacker Drive	Underground Wells	Ellsworth. Reno.
Vulcan Materials Co., Chemicals Div.	Chicago, Ill. 60606 Box 545 Wichita, Kans. 67201	Brine wells	Sedgwick.
and and gravel: John H. Alsop Sand Co Builders Sand Co	Belleville, Kans. 66935 78th & Holiday Drive	Stationary3 stationary	Clay and Republic. Wyandotte.
Consumers Sand Co	Kansas City, Kans. 66106 924 West Railroad Street Topeka Kans. 66088	2 dredge Portable and 2 dredges.	Shawnee.
Holliday Sand & Gravel Co	Topeka, Kans. 66088 6811 West 63rd Street Overland Park, Kans. 66202	Stationary and portable.	Wyandotte, Johnson Douglas.
Miles Sand Inc Peck-Woolf Sand &	4857 North Meridian Wichita, Kans. 67204 7301 Kaw Dr.	Dredgedodo.	Sedgwick. Wyandotte.
Material Co. Salina Sand Co., Inc Stewart Sand & Material	Kansas City, Kans. 66111 Mentor, Kans. 67465	Stationary3 stationary	Saline. Wyandotte.
Co. Superior Sand Co., Inc	Kansas City, Mo. 64111 6500 West 21st, Route 7 Wichita, Kans. 67212 990 North Westlink	Dredge	Sedgwick.
Wichita Big River Sand Co.	990 North Westlink Wichita, Kans. 67212	Stationary	Do.
one: Ash Grove Cement Co	1000 Tenmain Center	Quarry	Johnson and Neosho
N. R. Hamm Quarry, Inc.	Kansas City, Mo. 64105 Box 17 Perry, Kans. 66073	do	Jefferson, Leaven- worth, Shawnee, Dickenson, Jack- son, Marion, Morris Nemaha, Pottawatomie, Smith, Washing-
Holland Quarries	9131 Noland Rd.	do	ton. Johnson.
Ideal Cement Co	Lenexa, Kans. 66215 420 Ideal Cement Bldg.	do	Jewell.
Lone Star Cement Corp	Denver, Colo. 80202 2511 East 46th St., Suite "K"	do	Wyandotte.
Midwest Minerals, Inc	Indianapolis, Ind. 46205 Box 7 Girard, Kans. 66743	do	Various.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone—Continued			
G. M. Myers Inc	P.O. Box 911	Quarries	Butler.
Nelson Quarries Inc	El Dorado, Kans. 67042 Main Street La Harpe, Kans. 66751	do	Allen, Bourbon, Montgomery,
Bana Camatauratian Ga	D 4070	0	Woodson.
Reno Construction Co	Box 4278 Overland Park, Kans. 66204	Quarry	Johnson.
Walker Stone Co	Box 247 Chapman, Kans. 67431	do	Dickinson.
Ielium:	T311 77 07070	701 4	36
Alamo Chemical Co., Gardner Cryogenics, Inc.	Elkhart, Kans. 67950	Plant	Morton.
Cities Service Cryogenics, Inc.	Scott City, Kans. 67871	do	Scott.
Cities Service Helex, Inc.	Ulysses, Kans. 67880	do	Haskell.
Kansas Refined Helium Co	Otis, Kans. 67565	do	Rush.
National Helium Corp Northern Helex Co	Liberal, Kans. 67901 Bushton, Kans. 67427	do	Seward. Rice.
etroleum operators:	Bushton, Kans. 01421		ruce.
Amoco Production Co	Box 591 Tulsa, Okla. 74100		Various.
Cities Service Oil Co	Tulsa, Okla. 74100 New York, N.Y. 10000		Do.
Continental Oil Co	New York, N.Y. 10000		_ Do.
Derby Refining Co.	Wichita, Kans. 67200 McPherson, Kans. 67460		Sedgwick.
National Cooperative Refinery Association.	McPherson, Kans. 67460		Various.
Skelly Oil Co	Tulsa, Okla. 74100		Do.
Texaco, Inc	New York, N.Y. 10000		Do.
Petroleum refineries: American Petrofina Co. of Texas.	El Dorado, Kans. 67042	Refinery	Butler.
Apco Oil Corp	Arkansas City, Kans. 67005.	do	Cowley.
CRA, Inc	Coffeyville, Kans. 67337	do	Montgomery.
	Philipsburg, Kans. 67661	do	Phillips
Derby Refinery Co	Wichita, Kans. 67200	do	Sedgwick.
Mid-American Refining Co., Inc.	Chanute, Kans. 66720	do	Neosho.
Mobil Oil Co	Augusta, Kans. 67010	do	Butler.
National Cooperative	McPherson, Kans. 67460	do	McPherson.
Refinery Association. Phillips Petroleum Co	Kansas City, Kans. 66100	do	Wyandotte.
Skelly Oil Co	El Dorado, Kans. 67042	do	Butler.
Northern American	Scott City, Kans. 67871	do	Scott.
Petroleum Corp.	- · · · · · · · · · · · · · · · · · · ·		
Vatural gas purchasers: Cities Service Gas Co	Okla. City, Okla. 73100		Various.
Colorado Interstate Gas	Colorado Springs, Colo. 80900.		Do.
Kansas-Nebraska Natural Gas Co.	Hastings, Nebr. 68901		Do.
Northern Natural Gas Co.	Omaha, Nebr. 68100		Do.
Panhandle Eastern Pipe-	Houston, Tex. 77000		Do.



The Mineral Industry of Kentucky

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey of Kentucky for collecting information on all minerals.

By H. L. Riley 1 and Preston McGrain 2

The value of mineral production in Kentucky increased 5.5% to \$977 million. In 1972 coal production accounted for 84.4% of this value. Kentucky ranked second among the States in the production of bituminous coal with 20.4% of the national total. One hundred twenty-one million tons of bituminous coal, valued at \$824.7 million, were mined.

Government Programs.—The U.S. Geological Survey, in cooperation with the Kentucky Geological Survey continued to map areal geology of the State on 7.5-minute quadrangle maps. A total of all or parts of 431 quadrangles have been published.

The Kentucky Geological Survey published three reports and three maps on geology and mineral resources.3

¹ Mining engineer, Division of Fossil Fuels-

¹ Mining engineer, Division of Fossil Fuels—Mineral Supply.

² Assistant State Geologist, Kentucky Geological Survey, Lexington, Ky.

³ Denver, G. R., Jr. Oil and Gas Exploration Map, Nelson County, Kentucky. Kentucky Geol. Survey, ser. 10, scale 1:24,000, 1972.

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Kentucky Geological Survey. Sedimentation of
the Mississippian Knifley Sandstone and Cane
Valley Limestone in South central Kentucky.
Ser. 10, RI 13, 1972, 30 pp.

Table 1.-Mineral production in Kentucky 1

	19	71	19	972
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Clays 2thousand short tons_	956	\$1,377	920	\$1,406
Coal (bituminous)dodo	119,389	774,735	121,188	824,691
Natural gasmillion cubic feet	72,723	18,253	63,648	15,976
Petroleum (crude)thousand 42-gallon barrels	10,692	35,925	9,702	32,599
Sand and gravelthousand short tons	8,202	11,061	8,485	11,967
Stone 3do	32,514	52,296	34,279	59,690
Zincshort tons_	5,268	1,696	1,780	632
Value of items that cannot be disclosed:				
Ball clay, cement, fluorspar, lime, natural gas liquids, and stone (quartzite)	xx	30,542	xx	29,949
Total	XX	925,885	XX	976,910
Total 1967 constant dollar	XX	787,280	XX	P 812,691

Preliminary. XX Not applicable.

Production as measured by mine shipments, sales, or marketable production (including con-

sumption by producers).

² Excludes ball clay, included with "Value of items that cannot be disclosed."

³ Excludes quartzite, included with "Value of items that cannot be disclosed."

Table 2.—Value of mineral production in Kentucky, by county ¹ (Thousands)

County	1971	1972	Minerals produced in 1972, in order of value
Adair	w	w	Petroleum, stone.
Allen	w	W	Stone, petroleum.
AndersonBallard	(3)	w	Stone. Sand and gravel.
Barren	(*) W	W	Stone, petroleum.
BathBath	W	\$ 365	Do.
Boone	\$23,102 W	24,304 W	Coal, petroleum. Sand and gravel, stone.
Boyd	1,155	1,429	Coal, clays, petroleum.
BoyleBreathitt	w	w	Stone.
Breathitt	25,249	39,885	Coal, petroleum.
Breckinridge	508 W	w	Stone, sand and gravel, petroleum.
BullittButler	1,815	1.564	Stone, clays. Coal, stone, petroleum.
"aldwall	W	w	Stone.
Calloway	202	w	Sand and gravel.
ampbell	2	W W	Stone, sand and gravel.
Calloway Campbell Carlisle	2,308	3,023	Sand and gravel. Coal, stone, clays.
	382	w	Stone, petroleum.
Christian	2,962	3,858	Stone, petroleum, coal.
Clay	5,035 W	2,788	Coal, petroleum.
Clinton	w	w	Fluorspar, stone.
Cumberland	ẅ	w	Petroleum, stone.
Javiess	10,111	8,975	Coal, petroleum, sand and gravel, clays.
Edmonson	W	w	Coal, petroleum, sand and gravel, clays. Coal, stone, petroleum. Coal, petroleum.
ElliottEstill	W W	W	Coal, petroleum.
Sayette	₩	w	Petroleum, stone. Stone.
Fleming	w	W	Do.
loyd	27,951	31,743	Coal, natural gas liquids, petroleum.
ranklin	W	W	Stone, sand and gravel.
Fulton	137 W	W W W	Sand and gravel. Do.
Garrard	165	· ₩	Stone.
Graves	w	w	Clays, sand and gravel.
Grayson	W	W	Stone.
Green	W 358		Stone, petroleum.
Greenup	962	373 656	Coal, clays, stone, petroleum, sand and gravel. Clays, petroleum, coal.
lardin	1,244	1,312	Stone.
iarlan	81,808	95,188	Coal, stone.
Harrison	W	W	Stone.
HartHart	6,0 <u>99</u>	6,394	Stone, sand and gravel, petroleum. Petroleum, sand and gravel, coal.
Henry	W	W	Stone.
Hickman	(2)	7	Sand and gravel.
Hopkins	70,3 <u>23</u>	67,297	Coal, petroleum, clays.
Jackson	W	W 15,320	Coal, stone.
essamine	w	10,520	Cement, stone, sand and gravel, clays.
ohnson	15.249	12,344	Coal, petroleum.
Knott	25,487	25,919	Coal, petroleum.
Knox	8,859	4,755 3,285	Do.
_awrence	3,303 2,580	3,285 2,425	Coal, stone, petroleum. Coal, petroleum.
ee	6,112	w.w	Petroleum, stone, coal.
eslie	12,776	14,051	Coal, petroleum. Coal, stone, petroleum.
Letcher	W	w	Coal, stone, petroleum.
Lewis	10,460	W 12,550	Clays.
Livingston	W W	12,550 W	Stone, sand and gravel, zinc. Stone, petroleum.
logan	₩	ŵ	Sand and gravel.
AcCreary	5,343	8,057	Coal, petroleum.
uclean	· w	6,706	Do.
Madison	W 5,341	2,9 <u>88</u>	Stone.
Marion	238	2,300 W	Coal, petroleum. Stone, petroleum.
Marshall	1,389	(2)	Sand and gravel.
dartin	12.062	17,9 <u>89</u>	Coal, sand and gravel, petroleum. Sand and gravel.
Aason	W	W	Sand and gravel.
Meade	w	W	Natural gas liquids, stone.
Menifee	w	₩	Stone. Do.
Mercer	w	w	Stone, petroleum.
donroe	308	w	Do.
Montgomery	172	W	Stone.
	4,960	w	Coal, stone, clays, petroleum.

Table 2.-Value of mineral production in Kentucky, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972, in order of value
Muhlenberg	\$103.239	\$126.452	Coal, petroleum, stone.
Neison	W	W	Stone.
Nicholas	_	940	Do.
Ohio	28.395	36.117	Coal, stone, petroleum.
Oldham	1.217	W	Stone, sand and gravel.
Owsley	w	ŵ	Coal, petroleum.
Pendleton	W	ŵ	Lime, stone.
Perry	48 923	37.396	Coal, petroleum.
Pike	w	w	Coal, stone, petroleum.
Powell	w	ŵ	Stone, petroleum, clays.
Pulaski	4 181	5.143	Coal, stone, petroleum.
Rockcastle	w	W W	Stone, coal.
Rowan	w	ŵ	Stone, clays.
Russell	(²)	19	Sand and gravel, petroleum.
Scott	w	w	Stone.
Shelby	- 34	•••	bone.
Simpson	W	w	Stone, petroleum.
Taylor	. W	ŵ	Stone.
Fodd	. w	w	
Trigg	W	w	Stone, petroleum. Stone.
rimble	. w	w	Sand and gravel.
Union	21,460	32.188	Cool not be be a second of the
Warren	_ 1.399	W	Coal, petroleum, sand and gravel.
Washington	_ 1,000	w	Stone, petroleum. Stone.
Wayne	- w	w	
Webster	- 8.384	12.582	Stone, coal, petroleum.
Whitley	- 6,369	12,562 W	Coal, petroleum.
Wolfe	- 481	570	Coal, clays, petroleum.
Jndistributed 3	325,283	309,966	Petroleum, stone.
Total 4	925,885	976,910	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

tributed."

¹ The following counties are not listed because no production was reported: Bourbon, Bracken, Carroll, Clark, Grant, Kenton, Larue, Lincoln, Lyon, Owen, Woodford.

² Less than ⅓ unit.

³ Includes natural gas, some sand and gravel that cannot be assigned to specific counties, and values indicated by symbol W.

⁴ Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Kentucky business activity

	197	1 1972 P	Change, percen
Employment and labor force, annual average:			
Total nonagricultural employmentthousands_	931.9	987.8	+6.0
Miningdo	29.9	31.8	+6.4
Contract constructiondo	50.0	54.4	
Servicedo	138.2		+8.8
Governmentdo		145.4	+6.0
Manufacturing	180.5	189.6	+5.0
Manufacturingdodo	251.1	266.3	+6.0
Personal income:			
Totalmillions_	\$10,830	\$11,878	+9.7
Per capita	\$3,306	\$3,601	+8.9
New business incorporations	4.200	NA	7.0.9
Construction activity:	4,200	NA	
Housing units—private and public:			
Number	24,080	23.877	-0.8
Value of nonresidential constructionmillions	\$111.5	\$110.9	5
Cement shipments to and within Kentucky:		7	
Portlandthousand short tons	1.083	1.125	400
Masonrydo	97	104	+ 8.9 + 7.2
Farm marketing receiptsmillions_		\$1,122.2	7.66
Mineral production valuedo	\$925.9		+18.2
Electrical energy sales (sales to AEC excluded)	φ <i>3</i> 23.9	\$976.9	+5.5
million kilowatt-hours	15,823	NA	

Preliminary. NA Not available.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

	Average men		Man- days worked	Man- hours worked	Number of injuries		Injury rates per million man-hours		
Year and industry	working daily	Days active	(thou- sands)		Fatal	Non- fatal	Frequency	Severity	
971:									
Coal	25,020	213	5,337	41,896	43	1,871	45.68	NA	
Metal	24	326	8	63		8	127.85	3,308	
Nonmetal	529	236	125	1,002		54	53.92	1,262	
Sand and gravel -	376	268	101	904	1	21	24.33	7,050	
Stone	2,253	260	585	5,006	1	195	39.16	2,183	
Total	28,202	218	6,156	1 48,870	45	2,149	44.90	NA	
972: 2									
Coal	NA	NA	NA	NA	NA	NA	NA	NA	
Metal	10	139	1	11		2	180.03	900	
Nonmetal	320	239	77	615	1	59	97.61	13,688	
Sand and gravel _	380	267	101	907		13	14.33	584	
Stone	1,830	251	460	3,882	3	108	28.59	5,239	
Total	NA	NA	NA	NA	NA	NA	NA	NA	

NA Not available.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal (Bituminous).-Production of coal increased 1.5% and its value increased 6.4% compared with 1971 data. Coal production was 121.2 million tons valued at \$824.67 million for an average value of \$6.81 per ton compared with \$6.48 per ton in 1971. Bituminous coal was produced at 1,458 mines in 42 counties. In 1971, 1,745 mines operated in 42 counties. Muhlenberg and Pike Counties produced 26.1 million tons and 19.1 million tons of coal, and had the largest production in western and eastern Kentucky coal fields, respectively.

In eastern Kentucky, 1,355 mines in 30 counties produced 68.9 million tons of coal valued at \$8.01 per ton. In 1971, 1,625 mines also in 30 counties produced 71.6 million tons valued at \$7.60 per ton. Of the coal mined in eastern Kentucky 670 underground mines produced 38.0 million tons or 55.1%. Surface mines produced 30.9 million tons, or 44.9% of the total.

Equipment used at eastern Kentucky underground mines was estimated to include 550 cutting machines, which undercut 22.8 million tons, 542 handheld coal drills, 143 mobile coal drills, 188 rotary drills, and 57 percussion rock drills.

Of the total eastern underground production, 95.7%, or 36.3 million tons, was mechanically loaded. Of this tonnage 65.0%, 23.6 million tons, was loaded by 527 mobile loaders. An additional nine mobile loaders were used in conjunction with continuous miners. A total of 139 continuous miners produced 12.7 million tons, or 35.0%, of the underground tonnage mechanically mined.

Underground mine haulage units included 167 trolley-type locomotives, 74 battery-powered locomotives, 67 shuttle buggies, 507 rubber-tired tractors, 582 cabletype shuttle cars, 179 battery-type shuttle cars, and 349 gathering conveyors.

A total of 120 draglines, or power shovels, were used in eastern Kentucky; 108 had dipper or bucket capacities of 5 cubic yards or less. Reportedly, 183 bulldozers and 135 front-end loaders were also used.

Of the total coal produced in the eastern Kentucky coal-field, 20.3 million tons were cleaned at 32 cleaning plants. Rail and water transportation accounted for 92.8% of total shipments. Unit trains transported 14% of the coal produced.

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

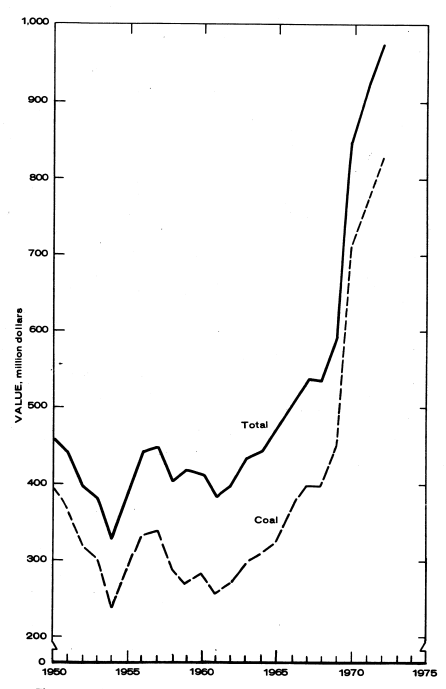


Figure 1.-Value of coal and total value of mineral production in Kentucky.

Table 5.-Kentucky: Bituminous coal production, by type of mine and county-Continued (Excludes mines producing less than 1,000 short tons annually)

		Nı	ımber of	mines		Value			
County	Under- ground	Strip	Auger	Total	Under- ground	Strip	Auger	Total 1	(thou- sands)
astern:							000	0.504	204.00
Bell	15	27	15	57	700	2,666	338	3,704	\$24,30
Boyd		5	2	.7		177	36	213	1,32
Breathitt		32	16	48		4,260	1,867	6,127	39,84
Carter		13	3	16		280	54	334	1,94
Clay	11	11	5	27	135	234	84	453	2,748
Clinton		1		1		62		62	7
Elliott		1		1		53		53	V
Floyd	107	20	14	141	2,520	1,239	507	4,266	25,42
Greenup		2	2	4	·	32	13	45	27
Harlan	67	36	31	134	7.375	1,328	705	9,408	94,87
Jackson	٠.	2	1	3	1,010	41	11	52	7
Johnson	12	17	5	34	208	1,623	335	2,166	11,78
Knott	48	18	13	79	2,746	436	225	3,408	25.89
Vnor	5	24	7	36	2,140	636	119		
Knox	_							777	4,74
Laurel		11	5	16		407	58	466	3,09
Lawrence		6.	4	10	==	247	71	318	1,92
Lee	1			1	17			17	V
Leslie	12	18	9	39	1,325	362	182	1,869	14,04
Letcher	75	47	30	152	2,849	1,486	921	5,256	39,83
McCreary	- 5	8	1	9	917	106	12	1.035	8.05
Magoffin	2	7	3	12	10	417	11	438	2,34
Martin	12	14	4	30	1.750	674	122	2,546	17,76
Morgan		3		3		150		150	1.41
Owsley		i	1	2		28	13	41	, v
Perry	37	34	18	89	2.522	1.572	954	5,049	36,75
Pike	251	65	42	358	14,680	2,430	2.020	19,130	182,24
Pulaski	2	3		5	17	447		464	2,94
Rockcastle		ĭ		ĭ		20		20	2,54. W
Wayne		3	- <u>-</u> -	4		11	2	13	7
Whitley	-8	21	7	36	152				
Undistributed 2	•		•			707	119	977	6,12
									1,469
Total	670	446	239	1,355	37,946	22,131	8,780	68,858	551,25
estern :									
Butler	2	4	1	7	71	93	39	203	1,07
Christian		3		3		80		80	38
Daviess		2		ž		1.012		1,012	5,93
Edmonson		ī		ī		160		160	V,55
Hancock		î		i		38		38	Ÿ
Henderson	-ī			i	87	•		87	Ť
	10	21	2	33		F 100			
Hopkins McLean	10	3	_		5,508	5,163	52	10,723	64,91
			'	3		1,106		1,106	4,82
Muhlenberg	6	16	2	24	5,101	20,939	46	26,086	124,91
Ohio	1	19		20	1,536	4,933		6,469	32,24
Union	6			6	4,944			4,944	27,50
Webster	1	1		2	1,300	121		1,421	10,16
Undistributed ²									1,47
Total	27	71	5	103	18,547	33,645	137	52,330	273,43
Grand total	697	517	244	1,458	56,493	55,776	8,917	121,188	824,69

W Withheld to avoid disclosing individual company confidential data; included with "Undis-

In the western Kentucky coal field, 103 mines in 12 counties produced 52.3 million tons of coal. Strip mines produced 64.3% of the coal, and underground mines produced 35.4%. Only five augers were in operation and produced less than 0.3% of the coal. Seventeen percent of the coal produced was used at a mine-mouth steam electric generating plant.

In the 27 western underground mines, equipment included 99 cutting machines, 94 mobile handheld power drills, 130 mobile loading machines, three continuous miners, 209 cable-type shuttle cars, and 17 batteryoperated shuttle cars. All reported production was mechanically loaded. The continuous miners produced only a minor percentage of the underground tonnage.

Data may not add to total shown because of independent rounding.
 Includes values indicated by symbol W.

Table 6.-Kentucky: Crude oil production by county

(Thousand 42-gallon barrels and thousand dollars)

County	1971	1972
Adair		
Allen	368 39	326
Barren	12	36 11
Bath	3	'n
Bell	(1)	(1)
Boyd	4	3
Breathitt	16	13
Breckinridge	18	18
Butler	47	60
Casey	- 9	7
Christian	173	152
Clay	6	- 9
Clinton	27	27
Cumberland	24	27
Daviess	887	720
Edmonson	1	(1)
Elliott	32	28
Estill	189	161
Floyd	27	24
Greenup	63	45
	_1	. 1
Hart	72	64
Henderson	15	18
Hopkins	1,443 828	1,191 707
Johnson	205	166
Knott	203 7	7
Knox	ង់	នំ
Laurel	2	2
Lawrence	180	148
Lee	1,622	1,700
Leslie	2	2
Letcher	226	190
Logan McCreary	1	. 1
McLean	2 551	559
Magoffin	236	193
Marion	(1)	(1)
Martin	Υί.	9
Metcalfe	71	26
Monroe	19	16
Morgan	3	1
Muhlenberg	300	253
Ohio	329	276
Owsley	_1	1
Perry Pike	171	191
Powell	28 33	32 22
Pulaski	30 1	22 1
Russell	ď	i
Simpson	12	10
Todd	1	ĩ
Union	1,631	1,369
Warren	20	22
Wayne	. 8	9
Webster	651	719
Whitley	9 55	7 120
Total Value	10,692	9,702
4 #106	35,925	32,599

¹ Less than 500 barrels.

Sources: Quantity—Kentucky Geological Survey; Value—Bureau of Mines.

Equipment used at 71 strip mines included 111 power shovels. Of these, 66 had a dipper capacity of 5 cubic yards or less; 32 had dipper capacities of 6 to 15 cubic yards; 8 had dipper capacities of 16 to 50 cubic yards; and 5 had a dipper capacity in excess of 50 cubic yards. Thirty-six drag-

lines were reported in use. Of these, 12 used buckets of up to 5 cubic yards; 9 had 6 to 15 cubic-yard buckets; 10 had bucket capacities of 16 to 50 cubic yards; and 5 had bucket capacities of more than 50 cubic yards. Other equipment included 223 bulldozers; 100 front-end loaders; 8 carryall scrapers; and 8 horizontal and 69 vertical drills for use on overburden.

Coal deliveries to the Tennessee Valley Authority's (TVA) steam electric generating plants during TVA's 1972 fiscal year included 18.6 million tons from western Kentucky and 4.8 million tons from eastern Kentucky.

Natural Gas Liquids.—The quantity of natural gas decreased from 72,723 million cubic feet valued at \$18,253,000 in 1971 to 63,648 million cubic feet valued at \$15,976,000 in 1972. Total value decreased 12.4%. The average wellhead value in 1972 was 25.1 cents per thousand cubic feet. The reported number of gas wells producing at yearend was 7,099.

Natural Gas Liquids.—The quantity of natural gasoline and cycle products decreased 0.3% while the value increased 2.7%. Production of liquefied petroleum gases (LPG) and ethane decreased 9.5% in both quantity and value.

Petroleum.—Crude oil production, overall, has decreased since 1959, the record year. Crude oil production in 1972 declined to 9,702,000 42-gallon barrels valued at \$32,599,000, a reduction of 9.3% in both volume and value from 1971.

The number of oil wells producing at yearend was reported to be 14,616. The crude oil production by county is listed in table 6. The number of oil and gas wells, and the footage drilled are shown in table 7. A total of 200 proved field oil wells and 148 proved field gas wells were drilled during 1972. Thirty exploratory oil wells and 18 exploratory gas wells were drilled.

NONMETALS

Nonmetals provided 9.4% of the total value of mineral production in Kentucky in 1972.

Cement.—Kosmos Cement, subsidiary of the Flintkote Co., operated in Jefferson County, the State's only cement plant. Most of the cement shipped was used in readymix concrete products and other masonry building materials. Raw materials used in making portland cement included limestone, clay, gypsum, and iron-bearing materials.

Table 7.-Kentucky: Oil and gas well drilling completions in 1972, by county

	Prov	ed field v	vells 1	Exp	loratory	wells		otal .
County	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Adair	45		13	6		18	82	125,619
Allen	2		8	4		8	17	4,924
BarrenBath	9		6 1	2		7	24 1	9,042 550
Bell		-ī	i				Ž	6,421
Boyd			1			- <u>ī</u>	1	3,252
Breckinridge		20	6 1			1	22 9	41,039 4,782
BreathittBullitt		20				3 1	í	1,569
Butler	7		8	ī		3	19	11,504
Carter	- <u>ī</u>					1 2	1 3	9,980
ChristianClark						í	i	1,905 4,690
Clay		2	1		3		6	6,222
Clinton	1		1	1		5	8	8,867
Crittenden						2	2	2,011
Cumberland	6		10	4		9	29	31,183
Daviess	17	8	29		2	7	63	64,634
Elliott	3		1				4	2,938
Estill		7				1	1 10	815 20,39 8
Floyd		1	3				10	1,464
Grayson Green	6		2			3	11	6,639
Hancock	2		11			í	14	9,490
Hardin		2				3	5	3,915
Hart			1			2	3	2,163
Henderson	7		11	2		6	26	51,974
Hopkins	6	5	8	1		12	32	63,417
Johnson			1		1		2 9	5,344 25,229
Knott		6 1	1 4		2 2	2	9	14,472
Knox						í	í	835
Larue Laurel						ī	ī	85
Lawrence	5	2	3			1	11	22,216
Lee	10						10	10,442
Leslie		5	4				9	21,710
Letcher	4	19	'				. 23	80,884
Lincoln		:				1 3	. 1 3	1,353 1,880
Logan					- <u>-</u>	5	6	6,542
McCreary	8	1	4	1	i	3	18	38,712
McLean Magoffin	8	2	•		î		6	7,070
Marion	2		2			1	5	858
Martin		12	1				13	30,679
Menifee			1			·	1	912
Metcalfe	1		5			14	20	8,594
Monroe	3		4	2		8	12 2	8,297 2 651
Morgan		2	4			4	12	3,651 16,188
Muhlenberg Nelson	4		*			1	1	1,683
Ohio	10	2	13	1	2	8	36	34,331
Perry	1	27	3				31	98,697
Pike		21	3		1		25	85,217
Powell	10						10	10,547
Pulaski			1				1	1,825
Rowan						1	1	4,977
Russell	1		5	1		10	17 13	20,330 7,290
Simpson	5		8	2		3 2	2	1,692
Todd	- <u>-</u>		- <u>-</u>			í	5	12,320
UnionWarren	1					i	2	1,139
Wayne	i					4	5	2,766
Webster	13		-6	1		1	21	46,494
Whitley		2			2	4	8	12,076
Wolfe	4			1		1	6	7,685
	200	148	188	30	18	172	756	1,156,429

 $^{^{1}}$ Development wells as defined by American Petroleum Institute. Source: American Petroleum Institute.

Table 8.-Kentucky: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971		1972				
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value		
Ballard	1	6	(1)	1	w	w		
Boone	Ā	850	965	3	1,289	1,454		
Breckinridge	ī	55	52	ī	w	w		
Calloway	õ	76	202	2	w	W		
Carlisle	ű	24		ī	Ŵ	Ŵ		
Fulton	•	84	137	2	ŵ	ŵ		
	- 1	w	w	ī	₩	``1		
Greenup Hart	†	ŵ	ŵ	î	86	129		
TT' .1	1	**,	(1)	†	7	7-7		
	1	2,004	3.087	9	w	wi		
Jefferson	•	2,004	9,001	í	113	190		
Marshall	i	777	₩.	†	w	(1)		
Martin	1	w	w	1	12	16		
Russell			55	Ţ	w	w		
Union	1	24	26	. Z		10,170		
Undistributed 2	r 23	r 5,066	r 6,590	19	6,979			
Total 3	43	8,202	11,061	39	8,485	11,967		

Table 9.-Kentucky: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	1	197	2
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand: Building	3,564	5,027	3,222	4,912 661
Fill	971	873 2,303	704 2,129	2,954
Paving	1,784 78	2,303 317	187	254
Other uses 1	6,397	8,520	6,241	8,781
Gravel:	820	1.271	963	1,599
Building Fill	18	20	174	128
Paving	782	1,197	944	1,351 65
Miscellaneous	==	16	(3)	60
Other uses	15		2,080	3,138
Total 2	1,634	2,503	2,080	0,100
Government-and-contractor operations:				
Sand: Fill	24	24	57	24
Paving			24	24
Total 2	24	24	24	Z4
Gravel:	2	1		
BuildingFill	145	13		
FillPaying			139	24
Total 2	147	14	139	24
Total sand and gravel ²	8,202	11,061	8,485	11,967

¹ Includes blast, foundry, railroad ballast (1971), fire or furnace (1971), and other industrial sands.

r Revised.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Less than ½unit.

1 Less than ½unit.

2 Includes Campbell (1972), Daviess, Floyd (1971), Franklin (1972), Gallatin, Graves, Henderson, Livingston, McCracken, Mason, Oldham (1972), Trimble, and some sand and gravel that cannot be assigned to specific counties.

3 Data may not add to totals shown because of independent rounding.

² Data may not add to totals shown because of independent rounding.

³ Included with fill gravel to avoid disclosing individual company confidential data.

Preliminary figures indicate that in 1972 portland cement consumed in the State totaled 1,124,941 short tons; masonry cement used in the State was 104,350 short tons.

Clays.—Two companies mined ball clay from three open pits in Graves County. This clay was mined, processed, and packaged or shipped in bulk to manufacturers of pottery ware, floor and wall tile, for use as paper fillers, refractory ware, and firebrick.

Eleven companies at 14 open pits produced 81,000 tons of fire clay valued at \$518,000 from Carter, Greenup, Lewis, and Rowan Counties. Most of the clay was used to manufacture firebrick and other refractories.

Fourteen companies at 15 open pits mined 839,000 tons of common clay and shale valued at \$888,000. Production increased slightly and value increased 5%.

Fluorspar.—One mine produced fluorspar in Crittenden County. Most of the fluorspar was used in the production of hydrofluoric acid. Four associated companies have developed a large fluorspar ore body. Cerro Corp. and three partners—Frontier Resources, Inc.; Five Resources, Inc., and J. Fred Landers—announced that 1 million tons of 40% fluorspar ore had been developed by a diamond drilling program. A new underground mine and a 500-ton-perday fluorspar mill was under construction at the deposit in Crittenden County.

Graphite (Synthetic).—Graphite was manufactured in Fulton County for use in anodes and electrodes. Production was substantially the same as in 1971.

Lime.—Black River Mining Co. produced lime in Pendleton County for use at other locations for BOF steel furnaces and for water purification. Output increased 17% over that of 1971, the initial production year. Total lime consumption in Kentucky was 485,500 tons.

Mullite.—Synthetic mullite was produced by Charles Taylor and Son, Co. in Greenup County.

Perlite.—Crude perlite mined in the western States was expanded at plants in Boone and Campbell Counties for use in roof insulation, industrial board, plaster aggregates, soil conditioning, and concrete plaster. Shipments and value were increased 7.6% and 5.9%, respectively, above those in 1971.

Vermiculite.—Crude vermiculite mined in other States was exfoliated at a plant in

Campbell County. Shipments increased 3%, and value increased 20%. The product was used in loose fill insulation, in lightweight concrete, and as a plaster aggregate.

Sand and Gravel.—Commercial and Government contracted sand and gravel was mined at 43 operations in 25 counties. At commercial operations, a total of 6,241,000 tons of sand valued at \$8,781,000 was mined, and 2,080,000 tons of gravel valued at \$3,138,000 was produced. Total production of sand and gravel increased 3%. Total value increased 9%.

End uses were primarily building and paving.

Stone.—Crushed limestone production amounted to 34,279,000 tons valued at \$59,690,000 in 1972, increasing 9.3% in tonnage and 17.1% in value. Eighty-two producers including one Federal and three county agencies mined and crushed limestone at 118 quarries and underground mines in 68 counties. Of the total stone produced, 82% was used for concrete and roads; 7% for aglime; and 11% for other uses.

Principle producers of crushed limestone were as follows: Reed Crushed Stone Co., Inc.; Three Rivers Rock Co.; Vulcan Materials Co.; Marble Cliff Quarries Co.; Martin-Marietta Materials Co. and Geoghegan & Mathis, Inc.

Quartzite was mined and crushed at one quarry near Smithland in Livingston County for use in the manufacture of ferrosilicon.

METALS

The value of metallic ores was less than one-half of 1% of the total value of mineral production.

Aluminum-Primary.—The National Southwire Co. smelted alumina at a plant near Hawesville, in Hancock County. Production increased 4.2% over that of 1971, while the value decreased 9%.

Anaconda Aluminum Co. announced a new smelter is under construction near Sebree in Henderson County at an investment of over \$100 million. The plant site is adjacent to the Green River, and alumina will be barged to the plant. The plant's planned capacity is 120,000 short tons of aluminum per year.

Ferroalloys.—Ferroalloy shipments and value were substantially the same as in 1971. Value did not increase owing to imports. The main use was in steel manufacture.

Pig Iron.—Production of pig iron increased 9%, and total value increased 28%. Armco Steel Corp. produced both basic and foundry pig iron at its Ashland plant.

Zinc.—Production of zinc sulfide ores con-

tained 1,780 tons of zinc in 1972 compared with 5,268 tons in 1971. One mine closed in March 1972. Most of the zinc concentrate was shipped to smelters at Bartlesville, Oklahoma and Amarillo, Tex.

Table 10.—Kentucky: Crushed limestone sold or used by producers, by county (Thousand short tons and thousand dollars)

	·	1971			1972	
County	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value
Bath	1	144	***			
Carter	.		W	1	281	w
Casey	4	571	890	4	586	944
Christian	Ť	195	352	1	w	w
Garrard	8	1,019	1,426	3	w	w
Hardin	ī	97	165	1	76	w
Harlan	5	800	1,244	5	834	1,312
Hart	1	\mathbf{w}	W	1	178	312
Jefferson	1	198	w	1	100	W
Livingston	5	1,828	3,049	5	1,823	3,230
Marion	7	4,447	6,307	2	W	w
Marshall	1	118	238	2	w	W
	3	694	1,389			
Menifee	1	143	w	ī	w	w
Monroe	1	W	244	ī	ŵ	ŵ
Montgomery	1	119	173	î	ŵ	w
Morgan	4	360	630	2	313	551
Nicholas	1	w	w	ĭ	895	940
Oldham	4	806	1.217	ā	947	1,435
Pulaski	2	w	-,-w	ā	1,295	2,198
Trigg	1	201	ŵ	1	201	2,130
Warren	$\tilde{4}$	809	1.832	ā	W	w
Wolfe	1	w	w	1	93	167
Indistributed 1	72	18,807	32,313	72	26,657	48,602
Total 2	125	31,358	50,969	118	34,279	59,690

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Includes Adair, Allen, Anderson, Barren (1971), Boone (1972), Boyle, Breckinridge, Bullitt, Butler, Caldwell, Campbell (1972), Clinton, Crittenden, Cumberland, Edmonson, Estill, Fayette, Fleming, Franklin, Grayson, Green, Greenup, Harrison, Henry, Jackson, Jessamine (1971), Laurel, Lee, Letcher, Logan, Madison, Meade, Mercer, Metcalfe, Muhlenberg, Nelson, Ohio, Pendleton, Pike, Powell, Rockcastle, Rowan, Scott, Simpson, Taylor, Todd, Washington and Wayne Counties.

² Data may not add to totals shown because of independent rounding.

Table 11.—Kentucky: Crushed limestone sold or used by producers, by use
(Thousand short tons and thousand dollars)

Use	1971		1972	
	Quantity	Value	Quantity	Value
Bituminous aggregate	8.417	5.887	8,580	6,858
Concrete aggregate	4,398	7.237	6,496	10,758
Dense graded roadbase stone	8.427	13,625	8,926	15,008
Macadam aggregate	1,168	2.046	866	1,642
Surface treatment aggregate	1,419	2.486	1.649	2.908
Unspecified construction aggregate and roadstone	8,090	5,031	6.456	11,242
Agricultural limestone	1,779	8,046	2,818	3,968
Fill	W	w	289	336
Railroad ballast	312	425	332	638
Riprap and jetty stone	3,409	4.677	1.611	3.518
Other uses 1	3,938	6.506	1.756	8,827
Total 3	31,358	50,969	84.279	59,690

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Includes stone used in cement and lime manufacture, building products, flux (1971), filter (1972), mine dusting, ferrosilicon (1972), and uses not specified.

2 Data may not add to totals shown because of independent rounding.

Table 12.—Principal producers

Commodity and company	Address	Type of activity	County
Aluminum, primary: National Southwire Aluminum Co.	P.O. Box M Hawesville, Ky. 42348	Smelter	Hancock.
Cement, masonry and portland: Kosmos Cement, Division of The Flintkote Co.	Dixie Highway Kosmosdale, Ky. 40272	Plant	Jefferson.
Clays: Ball: Kentucky-Tennessee	Box 77	3 open pit mines	Graves.
Clay Co. Old Hickory Clay Co	Mayfield, Ky. 42066	and plant. 2 open pit mines.	Do.
Burge & Gultz Clay Co.	Olive Hill, Ky. 41164	Open pit mine _	Carter. Do.
	Philadelphia, Pa. 19102	4 open pit mines and plant.	Rowan.
M.A. McCoy & Son Miscellaneous:			Greenup. Hancock.
	Lewisport, Ky. 42351 Johnson City, Tenn. 37601	and plant.	Jefferson.
General Shale Products Corp. Harres Corp. Can-Tex		2 open pit mines	
Harsco Corp., Can-Tex Industries Div. Kosmos Cement, Divi- sion of The Flintkote	4th & Washington St. Cannelton, Ind. 47520 Dixie Highway Kosmosdale, Ky. 40272	Open pit mine _	
Co. Martin Marietta,	129 River Road	Open pit mine	Bullitt.
Kenlite Div. Owensboro Brick & Tile Co.	Louisville, Ky. 40202 Ewing Road Owensboro, Ky. 42302	and plant. do	Hancock.
Coal: AMAX Coal Co	105 S. Meridan St.	1 strip mine	Muhlenberg.
Beth-Elkhorn Corp	Indianapolis, Ind. 46225 701 E. Third St.	3 underground	Letcher and Pike.
Gibraltar Coal Co	Bethlehem, Pa. 18016 150 S. Meridan St. Indianapolis, Ind. 46225	mines. Strip mine	Muhlenberg.
Island Creek Coal Co	Wheelwright, Ky. 41669	5 underground mines.	Floyd.
Do	444 S. Main St. Madisonville, Ky. 42431 Holden, W. Va. 25625	mines. 8 underground mines. 8 underground	Hopkins, Muh- lenberg, Union Pike.
Peabody Coal Co	301 N. Memorial Dr. St. Louis, Mo. 63102	mines. 2 underground and 6 strip	Muhlenberg and Ohio.
Pittsburgh and Midway Coal Mining Co.	10 Main Center Kansas City, Mo. 64105	mines. 2 underground and 2 strip mines.	Hopkins and Muhlenberg.
U.S. Steel Corp	525 William Penn Place Pittsburgh, Pa. 15230	3 underground and 1 auger mine.	Harlan.
Coke: Chemical Coke Co Hooker Chemical Corp	Box 33	Plant	Hopkins. Greenup.
Semet-Solvay Div. of Allied	South Shore, Ky. 41175 40 Rector St.	do	Boyd.
Chemical Corp. Ferroalloys: Airco Alloys and Carbide.	New York, N.Y. 10006 Box 217 Calvert City, Ky. 42029	do	Marshall.
Fluorspar: Calvert City Chemical Co	Box 305 Calvert City, Ky. 42029	Underground mine and mill.	Crittenden and Livingston.
Graphite, artificial: Carborundum Co Iron, pig: Armco Steel Corp Lime: Black River Mining Co	Middletown, Ohio 45042	Plant do Limekiln	Fulton. Boyd. Pendleton.
Natural gas: Producers: Inland Gas Co	340 17th St.	Natural gas	Various.
Kentucky-West Virginia	Second National Bank Bldg.	wells. do	Do.
Gas Co. Wiser Oil	Ashland, Ky. 41101 Box 192 Sistersville, W. Va. 26175	do	. Do.
	Sistersville, W. Va. 26175 Owensboro, Ky. 42301 Charleston, W. Va. 25325	do	Do. Do.
See footnotes at end of table	ì		

Table 12.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Perlite, expanded:			
Grefco, Inc		Plant	Kenton.
W. R. Grace & Co	Florence, Ky. 41042 62 Whittemore Ave. Cambridge, Mass. 02140	do	Campbell.
Petroleum: Producers:			
Ashland Oil and Refining Co.	1409 Winchester Ave. Ashland, Ky. 41101	Crude oil wells_	Various.
Har-Ken Oil Co		do	Do.
Humble Oil & Refining	Evansville Ind 47712	do	Do.
Sun Oil Co	Box 5026, Lawnsdale Evansville, Ind. 47715	do	Do.
Refineries:	Zvansvine, inc. 47110		
Ashland Oil and Refining Co.	1409 Winchester Ave. Ashland, Ky. 41101	Refinery	Boyd.
Kentucky Oil and Refining Co.	Box 325 Retsy Lavne Ky 41605	do	Floyd.
Louisville Refining Co _	1300 S. Western Parkway Louisville, Ky. 40212	do	Jefferson.
Somerset Refinery, Inc.	520 Monticello St. Somerset, Ky. 42501	do	Pulaski.
and and gravel:		.	 .
Evansville Materials, Inc	Evansville, Ind. 47708	Dredge	
Ingram Materials, Inc	302 Harding Road	do	Livingston.
Martin Marietta Aggregates	Nashville, Tenn. P.O. Box 120 Mercersburg, Pa. 17236	do	Boone, Jefferson, Oldham.
Nugent Sand Co	Box 6072 Louisville, Ky. 40206	do	Daviess.
Owensboro River Sand and Gravel Co., Inc.	701 East 2d St. Box 1333 Owensboro, Ky. 42301	do	Jefferson.
tone:	Owensboro, Ry. 42301		
Limestone, crushed:			
Ken-more Stone, Inc	Box 482 Georgetown, Ky. 40324	5 quarries and	Carter, Mor-
Kentucky Stone Co., Subsidiary of Koppers Co.	400 Sherburn Lane	plants. 5 underground mines, 7 quarries and	gan, Rowan Various.
Martin Marietta Corp., Apple Stone Div. Reed Crushed Stone Co.,	4096 First Ave., N.E. Cedar Rapids, Iowa 52406 Box 35	plants. 5 quarries and plants. 1 quarry and	Boone and Jefferson. Livingston.
Inc. Three Rivers Rock Co	Gilbertsville, Ky. 42044	plant.	Do.
Vulcan Materials Co	Smithland, Ky. 42081	3 quarries and	Fayette and
	Knoxville, Tenn. 37901	plants.	Jefferson.
Quartzite: Industrial Minerals Co., Inc. Termiculite exfoliated: W. R.	Salem, Ky. 4207862 Whittemore Ave.	1 quarry and plant. Plant	Livingston. Campbell.
Grace & Co.	Cambridge, Mass. 02140		

The Mineral Industry of Louisiana

By David A. Carleton 1

For the first time since 1958 mineral production in Louisiana declined, reflecting the generally poor performance in the petroleum sector. The value of mineral output in 1972 was \$5,412 million, off 2.5% from the previous year. Crude oil production alone was 4.7% less than that of 1971. Louisiana continued to maintain its second place ranking in domestic mineral production; it was the second largest producer of crude petroleum, natural gas, and natural gas liquids after Texas. These three commodities accounted for 96% of the State's mineral production value.

Although mineral production in Louisiana was down in 1972, economic and industrial activity were on the rise. Capital investments in new projects reached a record \$1.9 billion, exceeding the previous record set in 1967 by \$1.1 billion. Growth comprised \$1.2 billion in nuclear power facilities and \$0.7 billion in conventional manufacturing facilities. Investment in expansion projects totaled an additional \$756 million. According to the Department of Commerce and Industry, Louisiana ranked among the top States in industrial investment in 1972. Furthermore, with three large

nuclear powerplant projects underway, the State has taken the lead in the Nation toward providing necessary nuclear energy supplies.

Other than electric utility projects, the greatest industrial investment was in petroleum refineries and petrochemical plants. Of the \$197 million invested in this sector, Olin Corp. invested \$28 million in a petrochemical plant in Calcasieu Parish and Shell Chemical Co. invested \$24 million in new facilities in St. Charles Parish.

The State's petroleum industry faced many problems in 1972 including lagging production, poor demand caused by a mild winter early in the year, pollution and environmental considerations that affected management decisions to expand existing facilities, and the continued delay in the sale of Federal offshore leases which extended through September 1972. Offshore lease sales which totaled \$590 million in September and \$1.67 million in December will stimulate industry in southern Louisiana and are expected to result in the discovery of crude oil and natural gas valued in billions of dollars.

Table 1.-Mineral production in Louisiana 1

	1	1971		1972	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
Claysthousand short tons_ Limedo Natural gasmillion cubic feet Natural gas liquids:	1,073 960 8,081,907	\$1,606 17,625 1,632,545	1,000 908 7,972,678	\$1,454 19,614 1,626,426	
Natural gasoline and cycle products	54,424 90,271 935,243 13,352 19,228 9,688	173,425 166,099 3,359,710 67,950 24,492 14,139 W	52,842 98,233 891,827 13,514 18,920 9,190 3,765	167,768 185,660 3,201,659 67,464 26,996 14,836 W	
Cement, gypsum, stone (crushed miscellaneous), and values indicated by symbol W Total Total 1967 constant dollars	XX XX XX	r 94,739 r 5,552,330 r 4,721,146	XX XX XX	99,666 5,411,543 P4,501,863	

P Preliminary. Revised. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including con-

¹ Petroleum specialist, Division of Fossil Fuels —Mineral Supply.

sumption by producers).

² Excludes some crushed miscellaneous stone; included with "Value of items that cannot be disclosed."

Table 2.—Value of mineral production in Louisiana, by parish (Thousands)

			Thousands)
Parish	1971	1972	Minerals produced in 1972 in order of value
AcadiaAllen	\$117,495 7,207	\$114,412 6,480	Natural gas liquids, natural gas, petroleum. Petroleum, natural gas, natural gas liquids, sand and gravel.
Assumption	46,369	46,370	Natural gas liquids, petroleum, salt, natural gas.
Assumption	29,847	30,284	Natural gas, petroleum, natural gas liquids.
Avoyelles	5,810	4,112	Petroleum, natural gas, natural gas liquids, sand and gravel.
Beauregard	8,872	7,937	Petroleum, natural gas, sand and gravel, natural gas liquids.
Bienville	w	w	Natural gas, petroleum, sand and gravel, clays.
Bossier	19,701	19,061	Natural gas, petroleum, natural gas liquids, sand and gravel.
Caddo	w	23,628	Petroleum, natural gas, natural gas liquids, sand and gravel, clays.
Calcasieu	63,506	62,587	Petroleum, natural gas, natural gas liquids, lime, salt, sand and gravel.
Caldwell	3,946	3,345	Natural gas, petroleum.
Cameron Catahoula	$312,357 \\ 11,309$	311,335 10,943	Natural gas, petroleum, natural gas liquids, salt. Petroleum, sand and gravel, natural gas, stone.
Claiborne	33,527	24,988	Petroleum, natural gas, natural gas liquids, sand and
		-	gravel.
Concordia	w	21,521	Petroleum, natural gas, natural gas liquids.
De Soto East Baton Rouge	9,265 21,616	8,332 23,736	Petroleum, natural gas, sand and gravel. Lime, cement, petroleum, sand and gravel, natural
East Daton Rouge	21,010	20,100	gas, clays.
East Carroll	24	\mathbf{w}	Sand and gravel, natural gas.
East Feliciana	10.075	₩ 10.617	Sand and gravel.
Evangeline	10,340	10,817	Petroleum, natural gas, natural gas liquids, sand and gravel.
Franklin	2,397	2,219	Petroleum, natural gas.
Grant	2,759	3.779	Petroleum, sand and gravel, natural gas.
Iberia	298,230	311,490 61,775	Petroleum, natural gas, salt, natural gas liquids. Petroleum, salt, natural gas, natural gas liquids, sand
Iberville	67,260	01,775	and gravel.
Jackson	1,577	1,203	Natural gas, petroleum, sand and gravel.
Jefferson	357,755	371,150	Petroleum, natural gas, sulfur, natural gas liquids,
Jefferson Davis	54,077	47,966	salt, sand and gravel. Natural gas, petroleum, natural gas liquids, sand and gravel.
Lafayette	19,578	16,337	Do.
Lafourche	470,507	426,523	Petroleum, natural gas, sand and gravel.
La Salle	23,840	23,199	Natural gas liquids, natural gas, petroleum, sand and gravel, clays.
Lincoln	w	19,822 W	Petroleum, natural gas, sulfur, natural gas liquids.
Livingston	W 1,142	528	Sand and gravel. Natural gas.
Madison Morehouse	10.011	9,414	Natural gas, petroleum.
Natchitoches	10,011 35,200	34,231	Petroleum, natural gas, natural gas liquids, sand and gravel, clays.
Orleans	19,440	21,477	Cement, stone, lime, petroleum, natural gas. Natural gas, sand and gravel, natural gas liquids,
Ouachita	W	7,054	Natural gas, sand and gravel, natural gas liquids, petroleum.
Plaquemines	1,258,074	1,226,430	Petroleum, natural gas, sulfur, natural gas liquids, salt, sand and gravel.
Pointe Coupee	29,427	24,339	Petroleum, natural gas, natural gas liquids, clays.
Rapides	7,804	7,432 174	Petroleum, sand and gravel, natural gas, clays.
Red River	456 22,518	24,597	Sand and gravel, petroleum. Petroleum, natural gas liquids, natural gas.
RichlandSabine	1,014	821	Petroleum send and gravel natural gas.
St. Bernard	50,692	55,322	Natural gas liquids, petroleum, natural gas, sand and gravel, clays.
St. Charles	85,898	86,672	Petroleum, natural gas, natural gas liquids.
St. Helena	w	w	Sand and gravel, clays.
St. James	11,127	10,582	Petroleum, natural gas, natural gas liquids.
St. John the Baptist	7,755	7,130	Petroleum, natural gas.
St. Landry	42,582	37,324	Natural gas, natural gas liquids, petroleum. Petroleum, natural gas, salt, natural gas liquids, sand
St. Martin	89,672	79,961	and gravel, clays. Petroleum, natural gas, natural gas liquids, salt,
St. Mary	536,844	524,946	stone, lime, sand and gravel.
St. Tammany	8,192 3 158	W	Stone, sand and gravel, clays. Sand and gravel, petroleum, clays.
Tangipahoa Tensas	3,158 4,202	3,646	Detroloum metural des natural des liquids.
Terrebonne	874,853	852,821	salt.
Union Vermilion	1,702 312,090	842 312,724	Natural gas, petroleum, sand and gravel. Natural gas, petroleum, natural gas liquids, sand and
			gravel.

See footnotes at end of table.

Table 2.-Value of mineral production in Louisiana, by parish-Continued (Thousands)

Parish	1971	1972	Minerals produced in 1972 in order of value
Vernon	\$507	\$507	Sand and gravel.
Washington	1.540	1,943	Do.
Webster	28,817	28,764	Natural gas, natural gas liquids, petroleum, sand and gravel.
West Baton Rouge	w	w	Petroleum, clays, natural gas.
West Carroll	w	Ŵ	Natural gas.
West Feliciana	Ŵ	Ŵ	Sand and gravel.
Winn	3.083	Ŵ	Petroleum, gypsum, stone, natural gas.
Undistributed 1	106,044	36,506	, , , , , , , , , , , , , , , , , , , ,
Total	5,553,009	² 5,411,543	•

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 3.—Indicators of Louisiana business activity

	1971	1972 P	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	1,399.2	1,460.0	+4.3
Unemploymentdodo	92.8	85.4	-8.0
Employment:			
Contract constructiondo	77.3	85.1	+10.1
Miningdo	50.9	52.8	+3.7
Manufacturingdo	174.4	178.8	+2.5
Total all industriesdo	1.061.4	1.119.7	+5.5
	1,001.4	1,110.1	1 0.0
Personal income:	\$12,010	\$13,126	402
Totalmillions_		\$3,528	$^{+9.3}_{+8.5}$
Per capita	\$3,252	₽0,040	₩ 0.0
Construction activity:	****	8000 6	1.00.4
Total private nonresidential building millions	\$141.7	\$238.6	+68.4
Highway construction contracts awardeddo	\$256.1	° \$165.0	-35.6
Cement shipments to and within Louisiana			
thousand short tons	2,239	2,431	+8.6
Farm marketing receiptsmillions_	\$745.9	\$881.5	+18.2
Mineral production valuedodo	r \$5,552.3	\$5,411.5	-2.5

e Estimate. P Preliminary. r Revised.

Table 4.-Worktime and injury experience in the mineral industries

37 3 3	Average men working	Days active	Man- days worked	Man- hours worked		nber of juries	Injury ra million m	
	daily	Ja:1	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Frequency	Severity
1971:								
Metal	1,161	365	424	3,391		22	6.49	408
Nonmetal	1,190	285	339	2,700		87	32.23	1,117
Sand and gravel_	1,222	245	299	2,741	1	55	20.43	3,925
Stone	524	348	182	1,624		56	34.48	746
Total 1	4,097	304	1,245	10,456	1	220	21.14	1,566
1972:2								
Metal	510	365	187	1,493		16	10.72	598
Nonmetal	1,005	282	284	2,264	3	75	34.45	9,228
Sand and gravel_	695	226	157	1,501	1	35	23.99	4,556
Stone	375	346	130	1,123		27	24.05	498
Total 1	2,590	293	757	6,380	4	153	24.61	4,572

Includes some petroleum and sand and gravel (1972) that cannot be assigned to specific parishes and values indicated by symbol W.
 Data does not add to total shown because of independent rounding.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

¹ Data may not add to totals shown because of independent rounding.

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

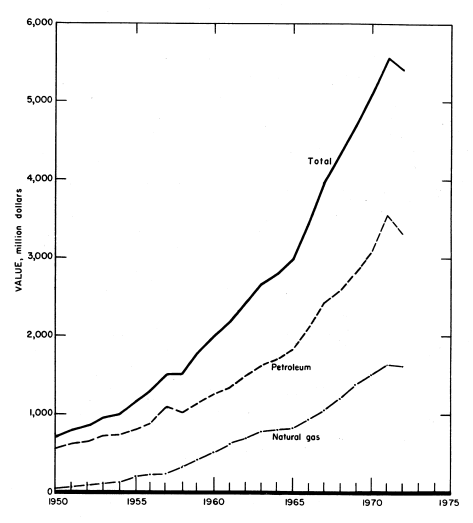


Figure 1.—Value of petroleum, natural gas, and total value of mineral production in Louisiana.

Trends and Developments.—Because of the natural gas shortage, deliveries to industrial plants and electric utility powerplants were curtailed by yearend, as much as 10%. This action caused the closure of some plants. In order to maintain production levels, some companies, particularly chemical process companies, turned to other fuels for a significant share of their process heat requirements. Furthermore, some industries which planned to build facilities in Louisiana in the near future have decided to locate elsewhere because of the natural gas

shortage. An example is that of Fibreboard Corp., which had planned to build an industrial insulation plant at Benton but cancelled its plans because it could not obtain a natural gas supply commitment. Gas company officials said that because of natural gas shortages, they were unable to provide gas for such projects even though Fibreboard Corp., would not have been a major user.

It was announced that four new synthetic natural gas plants would be built in Louisiana by 1975, costing about \$800 mil-

lion. One unit, representing a \$350 million investment, will be the largest synthetic natural gas plant in the Nation.

Early results of a test using methanol as a fuel proved promising. During a 3-week period 30,000 gallons of a methanol-based methyl fuel was burned at the A. B. Patterson electric utility plant of the New Orleans Public Service Commission. The purpose of the tests was to determine if methanol would be a feasible substitute for natural gas at powerplants.

Considerable development at New Orleans' port was undertaken during the year. The Port of New Orleans authority doubled its annual storage-handling capacity by the installation of a bulk material stacking and reclaming system at a cost of \$1.5 million.

A task force was appointed by the State to investigate all facets of an offshore superport facility and to develop a long-range coastal zone management program by 1975. Protection of the delicate marshland was a mandatory obligation. Oil industry representatives informed the task force that an offshore facility was needed by 1976 or 1977; however, the U.S. Army Corps of Engineers is not planning a final report on site selection until early 1974. Two different oil company groups are planning deepwater terminal facilities, one off the Texas coast and the other off Louisiana. The Louisiana project would be a monobuoy, similar to those used in the Persian Gulf. The site had not been determined, but an area off Grand Isle was being considered. Although the plans were attacked by environmentalists who claimed the facility would cause widespread ecological damage to the marsh coastline, superport planners countered that they were genuinely concerned for preserving Louisiana's unique coastline and numerous marshy bays. A U.S. Maritime Administration report in November favored Louisiana and Delaware as sites for superport terminals. The report stated that ports are needed to help stave off an energy crisis and recommended a site 4 miles west of South Pass as the most economically feasible place for a gulf coast superport.

Legislation and Government Programs.— In a special session made necessary by a court order to revise State property tax laws, the State legislature raised the State's severance tax by \$0.01 per 1,000 cubic feet of natural gas produced to \$0.033 per 1,000 cubic feet. The revised levy will yield the State an estimated \$46 million per year. Exempted from the higher tax are (1) producers that have contracts which do not have pass-along clauses permitting producers to recover the tax increase from consumers, (2) production from small, marginal wells, and (3) electric utilities. Opponents to the new tax believe efforts to attract new industry to Louisiana may suffer from the increase. Factors influencing this position are the recent appeal of the state's natural gas severance tax credit for industries and the lower natural gas prices available to out-of-State users because of Federal regulation of interstate sales.

The State Government collected more taxes in fiscal 1972 than in any previous year, although the general severance tax receipts decreased \$12.0 million. Severance taxes were collected on the production of natural resources taken from the soil or water. Severance taxes from mineral extraction amounted to \$240.4 million during fiscal 1972 and accounted for 23% of the State Government's total revenue.

The Governor's Natural Gas Negotiating Committee, established in 1971, submitted a report urging that a permanent commission be established and charged with the continuing responsibility for the study of natural gas and energy problems in the State. The committee felt that certain basic data should be gathered and analyzed so that legislative programs could be promulgated. The data would include—

- Study of pipeline systems in Louisiana including capacity, current load, and life.
- 2. Estimated reserves available and an indication of market commitments.
- 3. Study of potential future gas reserves.
- 4. Study of pricing mechanisms and marketing system differences for interstate and intrastate markets.
- Study of the economic and ecological impact of the curtailment of natural gas consumption in Louisiana.
- The projected demand in Louisiana for natural gas and the additional delivery and distribution systems that may be required.

On May 1, the U.S. Geological Survey took over the administration and supervision of offshore oil and gas operations in Zone II and III from the Louisiana Conservation Commission. Leases in Zone I and those transected by the boundary between Zone I and II remain under State authority. Zone IV was placed under Federal control in December 1970. It is estimated offshore Louisiana areas under Federal administration will account for 45% of the State's crude oil production and 35% of the natural gas.

The Supreme Court decreed in October that a portion of offshore acreage in dispute between Louisiana and the Federal Government belongs to Louisiana. It was estimated that the area involved was about 85 square miles located within the 3-mile limit near the Texas border. The decree allowed Louisiana to lease the area for drilling and mineral exploration, resulting in revenues reaching \$100 million. Still in dispute was ownership of other offshore areas which have yielded \$100 to \$800 million in income from oil and gas wells. A courtappointed arbitrator is in charge of the dispute.

The long-standing dispute between Texas and Louisiana over ownership of the western half of the Sabine River continued during 1972. Although a special judge appointed by the Federal courts recommended to the U.S. Supreme Court that the boundary be in the geographic center of the river, Louisiana's Attorney General announced that Louisiana would be vigorously opposed to such a decision.

Steps were taken during May to enable the State of Louisiana to become a natural gas marketer. Until 1971 Louisiana did not include in oil and gas leases on State lands the clause permitting the government to take its royalty interest in kind rather than cash. New State leases issued in 1972 have this provision, which has long been the practice in private leases. By taking its one-sixth royalty in gas instead of cash at the area rate prices established by the Federal Power Commission, Louisiana will have gas to offer prospective industrial developers within the State.

Environment.—A study of the effects of an oil spill on marsh lands and in shallow bays was started in November at Louisiana State University. The thrust of the study will be to develop evidence that marine organisms consume the crude oil that settles at the bottom of shallow water following accidental spills. The study, which should take at least 1 year, is funded by the Environmental Protection Agency

(EPA) and the Louisiana State University and is supported logistically by Gulf Oil Corp.

The Louisiana Air Control Commission approved a new clean air plan incorporating changes demanded by the EPA. Parts of the previous plan were rejected by EPA for being too lenient. The large petrochemical industry in Louisiana will feel the greatest impact of the plan. It has been estimated that the program will cost the industry \$250 million during the next 5 years. The plan envisages a 61% reduction in sulfur dioxide emissions in Baton Rouge, 37% in New Orleans, and 12% in Lake Charles, the areas of greatest air pollution. The plan allows the State to close virtually all businesses and industry in times of emergency.

The Louisiana Chemical Association announced that chemical industries in the State plan to spend more than \$290 million during the next 5 years for pollution control systems. Expenditures during 1967–71 to control water pollution totaled \$87 million, while \$58 million was spent in air pollution control facilities. A report released by the EPA in early 1972 stated that industries were dumping tons of toxic materials into the Mississippi River. Another EPA study reported excessive levels of particulates throughout the State and dangerous levels of sulfur dioxide and hydrocarbons in heavily industrialized areas.

The Federal District Court at New Orleans approved an agreement between EPA and Kaiser Aluminum & Chemical Co. that will halt the discharge of spent bauxite from its two alumina plants into the Mississippi River.

A new multi-million-dollar wastewater treatment system designed to clean 8,000 gallons per minute was completed and put into operation at the Baton Rouge plant of Enjay Chemical Co. The treatment plant is a major part of a large project designed to improve the quality of water that flows from the plant into the Mississippi River. The new plant employs a trickling filter system and is one of many facilities used for treating water at the plant. BASF Wyandotte Corp. released plans to eliminate all lead and mercury discharges from its chlorine-caustic soda production units in Geismar. The replacement of graphite anodes with metal anodes was slated for completion in 1973.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

The value of mineral fuel production totaled \$5,182 million in 1972, a 2.8% decrease from that of 1971. Fuels represented 96% of the entire value of mineral production in Louisiana.

Leasing Activity.2—Because leasing, exploration, and development of liquid and gaseous hydrocarbons cannot always be classified as either a petroleum or natural

gas activity these topics are discussed under this general heading.

Although State lease sales continued on a monthly basis in 1972, leasing activity in southern Louisiana, both onshore and offshore to the limits of State jurisdiction, declined. Onshore activity declined 16% from 1971, with a total of 850,231 acres leased.

² American Association of Petroleum Geologists Bulletin. V. 57, No. 8, Aug. 1973, pp. 1532– 1541.

Table 5.-Oil and gas well drilling completions, by parish

	Deve	elopment	wells	E	Explorate	ry	Total	
Parish	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage
Acadia	12	7	14		3	9	45	442,97
Allen			5		1	8	14	126,80
Ascension		1	2			3	6	52,85
Assumption	2	6	4		4	6	22	275,73
Avoyelles			1	1		1	3	29,00
Beauregard	2	2	7	1	1	6	19	182,47
Bienville	1	30	4		2	3	40	359,57
Bossier	25	13	17		1	3	59	153,99
Caddo	142	2	25			4	173	374,53
Calcasieu	31	3	20	1	1	11	67	483,99
Caldwell		5	22		4	21	52	162,46
Cameron	11	7	23	1	7	29	78	834,17
Catahoula	6		16	4		26	52	283,64
Claiborne	5	3	2			4	14	139,18
Concordia	9		25	3		27	64	414,71
De Soto	3	15	17		2	1	38	168,09
East Baton Rouge			i				1	9.81
East Carroll						2	2	18,76
East Feliciana						1	1	18,81
Evangeline	2	-6	-5		1	4	18	217,24
Franklin	2	•	2			2	6	26,78
Grant	3		2			ī	6	15,76
Iberia	13	7	14	- <u>-</u> -	- <u>ī</u>	13	49	490,45
berville	20	2	9	4	î	11	47	456.28
ackson	20		•		-	-5	5	39.82
Jefferson	25	-5	8		-ī	9	48	494.93
Jefferson Davis	4	6	5	- <u>-</u> -	î	15	32	338,82
	-	2	2	-	2	4	10	138,16
	23	15	21	- <u>-</u>	5	11	76	848,29
Lafourche	55	4	32	_	-	10	101	307.17
La Salle		3	32			5	111	84.48
Lincoln		76	8			2	86	203,94
Morehouse		10	2			4	6	25,56
Natchitoches Orleans			4			2	2	19.65
		183	3		- <u>ī</u>	2	189	469,32
Ouachita	49	4	20			18	91	857.19
Plaquemines				-ī		1	6	62.22
Pointe Coupee	3		1 3	_		1	5	32,65
Rapides	.2					3	19	56,95
Red River	10		5		1		15	49.79
Richland			10			5	19	28,86
Sabine			6		1	.1		
St. Bernard	==		3		1	13	17	168,32
St. Charles	19	10	6			6	41	446,47
St. James	3		1			3	7	72,18
St. John the Baptist		1	3			2	6	53,07
St. Landry	7	6	14			8	35	324,28
St. Martin	22	10	12	1	2	12	59	590,79
St. Mary	50	14	15	1	4	15	99	1,065,29
St. Tammany						1	1	10,80
Tensas	2		4	1		5	12	84,16
Terrebonne	55	44	31	1	18	32	181	2,139,12
Union		98				5	103	262,27
Vermilion	5	16	8	1	8	18	56	772,98
Vernon						3	3	34,06
Webster	3	7	3			1	14	120,68
West Baton Rouge	ĭ		3			2	6	55,99
Winn	17		11			13	41	66,98
Offshore	251	126	215		5	201	798	7,948,18
V								
Total	895	739	695	24	79	633	3.065	24,011,60

Source: American Petroleum Institute.

Over 30% of these onshore leases were in the Cretaceous trend from St. Bernard Parish in the east to Allen Parish in the west. Principal leasees were Chevron Oil Co., Union Oil Co. of California, Phillips Petroleum Co., Gulf Oil Corp., and Standard Oil Co. (Indiana). To the south in the onshore Miocene trend, 20% of the leasing was in Terrebonne Parish. Major leases there were granted to Shell Oil Co., Texas Eastern Transmission Corp., Texas Gas Transmission Corp., and Standard Oil Co. (Indiana). To the southwest in Cameron Parish companies showed interest in the Planulina formation of the Miocene trend. Small companies leased acreage in Acadia and St. Martin Parishes. Onshore lease prices ranged from \$2 per year per acre for 10-year leases in the Cretaceous trend to \$100 per year per acre for a 3-year lease in the Oligocene and Miocene trends.

At yearend it was anticipated that monthly sales would be discontinued until a means could be formulated whereby gas produced on State acreage could be retained in the State to prevent industries from being closed because natural gas supplies have to be shipped out of the State.

Offshore, the Federal Eastern Louisiana lease sale was held in September after months of delay. The sale was originally slated for December 1971, but was delayed by environmentalists who contended that the Department of the Interior failed to consider alternative sources of energy in its environmental impact statement. Of the 78 tracts offered for bidding at the sale, 74 were bid on and 62 were leased. High bonus bids from these 62 tracts, totaling 290,521 acres, amounted to \$1.6 billion, an average of \$2,016 per acre. The highest bid was made by a consortium of Gulf Oil Corp., Mobil Oil Corp., Pennzoil Offshore Gas Operators, Inc. (POGO), and Pennzoil Louisiana and Texas Offshore, (PLATO) which bid over \$77 million (\$15,-494 per acre) for Main Pass Block 140. This Block was the most sought after tract, receiving 15 bids totaling nearly \$246 million. The highest per-acre bid in the sale was \$21,070 paid by Gulf Oil Corp. and Standard Oil Co. (Indiana) for a drainage tract (one near a producing field) consisting of 1,893 acres in West Delta 35 and 36.

On December 19, 1972, a second Federal lease sale offered 132 tracts in the Louisiana Outer Continental Shelf. Bids were received on 119 tracts and 116 were leased. The

leased tracts covered 536,874 acres and bids amounted to nearly \$1.7 billion, an average of \$3,108 per acre. The highest per-acre bid, \$21,630, was paid by a consortium of seven companies headed by TransOcean Oil, Inc., on each of two tracts in South Marsh Island sector.

Leasing in northern Louisiana continued to be active, with the Jurassic area to the far north receiving the most attention. Lease bonuses ranged from \$5 to \$50 per acre per year and averaged \$25.

Geophysical Activity.3—Geophysical exploration in Louisiana consisted of 1,094 crew-weeks onshore and 241 crew-weeks offshore. In total, geophysical activity was up slightly from the 1,314 crew-weeks in 1971. Onshore Terrebonne and Lafourche Parishes received considerable seismic exploration activity because of recent significant gas discoveries and extensions in the Miocene, and large potentially prospective undrilled areas. Shell Oil Co. and Standard Oil Co. (Indiana) accounted for 75% of the total. Additional seismic exploration was performed in Cameron and Vermilion Parishes in pursuit of deep, large, lower Miocene traps and other smaller closures near prolific fields.

Most of the offshore geophysical activity was in those areas leased in the Federal sale held in December 1972. Areas in the September 1972 sale had been surveyed in 1971. As in the past, subsurface structural geologic studies, using electric log and reflection seismic data, remained the basic exploratory methods in the Louisiana gulf coast. As stratigraphic traps became more prospective, many companies are reprocessing old seismic data and conducting new work over known large structures looking for sandstone pinch-outs.

Whereas geophysical activity in the south, including offshore areas, decreased 9% to 955 crew-weeks, seismic activity in northern Lousiana increased a substantial 40% to 370 crew-weeks. A total of 72 crew-weeks were in vibroseis. Most of the activity was in Winn (82 crew-weeks), Natchitoches (66), Madison (56), and Union (34) Parishes.

Exploration and Development Drilling.4—According to the American Petroleum Institute (API) there were 3,065 wells drilled in Louisiana, including all offshore areas in 1972. Footage drilled was 24.0 million feet, an average of 7,834 feet per well, somewhat

Work cited in footnote 2.
 Work cited in figure 2.

under the 8,056-foot average in 1971. Onshore drilling accounted for 2,267 wells and 16.0 million feet of hole. Offshore drilling accounted for 798 wells and 8.0 million feet of hole, an average depth of 10,046 feet per well.

Exploratory drilling accounted for a total of 736 wells-530 onshore and 206 offshore. Whereas onshore exploratory drilling changed little from that of 1971, offshore drilling declined 23% reflecting the postponement of the Federal lease sale. Of the exploratory onshore wells, 24 were completed to produce oil, 74 were completed as gas producers, and 432 wells or 81% were dry. Of the offshore exploratory wells, none were completed as oil wells, 4 were gas productive, and 201 wells or 98% were dry. Proved field (development) well drilling accounted for 2,329 wells, of which 1,737 or 75% were onshore. Of the onshore proved field wells 644 were oil productive, 613 were gas productive, and 480 or 28% were dry holes. Of the 592 proved field wells drilled offshore, 251 were completed to produce oil, 126 were gas productive, and 215 or 36% were dry holes.

In north Louisiana, which covers 26 parishes, a total of 1,125 wells were drilled, 13% more than the 992 wells drilled in 1971. Exploration drilling totaled 175 wells, unchanged from 1971. Of this total, 20 (11.4%) were completed successfully. None of the discoveries added appreciably to reserves; seven were in the Wilcox formation of the Eocene series. Development drilling totaled 950 including 9 service wells. Of this total 234 wells found oil and 488 found gas for a success ratio of 76%. Much of the development drilling activity was in the Monroe field which lies in parts of Morehouse, Ouachita, and Union Parishes. Development drilling was also active in Caddo and La Salle Parishes.

Onshore in the remaining 39 counties in southern Louisiana, a total of 1,144 wells were drilled, essentially unchanged from the 1,142 wells drilled in 1971. The 790 development wells included 355 oil producers, 161 gas wells, 15 oil and gas producers, and 259 dry holes (success ratio of 67%). Of the 354 exploration wells, 78 were oil and gas producers, and 276 were dry wells (success ratio of 22%).

Important new-field discoveries onshore in southern Louisiana included a find called Bayou Queue De Tortue in Lafayette Parish, Production depth was 15,336 feet in an Oligocene formation which yielded a 48° API gravity crude at 432 barrels per day and natural gas at 5.8 million cubic feet per day. A second important find called Northwest Bayou Choctaw located in Iberville Parish produced 132 barrels per day of 45° API gravity crude oil and 0.4 million cubic feet of natural gas from 11,524 feet. A third discovery found 78 barrels per day of 44° API gravity crude oil and 5.4 million cubic feet per day of natural gas at 15,688 feet in Lafayette Parish. Other major finds were recorded in Cameron, Lafourche, St. Mary, and Terrebonne Parishes.

Offshore, 798 wells were drilled having a total footage of 8.0 million. Of that total, 592 were development (proved field) wells and 206 were exploratory. None of the exploratory wells were classified as oil discoveries and only five found natural gas. Of the offshore proved field drilling, 251 wells found oil, 126 found gas, and 215 were dry. Although none of the offshore exploration wells were classified as discoveries, nine wells were listed as having the potential to produce gas and four were potential oil well producers. Most of the important offshore, newfield discoveries were in the East Cameron and Vermilion sections. Of the nine offshore development wells classified as important, four were gas wells in the East Cameron sector and two were oil wells in the Eugene Island sector.

The major finds in Louisiana during the year were new-pool discoveries in known fields. The most important of these was brought in by Pennzoil Oil Co. in Terrebonne Parish. The well on initial test produced 308 barrels per day of 49.9° API gravity crude oil and 10.6 million cubic feet of natural gas from a depth of 14,980 feet.

Carbon Black.—The production of carbon black in 1972 amounted to 1,078 million pounds, essentially unchanged from the 1,079 million pounds produced in 1971. Louisiana continued to rank second after Texas, accounting for 33.7% of the country's total. Essentially all of the output was furnace black; only insignificant quantities of channel black are produced.

As the Nation's leading producer of carbon black from natural gas, Louisiana consumed 236 billion cubic feet of natural gas and 178 million gallons of liquid hydrocarbons. The total value of production was \$78.8 million for an average value of \$0.073 per pound.

At yearend, the State's nine plants had a

Tabe 6Estimated proved	recoverable reserves	of crude oil,	natural gas liquids,
	and natural ga		0 1 /

Commodity	Proved reserves Dec. 31, 1971	Changes in proved reserves due to net revisions, extensions, and discoveries in 1972	Proved reserves Dec. 31, 1972 (production deducted)	Changes from 1971 (percent)
Crude oilthousand barrels_	5,399,000	409,364	5,028,478	-7.4
Natural gas liquidsdo	2,467,880	—180,943	2,135,837	-15.5
Natural gasmillion cubic feet	78,625,854	4,758,592	74,971,334	-4.9

Source: American Petroleum Institute and American Gas Association.

capacity of 3,870,108 pounds per day, 33.9% of the country's total. Most of the production came from the three plants in St. Mary Parish. Other plants are located in Ouachita (two plants), Avoyelles, Calcasieu, Evangeline, and West Baton Rouge.

Table 7.-Carbon black production and value

(Million pounds and million dollars)

	Year	Quantity	Value
1968		1.031	70.4
1969		1,046	70.8
1970		982	70.6
1971		1,079	78.2
1972		1,078	78.8

Natural Gas.-Louisiana continued to rank second in the Nation in marketed natural gas production; however, for the first time since 1947 production declined.

Marketed output dropped 1.4% in 1972 to 7,973 billion cubic feet. Although production declined, average wellhead values increased from \$0.202 to \$0.204 per thousand cubic feet. The State continued to lead the Nation in the total value of marketed production in spite of a slight decline.

Sea Robin Pipeline Co. embarked on a \$59 million expansion program that will include a 10,500-horsepower compressor station 80 miles offshore which is believed to be the most distant from shore for its size. The 1972-73 construction program includes an onshore compressor station at Erath and 71 miles of new pipeline to connect with gas production in the Eugene Island, East Cameron, and Ship Shoal areas. The system's capacity will be increased from 829 million to 1.2 billion cubic feet per day. Completed in 1970, the original system consisted of 222 miles and cost \$86 million.

Table 8.-Natural gas data (Million cubic feet)

	w	ithdrawals ¹			Disposit	tion	
Year	From gas wells	From oil wells	Total	Marketed produc- tion ²	Value at wells (thousands)	Repres- suring	Vented and Wasted ³
1968 1969 1970 1971 1972	5,623,961 6,305,897 6,811,334 7,011,666 6,924,204	1,153,555 1,255,130 1,264,823 1,306,885 1,235,559	6,777,516 7,561,027 8,076,157 8,318,551 8,159,763	6,416,015 7,227,826 7,788,276 8,081,907 7,972,689	\$1,212,627 1,387,743 1,503,137 1,632,545 1,626,426	195,062 174,349 133,792 133,080 123,418	166,439 158,852 154,089 103,564 63,667

¹ Marketed production plus quantities used in repressuring, vented, and wasted.
² Comprises gas sold or consumed by producers including losses in transmission, amounts added to storage, and increases in pipelines.
³ Partly estimated. Includes direct waste on producing properties and residue blown to the air.

Texaco Inc., will be the operator of a cryogenic gas processing plant to be constructed at Henry, south of Layfayette. Twenty other companies are involved in the project. Offshore Louisiana natural gas from the Sea Robin pipeline system will supply the new 900-million-cubic-foot-per-day plant where natural gas will be treated at temperatures down to 140° F. Texaco's nearby

Henry plant will separate the individual liquid, whereas the methane will be returned to the onshore Sea Robin system. Completion is scheduled for mid-1973.

A subsidiary of Texas Eastern Transmission Corp. announced plans to build a \$175 million synthetic natural gas (SNG) plant on a 3,500-acre site near Donaldsonville. The plant will make 500 million cubic feet of gas from 110,000 barrels per day of lightweight petroleum products. One-third of the feedstock will be supplied from domestic sources and two-thirds will be imported. The gas will be delivered by pipeline to northeastern States.⁵

Several companies in the country, including the New Orleans Public Service Commission, studied the possibility of using methanol as a substitute fuel for natural gas. It was tentatively planned to conduct tests at one of the Commission's generators using methanol from the Georgia-Pacific Corp. plant near Plaquemine. This latter plant, which was completed in late 1971 at a cost of \$44 million, produces 100 million gallons per year using a low-pressure process. The plant also produces phenol and acetone.

At yearend, the Mississippi River Transportation Corp. planned to establish another gas storage unit in the eastern portion of Unionville field in Lincoln Parish. The new unit will utilize a depleted sand formation for storage of gas to be used for peak shaving purposes to meet high winter demand.

At midyear Pennzoil Offshore Transmission Co., a new corporation, announced plans to construct a \$126 million natural gas pipeline originating 110 miles offshore in Louisiana's western continental shelf. The 30/36 inch line will terminate some 270 miles to the north in west-central Louisiana. Plans are to deliver 400 million cubic feet per day at a point near Clarence and in the future to increase the capacity to 800 million cubic feet per day.

According to the American Gas Association (AGA) and API, reserves of natural gas totaled 74,971 billion cubic feet, down 4.7% from the previous year. Although there were additions to reserves by reasons of revisions, extensions, and new reservoir discoveries in old fields, additions resulting from new field discoveries were only 293 billion cubic feet. About 82% of the reserves were classified as nonassociated; most of these are presumably offshore.

Natural Gas Liquids.—Louisiana continued to rank second after Texas in natural gas liquids production, which in 1972 amounted to 151.1 million barrels, a 4% increase from 1971. Of this amount, output of liquefied petroleum gases (including ethane) increased 8.8% to 98.2 million barrels while natural gasoline and cycle products declined 2.9% to 52.8 million barrels. Average value per barrel of the liquefied

petroleum gas (including ethane) and natural gas and cycle products production was \$1.89 and \$3.17, respectively.

According to an Oil and Gas Journal Survey there were 132 natural gas processing plants in Louisiana at yearend 1972 with a total capacity of 23,512.4 million cubic feet per day. Natural gas throughput at these plants totaled 19,547.1 million cubic feet representing a plant capacity utilization of 83%. Thus utilization was down from 86% in 1971, reflecting the natural gas shortage.

Of the 51 major natural gas processing plants (those having a capacity of 70 million cubic feet per day or more), 40 plants used the refrigerated absorption method, some in conjunction with other methods. Most of the remainder employed the adsorption method.

The AGA and API estimated that natural gas liquids reserves at yearend 1972 totaled 2,136 billion barrels. This was 15.5% less than 1971 and represents the fourth consecutive year of decline. Nearly 84% of these reserves were in nonassociated gasfields. Louisiana accounted for 31.5% of the Nation's total natural gas liquids reserves.

Columbia Gas Transmission Corp. completed its natural gas processing plant at Pecan Island. The plant has a capacity of 900 million cubic feet per day and 18,000 barrels per day of condensate and is among the largest along the U.S. Gulf Coast. The plant processes gas brought ashore through the Western Shore line and the Blue Water system. The 250-mile Blue Water system serves four offshore Louisiana areas.

Warren Petroleum Co. began production at its new gas-treating plant at Johnson Bayou in Cameron Parish. The unit's capacity is 60 million cubic feet of natural gas input and 65,000 gallons per day of liquid extracts.

Petroleum.—For the first time since 1958 crude oil production in Louisiana declined. Output of 891.8 million barrels (2,436,685 barrels per day) in 1972 represented a 4.6% decline from that in 1971. Nationwide, Louisiana ranked second in crude oil production and accounted for 25.8% of the U.S. total.

In September, the Commissioner for Conservation announced that nearly all wells

 ⁵ Chemical Week. V. 3, No. 19, Nov. 8, 1972, p. 33.
 Oil and Gas Journal. 1973 Survey of Gas Processing Plants. V. 71, No. 28, July 9, 1973, pp. 98-114.

in Louisiana were producing at their maximum efficient rate (MER) and for all practical purposes, Louisiana no longer possessed a reserve producing capacity. At yearend nominations for crude oil exceeded production by about 150,000 barrels per day and production was declining each month at a rate of 20,000 barrels per day.

Table 9.-Crude oil production, indicated demand and stocks in 1972, by month

(Thousand 42-gallon barrels)

Month	Pro- duction	Indi- cated demand	End of month stocks origi- nating within State
January	76,022	76,779	32,271
February	70,227	69,919	32,649
March	76,219	77.078	31,790
April	73.515	70,827	34.478
May	77,131	76.520	35,089
	73,381	75,221	
			33,249
	75,389	76,927	31,711
August	75,435	75,213	31,933
September	73,000	72,270	32,663
October	75,331	75,502	32,492
November	72,362	72,959	31,895
December	73,745	75,209	30,431
Total:		•	
1972	891.827	894,424	XX
1971	935,243	940,725	XX
	,10	,.20	22.22

XX Not applicable.

Table 10.-Number of producing oil wells and average production per well per day

	Year	Approximate number of producing wells Dec. 31	Average production per well per day ¹ (barrels)	
1968		30,226	* 73.0	
1969		29,393	r 77.6	
1970		r 27.934	r 86.7	
1971		r 26.829	r 93.6	
1972		e 27,762	89.3	

e Estimated. r Revised.

Table 11.-Production of crude petroleum, by district and selected fields

(Thousand 42-gallon barrels)

District and field 1	1971	1972
Gulf coast onshore:2		
Avery Island	3,400	3.880
Bay de Chene	6,643	6,551
Bay Ste. Elaine	7.775	7,247
Bayou Salle	5.293	3.697
Black Bay West	9.892	9.113
Caillou Island	31.828	29,683
Cote Blanche Bay	01,010	,
West	15,658	13,908
Cote Blanche Island	8.797	8,015
Delta Farms	1,278	1,281
Garden Island Bay	16.096	12,993

Table 11.-Production of crude petroleum, by district and selected fields-Continued

District and field 1	1971	1972
ulf coast onshore-		
Continued	0.790	0.000
Golden Meadow Grand Bay	2,738 6,680	2,306
Grand Bay Hackberry East	6,680 2,226	6,661 1,995
Hackberry West	3,760	3,349
Iowa	876	852
Jennings Lafitte	292	256
	10,877	9,333
Lake Barre Lake Pelto	7,592 4,891	6,625 4,502
Lake Salvador	4,380	4 118
Lake Washington	10,913	9,333
Leeville	4,343	4,246
Paradis	1,898	9,333 4,246 1,720 4,538
Quarantine Bay	7,117 3,759	4,538
Romere Pass Venice	5,475	3,074 5,380
Vinton	2,299	2,782
TTT - also a Tallo and	10,183	11.053
West Bay	9,563	9,040
West Bay Other fields	267,999	214,108
Total	474,521	401,639
olf coast offshore.2		
olf coast offshore:2 Bay Marchand Block		
2	30,806	29,390
Eugene Island Block		=
126	5,621	5,527
Eugene Island Block 175	(3)	6,954
Block 175 Eugene Island	(0)	0,994
Block 276	(3)	7,613
Grand Isle Block 16_	21,681	19,690
Grand Isle Block 43_	22,776	23,095
Grand Isle Block 47_	4.271	4,172
Main Pass Block 35_	3,504	3,148
Main Pass Block 41_	18,469 12,775	17,678
Maine Pass Block 69_	12,775	11,566
Main Pass Block 306	(3)	7,576
Ship Shoal Block 204	(3)	5,300
Ship Shoal Block	()	0,000
207	(8)	8.638
Ship Shoal Block		
208	10,038	14,420
South Marsh Island		
Block 73	(8)	5,453
South Pass Block 24_	20,330	18,227
South Pass Block 27_	21,425	17,312
South Pass Block 62_	(8)	10,248
South Pass Block 65_	(3)	11,931
West Delta Block 30_	26,390	25,144
West Delta Block 58_	(8)	8,674
West Delta Block 73_	15,987	16,250
Other fields	201,232	167,909
Total 4	415,305	445,915
- · ·		
orthern:		
Caddo-Pine Island _	3,500	3,448
Delhi	5,870	5,848
Haynesville	2,730	2,196
Homer	330	(8)
Lake St. John	1,170	(8)
	900	552
Rodessa		
Other fields	30,916	32,229
Total	45,416	44,273
IOIAI		

and Gas Journal.

2 Some fields include onshore and offshore pro-

¹ Based on the average number of wells during the year.

duction.

3 Included in "Other fields."

4 Data may not add to totals shown because of independent rounding.

According to the API, reserves of crude oil at yearend totaled 5,028 million barrels, down 371 million barrels from that of 1971. Additions to reserves resulting from reevaluation of known reservoirs, extensions of known fields, and discovery of new fields and reservoirs amounted to only 409 million barrels.

According to a Bureau of Mines survey, there were 20 refineries operating in Louisiana which had a crude oil throughput capacity of 1,553,500 barrels per day at yearend 1972. The only new refinery added was the small, 11,000-barrel-per-day unit owned by Kerr-McGee Corp. at Dubach. Major expansion projects included throughout capacity additions of 36,000 barrels per day at the Meraux refinery of Murphy Oil Corp., 19,600 barrels per day at the Alliance plant of Gulf Oil Corp., and 15,000 barrels per day at the Lake Charles refinery of Cities Service Oil Co. Because of retirement of older units at the Baton Rouge plant of Exxon Co., U.S.A., capacity of the Nation's largest refinery fell to 420,000 barrels per

A study by the Oil and Gas Journal in early 1972 placed the spare production capacity at 200,000 barrels per day from onshore fields and State-controlled offshore fields. The study found that only 35 of the State's 1,389 oilfields were capable of producing significant volumes over the State-controlled output.

In January the Conservation Commissioner set the February allowable pattern at 75% of the 1971 depth bracket schedule, up from 69% in January. This was the highest percentage in the history of the program except at the time of the 1956 Suez Canal crisis and the 1967 Arab-Israeli war. Allowables remained unchanged until September when producers were permitted to produce at the maximum efficient rate (MER); in October regular monthly allowable hearings were discontinued because the State could not produce all the oil requested by buyers. Wells in Federal offshore waters had been producing at the MER since 1971.

Petrochemicals.—The petrochemical industry in Louisiana continued to expand as many new plants were brought onstream while others were expanded. Furthermore, plans for additional petrochemical facilities were abundant. For the first time, however, selected Louisiana industrialists pondered the uncertain future of their feedstocks,

especially ethylene, benzene, and naphtha. This apprehension was brought about by the predicted energy crisis, a switch to non-leaded gasoline, and the uncertainty of imported feedstocks.

The tight chlorine supply situation expected since early 1972 spurred the expansion of existing plants and the construction of new plants. Hooker Chemical Corp. plans to build a chlor-alkali plant at Taft to increase its current 650-ton-per-day capacity. The new plant will be able to produce 1,000 tons per day of chlorine and 1,100 tons per year of caustic soda. Completion is scheduled for late 1974. Other chlorine expansion projects have been announced by Georgia-Pacific Corp. at Plaquemine, BASF Wyandotte Corp. at Geisman, and PPG Industries at Lake Charles. Dow Chemical Co. announced plans to expand chloromethane production at Plaquemine, bringing the plant's total capacity to 250 million pounds per year.

Gulf Oil Corp's first venture into styrene monomer commenced in January when its large 500-million-pound-per-year unit went onstream in Donaldsonville at a cost of \$16.4 million. The product will be used in the manufacture of tires, insulation, boat hulls, and molded auto parts.

American Cyanamid Co. announced plans to build a new acrylamide plant at its Fortier complex in New Orleans, using its newly developed catalytic process. Brewster Phosphates, Inc., is building a facility at Luling just west of New Orleans to produce diammonium phosphate. When completed the firm will be able to produce 550,000 tons per year of this product. Shell Chemical Co. announced plans to build a vinyl chloride monomers unit at Norco to have a capacity of 1,000 tons per day and to be completed in 1973.

Agrico Chemical Co., a subsidiary of Williams Co., began a \$50 million expansion program at Donaldsonville which includes a 400,000-ton-per-year phosphoric acid plant to be completed in mid-1974.

After bringing a new polypropylene unit onstream at Lake Charles during the spring with a capacity of 180 million pounds per year, Hercules, Inc. plans another new plant on the gulf coast to have a capacity of 200 million pounds per year.

CF Industries, Inc. announced that it plans to build a 1,000-ton-per-day urea plant at Donaldsonville for completion by mid-1974.

Shell Chemical Co. disclosed its decision to build a 700-million-pound-per-year vinyl chloride monomer (VCM) plant at the company's chemical complex at Norco. When the plant comes onstream in late 1973, the company will be the country's largest producer of VCM.

Olin Corp. contracted for the engineering and construction of a \$3 million plant at Lake Charles to convert natural gas into hydrogen and carbon monoxide using steam-methane reforming 1072

tion was slated for early 1973.

Construction of Enjay Chemical Co.'s \$90 million olefin expansion project at Baton Rouge continued during 1972. The plant was designed to use a wide range of feed-stocks that require about 94,000 barrels per day of distillate fuel oil; the remainder will be ethane and propane. Ethylene output at the plant will be increased from 1 billion to 1.8 billion pounds per year, chemical-grade butadiene production will be raised from 180 to 340 million pounds per year, and propylene will be increased from 50 to 130 million gallons per year.

NONMETALS

Value of nonmetals increased by \$9 million in 1972 to \$230 million and comprised 4% of the State's total mineral value. The increase came after 3 consecutive years of decrease and reflects primarily the increase in the unit value of sand and gravel. Of the eight nonmetallic minerals produced, the value of production of six increased while two decreased.

Barite.—Crude barite is not mined in Louisiana. However, one plant in Calcasieu Parish, three in Orleans Parish, and one in St. Martin Parish crushed and ground barite ore. Ores mined both domestically and abroad were shipped to Louisiana for processing. Ore processed in 1972 was up a substantial 14%, reflecting increased production in Orleans Parish. Unit value increased 18%. Virtually all the barite is used as a weight additive in well drilling muds.

Cement.—Shipments of portland and masonry cement increased 5.9% during 1972, down considerably from the 15% increase in 1971. Each of Louisiana's three plants produced both portland and masonry cement. Portland cement accounted for about 98% of the production. About 84% of the portland cement shipped was type I and II (general use and moderate heat); the remainder was type III (high-early-

strength) and oil-well cement. Portland and masonry cement consumed in the State totaled 2,350,000 tons and 73,000 tons, respectively. Portland cement was consumed by ready-mix concrete companies (42%), highway contractors (21%), concrete product manufacturers (15%), building material dealers (2%), and other contractors and miscellaneous customers (20%). Raw materials used in making portland cement included oyster shells, limestone, sand, gypsum, and iron-bearing materials. All the plants used natural gas in their kilns.

Major producing companies were Ideal Cement Co., Lone Star Cement Corp., and Louisiana Cement Co., Div. of OKC Corp. The latter company started a \$15 million expansion project at its New Orleans plant. Annual capacity will be increased by 357,000 tons to a total of 677,000 tons by the addition of a kiln 460 feet long, and two grinding mills, one for raw feed and the other for finished cement. Completion was scheduled for late 1973.

Clays.—Output of common clay and undifferentiated clay and shale decreased 7% to 1.0 million tons. Average unit value was \$1.45 per ton. Twelve companies operated 14 pits in 13 parishes. Principal producing parishes in descending order of production were West Baton Rouge, Pointe Coupee and St. Bernard. Clay output was consumed in the manufacture of cement, lightweight aggregate, and heavy building brick.

Gypsum.—Crude gypsum was mined at Winnfield mine in Winn Parish by Winn Rock, Inc., and output was used as a retarder in portland cement. Unit price was down by 7% from that in 1971. Gypsum was calcined by National Gypsum Co. at its Jefferson Parish plant and United States Gypsum Co. at its Orleans Parish plant. Output, which increased 45% in 1972, was used in the manufacture of wallboard; the unit value was 3% lower than in 1971.

Lime.—Production decreased 5% to 907, 616 tons whereas the unit value increased 18% to \$21.60 per ton following a 47% increase in 1971. Olin Corp. produced hy-

Table 12.—Clays sold or used by producers (Thousand short tons and thousand dollars)

	Year	Quantity	Value
1968		863	1,163
1969		1,078	2,943
1970		1,080	1,575
1971		1,073	1,606
1972		1,000	1,454

drated lime (calcium hydroxide) at its Lake Charles plant. Allied Chemical Corp. produced quicklime (calcium oxide) at its Baton Rouge facilities. United States Gypsum Co. in Orleans Parish and Pelican State Lime Division of Radcliff Materials, Inc., in St. Mary Parish produced both quicklime and hydrated lime. Lime consumption in Louisiana which totaled 918,900 tons was used principally at chemical plants, aluminum smelters, and water purification facilities.

Texas Industries began core drilling at the Winnfield Minerals property on the Winnfield salt dome in Winn Parish. Earlier Texas Industries had signed a 90-day option to purchase the prospective limestone producing property.

Perlite.—Although not mined in Louisiana, perlite was expanded at two plants—Zonolite Division of W. R. Grace & Co. in Orleans Parish and Filter-Media Co. of Louisiana, Inc., in St. John the Baptist Parish. The latter is one of the principal producers of filter materials. A substantially smaller amount of perlite was expanded in 1972 than in 1971. Principal uses were for filter aids, low-temperature insulation, and horticultural aggregates. Other uses included plaster aggregate and

Salt.—Salt sold or used in Louisiana amounted to 13,514,000 tons in 1972, ranking the State first by accounting for 29.9% of the country's total. Since salt production was only 13,351,000 tons in 1972, salt stocks were drawn down by 162,000 tons.

concrete aggregate.

Salt sold or used increased 1.2% and was valued at \$67.4 million. The average unit value was \$4.99 per ton, a 2.0% decline from that of 1971. Whereas rock salt production increased 6.0% during the year, brine salt and evaporated salt declined 2.5% and 2.2%, respectively. Average unit value in dollars per short ton were evaporated salt, \$32.86; rock salt, \$5.54; and salt brine, \$3.46. Thirteen companies mined salt at 16 operations in 10 parishes. Of

these, 10 operations produced brine, three produced both evaporated and rock salt, two produced rock salt only, and one produced evaporated salt only. Iberia Parish accounted for 86% of the evaporated salt and 26% of the total salt sold or used.

International Salt Co. dedicated new facilities at its Avery Island mine, including a concrete-lined, 1,000-foot shaft, an electrical hoist which lifts 18 tons of salt in 2 minutes, and a conveyor system for transporting the salt from the mine to a new barge-loading dock. The new facilities will provide for expanded current production as well as for projected future production.

Cargill Inc. completed a second shaft and costly renovations designed to make the Belle Island mine as safe as possible from fire. Fifty underground miners produced about 1.8 million tons of rock salt from the mine in 1971.

Sand and Gravel.—Production was 18.9 million short tons, a 1.6% decline from that of 1971. Average unit value increased significantly to \$1.43 per short ton. A total of 47 companies with 88 operations was reported in 41 of the State's 64 parishes. Leading parishes in descending rank of production were Washington, East Baton Rouge, St. Tammany, and Tangipahoa. These four parishes produced 32% of the State's output of sand and gravel. Commercial operations accounted for 98% of sand and gravel production.

Sand production of 8,605,000 short tons was a substantial 12% more than 1971 production. Unit value also increased, to \$1.34 per ton. Principal uses of sand produced were building 62%, and paving, 28%. The remaining 10% was used as blast sand, glass sand, and engine sand.

Gravel production of 10.3 million short tons was 11% less than in 1971. Average unit value was \$1.34 per ton, down \$0.02 from 1971. Principal uses for produced gravel were building, 61%; and paving, 35%.

Table 13.—Salt sold or used by producers (Thousand short tons and thousand dollars)

		Evaporat	ed salt	t Rock salt		Brine		Total	
-	Year	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
1968		293	7,183	4,793	26,556	5,822	20,115	10,908	53,854
1969		277	7,598	5,237	29,160	6,921	24,344	12,435	61,102
1970		270	7,888	5,581	32,459	7,733	24,507	13,584	64,854
1971		275	9,399	5,794	32,976	7,283	25,574	13,352	1 67,950
1972		269	8,840	6,142	34,032	7,104	24,592	¹ 13,514	67,464

¹ Data do not add to total shown because of independent rounding.

⁷ Sunday Advocate. Mar. 5, 1972, p. 14a.

Table 14Louisiana:	Sand	and	gravel	sold	or	used	by	producers
(Thousa	nd short	tons	and the	ousan	d do	llars)	•	•

	Year	Comme	rcial	Governme contra		Tota] 1
		Quantity	Value	Quantity	Value	Quantity	Value
1968		20,208	26,354	203	150	20,411	26.504
1969		17,715	21,278	416	616	18.131	21.895
1970		17,746	21,527	410	836	18,155	22,363
1971		18,823	23,861	405	631	19,228	24,492
1972		18,538	26,255	383	740	18,920	26,996

¹ Data may not add to totals because of independent rounding.

Table 15.-Louisiana: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	19	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Blast	w	w	120	720
Building	5,628	6,104	5,319	6,756
Fill	w	w	408	261
Paving	1,696	1.934	2.254	2,612
Other uses 1	201	458	142	476
Total 2	7,526	8,497		
	1,020	0,491	8,244	10,825
Gravel:				
Building	7,448	10.157	6.312	9,776
Paving	3,846	5,205	3,576	5,207
Other uses 3	3	2	406	449
Total 2	11,297	15,362	10,294	15,431
Government-and-contractor operations:				
Sand:				
Building	161	246		
Fill		210	22	57
Paving			201	371
Other uses			138	256
Total	161	246	361	684
Gravel:		220	901	004
	244	3 86		
			22	57
Total	244	386	22	57
Total sand and gravel 2	19,228	24,492	18,920	26,996

W Withheld to avoid disclosing individual company confidential data; included with "Undis-

Gifford-Hill & Co., Inc., started up a new aggregate plant about 20 miles southwest of Alexandria in Rapides Parish. The new facility will replace the nearby Turkey Creek operation which was terminated in late 1970 after having been in operation for 30 years.

Stone.-Production was principally crushed and broken clam and oyster shells. Output totaled 9,190,000 tons in 1972, a 5% decline from 1971. The value increased by 0.15 to 1.61. Most of the production was . used as concrete and bituminous aggregate for highway construction and for the manufacture of cement and quicklime, and hydrated lime. Shell stone is produced in St. Mary, St. Tammany, Orleans, and Cameron Parishes, of which the first two accounted

for 87% of the total. Quarried stone is also produced in Winn Parish.

Sulfur.—After leading the Nation in Frasch sulfur production for nearly a decade, Louisiana dropped to second, following Texas, in 1972 when the State's six plants produced 3,534,000 long tons, down 2% from that produced in 1971. The share of total U.S. Frasch sulfur mined in Louisiana fell to 48.5% in 1972 compared with 51.5%in 1971. Sulfur stocks in the State were reduced as shipments increased 3% during the year.

During the year the production of recovered sulfur more than doubled, reflecting primarily startup of a sulfur recovery plant at the Baton Rouge refinery of Exxon

¹ Includes glass (1971), molding, and other sands.

2 Data may not add to totals shown because of independent rounding.

3 Includes railroad ballast (1972), fill (1972), miscellaneous, and other gravel.

Co. U.S.A. and a full year of operation of the new recovery plant at the Cities Service Co. Lake Charles refinery. The new Exxon plant was designed to produce 170 tons per day of elemental sulfur and includes spare capacity to handle additional anticipated requirements. The recovery plant and attendant facilities cost about \$5.1 million.

Table 16.-Louisiana: Sulfur produced and shipped from Frasch mines

(Thousand long tons and thousand dollars)

Year	Production	Shipments		
Iear	Quantity		Value 1	
1968	4.255	r 4,060	r 162,055	
1969	3,857	r 3.924	r 106,261	
1970	3,636	r 3,660	r 90,488	
1971	3,616	r 3,646	w	
1972	3,534	3.765	ŵ	

^r Revised. W Withheld to avoid disclosing individual company confidential data.

¹ F.o.b. mine plant.

Sulfur recovery facilities completed in 1971 by Cities Service Co. at Lake Charles consisted of a 25,000-barrel-per-day cycle oil hydrodesulfurization unit, an amine system, and two 50-ton-per-day sulfur recovery units. The elemental sulfur recovered is used as feed to the refinery's sulfuric acid plant. These units together with the ones completed by Exxon will lower the sulfur content of fuels produced as well as contribute to air pollution abatement.

The original Frasch sulfur mine was closed for the second time. The old Union Sulfur Co. plant at Sulfur was the site where Hermann Frasch in 1895 perfected the Frasch method of sulfur extraction. In 1924 reserves were nearly depleted and the mine was closed. In 1966, when sulfur was in high demand and prices were high, Union Texas Petroleum Division of the Allied Chemical Corp. reopened the mine to obtain feedstock for their petrochemical plant at Geismar. During the 6 years it was reopened it was worked as a stripping operation, because the recovery holes were no longer operational.

Sulfur industry sources indicated that the Nation's impending natural gas shortage could force some Louisiana Frasch sulfur operators to reduce production. Specifically mentioned was the Texas Gulf, Inc., mine at Billy Camp, La., which produces about 3% of total U.S. sulfur output. The natural gas supply to this mine comes through an interstate pipeline which is under the juris-

diction of and regulated by the Federal Power Commission (FPC). In the past, natural gas regulatory agencies, both Federal and State, have ruled that in shortage situations priority should be given to residential and institutional consumers rather than to large industrial consumers. The 14 Frasch sulfur operations in the United States produce about 70% of the Nation's total sulfur output and are especially vulnerable to shortage because they burn about 50 billion cubic feet of natural gas per year. Late in the year, FPC ordered the United Gas Pipe Line Co. to reduce its supply of natural gas to the mine by 15%. Texas Gulf, Inc., has a long-term contract which calls for the pipeline company to meet all of the mine's requirements up to 20 million cubic feet per day for 20 years.8

Construction of a new sulfuric acid plant at the Uncle Sam plant of Freeport Chemical Co. began near yearend. The \$8.6 million plant will use sulfur mined both onshore and offshore Louisiana. The acid will be used to process phosphate rock from Florida into phosphoric acid for use in fertilizer plants.

METALS

Aluminum.—Bauxite received from outof-State sources is processed into alumina at the Gramercy and Baton Rouge plants of Kaiser Aluminum & Chemical Corp. (Kaiser) and at the Burnside plant of Ormet Corp. Only the Chalmette plant of Kaiser produced aluminum. Aluminum production increased 4% during 1972, to maintain its ranking as fourth in the Nation.

A Federal court in Louisiana approved the arrangement between Kaiser Aluminum & Chemical Corp. and EPA that will halt the discharge of spent bauxite into the Mississippi River. Early in the year Kaiser developed a method for handling the red residue that remains after the alumina has been recovered. The spent material will be piped as a slurry to storage areas, dewatered, and used for landfill and other purposes. The company has agreed to deadlines of July 1, 1974, for its Gramercy plant and July 1, 1975, for its Baton Rouge plant.

Nickel.—American Metal Climax. Inc. (AMAX), which purchased the shutdown Port Nickel Refinery at Braithwaite in 1971, announced that renovations should be

⁸ Chemical Week. V. 3, No. 25, Dec. 20, 1972,

completed in early 1974. The plant is 20 miles downriver from New Orleans. The Bamangwato Concessions, Ltd., mine in the African country of Botswana is expected to begin producing a nickel-copper matte with a projected mine output of 2.2 million tons of ore annually during the first 10 years of operation and will supply about 54,000 tons of matte per year. Nickel will be produced as powder, briquets, and cathodes, and

copper will be produced as powder, briquets, and wire bar. A small amount of cobalt will also be produced as metal, metal briquets, and oxide powders. The plant will provide jobs for 325 persons and will have a payroll of about \$4 million annually. The 660-acre refinery site has 3,600 feet of Mississippi River frontage and docking facilities that can handle ships up to 35,000 deadweight tons.

Table 17.-Principal producers and processors of minerals

Commodity and company	Address	Type of activity	Parish
Aluminum:	DO D 1000	Reduction plant_	St Bornard
Kaiser Aluminum &	P.O. Box 1600 Chalmette, La. 70043	Reduction plant.	St. Bernard.
Chemical Corp. Ormet Corp	P.O. Box 15	do	Calcasieu.
Ormet Corp	Burnside, La. 70738		
Barite:	P.O. Box 6504	Grinding plant_	Orleans and
Dresser Minerals	Houston, Tex. 77005		Calcasieu.
Milchem, Inc	P.O. Box 22111 Houston, Tex. 77027	do	Orleans.
NL Industries; Baroid Div_	Rox 1675	do	Do.
THE Industries, Daton -11-1	Houston, Tex. 77001		
Carbon black: Ashland Chemical Co	P.O. Roy 1503	Furnace plant _	St. Marv.
Asniand Chemical Co	Houston, Tex. 77005		
Cabot Corp	125 High St.	do	St. Mary and Evangeline.
Columbian Carbon Co	Boston, Mass. 02110	do	Ouachita,
Columbian Carbon Co	New York, N.Y. 10017		Avoyelles,
a 1 a 1 a	D.O. D 0000F	do	St. Mary. Calcasieu.
Continental Carbon Co	Houston, Tex. 77027		
Sid Richardson Carbon &	Houston, Tex. 77027 1200 Ft. Worth National	do	West Baton
Gasoline Co.	Bank Bldg. Fort Worth, Tex. 76102		Rouge.
Thermatomic Carbon Co	245 Park Ave.	do	Ouachita.
Thermatonic carson of an	New York, N.Y. 10017		
Cement:	420 Ideal Cement Bldg.	Plant	East Baton
Ideal Cement Co., Div. Ideal Basic Industries, Inc.	Denver, Colo 80202		Rouge.
Lone Star Cement Corp	P.O. Box 47327	do	Orleans.
Lastina Gamant Co. Dir.	Dallas, Tex. 75247 14900 Intracoastal Dr.	do	Do.
Louisiana Cement Co., Div. OKC Corp.	New Orleans, La. 70129		
Clays:	D 40°	Mine and plant	East Baton
Acme Brick Co	Box 425 Ft. Worth, Tex. 76101		Rouge.
Athens Caddo Brick Co	Box 70	do	Caddo.
Di Di T la talan Tan	Athens, Tex. 75751 Box 66377	do	Pointe Coupee
Big River Industries, Inc	Baton Rouge, La. 70806		
Dixie Brick, Inc	Box 969	do	Bienville and Natchitoches
TT 1: Datas Bours	Natchitoches, La. 71457 Box 329	do	
Hammond Baton Rouge Brick Co.	Hammond, La. 70401		
Ideal Cement Co., Div.	420 Ideal Cement Bldg.	do	West Baton Rouge.
Ideal Basic Industries, Inc.	Denver, Colo. 80202		
Kentwood Brick & Tile	Drawer F	do	St. Helena.
Manufacturing Co., Inc.	Kentwood, La. 70444 14900 Intracoastal Dr.	do	St. Bernard.
Louisiana Cement Co., Div. of OKC Corp.	New Orleans, La. 71029		
Gypsum:		Calaining plant	Lofforson
National Gypsum Co	325 Delaware Ave. Buffalo, N.Y. 14202	Calcining plant_	senerson.
United States Gypsum Co	101 South Wacker Dr.	do	Orleans.
	Chicago, Ill. 60606	Quarry and	Winn.
Winn Rock, Inc	P.O. Box 790 Winnfield, La. 71483	plant.	** ******
Lime:		_	
Allied Chemical Corp	P.O. Box 70	do	East Baton Rouge.
Olin Corp	Morristown. N.J. 07960 P.O. Box 2896	do	
Onn Outp	Lake Charles, La. 70601	,	
See footnotes at end of table.			

Table 17.-Principal producers and processors of minerals-Continued

Commodity and company	Address	Type of activity	Parish
Lime—Continued			
Pelican State Lime Divi- sion of Radcliff Materials, Inc.	P.O. Box 1637 Morgan City, La. 70380	Quarry and plant.	St. Mary.
United States Gypsum Co	101 South Wacker Dr. Chicago, Ill. 60606	do	Orleans.
Natural gas and petroleum:1			
Salt: Allied Chemical Corp	Box 70	Brine wells	Iberville.
Allied Chemical Corp., Industrial Chemical Div. BASF Wyandotte Chemicals	Morristown, N.J. 07960	do	Ascension.
Corp. The Carey Salt Co	1609 Biddle Ave. Wyandotte, Mich. 48192 1800 Carey Blvd.	Underground	St. Mary.
	Hutchinson, Kans. 67501 Cargill Building	mine.	Do.
Cargill, Inc	Minneapolis, Minn. 55402		
Diamond Crystal Salt Co., Jefferson Island Div.	916 Riverside Ave. St. Clair, Mich. 48079 Midland, Mich. 48640	do	Iberia.
The Dow Chemical Co Freeport Sulphur Co	Midland, Mich. 48640	Brine wells	Iberville. Plaquemines, Jefferson, Terrebonne.
Gordy Salt Co., Inc	Box 638 New Iberia, La. 70560	do	St. Martin.
International Salt Co., Avery Mine & Refinery.	Clarks Summit, Pa. 18411	Underground mine.	Iberia.
Kaiser Aluminum & Chemical Corp.	900 17th St., N.W. Washington, D.C. 20006	Brine wells	Ascension.
Morton Salt Co	110 North Wacker Dr. Chicago, Ill. 60606	Underground mine.	Iberia.
Olin Corp	Box 991 Little Rock, Ark 72203	Brine wells	Cameron.
PPG Industries, Inc., Industrial Chemical Div.	Box 1000 Lake Charles, La. 70604	do	Calcasieu.
Braswell Sand & Gravel Co., Inc.	Box 798 Minden, La. 71055	Stationary	Webster.
Gifford-Hill & Co., Inc	Box 47127 Dallas, Tex. 75247	Stationary and dredge.	Jefferson, Davis Webster, Tangipahoa.
Dixie Sand and Gravel Co	P.O. Box 847 Baton Rouge, La. 70821	Stationary	Washington.
Louisiana Sand and Gravel Co.	P.O. Box 963 Baton Rouge, La. 70800	2 portable and 4 dredge.	East Baton Rouge.
Mid-State Materials	Box 7177 Alexandria, La. 71301	2 dredge Stationary	Rapides. Ouachita.
Monroe Sand and Gravel, Inc.	Box 246 West Monroe, La.	do	Do.
Rapides Sand and Gravel Co.	P.O. Box 847 Baton Rouge, La. 70821	qo	East Baton Rouge.
Red Stick Gravel Co	Box 847 Baton Rouge, La. 70821	do	Do.
Standard Gravel Co., Inc -	Rt. 4, Box 17 Franklinton, La. 70438	do	Washington.
Trinity Concrete Products _	Box 47524 Dallas, Tex. 75247	Stationary and dredge.	Beauregard.
Shell:	D.O. Don 900	Drades	Ct Townson
Ayers Materials Co., Inc	P.O. Box 382 Harvey, La. 70058	Dredge	St. Tammany.
W. T. Burton Industries, Inc.	P.O. Box 100 Sulphur, La. 70663		
Ideal Cement Co., Div. Ideal Basic Industries, Inc.	420 Ideal Cement Bldg. Denver, Colo. 80202	do	St. Mary.
Lake Charles Dredging & Towing Co.	Lafayette, La. 70501	do	Do.
Louisiana Materials Co	P.O. Box 8214 New Orleans, La. 70122	do	St. Tammany.
Radcliff Materials, Inc.	P.O. Drawer 946 Mobile, Ala. 36601	do	Orleans.
Stone: Winn Rock, Inc		Quarry and plant.	Winn.
See footnotes at end of table.			

See footnotes at end of table.

Table 17.-Principal producers and processors of minerals-Continued

Commodity and company	Address	Type of activity	Parish
Sulfur, native:			
Freeport Sulphur Co	161 East 42d St. New York, N.Y. 10017	Frasch process _	Jefferson, Plaquemines Terrebonne.
Texas Gulf, Inc	200 Park Ave. New York, N.Y. 10017	do	Lafourche.
Sulfur, recovered:			•
Shell Oil Co	Box 60673 New Orleans, La. 71060	Secondary recovery.	St. Charles.
Humble Oil & Refining Co _	P.O. Box 551 Baton Rouge, La. 70821	Stationary	East Baton Rouge.
Vermiculite: W.R. Grace & Co., Zonolite Div.	62 Whittemore Ave. Cambridge, Mass. 02140	Exfoliating plant.	Orleans.

 $^{^{1}}$ Most major companies and many smaller companies operate in Louisiana. Commercial directories contain listings of operators.

The Mineral Industry of Maine

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey of Maine, for collecting information on all minerals except fuels.

By Frank B. Fulkerson ¹

Mineral production in Maine in 1972 was valued at \$22.9 million, an increase of \$1 million, or 5% over that of 1971. Copper, zinc, cement, sand and gravel, and stone were the principal mineral commodities produced; they supplied more than 90% of the State total value. Clays, gem stones, lead, peat, and silver also contributed to the State's mineral production. Among the States, Maine ranked 47th in value of mineral output.

A number of major companies were exploring for metallic mineral deposits in Maine. International Paper Co., a significant landholder in the State, continued geologic evaluation of its own properties, including a silver-copper prospect at Square Lake in northeast Aroostook County. A nickel-copper deposit near Union was the subject of exploration by Hanna Mining Co. and Basic, Inc., both of Cleveland. Callahan Mining Co. continued a program of minerals investigation. Several field crews representing mineral divisions of large

petroleum companies were active in northern Maine.

In 1972 Portland was the third largest oil port on the east coast, after Philadelphia and New York. About 30 million tons of petroleum and petroleum products were handled. The bulk of the traffic was crude oil from South America and the Middle East that was unloaded from tankers at Portland and piped to Canada through the Portland-Montreal pipeline system. Shipments of refined products from the gulf coast were received at Portland for storage and distribution.

The Maine Yankee Atomic Power Co. plant at Wiscasset went into commercial operation late in the year, licensed to operate at 75% of capacity for 18 months. The 885,000 kilowatt facility is the sixth commercial nuclear powerplant in New England.

Table 1.-Mineral production in Maine 1

Mineral -	19	71	1972		
Willet at	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons Copper short tons Gem stones Lead short tons Peat thousand short tons Sand and gravel do Silver (recoverable content of ores, etc.)	2 42 2,510 NA -2 8,292	² \$56 2,610 40 W 5,881	1,220 NA 85 2 11,818	\$57 1,249 W 26 99 7,585	
Stonethousand short tonsshort tonsshort tons	1,133 5,850 XX	2,913 1,884 8,450	16 1,078 5,820 XX	27 2,996 2,066 8,867	
Total Total Total 1967 constant dollars	XX XX	21,898 18,620	XX XX	22,922 P 19,069	

NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by

¹ Industry economist, Division of Nonmetallic Minerals.

producers).

² Excludes certain clay; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in Maine, by county

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Androscoggin	\$877	\$830	Sand and gravel, clays.
Aroostook	417	w	Sand and gravel.
Cumberland	2,202	2,498	Stone, sand and gravel, clays.
Franklin	207	311	Sand and gravel.
Hancock	4,927	3,939	Zinc, copper, sand and gravel, stone, peat, silver, lead, clays.
Kennebec	1,584	w	Sand and gravel, stone.
Knox	w	w	Cement, stone, sand and gravel.
Lincoln	Ŵ	94	Sand and gravel.
Oxford	Ŵ	w	Do.
Penobscot	453	1.406	Do.
Piscataquis	W	-, w	Stone, sand and gravel.
Sagadahoc	w	w	Sand and gravel.
Somerset	Ŵ	w	Do.
Waldo		Ŵ	Do.
Washington	Ŵ	141	Sand and gravel, peat.
York	Ŵ	w	Sand and gravel, stone.
Undistributed 1	11,231	13,701	
Total	21,898	2 22,922	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Includes value of gem stones, sand and gravel, and stone that cannot be assigned to specific counties and values indicated by symbol W.

2 Data may not add to total shown because of independent rounding.

Table 3.-Indicators of Maine business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:	410.0	410.0	106
Total labor forcethousands_	$\frac{416.3}{31.8}$	419.0 30.3	$^{+0.6}_{-4.7}$
Unemploymentdo Employment:	31.0	30.0	
Manufacturingdo	102.8	103.4	$^{+0.6}_{+4.2}_{+1.1}_{+2.0}$
Durable goodsdodo	31.0	32.3	+4.2
Nondurable goodsdodo	71.1	71.9	+1.1
Nonmanufacturingdo	227.5	232.0	+2.0
Personal income:	e9 C14	\$3,675	⊥17
Totalmillions_	\$3,614 \$3,375	\$3,571	$^{+1.7}_{+5.8}$
Per capita Portland cement shipments to and within Mainethousand short tons_	228	257	+12.7
Mineral production valuethousands	\$21,898	\$22,922	+4.7

P Preliminary.
Sources: Survey of Current Business; Area Trends in Employment and Unemployment; New England Economic Indicators; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

	Average		Man- days	Man- hours	Number of injuries		Injury rates per million man-hours	
Year and industry	men working daily	Days active	worked (thou- sands)	worked (thou- sands)		Nonfatal	Fre- quency	Severity
1971:								
Metal	75	279	21	167		6	35.90	1,322
Nonmetal	74	179	13	106		8	75.57	2,645
Sand and gravel		189	147	$1.\overline{267}$		13	10.26	249
Stone	320	290	93	750	2	24	34.66	16,501
Potal	1,249	220	274	2,290	2	. 51	23.14	5,761
1972:1								
Metal	70	193	14	111		6	54.04	1,153
Nonmetal	65	184	12	95		6	62.90	262
Sand and gravel		185	51	457		6	13.14	149
Stone	195	284	55	451	ī	13	31.03	13,726
Total	605	218	132	1,114	1	31	28.72	5,757

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—The new \$18 million cement plant of Martin Marietta Corp. at Thomaston completed its first year of operation. The 2.5-million-barrel plant, which features nearly \$3 million in dust suppression devices, was erected to replace the existing facility at the same site. The old, obsolete production unit, which had an annual capacity of 2 million barrels, was dismantled in 1972. Cement shipments were made by rail and truck from Thomaston to Maine, New Hampshire, and Massachusetts. Most of the product was shipped in bulk. Sizable quantities were shipped by rail from Thomaston to the company's storage and distribution terminal at Wilmington, Mass. Ready-mixed concrete companies, building materials dealers, and concrete products manufacturers were the principal consumers.

Clays.—Output of miscellaneous clay was virtually the same as in 1971. Production was from three pits in Cumberland County and two pits in Androscoggin County for use in building brick. Leading clay producers were Lachance Bros. Brick Co. and Morin Brick Co. A small quantity of kaolin was produced in Hancock County for use in making pottery.

Gem Stones.—An important discovery of tourmaline was made on Newry Mountain near Rumford in Oxford County. The operators took out a sizable quantity of the gem stones before the project was shut down for the winter. Mineral localities, mostly old mines, quarries, and dumps in the western portion of the State, continued to attract rockhounds, who collected specimens of tourmaline, lepidolite, quartz, feldspar, apatite, garnet, and chrysoberyl. A book was published on Oxford County's gems and minerals.²

Peat.—Peat sales were approximately the same as those of 1971. Most of the Maine peat was packaged and sold for use by homeowners and landscape contractors in soil conditioning. Bogs were operated by Acadia Peat Corp., Penobscot, International Peat Moss Co., Inc., Jonesport, and Eric Kelley Peat Moss Co., Centerville. It was of interest that each producer used a different method of harvesting the peat. Acadia used earthmoving machinery and thermal drying. International cut the peat

into blocks, which were stacked for air drying. At the Kelley operation, the peat was harrowed, and, after drying in the field, was picked up by vacuum-type machines.

Perlite.—Crude perlite mined in New Mexico was expanded by Chemrock Corp. at Thomaston for use as a filtration medium. The company was exploring the possibility of importing crude perlite from Greece to save on transportation costs.

Sand and Gravel.—Production of sand and gravel increased 43% in tonnage and 28% in value, as the result of greater output of paving gravel. About 11.8 million tons of sand and gravel was produced, as compared with 8.3 million tons in 1971. The production was 5.5 million tons below the record high of 17.3 million tons in 1965. Value per ton dropped from 71 cents in 1971 to 64 cents in 1972. Cumberland, Kennebec, and Penobscot Counties each produced more than 1 million tons of sand and gravel. A total of 64 commercial and 23 Government-and-contractor operations were active.

Stone.—Stone production decreased 5% in quantity but increased 3% in value. Crushed limestone was produced for use in cement production, soil improvement, poultry feed, and paper manufacturing, as well as for concrete and bituminous aggregate. Granite and traprock were crushed for aggregate purposes. Leading crushed stone producers were Blue Rock Industries, Cook Concrete Co., Lime Products Corp., Martin Marietta Corp. Leading crushed-stone-producing counties were Cumberland and Knox. Dimension slate was recovered in Piscataquis County by Portland-Monson Slate Co. for floor tile. The John Swenson Granite Co. reported production of rough granite blocks from quarries in Hancock, Knox, and York Counties. A quantity of dimension granite was produced by Perini Corp. from the old Settlement quarry at Stonington, Hancock County. Owing to a lack of markets, the operation was suspended in September.

METALS

Production was begun late in 1972 at the Blue Hill zinc-copper mine and flota-

² Stevens, J. P. Maine's Treasure Chest. Perham's Maine Mineral Store, West Paris, Maine, 1972, pp. 216.

tion mill, Hancock County. This mine was first developed in the 1960's but there had been no production. In October 1972 Kerramerican, Inc., completed a 21/2-year, \$6 million project to drive an inclined entry to the former workings and erect a mill with a capacity of 1,000 tons per day. A trackless mining method was being used. Broken ore was loaded into dump trucks and brought to the surface for milling. By the end of 1972 53,000 tons of ore averaging 9.9% zinc and 0.56% copper had been milled. Zinc concentrate was shipped for smelting to National Zinc Co., Bartlesville, Okla., and copper concentrate was shipped to Gaspé Copper Mines, Ltd., Gaspé, Quebec. A small quantity of silver was contained in the concentrates.

At yearend, ore reserves were estimated at 1.6 million tons. The main zone was estimated to contain 682,000 tons of 14% zinc and 0.4% copper, and another 223,000 tons of 9.4% zinc and 1.4% copper. Other zones were calculated at 147,000 tons averaging 15.9% zinc and 2.1% copper, 366,000 tons averaging 1.2% zinc and 2.1% copper, and 150,000 tons averaging 2.2% copper.

In July, Callahan Mining Co. permanently closed its zinc-copper open pit operation and flotation mill at Harborside, Hancock County, owing to depletion of ore reserves. The mine, which was the first base metal mining operation of significance in Maine since the turn of the century, was productive only about 5 years. As part of a landmark reclamation effort, the open pit, under Goose Cove, was flooded by tidal water and a program of aquaculture was initiated with seed oysters and salmon fingerlings.

Table 5.-Maine: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	197	71	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:					
Building	592	594	439	578	
Engine	w	w	- 3		
Fill.	412	240	319	141	
Paving	670	690	830	782	
Other uses 1	81	76	148	99	
Total 2	1,755	1,600	1,738	1,600	
Gravel:					
Building	575	710	659	975	
Fill		108	290	149	
Paving	960	1.341	1,058	1,289	
Miscellaneous	w	T,541	289	332	
Other uses 8	416	450	91	50	
Total 2	2,111	2,609	2,388	2,795	
Government-and-contractor operations:					
Sand:					
Building	1	2		-2	
Fill		. 6	10		
Paving	1,472	614	1,442	558	
Other uses	35	10	33		
Total ²	1,534	632	1,486	569	
Gravel:					
Building	23	20			
Fill	34	1ŏ	30	7	
Paving	2,836	1,010	6,176	2,565	
Total	2,893	1,040	6,206	2,572	
Total sand and gravel 2	8.292	5,881	11,818	7,535	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses". $^1\,{\rm Includes}$ other industrial sand.

Data may not add to totals shown because of independent rounding.
 Includes railroad ballast and other gravel.

Table 6.-Principal producers

Commodity and company	Address	Type of activity	County
Cement: Dragon Cement Co., Division of Martin Marietta Corp. 1	5A Joyce Kilmer Ave. New Brunswick, N.J. 08901	Plant	
Clays: Dennis Brick Co., Inc	33 Old Washington Rd.	Pit	Androscoggin.
Lachance Bros. Brick Co	Auburn, Maine 04210 R.F.D. No. 2	Pit	Cumberland.
Morin Brick Co	Gorham, Maine 04038 Danville, Maine 04228 Box 191 Gray, Maine 04039	Pit Pit	Androscoggin. Cumberland.
Acadia Peat Corp International Peat Moss Co., Inc.	Penobscot, Maine 04476 430 Trapelo Rd. Belmont, Mass. 02178	BogBog	Hancock. Washington.
Perlite (expanded): Chemrock Corp		Plant	Knox.
Sand and gravel: Blue Rock Industries	58 Main Street Westbrook, Maine 04092 Brunswick, Maine 04011	Pit	Androscoggin, Cumberland.
Harry C. Crooker & Sons, Inc. D. J. Gurney Inc.			Do.
Hamlin Sand & Gravel	Rt. 1 River Road Waterville, Maine 04901 920 Riverside St.	Pit 3	Somerset. Cumberland.
Co., Inc. Lewiston Crushed Stone	Portland, Maine 04103 South Ave.	Pit 2	Androscoggin.
Co., Inc. Harold C. MacQuinn, Inc_ Portland Sand & Gravel Co., Inc.	Lewiston, Maine 04240 Bar Harbor, Maine 04609 Gray Road Cumberland, Maine 04021	Pit Pit	Hancock. Cumberland.
Leroy S. Prout Sand & Gravel.	Scarborough, Maine 04021	Pit	Do.
Maynard W. Robinson & Sons.	R.F.D. No. 2 Cumberland Center,	Pit	Do.
Frank Rossi & Sons, Inc	Maine 04021 National Bank Bldg. Gardiner, Maine 04345	Pit	Various.
Warren Bros. Company	Fairfield, Maine 04937	Pit	Kennebec.
Granite, dimension: Perini Corp., Marine Div.	62 Condor St. E. Boston, Mass. 02128	Quarry	Hancock.
The John Swenson Granite Co. Inc.	North State St. Concord, N.H. 03301	do	York, Knox.
Granite, crushed: Cook and Co., Inc	150 Causeway St. Boston, Mass. 02114	do	Cumberland.
Limestone, crushed: Blue Rock Industries	58 Main St. Cumberland Mills,	do	Kennebec.
Dragon Cement Co., Division of Martin	Maine 04092 5A Joyce Kilmer Ave. New Brunswick, N.J. 08901	do	Knox.
Marietta Corp. Lime Products Corp.	P.O. Box 357 Union, Maine 04862	do	Do.
Miscellaneous, crushed: Blue Rock Industries	58 Main St. Cumberland Mills, Maine 04092	do	Cumberland.
Slate, dimension: Portland-Monson Slate Co. nc:	Middle Granville, N.Y. 12849	Underground	Piscataquis.
Callahan Mining Corp 4	Harborside, Maine 04642	Pit and under- ground.	Hancock.

Portland and masonry.
 2 pits.
 3 pits.
 4 Also copper and silver.



The Mineral Industry of Maryland

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Maryland Geological Survey for collecting information on all minerals in the State.

By Charles L. Klingman 1

The value of mineral production in Maryland was 16% greater in 1972 than it was in 1971. The total value of 1972 mineral production was \$115.5 million. Stone was again the most valuable mineral product of the State, comprising 36% of the State's total. Stone totaled 19,431,000 tons in quantity and was valued at \$41,973,000.

Sand and gravel contributed 23% of the State's mineral wealth in 1972. Production of sand and gravel totaled 12,594,000 tons, and was valued at \$26,557,000.

Portland and masonry cement contributed significantly to the mineral economy of Maryland in 1972. There were substantial increases in production and in value of both types of cement.

Bituminous coal production remained virtually constant, but clay showed a 7% increase in production in 1972 over that of 1971. All other mineral production in Mary-

land was too small to affect the State total greatly.

Prices, or mill evaluation, of the minerals increased on many of the large-volume items such as sand and gravel, cement, and clays. Unit evaluations declined, however, on stone and coal.

Baltimore County led the State in the value of mineral production. It was followed in order by Frederick, Washington, and Prince Georges Counties.

Employment and Injuries.—The total number of people employed by the mineral industries of Maryland increased 5% in 1972 compared with the number of those employed in 1971.

A combination of the data shown in Table 4 and information give in the Annual Report of the Maryland Bureau of

Table 1.-Mineral production in Maryland 1

Mineral -	19	971	1972		
Wilels!	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays 2	1,027	* \$1,558	1,104	\$2,121	
	1,644	10,274	1,640	8,961	
	NA	8	NA	8	
	214	143	244	51	
	3	39	3	29	
	12,842	23,201	12,594	26,557	
	15,912	34,770	19,481	41,973	
Total	XX	r 99,420	XX	115,501	
Total 1967 constant dollars	XX	84,537	XX	P 96,085	

p Preliminary. r Revised. NA Not available. XX Not applicable.

¹ Physical ¹ Physical scientist, Division of Nonmetallic Minerals—Mineral Supply.

¹ Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

2 Excludes ball clay; included with "Value of items that cannot be disclosed."

3 Excludes kaolin; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in Maryland, by county 1 (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Allegany	\$3,184	\$3,885	Coal, stone, sand and gravel.
Anne Arundel		2,846	Sand and gravel.
Baltimore 2		21,550	Stone, sand and gravel, clay.
Calvert		5	Sand and gravel.
Caroline		w	Do.
Carroll		w	Cement, stone, clay, sand and gravel.
Cecil		6,332	Stone, sand and gravel.
Charles		, w	Sand and gravel.
Dorchester		189	Do.
Frederick		15,057	Cement, stone, clay, lime, sand and gravel.
Garrett		6,660	Coal, stone, peat.
Harford		1,471	Sand and gravel, stone, clay, talc.
Howard		1,206	
Kent		16	Clav.
Montgomery		w	Stone.
Prince Georges		13.061	Sand and gravel, clay, stone.
St. Marys		w W	Sand and gravel.
Somerset		w	Do.
Washington		14.819	Cement, stone, clay, sand and gravel.
Wicomico		w	Sand and gravel.
Worcester		13	Do.
Undistributed 3		28,393	
Total 4		115,501	

W Withheld to avoid disclosing individual company confidential data; included with "Unr Revised.

4 Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Maryland business activity

	1971	1972 Þ	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	1,538.9	1,575.2	$^{+2.4}_{+4.1}$
Unemploymentdo	75.5	78.6	+4.1
Employment:			
Manufacturingdodo	252.1	247.8	-1.7
Transportation and public utilitiesdodo	80.2	78.9	-1.6
Transportation and public utilitiesdododo	316.0	329.9	+4.4
Finance, insurance, and real estatedodo	70.6	74.2	+5.1
Mining dodo	2.0	2.1	+5.0
Miningdo Contract constructiondo	93.9	96.9	+3.2
Servicesdo	245.4	256.4	+4.5
Covernment	255.7	265.1	+3.7
Payroll, average weekly earnings: Manufacturing	\$143.71	\$157.58	+9.7
Personal income:	•		
Totalmillions'_	\$18,119	\$19,861	$^{+9.6}_{+8.3}$
Per capita		\$4,897	+8.3
Construction activity:	. ,		
Cement shipments to and within Maryland thousand short tons	1,509	1,550	+2.7
Mineral production valuethousands	r \$99,420	\$115,501	+16.2

r Revised. Preliminary.

Mines 2 indicate that there was a total of 112 lost-time injuries during 1972 in the mineral industries of Maryland compared with 102 such injuries in 1971. The overall accident frequency rate was higher in 1972 than that of 1971. In 1972 there was one fatal accident in the stone industry.

Legislation and Government Programs -A new State agency, the Maryland Environmental Service, was created to regulate pollution from liquid and solid wastes. The agency covers services from planning, design, financing, construction, and operation, to maintenance of all liquid and solid waste control installations. Comprehensive plans for river basin projects must be submitted to this agency by July 1973 and for solid

uistributed.

1 Queen Annes and Talbot Counties are not listed because no production was reported.

2 Includes Baltimore City.

3 Includes sand and gravel and stone, which cannot be assigned to specific counties, gem stones, natural gas, and values indicated by symbol W.

Sources: Survey of Current Business; Employment and Earnings; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

² Calendar Year 1972, Fiftieth Annual Report of the Maryland Bureau of Mines, Harry B. Buckley, Director, pp. 15 and 16.

	Average	_	Man- Man- days hours worked worked		days hours			ber of uries		rates per nan-hours
Year and industry	men working daily	Days active	worked (thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity		
1971:										
Coal	330	230	76	618		5	8.09	NA		
Nonmetal	124	237	29	235		6	25.55	319		
Sand and gravel		259	189	1,699		50	29.43	553		
Stone	1,255	274	343	2,873		41	14.27	612		
Total 1	2,438	262	638	5,424		102	18.80	NA		
1972: 2										
Coal	NA	NA	NA	NA	NA	NA	NA	NA		
Nonmetal	120	249	30	240		17	70.87	629		
Sand and gravel		264	130	1,176		30	25.50	3,362		
Stone	735	281	206	1.721	ī	59	34.86	4,143		
Total	NA	NA	NA	NA	NA	NA	NA	NA		

Table 4.-Worktime and injury experience in the mineral industries

NA Not available.

waste disposal by January 1974. This agency is likely to have great influence on future mining and quarrying activities in the State.

The Baltimore Gas and Electric Co. continued to have difficulties in the construction of its Calvert Cliffs nuclear powerplant. It is now estimated that the plant will cost about \$200 million more than the original estimate, and the startup date will be delayed about 2 years. This company has postponed indefinitely its plans to build another \$700 million nuclear powerplant in Harford County. One of the reasons given for cancellation of the Harford County plant was "continued changing requirements of the Atomic Energy Commission and other regulatory agencies" and "continued opposition of environmental groups."

Plans were formulated for a training school for small strip mine operators to aid them in health and safety and applicable laws pertaining to their business.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Consumption of portland cement in Maryland in 1972 was 1,432,000 tons, a 2% increase over that of 1971; masonry cement was 118,000 tons, 12% greater than that of 1971. A portion of the cement consumed in Maryland, however, came from other States. Portland cement production for the State increased 9% and the average value increased 11% in 1972 compared with 1971 figures. Masonry cement production increased 13%, and its average value rose 10% in 1972 over that of 1971.

Approximately 13% of the State's limestone production for 1972 went into making cement. Other raw materials consisted of clay, shale, gypsum, and iron-bearing materials. The cement manufacturing plants used large quantities of fuel oil, coal, and

electric power to convert these materials into cement. General-use and moderate-heat types of cement comprised 97% of the portland cement production. High-earlystrength cement made up the remaining 3%. Masonry cement comprised about 6% of the total cement production.

By far the largest portion of the cement production, over 70%, went to the readymix concrete companies, and this percentage increased 1.5% during 1972. Over 21% of the production went to manufacture concrete products such as concrete blocks, flagstones, and preformed building beams. The combined portion, which went to highway construction, contractors, government agencies, was about 5% of the total, down 3.5% from 1971.

Portland cement was produced at three plants in Maryland, one of which also

¹ Data may not add to totals shown because of independent rounding.
² In 1971 and earlier years, estimates were made of injury and employment data for those active operators to did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

produced masonry cement. Another plant produced masonry cement exclusively.

Clays.—Production of clays of all types in Maryland, excluding ball clay, increased 7.5% in tonnage. There were 10 companies operating 12 pits in 7 counties during the year. About 34% of the clay production went into the manufacture of face brick. The remaining 66% of the clay went into the manufacture of ceramic tile, common brick, lightweight aggregates, fire brick, cement, and pottery.

Frederick County produced over half the clay of the entire State. Other major clayproducing counties are as follows, in the order of output: Carroll, Prince Georges, Washington, and Baltimore.

Diatomite.—There was no commercial production of diatomite in Maryland in 1972. There was a rather extensive diatomite bed known to exist along Popes Creek in Calvert, Prince Georges, and Charles Counties. It is possible that this deposit may be mined some time in the future.

Gem Stones.—Production of semiprecious stones was limited to small quantities collected by dealers and amateur collectors. The total value of such stones was estimated at \$8,000 in 1972.

Lime.—S. W. Barrick & Sons, Inc., produced lime in Frederick County for agriculture in 1972. Output decreased 11% and was well below the 1965 record. The lime was consumed in Maryland, Virginia, Delaware, and Pennsylvania. Total consumption of lime in Maryland was 406,900 tons.

Perlite.—Relatively small amounts of crude perlite obtained from western states was expanded at two plants in Prince Georges County and at one plant in Balti-more County. The average mill value of the expanded perlite was \$93.22 per short ton, up 16% over the 1971 value.

Less than half of the expanded perlite production went into plaster aggregate, and just over 40% went into concrete mixtures to provide a lightweight aggregate. The remaining 10% was divided among horticultural uses, masonry, and low-temperature insulation. The production of perlite in Maryland decreased 18% in 1972 compared with that of 1971.

Sand and Gravel.-Production of sand and gravel was 2% less in 1972 than that of 1971, but a general increase in unit value caused the total value of sand and gravel to be 14% higher than that of 1971. The average price of sand increased 12% and gravel increased 22%.

The five top-ranking counties in the order of production were as follows: Prince Georges, Baltimore, Cecil, Anne Arundel, and Charles. Forty-nine companies operated a total of 70 sand and gravel pits in Maryland during 1972.

In 1972 the proportion of sand and gravel

Table 5.-Maryland: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	1	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations: Sand:					
Building Fill	$\frac{4,252}{191}$	$7,170 \\ 118$	5,231 133	10,510 W	
PavingOther uses 1	1,232 934	$\frac{2,412}{2,210}$	1,343 1	2,907 159	
Total 2	6,608	11,911	6,708	13,577	
Gravel:					
Building	3,402	6,713	3.,706	8,715	
Fill Paving	1,090 986	$\frac{1,115}{1.588}$	428 919	514 1.918	
Other uses 3	644	1,858	665	1,794	
Total ²	6,122	11,273	5,718	12,941	
Government-and-contractor operations: = Sand: Paving			11		
Gravel: Paving	112	16	157	38	
Total sand and gravel 2	12,842	23,201	12,594	26,557	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Includes ground (1971), unground (1971), and other sands.

Data may not add to totals shown because of independent rounding.

Includes miscellaneous and other gravel.

going into the building trades increased from 60% to 71% of the total, and that going into paving increased from 18% to 19%. The sand and gravel going into fill operations decreased from 10% to 4%. All of the sand and gravel produced was transported by truck rather than by rail or by water.

Flooding caused by hurricane Agnes damaged several of Maryland's sand and gravel pits, but all of the damage was repaired by the end of the year.

Stone.—Stone production in Maryland displayed unusual growth in 1972. There was a 22% increase in tonnage to 19,431,000 short tons and a similar increase in value to \$41,973,000. Stone was the most valuable mineral product of the State. Baltimore County produced not only the greatest tonnage of stone in the State but also had the highest unit value of all the major counties. Baltimore was followed by Frederick, Montgomery, Cecil, and Carroll Counties, in order of their stone production. There were 53 stone quarries in 11 counties of the State. Nine of the quarries produced dimension stone; 48 produced crushed and broken stone.

Over 60% of all stone produced in Maryland went to aggregates of all kinds; 12.5% went to cement manufacture; nearly 8% went to road base stone, and the remaining 19.5% was utilized in miscellaneous applications such as lime manufacture and riprap stone.

Only 1 ton of dimension stone was produced for each 740 tons of crushed and broken stone, but its average unit value was nearly nine times that of the average for crushed and broken stone.

Of the total stone production 74% was limestone, 12% was traprock, 9% granite, and the remaining 5% was composed of marble, shell, quartzite, sandstone, and other stone.

Several quarries were flooded by hurri-

cane Agnes. Most of them were soon put back into operation, but at least one quarry was abandoned.

Talc and Soapstone.—Talc was mined by one relatively small producer in Harford County in 1972. The pit value of the product averaged \$7.14 per ton. It was sold to a firm in New Jersey to make refractories.

Vermiculite (Exfoliated).—One company processed vermiculite in Maryland during 1972. It was the Construction Products division of the W. R. Grace & Co., of Muirkirk, Prince Georges County. About 49% of the vermiculite was used in horticulture, 29% as a concrete aggregate, 20% as loose fill insulation, and the remaining 2% in miscellaneous uses.

MINERAL FUELS

Coal (Bituminous).—Production of bituminous coal in 1972 was 1,640,000 tons, almost identical to that of 1971. The unit value of the coal, however, dropped 12.6%, so the total value of Maryland's coal output was \$8,961,000. Allegany County had one underground mine, 17 strip mines, and three auger mines for a total of 21 in the county. Garrett County had four underground mines, 24 strip mines, and six auger mines for a county total of 34 mines. Production-wise, the 41 strip mines of the State produced 87% of the coal; underground mines produced 9%; and the remaining 4% came from auger mines. In 1972 strip mining increased, and deep mining and auger mining decreased.

A most important consideration in the strip mining of coal is reclamation of the land. In Maryland in 1972, 83% of the acreage that was strip mined was back filled and 53% of it was replanted. Among other reclamation projects, and 8,000-foot grass-covered landing strip for light airplanes was constructed over an area that had previously been mined for coal. Much of the back-filled land is more useful after reclamation than before it was strip mined.

Table 6.—Maryland: Coal (bituminous) production in 1972 by county (Excludes mines producing less than 1,000 short tons annually)

		Number of mines			Production (thousand short tons)				Value (thou-
County	Under- ground	Strip	Auger	Total	Under- ground	Strip	Auger	Total 1	sands)
Allegany Garrett	1 4	17 24	3 6	21 34	7 134	504 930	9 55	520 1,120	\$2,799 6,162
Total	5	41	9	55	141	1,434	64	1,640	8,961

¹ Data may not add to totals shown because of independent rounding.

A State law passed in 1969 has been very effective in regulating strip mining and in promoting the reclamation of strip-mined land.

There were no fatalities in coal mines in 1972, and there were only five lost-time accidents out of 618,000 man-hours of exposure. This gives a frequency rate of 9.61 accidents per million man-hours. There were 328,684 tons of coal mined in 1972 per injury as compared to only 265,280 tons in 1971.3

Coke and Coal Chemicals.—Bethlehem Steel Corp. produced coke for its internal use at Sparrows Point, Md. From the volatile material released during coal carbonization, Bethlehem recovered coke-oven gas, ammonia, crude light oil, benzene, toluene, xylene, oven coke tar, and other minor components.

Natural Gas and Petroleum.—There was a 14% increase in the volume of natural gas produced in Maryland in 1972. The monetary value of the gas increased about 19% because of an increase in unit value. All of the gas was produced in the extreme western part of the State.

There were two petroleum refineries near Baltimore. Their combined capacity was 19,000 barrels per day, but none of the feedstock originated in Maryland. The port of Baltimore was reported to have handled over 12 million tons of petroleum in 1972.

The Crown Central Petroleum Corp. was constructing a \$200 million plant in Baltimore, which was scheduled to start producing 100,000 cubic feet per day of synthetic natural gas and 70,000 barrels per day of low-sulfur fuel oil by the winter of 1973-74.4

Officials of the Department of Commerce are urging the construction of a deep-water super tanker terminal off the east coast of the United States. Residents of Maryland have protested the location of such a port off Assateague Island.

Peat.—Production of peat in Maryland dropped in 1972 to 2,653 short tons valued at \$29,260. The peat obtained was humus and reed sedge and was sold in both bulk and packaged form for soil improvement.

METALS

Aluminum.—No bauxite or other aluminum ore was mined in Maryland during the year, but there was a significant production of metallic aluminum from two production facilities in the State. The raw material was shipped into Maryland via water and rail through Hawkins Point, Anne Arundel County. The plants were Estalco Aluminum Co. of Frederick County whose published production capacity was 87,000 tons per year and the Tomke Aluminum Co. of Baltimore County.

The value of aluminum production in 1972 was above the 1971 figure, but the quantity of aluminum produced was almost the same in both years.

Copper.—No copper ore was mined in Maryland in 1972. Two copper refineries produced metal in Maryland, however, using domestic and imported blister copper. They were American Smelting and Refining Co. in Baltimore and Kennecott Refining Corp. of Hawkins Point, Anne Arundel County.

Iron and Steel.—There was no mining of iron ore in Maryland in 1972, but the Bethlehem Steel Corp. at Sparrows Point produced pig iron, raw steel, and semifabricated steel products from imported ore.

Lead.—Lead, lead alloys, and other alloys and products were produced by three plants in Baltimore. The plants utilized primary metals and scrap for raw materials.

³ Work cited in footnote 2. ⁴ Chemical Engineering. New Plants and Facilities—Petroleum and Natural Gas Products. V. 79, No. 7, Apr. 3, 1972, p. 92.

Table 7.-Principal producers

Commodity and company	Address	Type of activity	County
Cement:			
Portland: Alpha Portland	15 South Third St.	Plant	Frederick.
Cement Co. Lehigh Portland	15 South Third St. Easton, Pa. 18042		
Cement Co.	718 Hamilton St. Allentown, Pa. 18101	do	Carroll.
Portland and Masonry: Marquette Cement Mfg. Co.	20 North Wacker Dr. Chicago, Ill. 60606	do	Washington.
Masonry:		_	
M. J. Grove Lime Co., Division of the Flintkote Co.	Lime Kiln, Md. 27163	do	Frederick.
Clays: Arundel Corp	501 St. Paul Pl.	Pit	Poltimore
	Baltimore, Md. 21202		Baltimore.
Capitol Clay Products Inc_	6600 Sheriff Rd., N.E. Washington, D.C. 20027	Pit	Prince Georges.
Cyprus Mines Corp	P.O. Box 1201	Pit	Baltimore.
Victor Cushwa & Sons, Inc	Trenton, N.J. 08606 201 West Potomac St. Williamsport, Md. 21795	Pit	Washington.
Lehigh Portland Cement Co.	718 Hamilton St. Allentown, Pa. 18101	2 pits	Carroll.
Maryland Clay Products, Inc. Borden Brick &	7100 Muirkirk Rd. Beltsville, Md. 20705	do	Prince Georges.
Tile Co. Div. Structural Components Corp. Coal:	7600 Pulaski Highway Baltimore, Md. 21237	Pit	Baltimore.
Buffalo Coal Co., Inc	P.O. Box 275 Bayard, W. Va. 26707	3 strip; 1 auger	Allegany and Garrett.
Grafton Coal Co	P.Ö. Box 188 Mountain Lake Park, Md. 21550	Strip	Garrett.
Moran Coal Co., Inc	Drawer E	5 strip	Do.
Shallmar Coal Co, Inc TG&C Coal Co., Inc	Bayard, W. Va. 26707	1 strip; 1 auger	Do.
Winner Bros. Coal Co., Inc.	Westernport, Md. 21562 Bayard, W. Va. 26707 Midlothian, Md. 21548 243 Upper Consol Rd. Frostburg, Md. 21532	Strip 2 strip	Allegany. Do.
Gypsum (calcined):		- .	
National Gypsum Co	325 Delaware Ave. Buffalo, N.Y. 14202	Plant	Baltimore.
United States Gypsum Co.	Buffalo, N.Y. 14202 101 South Wacker Dr. Chicago, Ill. 60606	do	Do.
Finished iron oxide pigments (natural and manufactured): Mineral Pigments Corp	Washington Blvd. Muirkirk, Md. 20705	do	Prince Georges.
Lime: S. W. Barrick & Sons,	Woodsboro, Md. 21798	do	Frederick.
Inc. Le Gore Lime Co			
Peat:	Le Gore, Md. 21761	do	Do.
Garrett County Processing & Packaging Corp. Perlite (expanded):	R.F.D. No. 1 Accident, Md. 21520	Bog	Garrett.
Atlantic Perlite Co	7950 New Hampshire Ave. Suite 6,	Plant	Prince Georges.
Petroleum refineries:	Langley Park, Md. 20787		
American Oil Co Chevron Asphalt Co	Baltimore, Md. 21200	Refinery	Baltimore. Do.
Sand and gravel: Annapolis Sand & Gravel Co., Inc.	P.O. Box 322 Waldorf, Md. 20601	Pit	Anne Arundel.
Campbell Sand Co	4911 Calvert Rd.	Pit	Prince Georges.
Charles County Sand & Gravel Co., Inc. Contee Sand & Gravel	College Park, Md. 20740 P.O. Box 322 Waldorf, Md. 20601	Pit	Charles.
Contee Sand & Gravel Co., Inc.	P.O. Box 460 Laurel, Md. 20810	Pit	Prince Georges.
E. L. Gardner	Gambrills, Md. 21054	2 pits	Anne Arundel and Prince Georges.
Inland Materials, Inc	5401 Kirby Rd. Clinton, Md. 20735	Pit	Prince Georges.
Lone Star Industries, Inc.	5001 West Broad St. Richmond, Va. 23226	Pit	Do.
Silver Hill Sand & Gravel Co.	4714 St. Barnabas Rd., S.E. Washington, D.C. 20031	Pit	Do.

Table 7.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Sand and gravel—Continued			
A.H. Smith Co	Branchville, Md. 20721	Pit	
York Building Products	P.O. Box 1708	3 pits	Cecil.
Co., Inc.	York, Pa. 17400		
Smelters:			
American Smelting &	120 Broadway	Refinery	Baltimore.
Refining Co.	New York, N.Y. 10005		
Kenning Co. Kennecott Copper Corp	161 East 42d St.	do	Anne Arundel.
••	New York, N.Y. 10017		
Stone:	•		
Arundel Corp	501 St. Paul Pl.	Quarries	Baltimore, Harford
•	Baltimore, Md. 21202		Howard.
M. J. Grove Lime Co. Div.	Frederick, Md. 21701	Quarry	Frederick.
of Flintkote Co.			
Lehigh Portland Cement	718 Hamilton St.	do	Carroll.
Co.	Allentown, Pa. 18101		
Marquette Cement Mfg.	20 North Wacker Dr.	do	Washington.
Co.	Chicago, Ill. 60606		
Martin-Marietta Aggre-	66 Long Clove Rd.	do	Do.
gates Northeast Division.	Congers, N.Y. 10920		
Marvland Materials, Inc.	P.O. Box W	do	Cecil.
	North East, Md. 21901		
Rockville Crushed Stone,	P.O. Box 407	do	Montgomery.
Inc.	Rockville, Md. 20850		
D. M. Stoltzfus & Sons.	Talmage, Pa. 17580	do	Cecil and Harford.
Inc.	6 -7		
Talc and Soapstone:			
Harford Talc Co	P.O. Box 527	do	Harford.
2201.014 2410 0011111111	Bel Air Md. 21014		
Vermiculite (exfoliated):			
W. R. Grace & Co.,	62 Whittemore Ave.	Plant	Prince Georges.
Zonolite Division.	Cambridge, Mass. 02140		

The Mineral Industry of Massachusetts

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Department of Public Works of the Commonwealth of Massachusetts for collecting information on all minerals except fuels.

By Robert A. Clifton 1

The dollar value of Massachusetts' mineral production in 1972 rose 4% above that of 1971 to \$52.4 million. Sand and gravel and stone again dominated the mineral production, with 94% of the value. These commodities together had a 7% increase in quantity and an accompanying 5% increase in value.

This represents a great change from the following 150 year old evaluation:²

"Iron ore, in immense quantities, is found in various parts of the State; but principally in the counties of Plymouth and Bristol. Copper ore is found at Leverett and Attleborough; mines of black lead, at Brimfield; pipe clay, and red and yellow ochre, at Martha's vineyard and other places. In a quarry of limestone, in Newbury, is found the Asbestos, or incombustible cotton. Marble is found in the same vicinity, and also at

Lanesborough. In Brookfield, is a large bed of rocks, called pyrites, impregnated with sulphur, vitriol and alum."

The city of Lowell is to have the Nation's first full-scale incinerator residue solid waste recovery plant. A \$2.4 million Environmental Protection Agency grant along with State and city money will make the 3-year project feasible.

In July the Department of Commerce Marine Minerals Technology Center started a 4-year study of Massachusetts Bay with an eye toward developing guidelines for hard mineral mining offshore. A critical sand and gravel supply situation in the Boston area helped in the site selection.

Table 1.-Mineral production in Massachusetts 1

	1971		1972	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)
Claysthousand short tons	186	\$377	219	\$416
Gem stones.	NA	` r 5	NA	5
Peatthousand short tons	2	82	W	w
Sand and graveldodo	17,343	23,058	18,883	25,655
Stonedodo	7,816	28,582	7,990	23,500
Nonmetals and values indicated by symbol W	XX	3,145	XX	2,852
Total	XX	50,199	XX	52,428
Total 1967 constant dollars	XX	42,684	XX	P 43,615

Preliminary. r Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

¹ Chemist, Division of Nonmetallic Minerals.

² Morse, J., D.D. Geography Made Easy: An abridgement of the American Universal Geography. Thomas & Andrews, Boston, Mass., 18th ed., 1816, p. 129.

¹ Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.-Value of mineral production in Massachusetts, by county

(Thousands) Minerals produced in 1972 in order of value County 1971 1972 Barnstable_____ \$611 Sand and gravel. Stone, lime, sand and gravel. Sand and gravel, stone. \$8,946 4,513 W Berkshire.... 8,352 4,560 W Bristol_____ Sand and gravel.
Sand and gravel.
Stone, sand and gravel.
Sand and gravel, stone. Dukes_____ 4,519 4.353 Essex_____Franklin_____ 1,632 1,688 3,645 488 Do. Stone, sand and gravel. Sand and gravel, stone. 3,587 W Hampden_____ Hampshire
Middlesex
Nantucket 15,114 W 14,709 Sand and gravel. 6,073 W W Sand and gravel, stone, clays. Sand and gravel, clays, stone. Stone, sand and gravel. Sand and gravel, stone, peat. 5,499 Norfolk_____ Plymouth_____ 1,348 666 4,750 Undistributed 1 2,693

52.428

50,199

² Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Massachusetts business activity

		1971	1972 p	Change, percent
Employment and labor force, annual average:				
Total labor force	thousands	2,636.3	2,647.8	$^{+0.4}_{+2.9}$
Unemployment	percent of work force	7.0	7.2	+2.9
Unemployment Employment: (Nonagricultural)	•			
Manufacturing	thousands	604.3	601.9	-0.4
Construction	do	100.3	99.9	-0.4
Transportation and public utilities	do	118.2	121.5	+2.8
Wholesale and retail trade	·do	498.6	498.6	,
wholesale and retail trade	do	129.0	129.1	+0.1
Finance, insurance, and real estate	uuuu	474.1	478.5	$^{+0.1}_{+0.9}$
Services 1	qo		337.2	$^{+0.5}_{+2.0}$
Government	ao	330.6	331.2	72.0
Personal income:			***	
Total	millions	\$26,285	\$28,181	+7.2
Per capita		\$4 ,562	\$4 ,870	+6.8
Construction activity:				
Cement shipments to and within Massachusetts	thousand short tons	1,394	1,460	+4.7
Highway construction contracts awarded		\$45.4	e \$50.5	+11.2
Mineral production value	thousands	\$50,199	\$52,428	+4.4

e Estimate. Preliminary.

1 Includes mining.

Sources: Survey of Current Business; Employment and Earnings; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men working Days daily active	worked	Man-hours worked	Number of injuries		Injury rates per million man-hours		
			(thou- sands)	(thou- sands)	Fatal	Nonfatal	Frequency	Severity
1971:								
Nonmetal	73	270	20	158		16	101.07	6,967
Sand and gravel	913	251	229	1,952		31	15.88	469
Stone	870	250	218	1,779		45	25.29	683
Total	1,856	252	467	3,889		92	23.65	831
1972:1								
Nonmetal	75	279	21	166		14	84.43	3,703
Sand and gravel	630	199	126	1.054	1	18	18.03	6,161
Stone	675	260	176	1,462		37	25.30	633
Total	1,380	233	² 322	2,682	1	69	26.10	2,995

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabluations were made from data in file as of July 1, 1973 and are preliminary.

² Data does not add to total shown because of independent rounding.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Includes gem stones, some sand and gravel (1972) that cannot be assigned to specific counties, and values indicated by symbol W.

The Massachusetts Port Authority plan for an offshore oil terminal remained controversial.

The Attorney General of Massachusetts was turned down by the Supreme Court in his efforts to halt oil exploration on the

Georges Bank off Cape Cod. He feels, however, that the suit pending before the U.S. Supreme Court, in which Maine has been joined by Massachusetts, will establish State control over offshore minerals out to 200 miles.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Clays.—Common clay and shale production had a 18% increase in quantity and a corresponding 10% increase in value, but neither volume nor value reached 1970 levels. The leading lightweight aggregates producer was Masslite Co. in Norfolk County. Plymouth County's Stiles and Hart Brick Co. and K-F Brick Co., Inc., had a combined clay-for-brick production that exceeded the total clay production and value of Norfolk County.

Gypsum.—United States Gypsum Co., Suffolk County, manufactured calcined gypsum products. There was an apparent 22% rise in volume from that of 1971.

Lime.—Pfizer, Inc., and Lee Lime Corp. produced lime in Berkshire County for food products, paper and pulp, mason's lime, and other uses. Output decreased 18% and was 37% below the 1969 record. The lime was consumed in Connecticut, Massachusetts, Maine, New York, and other States. Total lime consumption in Massachusetts was 68,840 tons.

Perlite (Expanded).—Crude perlite mined outside the State was expanded at two plants in Suffolk County. The product was sold mainly for lightweight aggregate, low-temperature insulation, masonry and cavity fill insulation, and horticultural aggregate.

Sand and Gravel.—Total sand and gravel production in 1972 was 9% above 1971 volume and 11% above 1971 value. The \$25.7 million worth of sand and gravel produced accounted for 49% of the total mineral value in the State, making it the leading mineral commodity produced. Gravel accounted for 55% of the 18.9 million tons of sand and gravel output. Eighty-eight percent of the total tonnage was mined at commercial operations; Government-and-contractor operations produced the balance.

Commercial sand and gravel was produced in all counties in the State except

Suffolk, in which production was all noncommercial. Building and paving markets consumed the major portion of the production. Small quantities of sand were used for fill, molding, blast, and filtration. Besides building and paving, gravel was used for railroad ballast and fill.

Stone.—Despite a further reduction in dimension stone production, in 1972 the industry managed to produce 2% more total stone than in 1971; there was little change in value. Dimension stone barely reached 64% of its 1971 production tonnage but received 6% more in value. Crushed and broken stone, however, increased 3% over the 1971 tonnage and had a 2% decrease in overall value. The \$23.5 million received kept stone among the top two mineral values in the State and contributed 45% of the State's total mineral value.

Stone, quarried in 11 of the 14 counties, included basalt, granite, limestone, dolomite, and miscellaneous stone. Basalt was the most important stone in both quantity and value. Crushed and broken stone accounted for 99% of the total stone output in 1972.

Crushed basalt was produced in seven counties. Middlesex County led in value and in quantity. The value of crushed basalt accounted for 53% of the total value of stone. The crushed stone was used mainly for construction aggregate; other uses were riprap, railroad ballast, and filter stone.

Granite, sold as crushed and dimension stone, was quarried in four counties. Norfolk County led in value and quantity of granite produced. Granite was the second most important stone produced in the State. The chief use for cut granite was for curbing; other uses were rubble, irregular-shaped stone, paving blocks, cut stone, and house stone veneer. Crushed granite was used mainly for construction aggregate; smaller quantities were used for roadbase stone and railroad ballast.

Limestone was quarried in Berkshire and Middlesex Counties. The chief uses of

Table 5.-Massachusetts: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

~	1971		197	1972	
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:		4 400			
Building	3,145	4,462	3,877	5,813	
Fill	567	255	809	48	
Paving	2,316	2,787	2,181	2,750	
Railroad ballast	001	1 057	700	14	
Other uses 1	881	1,857	790	1,752	
Total 2	6,909	9,362	7,667	10,818	
~ .			***************************************		
Gravel:	0.050	r 000	0 705	7 001	
Building	3,258	5,883 947	3,795 1,511	7,301	
Fill	1,275	3,555	2,337	978 3,148	
Paving	2,735 W	3,555 W	2,881	3,146	
Railroad ballast	520	660	698	778	
Miscellaneous	240	466	547	737	
Other uses	240	400	34.1	101	
Total 2	8,029	11,511	8,901	12,964	
Government-and-contractor operations:					
Sand:					
Fill	176	3 8	179	38	
Paving	644	386	677	406	
Other uses	64	100	48	49	
Own wow					
Total ²	885	524	904	498	
Gravel:					
Building	74	184	75	188	
Fill	16	16	ž	100	
Paving	1.428	1,458	$1.33\overline{4}$	1,189	
Other uses	2	5	1,001	2,102	
				4.000	
Total 2	1,519	1,662	1,411	1,380	
Total sand and gravel 2	17,343	23,058	18,883	25,655	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." ¹ Includes blast, filtration, molding (1972), and other industrial sands. ² Data may not add to totals shown because of independent rounding.

Table 6.-Massachusetts: Stone sold or used by producers, by use

(Thousand short tons and thousand dollars)

TT.	19'	1971		1972		
Use	Quantity	Value	Quantity	Value		
Dimension stone, total	99	3,782	63	4,016		
Crushed and broken stone:						
Bituminous aggregate	2,731	6,460	2,773	5,796		
Concrete aggregate	773	1,706	749	1,808		
Dense graded road base stone	422	654	1,576	3,382		
Macadam aggregate		W	142	263		
Surface treatment aggregate	61	147	93	205		
Unspecified aggregate and roadstone	2,071	4.515	1,290	2,343		
Agricultural purposes 1	w	w	181	984		
Filter stone		90	w	W		
Railroad ballast	93	160	w	246		
Riprap and jetty stone		w	8 3	147		
Other 2	1,381	6,068	1,040	4,311		
Crushed total 3	7,717	19,801	7,927	19,485		
Grand total 3	7,816	23,582	7,990	23,500		

W Withheld to avoid disclosing individual company confidential data; included with "Other."

1 Includes agricultural limestone and poultry grit and mineral food.

2 Data include stone used in lime manufacture, roofing aggregate, asphalt filler, whiting, flux stone, and other uses not specified. Data for 1972 also includes stone used in mine dusting and stone sand.

3 Data may not add to totals shown because of independent rounding.

crushed limestone, in descending order, were lime, construction aggregate, asphalt filler, whiting, poultry grit, agricultural limestone, other filler, and flux stone.

Crushed miscellaneous stone was quarried in Hampden, Norfolk, and Worcester Counties.

Roofing Granules.—Output of rhyolite to make roofing granules increased slightly. The rhyolite is quarred in Norfolk County; for statistical purposes rhyolite is classified as miscellaneous stone.

Vermiculite.—The quantity and value of the vermiculite processed in Massachusets during 1972 decreased below those of 1971. W. R. Grace & Co. in Hampshire County exfoliated vermiculite mined outside the State. The material was used mainly as insulation; other uses, in order of production, were concrete aggregate, soil conditioning, and plaster.

MINERAL FUELS

Peat.—Reed-sedge peat was mined by Sterling Peat Co. in Worcester County. There was an increase in both tonnage and value over 1971. The peat was used mainly by nurserymen, landscapers, and greenhouse owners.

METALS

Iron and Steel Scrap.—The New England States consumed 355,000 tons of iron and steel scrap and 45,000 tons of pig iron in 1972.

Table 7.-Principal producers

Commodity and company	Address	Type of activity	County
Clays:			
Susquehanna Corp., K-F Brick	River St.	Pit	Plymouth.
Co., Inc. Plainville Corp., Masslite Division.	Middleboro, Mass. 02346 Box 1747 Cross St. Plainville, Mass. 02762	Pit	Norfolk.
Stiles & Hart Brick Co	Box J., Bridgewater, Mass. 02324 101 S. Wacker Dr. Chicago, Ill. 60606	Pit Plant	Plymouth. Suffolk.
Lime: Lee Lime Corp	Marble St., Lee, Mass. 01238	do	Berkshire.
Pfizer, Inc.	260 Columbia St. Adams, Mass. 01220	do	Do.
Peat: Sterling Peat Co Perlite, expanded:	Sterling Junction, Mass, 01565	Bog	Worcester.
United States Gypsum Co	101 S. Wacker Dr. Chicago, Ill. 60606	Plant	Suffolk.
Whittemore Products, Inc	35 Harrison St. Roslindale, Mass. 02131	do	Do.
Roofing Granules: Bird & Son, Inc. Sand and gravel:	East Walpole, Mass. 02032		Norfolk.
Ashland Sand & Concrete Co.	Box 347, Chestnut St. Ashland, Mass. 01721	Pit	Middlesex.
Assonet Sand & Gravel Co., Inc.	South Main St. Assonet, Mass. 02702	Pit	Bristol.
Burlington Sand & Gravel Co., Inc.	Blanchard Rd., Box 116 Burlington, Mass. 01803	Pit	Middlesex.
Courtois Sand & Gravel Co		Pit	Bristol.
J. J. Cronin Co	P.O. Box 176 N. Reading, Mass. 01864	Pit	Middlesex.
E. L. Dauphinais, Inc.	160 Worcester Rd. N. Grafton, Mass. 01536	Pit	Middlesex and Worcester.
General Sand & Stone Corp		Pit	
P. J. Keating Co		Pit	Worcester.
Merrimack Materials, Inc	Yemma Rd. Groveland, Mass. 01830	Pit	Essex.
Morse Sand & Gravel Co		Pit	Bristol.
North Wilbraham Sand &	2420 Boston Rd. N. Wilbraham, Mass. 01067	Pit	Hampden.
Gravel & Concrete Co., Inc. Northfield Washed Sand &	Northfield, Mass. 01360	Pit	Franklin.
Gravel Co., Inc. Pomerleau Bros., Inc.	P.O. Box 236	Pit	Middlesex.
Thomas Qunn Co., Inc	N. Chelmsford, Mass. 01863 20 Hobbs Court	Pit	Middlesex and Worcester.
L. Romano Const. Co	Arlington, Mass. 02174 835 Taunton Ave. East Providence, R.I. 02914	Pit	Norfolk.

See footnote at end of table.

Table 7.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
and and gravel—Continued			
Rosenfeld Washed Sand &	40 Cedar St.	Pit	Worcester.
Stone Co. San-Vel Contracting Co	Milford, Mass. 01757 Route No. 2, Ayer Rd.	Pit	Middlesex.
Stow Sand & Gravel Co	Littleton, Mass. 01460 Box 861, Acton, Mass. 01720	Pit	Do.
Tresca Bros. Sand & Gravel Inc.	66 Main St. Millis, Mass. 02054	Pit	Norfolk.
Varney Bros. Sand & Gravel, Inc.	Hartford Ave. Bellingham. Mass. 02019	Pit	Do.
Warner Bros., Inc	Sunderland, Mass. 01375	Pit	Franklin.
A. A. Will Sand & Gravel Corp_	Turnpike St. Canton, Mass. 02021	Pit	Norfolk.
Worcester Sand & Gravel Co	182 Holden St. Shrewsbury, Mass. 01545	Pit	Worcester.
Wrentham Sand & Gravel Co., Inc.	Riverside Road Wrentham, Mass. 02093	Pit	Norfolk.
cone:	0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		42001
B. & M. Crushed Stone, Division Bayer & Mingolla Industries, Inc.	Spring St., Ashland, Mass. 01721	Quarry	Middlesex.
George Brox, Inc.	1471 Methuen St. Dracut, Mass. 01826	do	Do.
Essex Bituminous Concrete Corp.	Russel St. West Peabody, Mass. 01960	do	Essex.
Holden Trap Rock Co	N. Main St., Holden, Mass. 01520	do	Worcester.
P. J. Keating Co	P.O. Box 345	do	Do.
John S. Lane & Son, Inc	P.O. Box 125	do	Hampden ar
Lynn Sand & Stone Co	Westfield, Mass. 01085 30 Danvers Rd.	do	Hampshir Essex.
Massachusetts Broken Stone Co.	Swampscott, Mass. 01907 Boston Post Road Weston, Mass. 02193	do	Middlesex.
Rowe Contracting Co	1500 Salem St. Malden, Mass. 02148	do	Do.
Simeone Stone Corp	P.O. Box 218 Wrentham, Mass. 02093	do	Norfolk.
Trimount Bituminous Products Co.	1840 Parkway St. Everett, Mass. 02149	do	Essex.
Warner Bros., Inc.	Sunderland, Mass. 01375	do	Franklin.
Old Colony Crushed Stone Co	P.O. Box 230 Quincy, Mass. 02169	do	
West Roxbury Crushed Stone Co.	10 Grove St. West Roxbury, Mass. 02132	do	Suffolk.
Lee Lime Corp	Marble St., Lee, Mass. 01238		
Pfizer, Inc.	260 Columbia St. Adams, Mass. 01220	do	Do.
Dedham Sand & Gravel, Inc S. M. Lorusso & Sons, Inc	Walpole, Mass. 02081	do	Norfolk. Do.
Warren Bros. Co., Division of Ashland Oil & Refining Co.	Walpole, Mass. 02081 430 Howard St. Brockton, Mass. 02402	do	
rmiculite, exfoliated: W. R. Grace & Co., Zonolite Div.	62 Whittemore Ave. Cambridge, Mass. 02140	Plant	Hampshire.

¹ 2 quarries; 1 dolomite, 1 limestone.

The Mineral Industry of Michigan

This chapter has been prepared by the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey Division of the Michigan Department of Natural Resources, under a memorandum of understanding for collecting information on all minerals except coal and liquid fuels.

By Grace N. Broderick ¹

In 1972 the mineral production of Michigan was valued at \$694.8 million, an increase of 8.4% over the \$640.6 million reported for 1971 and a 3.6% gain over the previous record high of \$670.7 million set in 1970. Iron ore continued to be the leading mineral commodity in terms of value, followed by cement, copper, and sand and gravel.

Nonmetallic minerals as a group retained dominance of the State's overall total mineral value, contributing 56%. Within this group, cement led in value,

followed by sand and gravel, salt, stone, and magnesium compounds. Nationally, Michigan ranked first in production and value of gypsum production. It was the only domestic producer of iodine, and ranked second to Arkansas in bromine production, and second to California in production of sand and gravel. Other nonmetallic minerals produced were clays, gem stones, lime, and calcium-magnesium chloride.

Table 1.-Mineral production in Michigan 1

3.51	19	71	1972		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement:					
Portlandthousand short tons_	6,108	\$104,665	5.901	\$111,410	
Masonrydo		5,872	250	5,959	
Clare		3,366	2,514	3,715	
Claysdodo Copper (recoverable content of ores, etc.)_short tons_	56,005	58,245	67,260	68,874	
Com stones	NA	8	NA NA	8	
Gem stones thousand short tons thousand short tons	1,433	5,585	1,650		
Iron ore (usable)thousand long tons, gross weight_	11.833	159,854	12,692	177,461	
Limethousand short tons_		20,549	1,509		
Magnesium compounds	,	-0,010	1,000	,	
short tons, MgO equivalent	272,918	27,777	377,675	31,484	
Natural gasmillion cubic feet	25,662	6,776	34,221		
Natural gas liquids:		-,	,	,	
Natural gasoline thousand 42-gallon barrels	553	1,513	395	1,097	
LP gases do	975	2,623	833	2,274	
Natural gasolinethousand 42-gallon barrelsdodo	202	2,497	219	2,190	
Petroleum (crude)thousand 42-gallon barrels_	11,893	38,859	12,990	41,556	
Saltthousand short tons		49,007	4,358	50,761	
Sand and graveldo	56,613	62,898	59,467		
Silver (recoverable content of ores, etc.)	•	•		•	
thousand troy ounces	670	1,036	785	1,323	
Stonethousand short tons_	·40,705	49,240	39,754	50,317	
Value of items that cannot be disclosed:		•	•		
Bromine, calcium-magnesium chloride, iodine	. XX	40,266	XX	40,367	
Total	XX	640,636	XX	694,767	
Total 1967 constant dollars		544,733	XX	₽ 577,976	

Preliminary. NA Not available. XX Not applicable. Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Ferrous Metals-Mineral Supply.

Table 2.-Value of mineral production in Michigan, by county

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
AlconaAlger	r \$135 69	\$49 52	Sand and gravel. Do.
Allegan	924	999	Sand and gravel, petroleum, natural gas, peat, stone.
Alpena	W.	49,296	Cement, stone, clays, sand and gravel.
Antrim	W	w	Sand and gravel, clays, petroleum.
ArenacBaraga	r 1,254 81	1,195 W	Petroleum, stone, sand and gravel.
Barry	w	w	Sand and gravel. Sand and gravel, petroleum, stone.
Rav	10,805	11,796	Cement, sand and gravel, petroleum, lime.
Bay Benzie	18	w W	Sand and gravel.
Berrien	w	3,088	Sand and gravel, stone.
Branch	w	w	Do.
Calhoun	5,061	5,546	Petroleum, natural gas, sand and gravel, stone.
CassCharlevoix	W	W	Sand and gravel, stone.
Cheboygan	W	w	Cement, stone, sand and gravel. Stone, sand and gravel.
Chippewa	3,618	w	Do.
Clare	1,331	1,390	Petroleum, sand and gravel, natural gas.
Clinton	807	616	Sand and gravel, clays.
Crawford	W	w	Petroleum, natural gas, sand and gravel.
Delta	\mathbf{w}	$\cdot \mathbf{w}$	Sand and gravel, stone.
Dickinson	26,210	31,998 735	Iron ore, sand and gravel, stone.
Eaton	729	735	Stone, sand and gravel, clays, petroleum, peat.
Emmet	12,882	12,299	Cement, stone, clays, sand and gravel.
Genesee	975 912	700 875	Sand and gravel, petroleum.
Gladwin Gogebic	912 W	875 26	Petroleum. Sand and gravel.
Grand Traverse	w	620	Natural gas, petroleum, sand and gravel.
Gratiot 1	w	6,596	Magnesium compounds, salt, calcium-magnesium chl
		0,000	ride, sand and gravel, petroleum, natural gas, bromin
Hillsdale	w	10,085	Petroleum, natural gas liquids, natural gas, sand ar
		•	gravel, stone.
Houghton	w	296	Sand and gravel, stone, copper. Stone, sand and gravel, lime, petroleum.
Huron	1,276	1,202	Stone, sand and gravel, lime, petroleum.
[ngham	1,917	5,548	Petroleum, natural gas, sand and gravel, natural gas
r!-	910	w	liquids, peat.
[onia [osco	319 5,306	6,7 <u>75</u>	Sand and gravel.
Iron	6,635	0, 113 ₩	Gypsum, sand and gravel. Iron ore, sand and gravel.
Isabella	0,033 W	649	Petroleum, sand and gravel.
Jackson	2,921	3,239	Petroleum, natural gas, sand and gravel, stone.
Kalamazoo	w	W W	Sand and gravel, stone.
Kalkaska	21,007	w	Petroleum, natural gas, sand and gravel.
Kent	5,106	5,497	Sand and gravel, gypsum, petroleum, peat, natural ga
			stone.
Keweenaw	5	2	Sand and gravel.
Lake	630	483 1,812	Petroleum, sand and gravel.
Lapeer	1,231	1,812	Peat, sand and gravel, petroleum, calcium-magnesium
Leelanau	609	w	chloride, natural gas. Sand and gravel.
Lenawee	1,002	1,335	Sand and gravel, clays, natural gas.
Livingston	2,936	w	Sand and gravel.
Luce	w	w	Do.
Mackinac	w	\mathbf{w}	Stone, sand and gravel.
Macomb	2,267 26,701	W	Sand and gravel, natural gas, petroleum.
Manistee	26,701	29,258	Magnesium compounds, salt, sand and gravel, bromin
Marquette	128,064	142,951 30,251	Iron ore, sand and gravel, stone.
MIRSOII	26,747	5U,Z3I	Magnesium compounds, calcium-magnesium chlorid
Mecosta	w	393	lime, bromine, sand and gravel, petroleum. Sand and gravel, petroleum, natural gas, peat.
Menominee	ẅ	w	Lime, sand and gravel.
Midland	ŵ	30,937	Bromine, calcium-magnesium chloride, magnesium con
			pounds, salt, iodine, petroleum, sand and gravel.
	\mathbf{w}	2,167	Petroleum, natural gas, sand and gravel.
	\mathbf{w}	24.352	Cement, stone, clays, peat, petroleum. Petroleum, sand and gravel.
Monroe		F40	Petroleum, sand and gravel.
Monroe	w	568	
Monroe Montcalm Montmorency	W 2	27	Sand and gravel.
Monroe Montcalm Montmorency Muskegon	W 2 W	$\frac{27}{2,646}$	Sand and gravel. Sand and gravel, salt, petroleum.
Missaukee Monroe Montalm Montmorency Muskegon Newaygo ²	W 2 W W	27 2,646 132	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas.
Monroe Montcalm Montmorency Muskegon Naskegon 2 Oakland	W 2 W W 13,543	27 2,646 132 W	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas.
Monroe. Montcalm Montmorency Muskegon Newaygo ² Oakland Oceana	W 2 W W 13,543 401	27 2,646 132 W 385	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas.
Monroe. Montealm Montmorency. Muskegon Newaygo 2 Oakland Oceana Ogemaw.	W 2 W W 13,543 401 1,628	27 2,646 132 W 385 2,275	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas. Sand and gravel, peat, petroleum. Sand and gravel, petroleum. Petroleum, sand and gravel, natural gas.
Monroe. Montealm Montmorency. Muskegon. Newaygo ² Oakland. Oceana. Ogemaw. Ontonagon.	W 2 W W 13,543 401	27 2,646 132 W 385 2,275 70,444	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas. Sand and gravel, petroleum. Sand and gravel, petroleum. Petroleum, sand and gravel, natural gas. Copper, silver, stone, sand and gravel.
Monroe. Montealm Montmorency. Muskegon Newaygo 2 Oakland Oceana Ogemaw.	W 2 W W 13,543 401 1,628 59,282	27 2,646 132 W 385 2,275	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas. Sand and gravel, peat, petroleum. Sand and gravel, petroleum. Petroleum, sand and gravel, natural gas. Copper, silver, stone, sand and gravel. Petroleum, natural gas liquids, sand and gravel, natural
Monroe Montealm Montealm Montenery Muskegon Newaygo 2 Oakland Oceana Ogemaw Ontonagon Osceola	W 2 W W 13,543 401 1,628 59,282 W 40	27 2,646 132 W 385 2,275 70,444 2,616	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas. Sand and gravel, petroleum. Sand and gravel, petroleum. Sand and gravel, petroleum. Petroleum, sand and gravel, natural gas. Copper, silver, stone, sand and gravel. Petroleum, natural gas liquids, sand and gravel, natural gas. Sand and gravel, petroleum.
Monroe. Montealm Montmorency. Muskegon. Newaygo ² Oakland. Oceana. Ogemaw. Ontonagon.	W 2 W W 13,543 401 1,628 59,282 W	27 2,646 132 W 385 2,275 70,444 2,616	Sand and gravel. Sand and gravel, salt, petroleum. Sand and gravel, petroleum, natural gas. Sand and gravel, peat, petroleum. Sand and gravel, petroleum. Petroleum, sand and gravel, natural gas. Copper, silver, stone, sand and gravel. Petroleum, natural gas liquids, sand and gravel, natural gas.

See footnotes at end of table.

Table 2.-Value of mineral production in Michigan, by county-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Presque Isle	W	\$21,528	Stone, sand and gravel, petroleum.
Roscommon	w	1,255	Petroleum, sand and gravel, natural gas.
Saginaw	\$809	766	Sand and gravel, lime, clays, petroleum.
St. Clair	18,923	26,669	Salt, cement, petroleum, natural gas, natural gas liquids, clays, sand and gravel.
St. Joseph	198	269	Sand and gravel, stone, peat.
Sanilac	1,935	1,546	Peat, sand and gravel, lime.
Schoolcraft		W	Stone, sand and gravel.
Shiawassee		764	Sand and gravel, peat, clays, petroleum.
Tuscola		W	Sand and gravel, petroleum, lime.
Van Buren		158	Sand and gravel, petroleum.
Washtenaw		w	Sand and gravel, natural gas liquids, petroleum.
Wayne		61,212	Cement, lime, salt, sand and gravel, stone, clays petroleum.
Wexford	w	w	Sand and gravel, petroleum.
Undistributed		4 72,008	
Total	640,636	5 694,767	

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Un-

Table 3.-Indicators of Michigan business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	3,621.0	3,665.0	$^{+1.2}_{+2.5}$
Unemploymentdo	295.4	302.7	+2.5
Employment:			
Manufacturingdodo	1,045.0	1,067.3	+2.1
Contract constructiondodo	111.9	108.5	-3.0
Miningdo	11.4	11.8	+3.5
Transportation and public utilitiesdodo	148.3	145.1	-2.2
Wholesale and retail tradedodo	608.0	609.9	+.3
Finance, insurance, and real estatedodo	116.3	118.7	+2.1
Servicesdodo	431.5	441.7	+2.4
Governmentdo	504.9	520.6	+3.1
Personal income:			
Totalmillions_	\$39,850	\$43 ,746	+9.8
Per capita	\$4,430	\$4,817	+8.7
Construction activity:	• - •		
Valuation of nonresidential constructionmillions_	\$514.0	\$586.7	+14.1
Number of private and public residential units authorized	72,848	71.213	-2.2
State highway department: Contracts awardedmillions_	\$253.5	• \$248.8	-1.9
Portland cement shipments to and within Michigan_thousand short tons_	3,349	3,231	-3.5
Farm marketing receiptsmillions_		\$1,102.0	+7.9
Mineral production valuedo	\$640.6	\$694.8	+8.5

P. Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

Metallic minerals represented 36% of the total value of mineral production in 1972. Iron ore shipments were 12.7 million long tons compared with 11.8 million long tons in 1971, an increase of 7.3%. Production of 67,260 short tons of copper, in terms of recoverable metal, was 20.1% more than in 1971, when a lengthy strike at the White Pine operation curtailed production. Silver was recovered from copper ore at the White Pine mine.

Mineral fuels (natural gas, natural gas liquids, peat, and petroleum) provided 8% of the total value of mineral output. Michigan's oil and gas production is a relatively small part of total U.S. production, but over the years it has contributed significantly to the State's mineral industry.

distributed."

1 Excludes value of bromine.

2 Excludes value of natural gas.

3 Includes values for natural gas, natural gas liquids, gem stones, some sand and gravel that cannot be assigned to specific counties, and values indicated by symbol W.

4 Includes gem stones, some sand and gravel that cannot be assigned to specific counties, and values indicated by symbol W.

5 Data does not add to total shown because of independent rounding.

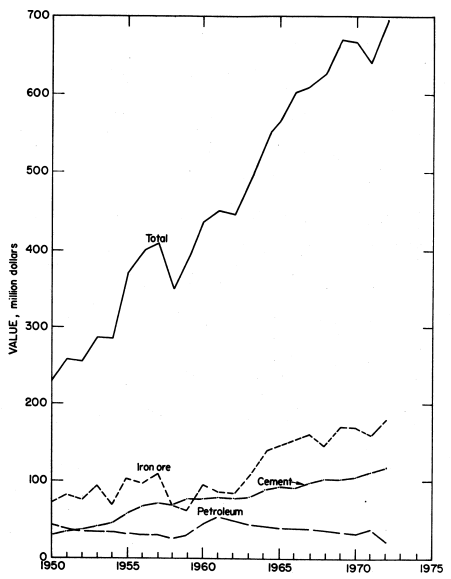


Figure 1.—Value of iron ore, petroleum, cement, and total value of mineral production in Michigan.

Value of oil production in Michigan in 1972 was \$41.6 million, an increase of nearly 7% over that of 1971. Gas production value increased 55% from \$6.8 million to \$10.5 million. Michigan continued as the principal producer of peat in the United States, accounting for 36% of the U.S. total. Peat was sold principally for

soil improvement; none was sold as a fuel. The dismantling of the Enrico Fermi plant, the world's first and largest nuclear breeder reactor, has begun. Located on Lake Erie, near Monroe, this experimental facility is being abandoned because its nuclear core, or basic fuel supply, was worn and the 22-company consortium (Power

Reactor Development Co.) supporting the project declined to contribute the \$35 million to purchase a new one. The plant, built in 1963 at a cost of \$133 million, produced only 378 hours of power in its 9-year existence. The nuclear core, which belongs to the Atomic Energy Commission (AEC), has to be removed from the nuclear reactor and returned to the AEC's Savannah River plant at Aiken, S.C.

A summary compiled by the Locks Operation Office at the Soo Locks, Saulte Ste. Marie, showed that about 7% of all the iron ore from Lake Superior through the locks was carried by the three largest freighters on the Great Lakes. Out of a total of 61,736,615 net tons of iron ore going through the locks, the Steward J. Cort, Roger Blough, and Charles M. Beeghly had carried 4,354,490 net tons of taconite pellets as of December 10, 1972.

The Locks Operation Office reported there are 131 U.S. and 92 Canadian flatdeck bulk carriers hauling bulk cargo on the Great Lakes, and 46 U.S. and 27 Canadian self-unloading bulk carriers. The flatdeck carriers chiefly transport iron ore and grain; the self-unloaders mainly carry iron ore and stone, plus some coal and other bulk cargo.

Legislation.—Michigan amended its 1970 Mine Reclamation Act (Act 92 of the Public Acts of 1970) by Act 123 of the Public Acts of 1972. The amended act extends the coverage of lands subjected to the mining of minerals from that of the earlier act, which included only lands subjected to the mining of metallic minerals. According to Act 123, "mineral" means coal, gypsum, stone, metallic ore or material mined for its metallic content and other similar solid material or substance to be excavated from natural deposits on or in the earth for commercial, industrial, or construction uses but does not include clay, gravel, marl, peat, or sand.

Employment.—Preliminary data for 1972 and final data for 1971 compiled by the U.S. Bureau of Mines on employment and injuries in the mineral industry, excluding the petroleum industry, are shown in table

Table 4Worktime and injury	y experience in the mineral industr	ies
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	Average	D.—	Man- days	Man- hours		ber of iries		ates per an-hours
Year and industry	men working daily	Days active	worked (thou- sands)	worked - (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:						251	07.10	
Metal	4,013	811	1,247	9,976		251	25.16	1,517
Nonmetal	908	247	224	1,855		52	28.04	561
Sand and gravel	2,471	225	555	4,786	1	125	26.33	3,178
Stone	3,091	275	850	7,001	1	82	11.86	1,238
Total 1	10,483	274	2,877	23,617	2	510	21.68	1,696
1972: 2								
Metal	3,975	336	1.334	10,672	4	263	25.02	2,863
Nonmetal		240	186	1,552		3 8	24.49	527
Sand and gravel		207	279	2,450	2	53	22.45	9,127
Stone		258	510	4,288	1	31	7.46	1,730
Total 1	8,085	286	2,310	18,961	7	3 85	20.67	3,225

¹ Data may not add to totals shown because of independent rounding.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Abrasives, Manufactured.—Metallic abrasive producers in 1972 were Abrasive Materials, Inc., at its Hillsdale plant, Hillsdale County; Cleveland Metal Abrasive Co., at its Howell plant, Livingston County; and Ervin Industries, Inc., at its Adrian plant, Lenawee County. The State ranked second to Ohio in the manufacture of metallic abrasives.

Bromine.—Bromine was recovered from well brines by The Dow Chemical Co. at its Ludington and Midland plants in Mason and Midland Counties, respectively;

In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active-operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

by Morton Chemical Co. at its Manistee plant, Manistee County; and by the Michigan Chemical Corp. at its St. Louis plant in Gratiot County. Output decreased 6.6% in quantity and 4.3% in value from 1971 figures.

Calcium-Magnesium Chloride.—Michigan Chemical Corp., Wilkinson Chemical Corp., and The Dow Chemical Co. recovered calcium-magnesium chloride from brine wells in Gratiot, Lapeer, Mason, and Midland Counties. Output decreased 3% in quantity but increased 6% in value.

Cement.—Portland cement shipments decreased 3.4%, but value of shipments increased 6.4%. Counties producing portland cement were Alpena, Bay, Charlevoix, Emmet, Monroe, St. Clair, and Wayne. Average mill value of portland cement increased to \$18.88 per ton from \$17.14 per ton in 1971. Yearend stocks of portland cement at mills were 763,454 tons compared with 619,748 tons in 1971. More than 93% of the portland cement shipped was Type I and II (general use and moderate heat); the remainder was principally Type III (high-early-strength). Consumption portland cement in Michigan totaled 3,231,389 tons. It was consumed by readymix concrete companies (64%), concrete product manufacturers (16%), building material dealers (7%), and contractors and other users (13%).

Masonry cement shipments increased 4.8%, but value rose only 1.5%. Masonry cement was produced in Alpena, Bay, Emmet, and Wayne Counties. Average mill value of masonry cement was \$23.82 per ton compared with \$24.61 per ton in 1971. Yearend stocks of masonry cement at mills were 61,709 tons compared with 49,499 tons in 1971. Masonry cement consumed in the State totaled 179,968 tons.

In 1972, Michigan continued to hold fourth place in the shipment of cement, being outranked only by California, Pennsylvania, and Texas, respectively in first, second, and third place. The leading producers in Michigan were Huron Cement Division of the National Gypsum Co., Peerless Cement Division of American Cement Corp., and Dundee Cement Co.

Peerless Cement Division closed its Port Huron plant at yearend. In October, Peerless suspended manufacturing operations at its Brennan Avenue plant in Detroit. Future plans are to incorporate the 16-yearold facility into the firm's new Detroit plant complex. Peerless' old Jefferson Avenue plant, purchased by Detroit Edison Co., was sold in June 1972 to Edward C. Levy Co. Doing business under the name Jefferson Marine Terminal, the firm produced cement by grinding clinker imported from Sweden and Canada.

The Medusa Portland Cement Co., known as such since 1916, changed its name on April 1, 1972, to Medusa Corp. The company was founded 80 years ago as the Sandusky Portland Cement Co. To permit the company's plant at Charlevoix to operate a longer season, clinker storage was built. Bag packing facilities have been added at Detroit to tap the market for masonry and package gray cement.

At the Dundee Cement Co.'s Dundee plant, four Koppers electrostatic precipitators were installed.

Huron Cement Division of National Gypsum Co. neared completion of a \$2.5 million air pollution control program at its Alpena plant. A corporate computer and communications center was established at Southfield.

Table 5.-Michigan: Portland cement statistics

(Short tons)

	1971	1972
Number of active plants	9	0
Production Shipments from mills:	6,015,096	6,180,940
Quantity Value	6,108,020 \$104,665,357	5,901,390 \$111,409,545
Stocks at mills, Dec. 31	619,020	763,454

Table 6.-Michigan: Masonry cement statistics

(Short tons)

	1971	1972
Number of active plants_	4	5
ProductionShipments from mills:	228,391	259,212
Quantity	238,597	250,161
Value	\$5,872,083	\$5,958,549
Stocks at mills, Dec. 31	49,499	61,709

Clays.—Miscellaneous clays and shale were mined at 15 pits in 12 counties. Output of clay and shale increased 2.3% in quantity and 10.4% in value over that of 1971. Eighty-one percent of the clay or shale was used in cement manufacture in

1972, as compared with 78% used for this purpose in 1971. Other uses were for lightweight aggregate and heavy clay products. The largest production was reported from Alpena, Wayne, Monroe, Ottawa, Emmet, St. Clair, and Saginaw Counties.

Gem Stones.—Semiprecious stones and mineral specimens continued to be collected. The State legislature passed a bill making chlorastrolite the official State gem.

Gypsum.-Michigan ranked first in the United States in quantity and value of crude gypsum produced in 1972. Production increased 15% to a record 1,650,000 tons, valued at \$7.3 million. The gypsum was produced from open pit mines in Iosco County by U.S. Gypsum Co., National Gypsum Co., and Michigan Gypsum Co., and from underground mines in Kent County by Georgia-Pacific Corp. Grand Rapids Gypsum Co. Calcined gypsum, output of which increased 44% to a record 536,400 tons, was produced in Iosco County by National Gypsum Co., in Kent County by Georgia-Pacific Corp. and Grand Rapids Gypsum Co., and in Wayne County by U.S. Gypsum Co.

Georgia-Pacific Corp., in 1971, closed its Grand Rapids mine under the Butterworth Road plant and opened a new underground mine (the Kentwood mine at 3900 East Paris Avenue in Grand Rapids). Ore from the Kentwood mine is crushed underground and then transported to the Butterworth Road plant for processing.

Iodine.—The sole domestic producer, The Dow Chemical Co., continued to recover crude iodine from natural well brines at Midland. Production increased 2.9% over that of 1971, while value increased by 11.7%.

Lime.—Seven companies produced lime at 10 plants in 8 counties. Leading companies were BASF Wyandotte Corp., Marblehead Lime Co., Detroit Lime Co., and The Dow Chemical Co. C. Reiss Coal Co., located in Menominee County, closed down its operation in June. Output of lime increased 4.5% in quantity and 10.7% in value over that of the previous year. Plants in Wayne County produced 78% of the State total. Most of the State's production was quicklime, but a small tonnage of hydrated lime was manufactured. The lime was used for steel furnaces, alkalies, water purification, and other uses. Fifty percent

of the output was used by producers, and the other 50% was sold. Only 3% was shipped to consumers outside the State, mostly in Ohio but also in Wisconsin, Indiana, and Pennsylvania. Total consumption of lime in Michigan was 1,654,096 tons.

Magnesium Compounds.—Michigan continued as the Nation's largest producer of magnesium compounds, accounting for nearly 52% of the U.S. total. Production increased 38.4% in quantity and 13.3% in value over the 1971 figures. Output came from Gratiot, Manistee, Mason, and Midland Counties.

Perlite.—Crude perlite, mined in the Western States, was expanded by National Gypsum Co. at its National City plant, Iosco County, by U.S. Gypsum Co. at its River Rouge plant, Wayne County, and by Harborlite Corp. at its Vicksburg plant, Kalamazoo County; Georgia-Pacific Corp. discontinued expanding perlite at its Grand Rapids plant in Kent County. Most of the expanded perlite was used for plaster aggregate.

Salt.—Salt was produced from one rock salt mine in Wayne County, the only underground salt mine in the State, and from natural and artificial brines at plants in Gratiot, Manistee, Midland, Muskegon, St. Clair, and Wayne Counties. Output was 2.2% less than that in 1971 and value 3.6% more.

Sand and Gravel.-Michigan ranked second only to California in production of sand and gravel in the United States. Tonnage increased 5% and was valued at \$65.4 million, an increase of 4% over the 1971 value. Nearly every county in Michigan reported sand and gravel production. In each of 10 counties, output exceeded 1 million tons. These counties provided almost 55% of the State production. Five of these counties make up metropolitan Detroit and produced over 23 million tons. About 92% of the sand and gravel was moved by truck, and the remainder was shipped by rail or water. Production was reported from 329 commercial and 66 Government-and-contractor operations.

Stone.—Michigan, with production of 39.8 million tons, ranked eighth in the Nation's output of stone. Production (principally crushed limestone and dolomite) decreased 2.3% from that of 1971. Ninety-three percent of the production was

Table 7.-Michigan: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	19	71	1972		
	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:					
Building	0 500	7 050			
Engine	8,568	7,952	7,862	7,57	
Fill Molding	39	104	_ 28	7	
Molding	3,184	1,619	2,610	1,63	
		7,063	2,909	6,69	
Other uses 1	6,773	6,610	8,772	8,96	
		3,608	2,363	4,53	
Total 2					
	23,405	26,954	24,544	29,46	
Gravel:					
Building					
Fill		10,596	7,344	11.03	
Paving	463	263	288	28	
Paving	19,103	19,098	17,942	19,20	
Miscollaneous	19	35	· w	V	
Miscellaneous	1,206	1,476	1.716	1.46	
Other uses	799	624	2,849	2,19	
Total 2			,	-,10	
Total 2	27,950	32,092	30,139	34,18	
overnment-and-contractor operations:					
Sand:					
	,				
Building	34	3	4		
Fill	1,091	303	849	9	
Paving	886	461	700	21	
Other uses	183	79	109	6	
Total 2					
10tal	2,195	846	1,662	37	
Gravel:					
Ruilding					
BuildingFill	163	145	127	90	
¥ 111	24 8	92	420	26	
1 4 1 1 2	2,650	2,768	2.508	1,290	
Other uses	1	(3)	68	1,230	
Total ²	3,062	3,005	3,122	1,424	
Total sand and gravel 2				_,	
Total sand and gravel 2	56,613	62,898	59,467	65,445	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes abrasives, railroad ballast (1971), blast, enamel, foundry, glass, fire or furnace (1972), grinding and polishing, pottery, and other sands.

2 Data may not add to totals shown because of independent rounding.

reported from seven counties: Alpena, Chippewa, Mackinac, Monroe, Presque Isle, Schoolcraft, and Wayne.

A large proportion of the material was shipped by boat from company-operated ports on Lakes Huron and Michigan to steel mills, cement and lime plants, and other consumers. In table 10, the distribution of crushed and broken stone shipments by type of use is shown.

The world's largest limestone quarry, the Calcite quarry, is located near Rogers City in Presque Isle County. Since 1911, when Michigan Limestone and Chemical Co. first opened the quarry, about 600 million tons of stone have been removed. The operation, which now stretches roughly 18,000 acres along the shore of Lake Huron, was purchased by United States Steel Corp. in 1920 to meet its own needs for metallurgical stone, but the emergence of other uses

for the high-calcium limestone attracted a growing list of commercial customers. A three-phase project to rehabilitate and modernize the original Calcite facilities, started at the close of the lake-shipping season during the winter of 1967-68, was completed in April 1971. The project, in addition to including equipment needed to produce the greater quantities of small-size limestone pellets required by the steel industry, boosted efficiency of the stone-processing systems and provided the opportunity to rearrange product stockpiling systems for a better balance of recovery and loadout operations. Average annual output is several millions of tons and involves eight basic sizes of stone, ranging from 8 by 51/2 inches to 4-mesh by 0 fines.2

² Pit and Quarry. V. 65, No. 2, August 1972, pp. 76-85.

Table 8.-Michigan: Sand and gravel sold or used by producers, by county

(Thousand short tons and thousand dollars)

_	1971			1972			
County -	Number of mines	Quantity	Value	Number of mines	Quantity	Value	
lcona	/2	272	135	2	86	4	
lger	/ 1	85	69	1	99	_6	
llegan	/ 7	755	497	. 5	902	54	
ntrim	1	84	73	2	84	15	
araga	2	168	81	2	W	48	
arry	7	582	707	5 1	387 W	42	
enzie	1	18	18	12	1.483	,	
errien	7 2	1,438 W	2,558 W	3	249		
ranch	6	349	319	7	322	2	
288	6	66	50	i	39		
harlevoix heboygan	2	w	w	4	91		
lare	3	82	44	3	w		
linton	2 3 8	764	783	11	499	5	
rawford	ĭ	W	W	1	48		
ickinson	ž	W	\mathbf{w}	3	W	1	
aton	10	652	512	8	281	2	
mmet	2 9	74	55	3 6 2 4	225	1	
enesee	9	816	753	6	5 <u>53</u>	5	
ogebic	- 3	w	\mathbf{w}	2	77	_	
rand Traverse	2	w	w	4	w	1	
ratiot	6	293	262	3 5	238	2	
[illsdale	4	107	<u>56</u>	5	w	_	
[uron	4	_ w	_ w	.6	301	1	
ngham	8	774	778	10	626		
onia	3	33 8	319	3 2 3	294		
on	3	w	w	Z	153	1	
sabella	. 1	w	w		309	1	
ackson	2	w	w	4	350 836	2	
alamazoo	11	1,003	1,459	6	22	1,2	
alkaska	1	22	20	1	2,761	4,1	
Cent	19	2,525	3,968	20	2,761	4,1	
Ceweenaw	1	16	5 22	1 2	49		
ake	1	40 328	187	9	879	. 5	
apeer	11	810	996	7	1.099	1,3	
enawee		2,576	2,936	6	2,798	1,0	
ivingston		2,510	2,300 W	7	188		
Aackinac		2,147	2,254	1i	3.017	2,9	
Aacomb		Ž, I	2,25 1	- 4	399	-,-	
Ianistee	_	545	577	8	1,031	8	
Marquette	2	161	126	ž	, w	ī	
Aecosta Aenominee		95	90	5	127	1	
1 enominee 1 ontcalm	ä	w	w	8	430	2	
Iontmorency		49	2	1	69		
	7	461	1,095	- 5	w		
Auskegon Vewaygo		w	W	6	185		
Dakland		11,274	13,494	25	12,439	14,1	
)ceana		271	159	4	257	2	
gemaw	5	w	w	3	488		
ntonagon	. 1	. 84	1	1	w		
Oscoda	1	63	33	1	_7		
)tsego	. 2		w	3	74		
)ttawa	. 16		3,1 <u>88</u>	12	3,229	3,8	
aginaw	. 2	W	w	3	367		
schoolcraft		277		1	62		
Shiawassee	. 5	289	239	9	520		
Cuscola	. 8	712	953	9	795	1,0	
Van Buren	. 8	155	122	4	216	1	
Washtenaw	. 9	2,188	2,487	8	1,816	2,2	
Wavne	8	2,769	4,600	8	3,000	5,0	
Various 1	. Zt		7,544	.9	6,441	4,	
Undistributed 2	. г 63	8,502	8,272	61	8,157	17,0	
	388	56,613	62,89 8	395	59,467	65,4	

W Withheld to avoid disclosing individual company confidential data; included with "Un-

distributed."

1 Includes production for which no county breakdown is available.

2 Includes Alpena, Arenac, Bay, Calhoun, Chippewa, Delta, Houghton, Iosco, Leelanau, Luce, Mason, Midland, Missaukee, Monroe (1971), Osceola, Presque Isle, Roscommon, St. Clair, St. Joseph, Sanilac and Wexford Counties.

2 Data may not add to totals shown because of independent rounding.

Small quantities of dimension stone have been produced in recent years for building purposes. Output in 1972 was 3,802 short tons valued at \$66,165.

Ottawa Silica Co., Michigan Division, continued to mine a high-purity quartzite sandstone at Rockwood, Wayne County. The deposit is the Sylvania Sandstone of the Detroit River Group. Silica sand has been mined at the Rockwood site since

1904. The operation was purchased in 1944 by the Ottawa Silica Co. Several thousand tons of high-quality silica is shipped annually from the nearly 700-acre site.3

The State of Michigan remained the leading producer of marl with production reported from nine counties. It was sold for agricultural purposes. The bulk of the material came from Allegan, Barry, Cass, Calhoun, and Kalamazoo Counties.

Table 9.-Michigan: Stone sold or used by producers, by kind (Thousand short tons and thousand dollars)

Kind of stone	1971		1972	
Kind of Stone	Quantity	Value	Quantity	Value
Dimension 1	1	26	4	66
Crushed and broken: Limestone Dolomite Marl Traprock Other 2	32,229 7,275 119 9 1,072	35,077 11,267 111 14 2,745	31,301 7,499 79 W 870	35,360 12,104 81 W 2,707
Total 3	40,704	49,214	39,750	50,251
Grand total	40,705	49,240	39,754	50,317

W Withheld to avoid disclosing individual company confidential data; included with "Other."

Table 10.-Michigan: Crushed and broken stone sold or used by producers, by use . (Thousand short tons and thousand dollars)

Use	1971		1972	
OSE .	Quantity	Value	Quantity	Value
Bituminous aggregate	736	921	W	1,218
Concrete aggregate	9 049	3.261	3,241	4.022
Dense graded road base stone	805	954	687	1.065
Surface treatment aggregate	342	494	w	181
Unspecified aggregate and roadstone	3 676	5.491	1.555	2.034
Agricultural limestone	105	529	468	2,084 566
Cement manufacture	8 697	7.250	$7.\overline{184}$	6.428
riux	10 740	14,392	11,446	15.944
Lime manufacture	7 9/5	8.117	9,604	10,926
Utner soil conditioners	60	65	88	10,920
Riprap and jetty stone	595	696	353	629
Terrazzo	3	65	999	109
Other uses 1	4,212	6,980	5,121	7,051
Total 2	40,704	49,214	39,750	50,251

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

¹ Includes chemical stone for alkali works, paper manufacture, poultry grit and mineral food, macadam aggregate, stone sand, railroad ballast, drain fields (1971), fill (1972), and unspecified uses.

² Data may not add to totals shown because of independent rounding.

Sulfur.—Byproduct sulfur was recovered from crude petroleum by Total Leonard, Inc. (Alma), Marathon Oil Co. (Detroit), and Mobil Oil Co., Inc. (Woodhaven). The latter facility discontinued refining operations at yearend. Shipments remained about the same as in 1971, but value declined by over 24%.

Vermiculite.—Crude vermiculite, mined outside the State, was exfoliated at a plant in the Detroit area. It was sold for use in loose fill insulation, horticulture, concrete aggregate, plaster aggregate, and other uses.

Whenest we avoid assessing interted at company connuential cases, included with I includes limestone and dolomite. 1972 data also include sandstone.
 Includes granite, sandstone, quartz (1971), marble (1972) and miscellaneous stone.
 Data may not add to totals shown because of independent rounding.

³ Michigan Challenge. V. 11, No. 7, June–July 1971, pp. 29–30.

METALS

Copper.—Production of copper, in terms of recoverable metal, was 20.1% more than in 1971 and its value was 18.2% higher; a lengthy strike had curtailed production in 1971. In addition to continued production from the White Pine mine of White Pine Copper Co., in Ontonagon County, a small amount of copper was produced by Mineral Recovery Corp. from tailings at the Champion mine in Houghton County.

The White Pine Copper Co., a subsidiary of the Copper Range Co., produces copper from sulfides mineralization in the Nonesuch Shale. Ore from the underground mine is extracted by the roomand-pillar system, using trackless equipment. Ore is moved from the working faces in 18-ton-capacity Wagner ore cars to pockets which are 1,200 feet or less from the face. Crushers are used at certain locations to reduce the ore before transporting it from the mine.

The concentrator employs rod mills followed by ball mills for grinding. Two flotation circuits are operated. One makes a copper concentrate which is high in silver. The company smelts the concentrates and fire refines the blister copper at the property. Products are ingots, wire bar, and semicontinuously cast cakes up to 23 feet in length.4

In late 1967 the rated capacity of the mill was increased to 25,000 tons per day from 17,500 tons per day. A reverberatory furnace, completed in December 1966, increased the maximum smelting capacity to 175 million pounds of copper annually.

The low sulfur content of the chalcocite ore has eased the burdens of keeping sulfur emissions below the primary and secondary ambient air standards established in the 1970 Clean Air Act.

Results of a Bureau of Mines study of three single-heading blasts in a long, straight haulageway at the White Pine copper mine were published in October 1971.5

Homestake Mining Co., which holds an option to lease the mineral rights on property owned by Universal Oil Products Co. (U.O.P.), announced it would investigate new methods of mining and milling the copper deposits in the Keweenaw Peninsula. Homestake Copper Co., a newly established, wholly owned subsidiary Homestake Mining Co., will undertake the project. The first phase of the work will consist of dewatering the Centennial #6 mine, which has been closed since August 2, 1968, when economic conditions forced the Calumet Division of U.O.P. to cease production at that location. Geophysical and geochemical exploration will be undertaken on areas outside the prime Centennial mine target.

Iron Ore.—Iron ore shipments in 1972 were 12.7 million long tons, an increase of 7.3% over the 11.8 million long tons shipped in 1971. The average weighted mine value for Michigan usable iron ore shipments in 1972 was \$13.98 compared with \$13.51 in 1971. Iron ore continued to be the leading commodity in the State in terms of total mineral value.

Production, measured as shipments, came from two underground mines (the Mather mine in Marquette County and the Sherwood mine in Iron County), four open pit mines (the Empire, Republic, and Tilden mines in Marquette County, and the

Survey, Min. Eng., v. 25, No. 4, April 1973, pp. 38-39.

⁵ Olson, J. J., and L. R. Fletcher. Airblast-Overpressure Levels From Confined Underground Production Blasts. BuMines RI 7574, 1971, 24 pp.

Table 11.-Michigan: Mine production (recoverable) of silver and copper

	1970	1971	1972
Mines producing: Lode	1	1	2
Material sold or treated: Copper ore Copper tailings do do do do do do do do do d	7,638	6,891	8,250 40
Production (recoverable): Quantity: Silvertroy ounces Coppershort tons		670,052 56,005	785,100 67,260
Value: thousands Silver		\$1,036 58,245	\$1,323 68,874
Totaldo	79,524	59,281	70,197

⁴ Beall, J. V. Copper in the U.S.-A Position rivey. Min. Eng., v. 25, No. 4, April 1973,

Groveland mine in Dickinson County), and four mines that have been closed but continued to ship from stockpiles Cliffs Shaft and Humboldt mines in Marquette County and the Homer and Wauseca mines in Iron County).

Pellet production at Cleveland-Cliffs Iron Co.'s Empire mine passed the 25-millionton production mark on October 4, 1972. The mine began production late in 1963 with a rated annual capacity of 1.6 million tons of pellets. Expansions in 1966 and 1967 increased the production capacity to its current 3.4 million tons of pellets per year. A new expansion, started this year and scheduled to be completed in 1975, will raise the annual productivity by 1.8 million tons of pellets.

Operating under the same name from 1907 to 1928, the Empire mine produced 768,000 tons of a hard, red siliceous hematite ore with less than 40% iron content. The Cleveland-Cliffs Iron Co. and its partners revived the mine in 1963 and developed the first iron mining and processing

complex to successfully produce high-grade (64%) iron pellets from Michigan's lowgrade ore. The facility was the first iron ore processing mill in the United States to use full autogenous grinding.

The Tilden project, an iron ore mining and pelletizing venture of Cleveland-Cliffs and five North American steel companies, got underway with plans to produce 4 million tons of pellets annually starting in mid-1974. Additional expansion, in two phases, would increase production to 12 million tons a year by mid-1978.

Cleveland-Cliffs has owned the Tilden mine since 1865. It contains a low-grade, fine-grained iron oxide (hematite) ore deposit which has been mined by open pit methods on a small scale since 1927. Development of a process to turn low-grade, fine-grained hematite ore into iron-ore pellets made the current project possible. In cooperation with the U.S. Bureau of Mines, new technology was developed involving fine grinding, selective flocculation,

desliming, and selective froth flotation to

Table 12.-Michigan: Usable iron ore 1 produced (direct-shipping and all forms of concentrates), by range (Thousand long tons)

Year	Menominee Marquette range range (Michigan	Monominos	Gogebic -	Total		
		range	Gross weight		Iron	
	- Lange	part)	(Michigan – part)	Ore 2	Iron content	content (percent)
1854-1967 1968 1969 1970 1971 1971	359,600 10,086 10,048 10,363 9,495 9,131	283,479 3,684 3,369 2,394 2,424 2,533	249,625 	892,705 13,770 13,417 12,757 11,919 11,664	NA 8,339 8,183 7,950 7,384 7,332	NA 60.56 60.99 62.31 61.95 62.86
Total 2	408,723	3 297,883	3 249,625	956,232	NA	NA

r Revised. NA Not available.

1 Exclusive, after 1905, of iron ore containing 5% or more manganese.

2 Data may not add to totals shown because of independent rounding.

3 Distribution by range partly estimated before 1906.

Table 13.-Michigan: Iron ore shipped from mines (Thousand long tons)

Year	Direct- shipping ore 1	Concentrates and agglomerates, total	Total usable ore	Proportion of beneficiated ore to total usable ore (percent)
1968	2,353	10,346	12,699	81.5
1969	1,972	12,086	14,058	86.0
1970	1,512	11,588	13,100	88.5
1971	1,439	10,393	211,833	87.8
1972	727	11,965	12,692	94.3

Includes crushed, screened, and sized ore not further treated.
 Data does not add to total shown because of independent rounding.

produce a pellet containing 65% iron with less than 5% silica from the crude ore (36% iron content).

Water is an important requirement in the process, which needs 38 tons of water to produce 1 ton of iron ore pellets. To provide the water, Cleveland-Cliffs will dam the Middle Branch of the Escanaba River to create a 1,400 acre reservoir along a 6.5 mile stretch. The initial pelletizing plant at Tilden will circulate about 86,000 gallons of process water each minute, of which about 6,200 gallons per minute would be new or makeup water obtained from the reservoir; about 93% of the water would be reused continuously.

Partly to meet power needs for the Tilden project, the Upper Peninsula Generating Co. will construct two new units, almost doubling the output of its Presque Isle Station in Marquette. The Station presently consists of four units with a total output of 179 megawatts.

A land reclamation experiment on iron ore tailings at the Humboldt mine involved the planting of grasses, tree seedlings, and cuttings. The mine was closed at the end of 1970 by the Cleveland-Cliffs Iron Co., which had operated it for 18 years until it was commercially exhausted.

The Hanna Mining Co. added a sixth balling circuit to its pelletizing section at the Groveland mine. Its purpose is to help produce pellets with better structure and more uniform size.

Pig Iron and Steel.—Pig iron and steel were manufactured in the Detroit area. Pig iron shipments remained about the same but value increased 5.2%, as compared with the 1971 figures. According to the American Iron & Steel Institute, Michigan produced 9,380,000 short tons of steel in 1972 compared with 9,069,000 short tons in 1971.

The Steel Division of Ford Motor Co. began construction in 1971 of a new 390,000-square-foot hot strip steel rolling mill at the Rouge manufacturing complex in Dearborn; completion of the new mill is scheduled for 1974. The present hot strip mill, installed in 1935, was one of the first built in the United States, and is the oldest continuously running mill of its kind in this country. Additional expansion plans, with construction to begin early in 1973, include the installation of two new electric melting furnaces, additional soak-

ing pits and annealing furnaces, a new recoil and oiling line, and new processing and shipping facilities.

A contract was awarded by the Michigan Seamless Tube Co. to the Swindell-Dressler Co. for the engineering and construction of an electric steel plant in Jackson, Mich., scheduled for completion in 1974. The plant will use a centrifugal casting method to produce 25-foot-long steel bars.

The Hoover Ball & Bearing Co. of Ann Arbor, Mich., and Cefilac, a subsidiary of Péchiney Ugine Kuhlmann of France, are jointly investing more than \$15 million to build a new 100,000-square-foot plant near Bridgman, Lake Township, in southwest Michigan. The plant will be the first in the United States to convert scrap steel into wire products without the need for remelting. It is expected to be in operation by early 1974 with an annual capacity of 150,000 tons. The plant will use an electric-powered process.

Silver.—Silver was recovered from copper ore mined at the White Pine mine in Ontonagon County. Concentrates from a silver-recovery circuit in the White Pine mill were shipped to an outside smelter for silver recovery. Output of silver in 1972 was 17.2% more than in 1971, while value was 27.7% more than in 1971.

MINERAL FUELS

Coke.—Three companies operated ovencoke plants in Michigan in 1972. Total production of 3,677,000 short tons represented a decrease from the 3,780,000 short tons produced in 1971. The majority of the coke was consumed by blast furnaces. Michigan ranked fifth among the States in coke production and fourth in coke consumption.

Following a successful test at its Semet-Solvay Division's Ironton (Ohio) plant, Allied Chemical Corp. began installing the COALTEK system at its battery of 70 coke ovens in Detroit. The COALTEK unit preheats the coal and feeds it into the ovens via closed pipelines, eliminating the conventional charging cars and reducing air pollution.

Natural Gas.—Marketed production of natural gas increased substantially from 25,662 million cubic feet to 34,221 million cubic feet in 1972. Value in 1972 was \$10,506,000, a 55% increase over that of 1971. Increased production was primarily

due to the the new Niagaran reef fields. Many of the gas discoveries were not put into production immediately because of a lack of pipeline facilities and condensate handling equipment. A no-flare order, put into effect by the Michigan Department of Natural Resources late in 1971, prevented waste of oil-well gas from the Niagaran reef wells. It also has helped to expedite the construction of gas gathering systems.

One of the State utilities, Consumers Power Co., and one of the major producing companies, Shell Oil Co., are building natural gas processing plants on side-byside locations at Kalkaska. Consumers Power Co. is constructing a facility that will handle 125 million cubic feet of gas daily; the plant is near the west terminal of Michigan Consolidated's line which will carry both the gas and gas liquids. Shell Oil Co.'s facility is designed to handle up to 350 million cubic feet of gas daily. The new plants are expected to be operational in early 1974. Shell Oil Co., however, is experiencing construction difficulties that may delay completion of its facility.

Compilations by the Gas Section, Public Utilities Division of the Michigan Public Service Commission showed gas imports of 906,684,020 thousand cubic feet in 1972, a slight decrease from the 909,209,140 thousand cubic feet imported in 1971. The largest wholesale supplier of gas to Michigan is the Michigan Wisconsin Pipe Line Co. Michigan presently uses about 1 trillion cubic feet of gas annually, about 95% of which is imported.

According to estimates of the American Gas Association (AGA), proved natural gas reserves in Michigan on December 31, 1972, were 1,296,815 million cubic feet, a gain of 280,333 million cubic feet.

Natural Gas Liquids.—Production of natural gas liquids decreased 19.6% from that of 1971, to 1,228,000 barrels. Of the total production, 395,000 barrels were natural gasoline and 833,000 barrels were liquefied petroleum (LP) gases. LP gases averaged \$2.73 per barrel compared with \$2.69 in 1971, and natural gasoline averaged \$2.78 per barrel compared with \$2.74 in 1971.

According to the AGA, proved reserves of natural gas liquids totaled 19,026,000 barrels at yearend 1972 compared with 12,584,000 barrels at yearend 1971.

Peat.-Michigan continued to lead the

Nation in peat production, accounting for 36% of the U.S. total. Production, which decreased from 209,835 short tons in 1971 to 208,691 short tons in 1972, was obtained from 11 counties. Sixty-nine percent of the State total came from Lapeer and Sanilac Counties; other producing counties were Allegan, Eaton, Ingham, Kent, Mecosta, Monroe, Oakland, St. Joseph, and Shiawassee.

Sales totaled 219,251 short tons in 1972 as compared with 202,189 short tons in 1971. Reed-sedge peat accounted for 78.8% of the total sales; moss peat, 12.5%; and humus peat, 8.7%. Over 82% of the sales was in packaged form. Ninety-four percent of the total output was used for general soil improvement, with the remainder being used as an ingredient for potting soils, for mushroom beds, for packing flowers, etc.

Petroleum.—Michigan's annual oil production, having followed a declining trend since 1962, began to climb in 1971 and continued upward in 1972. Output in 1972 was 12,990,000 barrels valued at \$41.6 million. The State average value per barrel was \$3.20 for 1972, compared with \$3.27 in 1971. Increased oil production was directly related to the new Niagaran reef reservoirs.

Albion-Scipio, the great Trenton and Black River field, passed the 100-million-barrel mark in 1972, making it the first field in Michigan to achieve "giant" status. Production in this field amounted to 3,948,650 barrels in 1972, compared with 4,714,659 barrels in 1971.

Niagaran oil production exceeded the Trenton Trend in gross oil runs in 1972.6 About 5,245,930 barrels of the State's total oil and condensate runs were credited to "new Niagaran," accounting for 40% of the State's oil production. If the well to refinery facilities in or projected are placed into service in 1973, runs can easily be doubled next year.

Eighteen waterflood projects, having 462 injection wells, were in operation during the year. They accounted for 1,896,396 barrels of oil in 1972, or 14.6% of the total oil production in the State for the year.⁷

Reserves of crude oil, according to the American Petroleum Institute (API), were

⁶ Oil and Gas News. V. 79, No. 17, Apr. 27, 1973, p. 7.

⁷ Oil and Gas Compact Bulletin. V. 32, No. 1, June 1973, p. 29.

62,002,000 barrels on December 31, 1972, an increase of 3,237,000 barrels over that of the previous year.

Total Leonard, Inc., a wholly owned subsidiary of Total Petroleum (North America) Ltd., put into operation in July its new platforming unit at Alma. This unit increased the refinery's capacity for production of high-octane gasoline by nearly 40%. Revamping of crude processing facilities was undertaken to provide raw material for the new Platformer as well as additional crude processing capacity.

Mobil Oil Co. Inc., discontinued refining operations at its 46,600-barrel-per-day refinery at Woodhaven in the Detroit area. The facility, built in 1929, was capable of producing substantially less home heating oil and gasoline per barrel of crude oil than more modern refineries.

Marathon Oil Co. converted its fluid catalytic cracking unit at Detroit to "riser" cracking, a recently developed technology that increases the yield of gasoline per barrel of feedstock.

Petroleum and Natural Gas Exploration and Development.—Total well completions

Table 14.—Michigan: Crude oil production, by county
(Thousand 42-gallon barrels and thousand dollars)

a .	197	71	1972		
County -	Quantity	Value 1	Quantity	Value 1	
Allegan	122	399	114	36	
Antrim			(2)		
Arenac	231	755	201	642	
Barry	12	39	10	3	
Bay	235	765	218	69	
Calhoun	1.533	5,009	1,255	4.01	
Vare	394	1.287	383	1,22	
rawford	524	1,712	586	1,87	
	024	1,.12	3	-,~i	
Caton	$\bar{68}$	$2\bar{2}\bar{2}$	46	14	
enesee	279	912	274	87	
ladwin				22	
rand Traverse	3	10	69	44	
ratiot	7	23	3	0.41	
Iillsdale	2,356	7,698	2,018	6,4	
Iuron	(2)	1	(2)	(²)	
ngham	34 8	1,137	1,149	``3,6'	
sabella	187	611	144	46	
ackson	849	2,774	688	2,20	
Calkaska	302	987	828	2,68	
	58	190	53	10	
Cent	186	608	137	48	
ake		265	95	30	
apeer	81		.90	9(
enawee	(2)	1	-5		
Aacomb	4	13	3	0.0	
Aason	29	95	64	20	
1ecosta	101	330	54	17	
Aidland	185	604	154	49	
Aissaukee	545	1,781	572	1,82	
Monroe	2	. 7	2		
Montcalm	123	402	107	34	
Muskegon	20	65	16	- 1	
	16	52	îš	4	
Vewaygo	10	3	(2)	,	
)akland		242	51	10	
Oceana	74			1.3	
)gemaw	346	1,130	411		
Osceola	622	2,032	531	1,69	
Oscoda	2	7	1		
)tsego	815	2,663	1,404	4,49	
)ttawa	51	167	54	1'	
resque Isle	(2)	1	(2)		
Roscommon	`´ 209	683	287	9:	
t. Clair	873	2,852	900	2,8	
aginaw	21	69	18	-,-	
	7	23	4		
Shiawassee	60	196	53	16	
Cuscola	5	16	6		
an Buren					
<u>Washtenaw</u>	5	16	3	2	
Wayne	4	13	6		
Wexford			(2)	(2)	
		00.050	10.000	41 51	
Total *	11,893	38,859	12,990	41,5	

¹ County values calculated by using State average value per barrel: \$3.27 for 1971 and \$3.20 for 1972.

Source: State of Michigan, Department of Natural Resources.

<sup>Less than ½ unit.
Data may not add to totals shown because of independent rounding.</sup>

Table 15.-Michigan: Oil and gas well drilling completions, by county, in 1972

	Prove	ed field w	ells 1	Exploratory wells			Total	
County -	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage
Allegan	1					2	3	5,02
Antrim				1		1	2	12,36
Arenac						2	2	6,96
Barry						4	4	16,94
Bay						2	2	6,94
Benzie						1	1	5,16
Berrien						2	2	1,43
Calhoun	1	2	7		4	2	16	57,39
Clinton						1	1	3,11
Crawford	1		1	1	1	1	5	37,69
Caton			1	2		6	9	42,01
Gladwin	. 1		8			4	13	51,67
Grand Traverse		1		5	3	10	19	123,43
Gratiot						1	1	3,27
Hillsdale			3			4	7	28,05
Huron						2	2	15,59
ingham	15	6	13	5	$-\bar{2}$	11	52	223,54
onia						. 2	2	7,56
ackson			2			6	8	34,94
Kalkaska	11	1	3	8	8	10	41	280,21
Kent	1_					1	1	2,11
Lake	1						1	3,5
apeer	5					2	7	22,8
enawee						2 2	2	7,7
Livingston		1				2	3	16,1
Macomb			2			7	9	28,8
Manistee					1	1	2	11,19
Mason	1		1	8			5	15,8
Mecosta						4	4	14,60
Missaukee	1					1	2	8,09
Montcalm			1				1	3,30
Montmorency						1	1	5,3
Muskegon						1	. 1	4,00
Oceana			1			2	3	5,70
Osceola		2	1				. 3	4,8
Otsego	15		8	9		8	40	246,0
Ottawa						1	1	1,6
Presque Isle						3	. 3	10,3
St. Clair			7		1	9	17	51,6
Fuscola						1	1	7,9
Van Buren			1		٠		1	1,1
Washtenaw			1			4	5	24,3
Wexford					1	3	4	25,5
Total	53	13	61	34	21	127	309	1,486,2

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

in Michigan, according to the API, increased from 302 wells in 1971 to 309 wells in 1972. Of the 309 wells drilled, 87 were completed as oil wells, 34 as gas wells, and 188 as dry holes. Overall success ratio was 39%; 30% of the exploratory wells were completed as oil and gas producers. The total footage drilled in new wells was 1,486,258 feet, of which 576,718 feet was in development completions and 909,540 feet was in exploratory completions.

Ingham County, which was almost ignored by oil and gas developers until 2 years ago, accounted for 16.8% of the well completions; this included 20 oil wells, 8 gas wells, and 24 dry holes. Kalkaska County was second with 41 well completions, which included 19 oil wells, 9 gas wells, and 13 dry holes. Otsego County was third with 40 well completions, of which

24 produced oil, none were gas wells, and 16 were dry holes.

For the fourth straight year, Niagaran reef exploration continued to dominate oil and gas activity in the State. The new discoveries are opening previously untested basin areas. The present play actually started in 1968 with a well near Onaway in Presque Isle County. Exploration in 1972, according to the Geological Survey, Michigan Department of Natural Resources, was concentrated mainly in Grand Traverse, Kalkaska, and Otsego Counties in the northern district and in the Ingham-Eaton-northeastern Calhoun region in the southern part of the basin. Most of the new reefs were found in the northern part of Lower Michigan. One of these discoveries, the Hamlin 13-19n-18w field in Mason County, extended the Niagaran trend about 150 miles southwest of the Onaway field. In December, the first Niagaran reef discovery for Manistee County was completed.

The old "bread and butter" areas of the State were for the most part ignored in 1972. Gladwin County accounted for 13 Dundee completions, only one of which was completed as a producing well. Such historic Traverse province areas as Allegan, Kent, Ottawa, and Van Buren Counties accounted for only six completions, with only one of these a producer. Calhoun, Hillsdale, and Jackson Counties, in the Albion-Pulaski-Scipio trend area, accounted for only 20 Trenton completions, none of which were productive. In St. Clair and Macomb Counties, where a number of Niagaran reefs were found during the 1960's, only 26 wells were completed, only one of which was rated a commercial well.

Oil and gas lease sales on State-owned land were held for the first time since November 1969. In July, a record Michigan bonus of \$9,640,971 was paid for 426,369 acres in 11 counties in the northern part of the Lower Peninsula. The average lease price was \$22.61 per acre, compared with \$2.10 per acre in 1968 and \$11 per acre in 1969. In December, the second sale brought a bonus of \$523,157 for 167,428 acres, which gives an average price per acre of \$3.13.

Three major oil companies led the way in finding new fields in Michigan's Lower Peninsula. In the northern area, Shell Oil Co. led the way, followed by Amoco Production Co., a Standard affiliate; in the southern area, Mobil Oil Corp. was the leader. Independents contributed a number of new fields including the previously mentioned Hamlin 13–19n–18w, which extended the known Niagaran reef area for the first time as far west as Mason County.

Pipeline Construction.-Mobil Oil Co. Inc., received approval to build a pipeline to serve its expanding Ingham County oil operations. The oil is presently being moved from the various fields to refiners by truck. By building a pipeline system, involving 13 miles of 8-inch and 8 miles of 4-inch pipe, Mobil will be able to carry crude to Lakehead Pipe Line's 30-inch Canada-Wisconsin loop that extends northeast to Port Huron. At Stockbridge, where Mobil will make the tap for its new line, it also will have a switch to Michigan-Ohio's Mt. Pleasant-to-Toledo line. The two junctions will give Mobil crude movement to many intrastate and interstate markets, up to 25,000 barrels per day.

Shell Pipe Line Corp. has been authorized to build an 85-mile pipeline system to carry crude oil from Niagaran reef fields in Kalkaska, Crawford, and Otsego Counties. The first section of the system, a 26-mile section of 8-inch and 16-inch line, will deliver oil produced in Otsego County to Lakehead Pipeline Co.'s Lewiston station in northeast Crawford County. It will eliminate having to move large quantities of crude oil by truck. Capacity of the system when fully completed is expected to exceed 100,000 barrels per day, which is greater than the peak in the past of any Michigan oil production.

Michigan Wisconsin Pipe Line Co. received approval from the Federal Power Commission for a \$58.3 million pipeline system expansion. It will increase the capacity of its transmission system by building 187 miles of 36-inch loop line on its Louisiana main line system. Michigan Wisconsin Pipe Line Co. delivers more than half of its total yearly capacity to Michigan. During 1972, Michigan utilities received from the company over 430 billion cubic feet of gas.

Table 16-Principal producers 1

Commodity and company	Address	Type of activity	County
Abrasives, metallics:			
Abrasive Materials, Inc	Box 291 Hillsdale, Mich. 49242	Plant	Hillsdale.
Cleveland Metal Abrasive Co.	887 East 67th St. Cleveland, Ohio 44103	do	Livingston.
Ervin Industries, Inc	Box 1168 Ann Arbor, Mich, 48106	do	Lenawee.
Cement:	11111 111 201, MICH. 40100		
Dundee Cement Co	Box 122 Dundee, Mich. 48131	Portland, wet process	Monroe.
Martin Marietta Cement, Great Lakes Div.	Box 8 Bay City, Mich. 48706	Portland and masonry, wet process.	Bay.
Son footmate at and of table		-	

See footnote at end of table.

Table 16.—Principal producers 1—Continued

Commodity and company	Address	Type of activity	County
Cement—Continued Medusa Cement Co., Div.	Box 5668	Portland, wet process	Charlevoix.
Medusa Corp. National Gypsum Co.,	Cleveland, Ohio 44101 17515 West 9 Mile Rd. Honeywell Center	Portland and masonry, dry process.	Alpena.
Huron Cement Div. Peerless Cement Co., div.	Southfield, Mich. 48075 2000 The Executive Plaza	dry process.	
of American Cement Corp.:	Detroit, Mich. 48226		
Brennan Ave. Plant Detroit Plant		Portland, wet process Portland and masonry, wet process.	Wayne. Do.
Port Huron Plant Penn-Dixie Cement Corp	Box 307	Portland, wet process Portland and masonry, wet process.	St. Clair. Emmet.
Wyandotte Cement Inc	Petoskey, Mich. 49770 3505 Biddle Ave. Wyandotte, Mich. 48192	do	Wayne.
Clays and shale: Construction Aggregates	13600-104th Ave. Grand Haven, Mich. 49417	Pit and plant	Ottawa.
Corp. Dundee Cement Co	Box 122	Pit	Monroe.
Light Weight Aggregate Corp.	Dundee, Mich. 48131 27611 Schoolcraft Rd. Livonia, Mich. 48150	Pit and plant	Wayne.
Martin Marietta Cement, Great Lakes Div.	Box 8 Bay City, Mich. 48706 Box 5668	Pit	Saginaw.
Medusa Cement Co., Div. Medusa Corp.	Box 5668 Cleveland, Ohio 44101 17515 West 9 Mile Rd.	Pit	Antrim.
National Gypsum Co., Huron Cement Div.	17515 West 9 Mile Rd. Honeywell Center Southfield, Mich. 48075	Pit	Alpena.
Peerless Cement Co., div. of American Cement Corp.	2000 The Executive Plaza Detroit, Mich. 48226	Pits	St. Clair and Wayne.
Penn-Dixie Cement Corp	Box 307 Petoskey, Mich. 49770	Pit	Emmet.
Coke: Industrial Chemicals Div., Allied Chemical Corp.	Box 70 Morristown N.J. 07960	Coke ovens	Wayne.
Ford Motor Co	Morristown, N.J. 07960 The American Rd. Dearborn, Mich. 48121	do	Do.
National Steel Corp. Great Lakes Steel Div.	2800 Grant Bldg. Pittsburgh, Pa. 15219	do	Do.
Copper: White Pine Copper Co., subsidiary of Copper Range Co.	Box 427 White Pine, Mich. 49971	Mine and mill	Ontonagon.
Gypsum: Georgia-Pacific Corp. Gypsum Div.	900 SW. 5th Ave. Portland, Oreg. 97204	Underground mine, and calcining and board plant.	Kent.
Grand Rapids Gypsum Co_	Box 1674 Grand Rapids, Mich. 49501	do	Do.
Michigan Gypsum Co	2840 Bay Rd. Saginaw, Mich. 48601	Open pit mine	Iosco.
National Gypsum Co	325 Delaware Ave. Buffalo, N.Y. 14202	Open pit mine and calcining and board plant.	Do.
United States Gypsum Co.	101 South Wacker Dr. Chicago, Ill. 60606	Open pit mine Calcining and board plant.	Do. Wayne.
Iron ore: Cleveland-Cliffs Iron Co.:	1460 Union Commerce Bldg. Cleveland, Ohio 44115		
Empire		Open pit mine, con- centrator, and	Marquette.
Mather		agglomerator. Underground mine. Ore treated at the ore improvement plant and Pioneer pellet plant.	Do.
Ore improvement plant Pioneer pellet plant		Processes Mather ore Pelletizes ore from the	Do. Do.
Republic		Mather mine. Open pit mine, concentrator, and agglomerator. Part of the concentrates nelletized at the	Do.
		pelletized at the Humboldt plant.	Do.
Tilden		Open pit mine and stockpile shipments.	ъ.

Table 16.-Principal producers 1-Continued

Commodity and company	Address	Type of activity	County
Iron ore—Continued			
The Hanna Mining Co.: Groveland.	100 Erieview Plaza Cleveland, Ohio 44114	Open pit mine, con- centrator, and ag- glomerator.	Dickinson.
Inland Steel Co.: Sherwood	30 West Monroe St. Chicago, Ill. 60603	Underground mine	Iron.
Iron and steel: Ford Motor Co	The American Rd. Dearborn, Mich. 48121	Iron blast furnaces and open-hearth steel furnaces.	Wayne.
McLouth Steel Corp	300 South Livernois Ave. Detroit, Mich. 48217	do	Do.
National Steel Corp., Great Lakes Steel Div.	2800 Grant Bldg. Pittsburgh, Pa. 15219	do	Do.
Lime: Detroit Lime Co., subsidary of Edward C. Levy Co.	8800 Dix Ave. Detroit, Mich. 48209	Quicklime, shaft and rotary kilns.	Do.
The Dow Chemical Co	2020 Dow Center Midland, Mich. 48640	Quicklime, 3 rotary kilns, continuous	Mason.
Marblehead Lime Co	300 West Washington St. Chicago, Ill. 60606	hydrator. Quicklime, 2 rotary kilns.	Wayne.
BASF Wyandotte Corp	1609 Biddle Ave. Wyandotte, Mich. 48192	Quicklime, 9 shaft kilns.	Do.
Peat: Anderson Peat Co	332 Graham Rd.	Bog, processing plant	Lapeer.
Fletcher & Rickard	Imlay City, Mich. 48444 54001 Grand River Rd. New Hudson, Mich. 48165	do	Oakland.
J. M. Huber Corp	New Hudson, Mich. 48165 Peat Department P.O. Box 312	do	Sanilac.
Michigan Peat	Sandusky, Mich. 48471 8 Executive Mall	Bogs, processing plant	Do.
Scenic Lakes, Inc	Valley Forge, Pa. 19481 Box 926	Bog, processing plant	Shiawassee.
Expanded perlite:	East Lansing, Mich. 48823		
Harborlite Corp	P.O. Box 458 Escondido, Calif. 92025	Processing plantdo	
National Gypsum Co United States Gypsum Co_	325 Delaware Ave. Buffalo, N.Y. 14202 101 South Wacker Dr.	do	Iosco. Wayne.
Petroleum refineries:	Chicago, Ill. 60606		
Bay Refining Div., The Dow Chemical Co.	4868 Wilder Rd. Bay City, Mich. 48709 901 North Williams		Bay.
Crystal Refining Co	Carson City, Mich. 48811		Montcalm.
Lakeside Refining Co	2705 East Cork Kalamazoo, Mich. 49001		Kalamazoo.
Total Leonard, Inc., Alma Division	East Superior St. Alma, Mich. 48801 1300 South Fort St.		Gratiot.
Marathon Oil Co	1300 South Fort St. Detroit, Mich. 48217 Box 477		Wayne.
Mobil Oil Co., Inc	Trenton, Mich. 48183		Do.
Osceola Refining Co	Box 178 Reed City, Mich. 49677		Ogemaw.
Salt and salines: Diamond Crystal Salt Co	916 South Riverside St. Clair, Mich. 48079	Brine wells and proc- essing plant: Salt.	St. Clair.
The Dow Chemical Co.: Ludington Plant	Midland, Mich. 48640	Brine wells and processing plant: Bromine, calcium-magnesium	Mason.
Midland Plant		compounds, mag- nesium compounds. Brine wells and proc- essing plant: Bromine, calcium-magnesium compounds, iodine, magnesium com-	Midland.
Harbison-Walker Re- fractories Co.	2 Gateway Center Pittsburgh, Pa. 15222	pounds, salt. Processing plant: Magnesium com-	Mason.
Hardy Salt Co	P.O. Drawer 449	pounds. Processing plant: Salt	Manistee.
Hooker Chemical Corp	St. Louis, Mo. 61366 Box 295	Brine wells and proc- essing plant: Salt	Muskegon.
International Salt Co., Inc.	Montague, Mich. 49437 Clarks Summit, Pa. 18411	essing plant: Salt Underground salt mine	Wayne.
See footnote at end of table.			

Table 16.—Principal producers 1—Continued

Commodity and company	Address	Type of activity	County
Salt and salines—Continued Martin Marietta Chem- icals, Refractories Div.	Executive Plaza II Hunt Valley, Md. 21030	Brine wells and proc- essing plant: Mag- nesium compounds.	Manistee.
Michigan Chemical Corp:	351 East Ohio St.		
St. Louis Plant	Chicago, Ill. 60611	Brine wells and proc- essing plant: Bromine, calcium-magnesium compounds, mag-	Gratiot.
		nesium compounds, salt.	
Morton Chemical Co., div. Morton-Norwich Products, Inc.	110 North Wacker Dr. Chicago, Ill. 60606	Brine wells and proc- essing plant: Bromine, magnesium com- pounds.	Manistee.
Morton Salt Co., div. of Morton-Norwich Products, Inc.	do	pounus.	
Manistee Plant			Do.
Port Huron Plant		essing plant: Salt.	St. Clair.
Pennwalt Corp	Philadelphia, Pa. 19102	do	Wayne.
Wilkinson Chemical Corp	Mayvillê, Mich. 48744	Brine wells and proc- essing plant: Calcium- magnesium com- pounds.	Lapeer.
BASF Wyandotte Corp	1609 Biddle Ave. Wyandotte, Mich. 48192	Brine wells and proc- essing plant: Salt.	Wayne.
Sand and gravel: American Aggregates Corp.	Drawer 160 Greenville, Ohio 45331	Pits and stationary plants.	Kalamazoo, Livingston, Macomb,
G		do	Oakland. Ottawa.
Construction Aggregates Corp.	120 South LaSalle St. Chicago, Ill. 60603		
Grand Rapids Gravel Co	2700-28th St., SW Grand Rapids, Mich. 49509	do	Kent.
Holloway Sand & Gravel Co.	29250 Wixom Rd., Box 247 Wixom, Mich. 48096	Pits and portable plants.	Genesee, Oakland, Ogemaw, Otsego.
Holly Sand & Gravel Div., J. P. Burroughs & Sons Inc., Aggregate Div.	Box 1468 Saginaw, Mich. 48605	Pit and stationary plant.	Oakland.
McCormick Sand Corp	P.O. Box 506 Muskegon, Mich. 49443	Stationary plant	Ottawa.
Mickelson Corp	435 Granger Rd.	Pit, dredges, portable	Do.
Molesworth Contracting Co.	Oxford, Mich. 48051 321 Park Ave. Yale, Mich. 48097	plant. Pits and portable plants.	Lapeer, Macomb, St. Clair,
Natural Aggregates Corp New Hudson Sand &	65545 Mound Rd. Romeo, Mich. 48065 Box 174	Pits, dredge, portable and stationary plants. Pits and stationary	Sanilac. Livingston and Macomb. Oakland.
Gravel Inc. Sargent Sand Co	New Hudson, Mich. 48165 2840 Bay Rd. Saginaw, Mich. 48604	plants.	Bay, Mason, Saginaw,
Spartan Aggregates		do	Tuscola. Clinton, Ingham, Oakland.
Standard Sand Co	P.O. Box 290	Stationary plant	
Silver: White Pine Copper Co. subsidiary of Copper	Grand Haven, Mich. 49417 Box 427 White Pine, Mich. 49971	Byproduct silver	Ontonagon.
Range Co. Smelters: White Pine Copper Co., subsidiary of Copper Range Co.	do	Primary copper smelter	Do.
Stone: Granite: Caspian Construction Co. Limestone and dolomite:	100 West Caspian Caspian, Mich. 49915	Quarry and stationary plant.	Dickinson.
Bethlehem Mines Corp., Bethlehem Steel Corp.	701 East Third St. Bethlehem, Pa. 18016	do	Chippewa.
Cheney Limestone Co_	Box 6	do	Eaton.
Detroit Edison Co	Bellevue, Mich. 49021 2000 South Second Ave. Detroit, Mich. 48226 Box 122	Quarry and portable plant.	Monroe.
Dundee Cement Co See footnote at end of table.	Box 122 Dundee, Mich. 48131	Quarry and stationary plant.	Do.
see mountone at end of table.			

Table 16.-Principal producers 1-Continued

Commodity and company	Address	Type of activity	County
Stone—Continued			
Limestone and dolomite: The France Stone Co	1800 Toledo Trust Bldg. Toledo, Ohio 43604	Quarry and stationary plant.	Monroe.
National Gypsum Co., Huron Cement Div.	17515 West 9 Mile Rd. Honeywell Center Southfield, Mich. 48075	piant.	Alpena.
Inland Lime & Stone Co., div. of Inland Steel Co.	Gulliver, Mich. 49840	Quarries and stationary plants.	Mackinac, Schoolcraft.
Medusa Cement Co., Div. Medusa Corp.	Box 5668 Cleveland, Ohio 44101	Quarry and stationary plant.	Charlevoix.
Michigan Foundation Quarry Co., Inc.	110 West Jefferson Ave. Trenton, Mich. 48183	do	Wayne.
The Michigan Stone	Ottawa Lake, Mich. 49267	Quarries and stationary plants.	Monroe.
Penn-Dixie Cement Corp.	Box 307 Petoskey, Mich. 49770	do	Emmet.
Presque Isle Corp	Box 426 Alpena, Mich. 49707	do	Presque Isle.
United States Steel Limestone Opera- tions, United States Steel Corp.	Rogers City, Mich. 49779	do	Mackinac, Presque Isle
Wallace Stone Co., div. of J. P. Bur- roughs & Son, Inc.,	Box 1468 Saginaw, Mich. 48605	Quarry and stationary plant.	Huron.
Aggregate Div. Marl:			
Gerald Arnsman	Route 1 Hopkins, Mich. 49328	Pit	Allegan.
Case Brothers	Route 2, Box 136 Union City, Mich. 49094	do	Calhoun.
Hayward Dry Marl	Route 2 Vicksburg, Mich. 49097	do	Kalamazoo.
Poehlman & Son	Route 2 Cassopolis, Mich. 49031	do	Cass.
Sandstone:	Cassopons, Mich. 40001		
Ottawa Silica Co	33620 Streicher Rd. Rockwood, Mich. 48173	Pit and stationary plant.	Wayne.
Napoleon Stone Quarry	331 Austin Rd. Napoleon, Mich. 49261	Quarry and finishing plant.	Jackson.
Jude Stone Quarry	338 Austin Rd. Napoleon, Mich. 49261	do	Do.
ecovered sulfur:	-		
Total Leonard Inc., Alma Div.	East Superior St. Alma, Mich. 48801	Byproduct sulfur recovery.	Gratiot.
Marathon Oil Co	1300 South Fort St. Detroit, Mich. 48217	recovery.	Wayne.
Mobil Oil Co., Inc	Box 477 Trenton, Mich. 48183	do	Do.
Exfoliated vermiculite: Construction Products Div., W. R. Grace & Co.	62 Whittemore Ave. Cambridge, Mass. 02140	Processing plant	Do.

¹ A number of oil and gas producing companies operate in Michigan and they are listed in several commercial directories.

The Mineral Industry of Minnesota

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Minnesota Geological Survey for collecting information on all minerals except fuels.

By Harold J. Polta 1

Minnesota's mineral output in 1972, valued at \$660 million, was 8% above that of 1971. Iron ore continued as the principal mineral commodity. It accounted for more than 91% of the State's mineral output value. Sand and gravel production, valued at \$33.5 million, accounted for 5% of the total. The iron ore produced in Minnesota accounted for 65% of the total U.S. iron ore production. Production from taconite was 34.5 million tons and that from natural ores, 14.5 million tons. All came from open pits.

Because almost all iron ore production came from St. Louis and Itasca Counties, these two counties contributed over 92% of the State's mineral production value. Value of production from St. Louis County was 81% of the State total; that from Itasca County, 11% of the total.

Employment in Minnesota's iron ore industry in 1972 totaled about 12,000, according to the Lake Superior Industrial Bureau, an organization supported by the iron ore industry. Of these, about 10,000 were employed in taconite operations. The taconite industry payroll was stated as totaling \$123,756,000; that of the natural ore industry, \$26,600,000. Other economic data released by the Bureau showed that goods and services purchased by taconite operations in 1972 amounted to \$161,775,000; those purchased by natural ore operations, \$16.350,000.

The Minnesota Department of Natural Resources will be decentralized by July 1, 1973, according to a reorganization plan announced late in the year. The plan called for the creation of six resource management regions. The stated objective of the regional setup was to facilitate coordinated planning and managing of all natural resources so that consideration be given to primary, secondary, or equal uses of natural resources for the benefit of all.

¹ Physical scientist, Division of Ferrous Metals.

Table 1.-Mineral production in Minnesota 1

Mineral	1:	971	1972		
Millerat	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons. Gem stones thousand long tons, gross weight Manganiferous ore (5 to 35% Mn) short tons, gross weight and and gravel thousand short tons. Stone do items that cannot be disclosed:	223 NA 49,054 169,732 44,916 5,838	\$335 13 547,607 W 37,645 14,346	² 167 NA 50,595 119,324 36,792 5,757	601,869 W 33,454	
Abrasives, cement, kaolin, lime, peat and values indicated by symbol W	xx	8,830	xx	7,763	
Total Total 1967 constant dollars	XX XX	608,776 517,642	XX XX	659,669 • 548,779	

P Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).

2 Excludes kaolin; included with "Value of items that cannot be disclosed."

Table 2.—Value of mineral production in Minnesota, by county
(Thousands)

		(Thous	ands)
County	1971	1972	Minerals produced in 1972 in order of value
Aitkin	w	\$109	Sand and gravel.
Anoka	:	w	Do.
Becker	W	117	Do.
Beltrami	\mathbf{w}	\mathbf{w}	Do.
Benton	w	114	Do.
Big Stone	w	w	Stone, sand and gravel.
Blue Earth	\$1,661	1,397	Do.
Brown	w	w	Sand and gravel, clays.
Carlton	w	w	Sand and gravel, peat, clays.
Carver	w	w	Sand and gravel, clays.
Cass	140	190	Sand and gravel.
hippewa	250	w	Do.
Chisago	193	w	Do.
Clay	w	w	Sand and gravel, lime.
Clearwater	219	w	
Cook	W	w	Sand and gravel.
	117		Do.
Cottonwood	. ==:	. W	Do.
Crow Wing	1,706	1,494	Manganiferous ore, iron ore, sand and gravel.
Dakota	w	w	Sand and gravel, stone.
Oodge	\mathbf{w}	w	Stone, sand and gravel.
Douglas	\mathbf{w}	62	Sand and gravel.
Faribault	\mathbf{w}	120	Do.
Fillmore	772	606	Stone, sand and gravel.
reeborn	659	391	Sand and gravel.
Goodhue	w	\mathbf{w}	Sand and gravel, stone.
Grant	\mathbf{w}	w	Sand and gravel.
Hennepin	w	4,447	Sand and gravel, clays, stone.
Houston	W	w	Stone, sand and gravel.
Tubbard	W		5-1-1-1, 1-1-1-1 6 -11-1-11
santi	8	29	Sand and gravel.
tasca	81,585	75,527	Iron ore, sand and gravel, peat.
ackson	255	w	Sand and gravel.
Zanabec	38	75	Do.
Kandiyohi	w	274	Do.
Cittson	ẅ	w	Do. Do.
	w	116	Do. Do.
Koochiching	481		
Lac qui Parle		414	Stone, sand and gravel.
Lake	W	80	Sand and gravel.
ake of the Woods	W	W	Do.
e Sueur	W	W	Sand and gravel, stone.
incoln	w	W	Sand_and gravel.
yon	\mathbf{w}	90	Do.
McLeod	W	27	Do.
Mahnomen	6		·
Marshall	232	212	Sand and gravel.
Martin	211	300	Do.
Meeker	\mathbf{w}	\mathbf{w}	Do.
Mille Lacs	w	w	Stone, sand and gravel.
Morrison	38	w	Sand and gravel.
Mower.	w	ẅ	Stone, sand and gravel.
	w	7	
MurrayNicollet	W. W	\mathbf{w}^7	Sand and gravel. Sand and gravel, stone.

Table 2.—Value of mineral production in Minnesota, by county—Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Norman	W	\$96	Sand and gravel.
Olmsted	W	w	Stone, sand and gravel.
Otter Tail	521	ŵ	Sand and gravel.
Pennington	W	122	Do.
Pine	47	17	Do.
Pipestone	220	w	Do.
Polk	W	W	Sand and gravel, lime.
Pope	W	W	Sand and gravel.
Ramsey	w	W	Sand and gravel, clays.
Red Lake	w	w	Sand and gravel.
Redwood	206	87	Stone, clays, sand and gravel.
Renville	\mathbf{w}	W	Stone, sand and gravel.
Rice	w	w	Sand and gravel, stone.
Rock	818	640	Stone, abrasives, sand and gravel.
Roseau	\mathbf{w}	59	Sand and gravel.
St. Louis	476,053	534,260	Iron ore, cement, sand and gravel, stone, lime, peat.
Scott	\mathbf{w}	W	Stone, sand and gravel.
Sherburne	687	931	Sand and gravel.
Sibley	. 34		•
Stearns	w	w	Stone, sand and gravel.
Steele	w	\mathbf{w}	Sand and gravel, stone.
Stevens	431	\mathbf{w}	Sand and gravel.
Swift	w	w	Do.
Todd	\mathbf{w}	w	Do.
Traverse	\mathbf{w}	w	Do.
Wabasha	\mathbf{w}	\mathbf{w}	Stone, sand and gravel.
Wadena	w	w	Sand and gravel, stone.
Waseca	w	\mathbf{w}	Sand and gravel.
Washington	w	w	Sand and gravel, stone.
Watonwan	W	_8	Sand and gravel.
Wilkin	W	\mathbf{w}	$\mathbf{D_{0}}$
Winona	W	\mathbf{w}	Stone.
Wright	430	w	Sand and gravel, stone.
Yellow Medicine	w	424	Stone, sand and gravel.
Undistributed 1	40,577	36,832	
Total 2	608,776	659,669	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes value of mineral production that cannot be assigned to specific counties and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

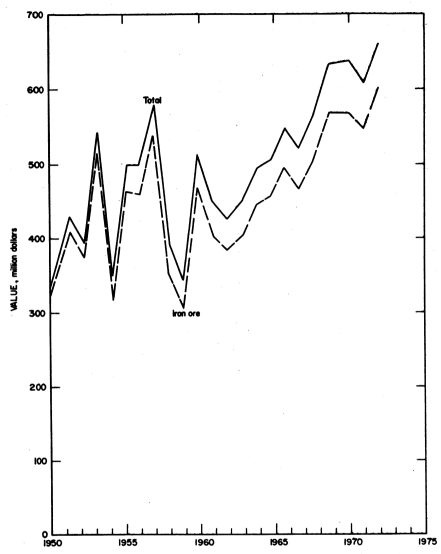


Figure 1.-Value of iron-ore shipments and total value of mineral production in Minnesota.

Table 3.-Indicators of Minnesota business activity

1971	1972 Þ	Change, percent
1,655.0	1,690.5	+2.1
97.3	94.5	-2.9
299.4	307.5	+2.7
63.2	60.0	-5.1
13.9	13.0	-6.5
85. 6	86.6	+1.2
319.9	332.3	+3.9
65.0	67.2	+3.4
225.7	238.9	+5.8
239.7	246.0	+2.6
\$15,564	\$16 ,877	+8.4
\$4,032	\$4,332	+7.4
,	• - •	•
\$256. 8	\$282.6	+10.0
30.818	33.925	+10.0
\$116.0	e \$125.0	+7.8
,	*	• • • • • • • • • • • • • • • • • • • •
1.634	1.602	-2.0
		+8.2
		+8.4
+300.0	4 200	,
\$385.1	\$499. 8	+29.8
		+29.4
	1,655.0 97.3 299.4 63.2 13.9 85.6 319.9 65.0 225.7 239.7 \$15,564 \$4,082 \$26.8 \$30,818	1,655.0 1,690.5 97.3 94.5 299.4 307.5 63.2 60.0 13.9 13.0 85.6 86.6 319.9 332.3 655.0 67.2 225.7 238.9 239.7 246.0 \$15.564 \$16.877 \$4,032 \$256.8 30.818 33.925 \$116.0 \$2,349.6 \$2,543.3 \$608.8 \$659.7 \$385.1 \$499.8

e Estimated. Preliminary.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men	Days	worked	Man-hours worked			Injury rates per million man-hours	
	working daily	active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Frequency	Severity
1971:	,							
Metal	8,094	319	2,585	20,683		92	4.45	423
Nonmetal	205	202	41	328	1	11	36.5 8	18,396
Sand and gravel	2,734	162	442	3,536		73	20.65	438
Stone	1,221	227	278	2,414		99	41.01	1,014
Total	12,254	273	13,347	26,961	1	275	10.24	697
1972:2				<u> </u>				
Metal	7,530	323	2,432	19,469	1	80	4.16	551
Nonmetal	155		33	262		12	45.77	202
Sand and gravel	1.215	136	165	1,469		37	25.18	444
Stone	815	195	159	1,334	1	43	33.00	5,126
Total	9,715	287	2,789	22,534	2	172	7.72	811

REVIEW BY MINERAL COMMODITIES

METALS

Copper-Nickel.—Exploration, including drilling and geologic mapping, for coppernickel and other base metal sulfide deposits continued in the Duluth Complex and in the Precambrian greenstone belts. Both the State and exploration arms of mining companies were active in the areas, and the Federal Bureau of Mines had metallurgical research on the nickel-copper ores underway. This included detailed petrographic studies of drill cores to determine mineral identity and paragenetic relationships in ore and nonore zones and development of a flowsheet applicable to the potential ores. Processes under investigation included flotation, roasting, leaching, and magnetic separation.

Some were fearful that mining would start immediately with disastrous environmental consequences, and others were

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; Highlights of U.S. Export and Import Trade; and U.S. Bureau of Mines.

¹ Data does not add to total shown because of independent rounding.
² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

afraid that the deposits would be overlooked with resultant loss of employment opportunities and tax revenues. Early in the year the Governor of the State created a task force to study and report on the potential of copper-nickel developments in the State and on potentially detrimental effects of copper-nickel mining and smelting. The task force reported that Minnesota is on the "threshold of a new major industry; that of copper-nickel and associated mineral development." It emphasized that State policy remained adamant against any mining in the Boundary Waters Canoe Area. Dr. Paul Sims, Director of the Minnesota Geological Survey, estimated that over 1 billion tons of material containing more than 0.5% combined copper and nickel were in the Duluth Complex in the areas southeast of Ely alone.2

Iron Ore.-Production of iron ore in Minnesota totaled 49 million long tons. It consisted of 34.5 million tons of taconite pellets and 14.5 million tons of natural ore concentrates. The 49 million tons produced constituted 65% of total U.S. production and 39% of total U.S. consumption (domestic and foreign). Comparable 1971 percentages were 63% of U.S. production and 43% of U.S. consumption. Total value of iron ore shipped from Minnesota was \$601.9, compared with \$547.6 million in 1971. Production from natural ore decreased 17% from that of 1971; that from taconite increased 2%. All production came from open pits.

With ever larger proportions of Minnesota's iron ore production coming from taconite (71% of the total in 1972), quality of Minnesota ore continued to rise. The average grade in 1972 was 60.2% iron, the highest ever. The startup of United States Steel Corp.'s expansion to its Minntac plant in midyear made production capacity of Minnesota's six taconite plants over 40 million long tons per year. Annual production capacities of the six taconite plants at yearend were approximately as follows, in million tons:

United States Steel Corp., Minntac Plant Reserve Mining Co., E. W. Davis Works 10 Pickands Mather & Co., Hoyt Lakes

Plant.

Itasca Pellet Co. & Inland Steel Co.,
Butler Taconite Plant.

National Steel Co. & Hanna Mining Co.,
National Steel Plant.

Eveleth Taconite Co., Fairlane Plant____

Reserves sufficient to sustain several additional taconite plants have apparently been delineated, the plans for their mining and concentrating awaiting only favorable economic conditions. Equipment used at a typical Mesabi Range taconite operation in 1972 included 12- to 14-cubic-yard electric shovels, 85- to 120-ton trucks, and jet piercers and/or rotary drills for making 9- to 12-inch diameter blast holes. The trend towards increasingly larger equipment continued.

Increased concern about the environment spurred operating companies to increase the emphasis on minimizing environmental consequences of large-scale mining and concentrating operations. Although mining companies had been planting trees and shrubs on waste piles and seeding natural ore tailings ponds with success for many years, they were apparently having some difficulties establishing growth on taconite tailings. Therefore, experimentation was being directed towards taconite wastes-establishing growth on tailings and decreasing dust emissions from beneficiation plants. The controversy concerning Reserve Mining Co.'s tailings discharge into Lake Superior, which started in 1968, continued and at yearend was still unresolved. Both Federal Environmental Protection Agency and the Minnesota Pollution Control Agency continued legal procedures directed towards obtaining cessation of the tailings discharge into the lake. Although some viewed the environmental impact of the tailings with alarm, others supported Reserve's stand and pointed out the importance of Reserve to the economy of the region and claimed the tailings discharge had only minimal effect on the lake.

Production from natural iron ore continued to decline, the 14.5 million tons produced in 1972 were 17% below those produced in 1971, and the lowest since 1938. Largest producer of natural ore continued to be the United States Steel Corp. which operated the Stephens, Rouchleau, and Sherman mines in St. Louis County and the Plummer mine in Itasca County. Jones & Laughlin Steel Corp. produced large tonnages from its McKinley mine in St. Louis County and from its Hill Annex and Lind-Greenway mines in Itasca County.

² Lawver, J. E. Annual Report of Mineral Resources Research Center, 1971-72. Univ. Minn. 1972, 44 pp.

The Hanna Mining Co. continued to operate its Pierce mine in St. Louis County and produced significant tonnages of natural ore concentrates. Pickands Mather & Co.'s only natural ore producer was the Mahoning mine in St. Louis County. It continued to be a large producer. The Cleveland Cliffs Iron Co. operated its Canisteo group of mines in Itasca County. Rhude and Fryberger, Inc. produced small tonnages from the Gross Nelson and Hull Rust mines.

Lower lake value of taconite pellets in 1972 was \$0.28 per iron unit, the same as the year before. The base Lake Erie price of Mesabi Bessemer ore was also unchanged from its 1971 price of \$11.32 per long ton.

Almost all iron ore shipments continued via the rail-vessel system inaugurated before the turn of the century; that is, by rail from mines and concentrators to ports on Lake Superior and thence by vessel to lower ports on Lakes Michigan, Huron, Erie, or other connected waterways. Where the consuming furnaces are not on the waterways, the ore was further transferred and delivered to the consuming furnace by rail.

For the sixth consecutive year, a new record was established for the latest closing of the iron ore shipping season on the Great Lakes, February 7, 1973. The sinking in early June of the bulk carrier Sidney Smith in the St. Clair River had a drastic effect on lake shipping by forcing one-way movement in the river. According to reports, this caused an average 8-hour delay per ship per trip and thereby disrupted shipping schedules. A 43-day work stoppage at Hanna Mining Co. operations in midsummer further delayed iron ore shipments. With several large shippers requesting extension of the shipping season, the Coast Guard used heavy ice breakers and several tugs to help keep open the waterways. The Corps of Engineers, in cooperation with other participating agencies, operated the second of a 3-year action program authorized by the River and Harbor Act of 1970. The Act authorized expenditure of \$6.5 million to survey the feasibility of methods for extending the navigation season on the Great Lakes and Saint Lawrence Seaway and to demonstrate the practicability of extending the shipping season. United States Steel Corp. outfitted its bulk carrier, the Leon Fraser, with equipment to study transportation problems in ice-covered water. The equipment included instrumentation for measuring ice forces on the ship's hull and an air-bubbling system designed to reduce the resistance of the ship when moving through ice.

Both of the large ore carriers under construction in 1971 were placed in operation during the 1972 shipping season. Bethlehem Steel Corp.'s 52,400-gross-ton Stewart J. Cort started transporting taconite pellets from Taconite Harbor, Minn., to Burns Harbors, Ind., on May 1; and United States Steel Corp.'s 45,000-gross-ton Roger M. Blough started carrying pellets from Two Harbors, Minn., to Gary, Ind., in mid-June.

Published rail and vessel iron ore freight rates from the Mesabi Range to Lower Lake Ports in effect at the start of the 1972 shipping season totaled \$4.64 per ton, the same as the year before. This price included a dock handling charge of \$0.26 and a hold of vessel-to-rail-of-vessel charge of \$0.30 per ton. Some published volume rates totaled somewhat less than \$4.64.

The U.S. Bureau of Mines continued researching ways to improve beneficiation of iron ores at its Twin Cities Metallurgy Research Center. This included investigation of methods to upgrade and improve pellets, and roasting and flotation of iron ores. A new research project was initiated on developing a prototype chemical analysis system for onstream determinations of iron and silicon in iron ore slurries, using gamma rays resulting from neutron capture reactions.

The Mineral Resources Research Center at the University of Minnesota reported on progress in its research on production of super iron ore concentrates, agglomeration of iron ores, computer control of grinding and sizing circuits for processing magnetic taconite and on its reduction-oxidation process for treating taconite. Late in the year J. E. Lawver, director of the Center, reported the intention of the center to concentrate funds and effort on the development of a process for direct reduction of lime-fluxed pellets.

During the year the Bureau of Mines demonstration project near Keewatin was

turned over to the General Services Administration as excess property for disposal. The agency then sold the property for salvage. The plant had been designed to test technical and economic feasibility of ways to concentrate nonmagnetic taconite and other low-grade iron ores. Construction of the plant started in 1967 but was halted when funds were needed more urgently elsewhere.

Iron and Steel.—United States Steel Corp.'s Duluth Works continued as the major steel operation in the State. The

plant still had a payroll of about 900 emplovees after the shutdown of its blast furnaces and open hearths in 1971. The corporation continued to operate its coke ovens, rod, merchant bar, wire mills, and fence post fabrication facilities. Semifinished steel for the operation was being supplied by other United States Steel Corp. plants. North Star Steel Co., Minnesota's only other steel mill, continued to produce steel from scrap in its two 65-ton electric furnaces in St. Paul.

Table 5.-Minnesota: Iron ore 1 data, in 1972, by county and range (Thousand long tons)

County and range	Crude Ore ²	Usable ore					
County and range	Production	Stocks Jan. 1	Production	Iron content of production	Shipments	Stocks Dec. 31	
County: Crow Wing Itasca St. Louis 3	19,195 106,904	W 844 6,793	6,816 42,182	$\frac{4,104}{25,391}$	W 7,257 43,337	W 403 5,638	
Total 4	126,099	7,638	48,998	29,496	50,595	6,041	
Range: Cuyuna Mesabi ⁵	126,099	W 7,638	48,998	29,496	W 50,595	W 6,041	
Total	126,099	7,638	48,998	29,496	50,595	6,041	

W Withheld to avoid disclosing individual company confidential data; included with Itasca County.

Exclusive of ore containing 5% or more manganese.

Entire production from open pit mines.

Table 6.-Minnesota: Usable iron ore 1 produced (direct-shipping and all forms of concentrate), by range (Thousand long tons)

Year	Cuyuna	Mesabi	Vermilion	Spring Valley District	Total
1884-1967	69,375	2,613,766	103,527	8.067	2,794,735
1968	961	51,411		83	52,454
1969		55,275			55,275
1970		56,073			56,073
1971		51,283			51,283
1972		48,998			48,998
Total	70,336	2,876,806	103,527	8,150	3,058,819

¹ Exclusive, after 1905, of iron ore containing 5% or more manganese.

Table 7.-Minnesota: Production of usable iron ore (Thousand long tons)

		Natural ore		Taconite	Total	Iron
Year	Direct shipping ore	Concen- trates	Total	Pellets	Usable ore	content (percent)
1968 1969 1970 1971 1971	5,002 5,461 3,892 3,335 W	17,197 16,433 16,836 14,178 W	22,199 21,894 20,728 17,513 14,452	30,255 33,381 35,345 33,771 34,546	52,454 55,275 56,073 151,283 48,998	58.33 58.90 58.76 59.89 60.20

W Withheld to avoid disclosing company confidential data, included in "Total." Data does not add to total shown because of independent rounding.

Includes Lake County.
 Data may not add to totals shown because of independent rounding.
 Includes small quantities from Cuyuna Range in Crow Wing County.

Table 8.-Minnesota: Shipments of iron ore 1 from mines

(Thousand long tons)

		Natural ore		Taconite	m-+-1	Proportion of taconite pellets to	
Year	Direct shipping ore 2	Concen- trates	Total	Pellets ore 3	total usable ore (percent)		
1968	5,044 5,461 3,892 3,335 W	16,481 17,802 16,965 13,100 W	21,525 23,263 20,857 16,435 15,229	29,751 33,693 33,935 32,619 35,366	51,275 56,957 54,791 49,054 50,595	58.02 59.16 61.93 66.50 69.90	

W Withheld to avoid disclosing individual company confidential data, included in "Total." 1 Exclusive of ore containing 5% or more manganese. 2 Includes crushed, screened, and sized ore not further treated. 3 Data may not add to totals shown because of independent rounding.

Table 9.—Dates of first and final cargoes of iron ore at Minnesota and Wisconsin upper Great Lakes

Port and dock]	1971	1972	
rort and dock		Final	First	Final
Duluth, Minn.: DM&IR. Silver Bay, Minn.: Reserve		Dec. 18 Dec. 17	Apr. 13 Apr. 19	Dec. 22 Dec. 29
Superior, Wis.: Burlington Northern Taconite Harbor, Minn.: Erie Two Harbors, Minn.: DM&IR	Apr. 14	Dec. 22 Dec. 8 Jan. 30 ¹	Apr. 24 Apr. 21 Apr. 16	Jan. 1 ² Jan. 1 ² Feb. 7 ²

¹ 1972. ² 1973.

Source: Skillings' Mining Review.

Manganiferous Ore.—Hanna Mining Co. and Pittsburgh Pacific Co. reported small shipments of ferruginous manganese ore (ore containing 10% to 35% manganese) from stockpiles on the Cuyuna Range. However, there was no production of ferruginous manganese ore or manganiferous iron ore (ore containing 5% to 10% manganese) reported in Minnesota in 1972, and the outlook for future production was not optimistic. Production of manganese containing ores had been almost continuous since 1913, when the first 27,000 long tons were produced from the Cuyuna Range. In 1942 production reached almost 2 million tons. The 1.5 million tons shipped that year also remained the largest

on record. Thereafter, shipments averaged somewhat over 1 million tons per year until 1948 and then declined so that they were generally between 0.5 million and 1.0 million tons until 1957. Since then, manganiferous ore shipments were almost always less than 0.5 million tons. When the mining of nonmanganiferous iron ores stopped in 1968, the continued production of manganiferous ores also became doubtful. Indications are that they cannot be mined profitably unless mined in conjunction with iron ore because of the small tonnage demand for Cuyuna manganiferous ores. By the end of 1972 almost 36 million long tons of manganiferous ore had been shipped from the Cuyuna Range.

Table 10.-Minnesota: Shipments of usable 1 manganiferous iron ore and ferruginous manganese ore from mines in the Cuyuna Range

Year	Manganiferous iron ore $(5\% \text{ to } 10\% \text{ Mn, natural})$			Ferruginous manganese ore $(10\% \text{ to } 35\% \text{ Mn, natural})$			- Total
	Shipments (long tons)	Contents (natural)		Shipments	Contents (natural)		shipments
		Fe (percent)	Mn (percent)	- (long - tons)	Fe (percent)	Mn (percent)	- (long tons)
1968 1969	1,596 50	39.89 40.37	6.88 7.44	340,567	33.15 29.73	14.23 14.29	171,291 340,617
1970 1971 1972		 		286,996 151,547 106,539	29.96 28.16 27.09	13.97 13.56 12.64	286,996 151,547 106,589

¹ Direct-shipping and beneficiated ore.

NONMETALS

Abrasive Stone.—Jasper Stone Co. continued to produce grinding pebbles from its quartzite deposit near Jasper in Rock County. Output increased 41% over that of 1971. Its value increased 49%. Production accounted for less than 1% of the State mineral output value.

Cement.—Universal Atlas Cement Division of United States Steel Corp. continued as the only cement producer in the State. It produced portland and masonry cement at Duluth from slag, limestone, sand, gypsum, iron dust, and air-entraining compounds. Principal market for the cement was in Minnesota and delivery was mostly in bulk by truck. The firm employs about 150 workers. According to the company, the installation of a new electrostatic precipitator has made dust collection about 99% efficient and smokestack emissions negligible. Cost of the pollution control equipment together with that installed at its nearby steelplant was said to be in excess of \$1 million. The deadline to achieve maximum dust collection efficiency set by the Minnesota Pollution Control Agency was extended until 1974. Terms set by the extension require the corporation to give public notice, by July 1973, as to whether the plant will continue to operate; they also set an upper limit of 125 pounds per hour for allowable dust emission by the plant.

Clays.—Production of common clay and shale during 1972 totaled 167,000 short tons. Its value was reported as \$251,000. The production was 25% below that of 1971. Most of the clay was used in the

production of lightweight aggregate and brick, but small quantities were for use in manufacturing floor and wall tile.

Gem Stones.—Agates and similar semiprecious gem stones gathered by amateur collectors accounted for all State gem stone production.

Lime.—Minnesota quicklime and hydrated lime production decreased 45% in quantity and 36% in value. The only producers were American Crystal Sugar Co. and Cutler-Magner Co. All production by American Crystal Sugar Co. was for its own use in sugar refining. The Cutler-Magner Co. plant at Duluth burned Michigan limestone in a rotary kiln using coal as fuel. Its production was sold for chemical and industrial purposes, principally for papermaking and as mason's lime. The company ceased operation in midyear.

Perlite.—Zonolite Division of W. R. Grace & Co. produced expanded perlite in Minneapolis from material mined outside the State. It was Minnesota's only expanded perlite producer. The perlite was used for plaster and concrete aggregate, insulation, and horticultural purposes.

Sand and Gravel.—Production of sand and gravel in Minnesota in 1972 totaled 36,792,000 short tons. It was valued at \$33,454,000. Compared with 1971, production was down 18% and value was down 11%. Sand and gravel accounted for about 5% of the State's mineral production value. It was outranked both in quantity and value only by iron ore. Average value was \$0.91 per ton, compared with \$0.84 per ton in 1971.

Table 11.-Minnesota: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	1971		1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:	4 450	4 075	F 014	5,512
Building	4,458 1,240	4,075 922	5,814 1,053	5,512 714
Fill		4.256	$\frac{1,033}{2,746}$	2.435
Paving Railroad ballast		63	33	2,400
Other uses 1		1,623	825	1,659
Other uses				
Total ²	11,765	10,940	10,471	10,349
Gravel:				
Building	4,502	6.324	4,697	7,290
Fill		706	1.941	574
Paving		13,700	12,166	10,483
Railroad ballast		194	110	105
Miscellaneous	186	190	775	921
Other uses	982	1,060	291	251
Total	24,170	22,174	19,980	19,624
T Codi				
Government-and-contractor operations:				
Sand:			_	_
Building			3	1
Fill		155	369	137
Paving		1,020	311	270
Other uses	56	38	139	94
Total 2	2,210	1,213	822	502
Co-mala				
Gravel:	679	387	36	18
Building Fill		89	387	161
Paving		2,841	4,883	2,707
Other uses		2,041	213	94
Outer ases				
Total	6,770	3,319	5,519	2,980
Total sand and gravel 2	44,916	37,645	36,792	33,454

 ¹ Includes engine, filler, foundry, glass, molding, oil (hydrafrac), and other sands.
 ² Data may not add to totals shown because of independent rounding.

Table 12.—Minnesota: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

_		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Aitkin	4	54	. 35	4	117	10
secker	3	w	w	4 3	180	11
Senton	5	649	564	3	211	11
Big StoneBlue Earth	4	141	118	1 3	w	V
Brown	4 9	746 515	690 317	3	380	38
Carlton	12	699	527	4 7	292 438	27
Carver	- 3	w	w	4	639	48
Cass	8	151	140	8	155	19
Chippewa	9	36 8	250	3	w	7
Chisago	6	315	193	4	w	. 7
ClayClearwater	10	1,244	1,895	11	1,309	1,88
Cook.	5 2	277 W	219	3	w	Z
Cottonwood	5	246	W 117	1 3	w	7
Crow Wing	ğ	531	501	14	386	36
Dakota	15	3,053	2,550	14	3,141	3,14
Dodge	1	W	w	1	5	0,11
Douglas	3	\mathbf{w}	\mathbf{w}	2	122	6
Faribault	6	W	W	1	115	12
FillmoreFreeborn	4	154	129	3	118	15
Joodhue	16 9	886 294	659	3 7	448	39
Hennepin	28	6,794	286 4,254	19	209 5,100	23 4.27
santi	20	15	4,204	1	5,100	4,21
tasca	10	576	453	11	847	88
Tackson	-8	442	255	2	w	ĭ
Kanabec	3	77	38	4	119	7
Kandiyohi	4	\mathbf{w}	w	4	304	27
Koochiching	5 9	w	w	3	\mathbf{w}	11
ac qui Parle	9	223	181	2	w	Ţ
Lake of the Woods	6 2	W 98	W 66	3	95	8
e Sueur	4	w	W	2	W 876	V
Lyon	2	ẅ	w	4 3 2 3 2 6 3	104	9
McLeod	7	w	ŵ	í	47	2
Mahnomen		57	6			_
Marshall	$\bar{\mathbf{z}}$	34 8	232	4 4 2 2 4 1	209	21
Martin	9 5 2	365	2 <u>11</u>	4	319	30
Mille Lacs	5	W	W	2	W	16
Mover		267 W	38 W	2	466	25
Murray	4 6 5	w	W	4	412 49	20
Vobles	5	231	179	4	252	7
Norman	6	w	w	4 1 5 8	130	9
Olmsted	9	690	592	5	382	37
Otter Tail	6	666	521	8	w	7
Pennington	1	w	W	4	239	12
Pine	5	215	47	3	w	1
Pipestone	6 11	434 881	220 832	2	W	7
Redwood	5	234	153	4 3 2 7 3 6	813 W	77
Renville	11	589	725	6	316	1 28
Rice	4	676	614	4	280	ĩ
Rock	5	362	374	4 2 6	w	4
Roseau	6	\mathbf{w}	w	6	114	5
St. Louis	40	4,360	3,262	27	1,722	1,40
Scott	4	· w	w	4	279	. 1
Sherburne	7	622	687	6	735	98
Sibley	i	71	34	· ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Stearns	$\bar{7}$	858	548	4	303	5
Steele	5	366	493	7	348	53
Stevens	3	530	431	i	W	7
Swift.	1	W	W	3	62	7
Todd	5	w	. W			,
Wahasha	5 4			3	287	
Wabasha		108	100	2	W	7
Wadena	1	54	8	2	w	Ž
Waseca	1	31	w	1	\mathbf{w}	V
	14	2,960	3.436	16	2,559	3,04
W asing con						
Washington Watonwan Wright	3 11	W 564	W 430	1 8	54 592	61

See footnotes at end of table.

Table 12.-Minnesota: Sand and gravel sold or used by producers, by county-Continued

(Thousand short tons and thousand dollars)

		1971		1972			
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value	
Yellow MedicineUndistributed 1	8 r 41	W 9,823	9,025	5 44	135 9,918	124 10,145	
Total 2	504	44,916	37,645	375	36,792	33,454	

W Withheld to avoid disclosing individual company confidential data; included with "Unr Revised. distributed."

² Data may not add to totals shown because of independent rounding.

Stone.-Value of all stone produced in Minnesota in 1972 was \$16,318,000, up 14% from that of 1971. Stone ranked third in value of State mineral production accounting for about 2.5% of total value.

Limestone and dolomite accounted for 84% of total stone output, and 52% of total stone value. Principal production was as crushed rock. However, the 0.3% produced as dimension stone was worth 15% of total limestone and dolomite value.

Most of the granite quarried in Minnesota was for use as crushed rock. Minor quantities of basalt, quartzite, and marl are included in total stone statistics. All basalt and most of the quartzite were used as aggregate or riprap.

Late in the year, Rembrandt Enterprises, a Minneapolis-based diversified corporation, entered into an agreement, subject to approval by its board of directors, to purchase all outstanding shares of Delano Granite, Inc. Delano Granite operates three quarries in Minnesota and one in Milbank, S. Dak. It also has granite deposits in Barre, Vt., Wausau, Wis., and Perris, Calif. Its subsidiary, Granite City Granite Co., St. Cloud, Minn., is wholly owned on the manufacturing level; its Braham Monument Co., Braham, Minn., also a wholly owned subsidiary, manufactures and retails granite products.

Table 13.-Minnesota: Limestone and dolomite sold or used by producers, by use (Thousand short tone and thousand dollars unless otherwise specified)

	197	71	1972	
Use	Quantity	Value	Quantity	Value
Dimension:				
Rough architectural 1thousand cubic feet	18	94	24	79
Cut stonedo	72	1,275	48	777
House stone veneer 2do	6 8	307	98	430
Total (thousand short tons)	13	1,677	13	* 1,285
rushed and broken:				
Bituminous aggregate	187	247	224	284
Concrete aggregate		w	262	420
Dense graded road base stone	2,332	3,227	2,819	4,102
Macadam aggregate	152	228	237	324
Surface treatment aggregate	322	496	636	860
Unspecified construction aggregate and road stone	682	773	82	114
Agricultural limestone	241	491	231	454
Riprap and jetty stone		68	40	49
Other 4	1,191	2,014	293	578
Total *	5,138	7,544	4,825	7,190
Grand total	5,151	9,220	4,838	8,478

¹ Includes Anoka (1972), Beltrami, Grant, Houston, Hubbard (1971), Kittson, Lincoln, Meeker, Nicollet, Pope, Ramsey, Red Lake, Traverse, Wilkin, and Winona (1971) Counties, and some sand and gravel that cannot be assigned to specific counties.

W Withheld to avoid disclosing individual company confidential data; included in "Other."

Data include irregular shaped stone, rubble, and rough flagging (1971).

Includes sawed stone, dressed flagging, and monumental (1972).

Data may not add to total shown because of independent rounding. Data include stone used for flux (1971) poultry grit (1971), roofing aggregate (1972), other filler, railroad ballast, and uses not specified.

Table 14.-Minnesota: Granite sold or used by producers, by use

(Thousand short tons and thousand dollars unless otherwise specified)

Use	197	71	197	2
	Quantity	Value	Quantity	Value
Dimension:				
Rough architecturalthousand cubic feet	8	47	w	w
Rough monumental do	35	118	w	w
Dressed architectural (cut)	209	3,131	196	w
Dressed monumentaldo	3	115	w	w
Totalthousand short tons	22	3,411	22	w
Crushed and broken:				
Poultry grit	\mathbf{w}	w	7	w
Aggregate and roadstone	103	155	w	w
Railroad ballast	335	510	195	300
Riprap and jetty stone	2	3	w	w
Other 1	7	108		
Total	447	² 775	w	w
Grand total	469	² 4,187	w	w

Table 15.-Minnesota: Stone sold or used by producers, by county

(Thousand short tons and thousand dollars)

		1971			1972		
County	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value	Kind of stone produced in 1972 ¹
Benton	1	w	W				
Big Stone	1	\mathbf{w}	\mathbf{w}	1	(2)	w	Granite.
Blue Earth	4	\mathbf{w}	971	3	\mathbf{w}	1,009	Limestone.
Carver	1	\mathbf{w}	w				Do.
Dakota	1	\mathbf{w}	w	1	W	W	Do.
Dodge	. 3	73	91	3	\mathbf{w}	w	Do.
Fillmore	11	366	643	6	280	454	Do.
Goodhue	7	1 <u>64</u>	201	4	\mathbf{w}	w	Do.
Hennepin	.2	W	w	1	31	\mathbf{w}	Do.
Houston	14	252	336	12	W	\mathbf{w}	Do.
Lac qui Parle	3	_2	300	3	W	\mathbf{w}	Granite.
Le Sueur	3	W	. W	3	29	727	Limestone, quartzite.
Mille Lacs	1	w	w	1	1	w	Granite.
Mower	4	Ÿ	w	2	Ŵ	w	Limestone.
Nicollet	ī	ŵ	w	ī	ŵ	ẅ	Quartzite.
Olmsted	8	Ŵ	ŵ	12	w	w	Limestone.
Redwood	2	ŵ	ŵ	-2	Ÿ	w	Granite.
Renville	1	Ŵ	ŵ	ī	ï	w	Do.
Rice	$ar{2}$	Ŵ	w	î	Ŵ	w	Limestone.
Rock	1	w	ŵ	ī	ŵ	ŵ	Quartzite.
St. Louis	3	Ŵ	w	7	115	327	Traprock, other stone.
Scott	4	593	1,179	4	770	1,393	Limestone.
Stearns	10	\mathbf{w}	W	8	\mathbf{w}	w	Granite.
Steele	1	w	\mathbf{w}	1	W	w	Limestone.
Wabasha	3	w	W	2	W	W	Do.
Wadena	1	\mathbf{w}	W	1	W	W	Marl.
Washington	3	w	\mathbf{w}	3	W	W	Limestone.
Winona	7	\mathbf{w}	927	3 5	W	w	Do.
Wright				1	W	Ŵ	Other stone.
Yellow Medicine	1	195	300	1	195	300	Granite.
Undistributed		4,192	9,398		4,334	12,108	
Total 3	104	5,838	14,346	91	5,757	16,318	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." 1 "Limestone" used generally to include dolomite.

2 Less than 1/2 unit.

3 Data may not add to totals shown because of independent rounding.

W Withheld to avoid disclosing individual company confidential data.

1 Includes uses not specified.

2 Data does not add to totals shown because of independent rounding.

Sulfur.—Great Northern Oil Co. and Northwestern Refining Co. continued recovering sulfur as a byproduct from their petroleum refining operations near Pine Bend, Dakota County, and St. Paul Park, Washington County, respectively.

Vermiculite.—Three Twin Cities firms produced exfoliated vermiculite from material shipped from outside the State. The expanded vermiculite was sold for use principally as aggregate in lightweight plaster and concrete.

MINERAL FUELS

Peat.—Three companies reported peat production in Minnesota in 1972. It consisted principally of moss and reed-sedge peat used in general soil improvement and in potting soils. Most was sold in packaged form, but some minor quantities were sold in bulk. Although Minnesota has 50% of the Nation's known peat supply, it produces only a very small fraction of total U.S. production. It accounts for less than 1% of State mineral production value.

Table 16.—Principal producers

County	Rock.	St. Louis.	Hennepin. Brown, Redwood. Ramsey.	St. Louis. Ramsey.	Itasca.	Crow Wing. Itasca. Itasca, St. Louis. St. Louis. Do. Itasca.	Do. St. Louis.	Ď.	oo. Do	Do. Do. Lake.
Type of activity	Quarry and processing plant	Portland and masonry, wet process	Pit and plantPit and plantPit and plant	Coke ovens	Mines and concentrators	Stockpile shipments. Mine, concentrator, and agglomerator. do. Mine and concentrator. Stockpile shipments.	Mines and concentrators	Mine: Ore treated at Fairlane Plant Concentrator and agglomerator	Mine, concentrator, and agglomerator Mine and concentrator	Ore treated at Coons Pacific Plant Concentrator
Address	Box 206 Sioux City, Iowa 51102	Chatham Center, Box 2969 Pittsburgh, Pa. 15230	4901 West Medicine Lake Dr. Minneapolis, Minn. 55427 Springfield, Minn. 56087 St. Paul, Minn. 55118	Morgan Park Duluth, Minn. 55800 1000 Hamline Ave., North 8t. Paul, Minn. 55104	1460 Union Commerce Bldg. Cleveland, Ohio 44115 100 Erjeview Plaza Cleveland. Ohio 44114	Vireinia: Minn. 65792	regime) Honna Bldo	Claredand, Ohio 44115 Cleveland, Ohio 44115 L100 Superior Ave.	2621 First Ave. Hibbing, Minn. 56746	Silver Bay, Minn. 56614
Commodity and company	Abrasive stone—Grinding pebbles and tubemill liners:	Cement: Universal Atlas Cement Division United States Steel Corp.	Cays and usate. North Central Lightweight Aggregate Co., Inc. Ochs Brick & Tile Co	Coke: American Steel & Wire Division, United States Steel Corp. Koppers Co., Inc	Iron ore: Cleveland-Cliffs Iron Co.: Canisteo and Hill Trumbull The Hanna Mining Co.:	Rabbit Lake Butler Taconite Project National Steel Pellet Project Pierce Group South Agnew Group Towe 4 Initial Steel Con	Minnesota Ore Division: Hill Annex and Lind-Greenway McKinley and Schley Group	Ogiesay Notron Co Thunderbird Mine	Erie Commercial	Dunwoody, Gilbert, Monroe, and others. Julia Plant. Reserve Mining Co.: Peter Mitchell. E. W. Davis Works.

Rhude & Fryberger, Inc.:	Box 66 Hibbing Minn 55746		
Gross Nelson and Hull-Rust Group. United States Steel Corp., Minneoda Ore Operations:	Box 417 Mountain Iron. Minn. 55768	Mines and concentrators	St. Louis.
Plummer Group. Kosmerl		Mine and concentrator	Itasca. St. Louis.
Minntac Group. Rouchleau Group. Sherman Group. Stephens Mine.		Mine, concentrator, and agglomerator. Ore treated at Julia Plant Mine and concentrator.	ဝိုင်္ဂလို
Iron and steel: North Star Steel Co	1400 Red Rock Rd., St. Paul, Minn. 55119	Electric steel furnace	Ramsey.
Secondary lead smelters: Gopher Smelting & Refining Co	33855 S. Highway 49 St. Paul, Minn. 55111	Processing plant	Daokta.
N L industries, Inc.	III Broadway New York, N.Y. 10006	00	nennepin.
Lime: American Crystal Sugar Co	Boston Bldg.	Quicklime, shaft kilns	Carver, Clay, Polk.
Cutler-Magner Co	Lenvel, Colo. 2002a 12th Ave. & Waterfront Duluth, Minn, 55802	Quicklime and hydrated lime, one rotary kiln.	St. Louis.
Manganiferous ore: The Hanna Mining Co.:	100 Erieview Plaza Cleveland, Ohio 44114		
LaurettaPittsburgh Pacific Co.:	2521 First Ave. Hibbin Minn 55746	Stockpile shipments	Crow Wing.
Louise and Mangan No. 1	Libbing, Milli, 001%0	p	Do.
Power-O-Peat Co Red Wing Peat Corp	Gilbert, Minn. 56741	Peat bogdo	St. Louis. Carlton.
Expanded perlite: Zonolite Division, W. R. Grace & Co	62 Whittemore Ave. Cambridge, Mass. 01109	Processing plant	Hennepin.
Sand and gravel: Alexander Construction Co., Inc	4641 Hiawatha Ave.	Pits and portable plants	Dakota, Hennepin, Washington.
Anderson Aggregates, Inc	Minneapons, Minn. 50400 Morth Seventh St. Minneapolis Minn E400	Pit; one stationary, one portable plant.	Hennepin.
Barton Contracting Co	10800 89th Ave., North Osseo, Minn. 55869	Pits and stationary plants	Carlton, Chisago, Dakota, Hen- nepin, Sherburne, Washing-
Cemstone Products Co	1520 E. Minnehaha Ave.	Portable plant	ton. Washington.
J. A. Danens & Sons, Inc	St. I aut, Milli. 00100 Mill Cahill Rd. Mill Mill Will Rd.	(Type not available)	Hennepin.
Duininck Bros. & Gilchrist	Olivia, Minn. 56277	Pits and portable plants	Big Stone, Carlton, Clearwater,
Fisher Sand & Aggregates C. McCrossan, Inc.	Rosemount, Minn. 55068 Box 322, Osseo, Minn. 55369.	Stationary plant.	Polk, Redwood, Renville, Roseau. Dakota. Hennepin.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Sand and gravel—Continued Mark Sand & Gravel Co	Box 396, Fergus Falls, Minn. 56537	Pits and portable plants	Clay, Clearwater, Douglas, Grant, Mahnomen, Norman,
J. L. Shiely Co	1101 North Snelling Ave.	Pit and stationary plant	Otter Tail, Wilkin. Washington.
Ulland Brothers, Inc	St. raul, Minn. 99108 Box 98 Austin, Minn. 55912	Pits and portable plants	Freeborn, Mower, Olmsted Steele.
Do	Box 340 Cloquet, Minn. 55720	op	Carlton, Cook, Lake, St. Louis.
Granite: Cold Spring Granite Co	Cold Spring, Minn. 56320	Quarries	Big_Stone, Lac qui Parle,
Do Delano Granite, Inc	do. Delano, Minn. 65828	Quarries and stationary plants	Mille Lacs, Kenville. Stearns. Lac dui Parle Stearns
Do. The Green Co. Shiely-Petters Crushed Stone Co.	do. Grante Falls, Minn. 56241 Box 69, St. Cloud, Minn. 56801	Stationary plant. Quarry and stationary plant.	Wright. Yellow Medicine.
Inc. Limestone and dolomite:			
Bryan Rock Products, Inc Hector Construction Co., Inc	Box 215, Shakopee, Minn. 55379 Box 410, Caledonia, Minn. 55921	Quarries; stationary and portable plants. Quarries and portable plants.	Scott, Washington. Houston. Winong.
Edward Kraemer & Sons, Inc Lundin Construction Co	Plain, Wis. 58577 1905 Third Ave., Mankato, Minn. 56001	Quarry and stationary plant	Dakota. Blue Earth.
Mankato Ag Lime & Kock Co Osmundson Brothers Quarve & Anderson Co	Route 3, Mankato, Minn. 56001 Adams, Minn. 55909. Route 3, Box 27, Rochester, Minn. 55901	Quarry and stationary plant	Do. Mower. Dodge. Olmsted. Wabasha.
River Warren Aggregates, Inc	Lakeville, Minn, 55074	op	Winona.
Roverud Construction, Inc.	159 W. Main St., Spring Grove, Minn. 55974.1101 North Snelling Ave., St. Paul, Minn. 55108.	Quarries Quarries and stationary plants	Lake. Scott, Washington.
Stussy Construction Co	Mantorville, Minn. 55955	Quarry	Dodge.
Richard Nanik Marl PitQuartzite:	Star Route, Staples, Minn. 56479	Pit.	Wadena.
Jasper Stone Co	Box 206, Sioux City, Iowa 51102	Quarry and stationary plant	Rock. Nicollet.
Traprock (Basalt): Arrowhead Blacktop Co	14th Ave. West & Waterfront, Duluth, Minn.	Pit	St. Louis.
Sulfur (recovered): Koch Refining Co	Box 3596, St. Paul, Minn. 55101	Elemental sulfur recovered as a byproduct	Dakota.
Northwestern Refining Co	P.O. Drawer 9, St. Paul Park, Minn. 55071	of oil refining.	Washington.
MacArthur Co The B. F. Nelson Manufacturing Co	986 Raymond Ave., St. Paul, Minn. 55114401 Main St., Northeast, Minneapolis, Minn.	Processing plantdo.	Ramsey. Hennepin.
Zonolite Division, W. R. Grace & Co	62 Whittemore Ave., Cambridge, Mass. 01109.		Do.

The Mineral Industry of Mississippi

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Mississippi Geological, Economic, and Topographical Survey for collecting information on all minerals except fuels.

By C. L. Readling 1 and Alvin R. Bicker, Jr.2

Mineral production in Mississippi was valued at nearly \$261 million in 1972, approximately \$1.5 million less than the 1971 total. Crude petroleum and natural gas constituted 84.6% of the total value. The total production and value of mineral fuels-petroleum, natural gas, and natural gas liquids-declined, but average unit value of natural gas and natural gas liquids each increased in 1972 over that of the previous year. Value of all other mineral production, excluding petroleum and natural gas, increased \$4.6 million.

Mississippi Power and Light (MP&L) announced plans to build a nuclear-fueled generating station northwest of Port Gibson in Claiborne County. The facility, a 1,290,000-kilowatt unit, will be known as the Grand Gulf Nuclear Station. A construction permit is expected in 1974. Completion date is targeted for late 1979. Construction continued on schedule on the 750,000-kilowatt Gerald Andrus Steam Electric Station near Greenville and was over 25% complete at the end of the year. The station is the first in the MP&L system designed to use fuel oil as the primary fuel.

Construction continued on Mississippi Power Company's 500,000-kilowatt steamelectric, coal-fired generating unit at Plant Jack Watson, located between Biloxi and Gulfport. When this unit is placed in service during the summer of 1973, the plant's capacity will increase to 1,051,360 kilowatts. Initial construction was also begun on a 500,000-kilowatt steam-electric, generating plant on the Pascagoula River in Jackson County to become operational in 1976.

The U.S. Department of the Interior offered for sale on Sepetember 12, 1972, the same 78 tracts for drilling offshore Louisi-

Mineral Supply.

² Economic geologist, Mississippi Geological, Economic, and Topographical Survey, Jackson, Miss.

Table 1.-Mineral production in Mississippi 1

Mineral	19	71	1972		
	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons. Natural gas million cubic feet. Petroleum (crude) thousand 42-gallon barrels. Sand and gravel thousand short tons. Stone do Value of items that cannot be disclosed: Cement, lime, magnesium compounds, and natural gas liquids.	2,278 118,805 64,066 11,289 7726	\$8,501 24,830 201,808 13,526 r 709 12,790	1,919 103,989 61,100 13,419 1,135	\$7,837 28,077 192,465 16,133 1,199	
Total Total 1967 constant dollars	XX XX	r 262,164 222,918	XX XX	260,681 P 216,860	

Preliminary. Revised. XX Not applicable.

Mineral specialist, Division of Fossil Fuels-

Production as measured by mine shipments, sales, or marketable production (including consumption by

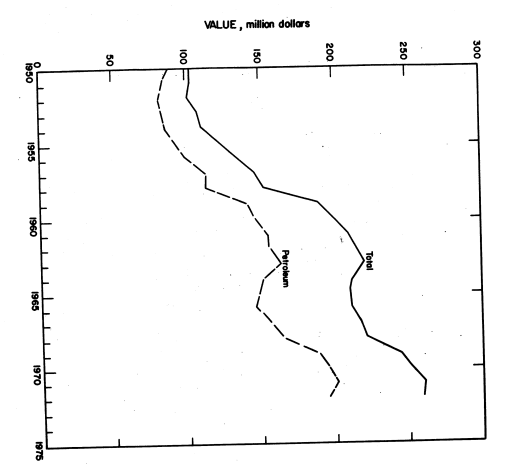


Figure 1.-Value of petroleum and total value of mineral production in Mississippi.

ana that were in the aborted sale scheduled December 21, 1971. Environmental groups which obtained an injunction blocking the December sale planned no further court action on this offering. Though technically off the coast of Louisiana, 25,000 acres lie due south of Mobile, Ala., and 45,000 acres lie south of Mississippi.

Oil- and gas-drilling operations declined in 1972 primarily owing to less development drilling activity in the Eocene Wilcox and Upper Cretaceous trends. Explora-

tory well-drilling completions increased 18% over those of 1971. The Jurassic trend had significant development drilling in the Pachuta Creek and Prairie Branch fields in Clarke County, and the Lake Utopia field in Jasper County, with four oil wells each. In the Paleozoic area of the Black Warrior Basin, the Corinne field, discovered in 1972, had three gas wells. The most significant development drilling in the Lower Cretaceous was at Davis field, Clarke County. This field, which has multiple pay zones in the Paluxy and Washita-Freder-

Table 2.-Value of mineral production in Mississippi, by county 1 (Thousands)

County 1971 1972 Minerals produced in 1972 in order of value Adams_____ Petroleum, sand and gravel, natural gas, natural gas \$22,014 \$20,179 Clays. Petroleum, natural gas. Amite_____ 5.364 4.722 WW Attala_____ Bolivar____ w Sand and gravel. Sand and gravel, clays. Carroll Clarke 2,003 38,854 44.119 Petroleum, natural gas, natural gas liquids. Sand and gravel, stone, natural gas. Sand and gravel. 682 692 3,014 920 W 468 W Petroleum, natural gas. Sand and gravel. Natural gas, sand and gravel, petroleum, clays. Petroleum, natural gas. 3,460 9,913 234 2,790 7,577 Franklin_____ Greene Hancock Harrison Hinds 342 Do. 270 W Natural gas, petroleum. 267 r 1,898 1.766 Petroleum, natural gas, clays. Sand and gravel. Holmes_____ 376 Humphreys.... 49 W 57 Petroleum. Itawamba Tetroleum.
Clays, natural gas, sand and gravel.
Magnesium compounds, lime.
Petroleum, natural gas, natural gas liquids, clays.
Petroleum, natural gas. 619 Jackson Jasper ŵ 26,786 1,220 34,525 Jefferson Jefferson Davis 873 5.985 4,966 9,969 Natural gas, petroleum, natural gas liquids. Jones Kemper 11.841 Petroleum, natural gas, clays, natural gas liquids. Lafayette_____ Lamar Lauderdale Lee 28.436 28,813 Petroleum, natural gas. Clays. Do. w ŵ Petroleum, natural gas. Petroleum, natural gas, clays. 4,777 W Lincoln 4,623 W Sand and gravel, clays. Lowndes_____ Madison Marion Marshall 1,536 1,559 Petroleum, natural gas. 6,883 Natural gas, petroleum, sand and gravel. 362 Clays. 3,294 W Monroe Noxubee 3,280 W Clays, sand and gravel, natural gas. Clays, sand and gravel. w Oktibbeha_____ 14 W Natural gas. Natural gas. Clays, sand and gravel. Natural gas, petroleum. Sand and gravel, petroleum. Petroleum, sand and gravel, natural gas, natural gas Panola_____ Pearl River_____ 649 606 Perry____ 2,040 Pike____ 2,045 liquids. Pontotoc_____ w ŵ Prentiss.... w 7,203 231 Rankin_____Scott_____ 5,344 295 Cement, petroleum, natural gas, stone. Petroleum, natural gas. 1,713 10,575 Do. 12,098 Petroleum, natural gas, natural gas liquids, clays. Smith..... Stone_____Sunflower_____Tate_____Tippah_____ W w Sand and gravel. ŵ 23 Clays. 1,760 Clays. Tishomingo_____ W Ŵ Sand and gravel. Union Walthall Warren 8,180 3,280 9,697 5,730 Natural gas, petroleum. Cement, sand and gravel, stone. Sand and gravel. Washington Wayne Wilkinson w 16,150 14,110 Petroleum, natural gas. 6,570 W W Do. 5,140 59 Winston.... Clays. Yalobusha.... 432 Sand and gravel. Yazoo_____ Undistributed 2_____ 9,201 11,385 Petroleum, sand and gravel, natural gas. 21,031 12,459 Total 3_____ r 262.164 260.681

W Withheld to avoid disclosing individual company confidential data; included with "Unr Revised.

¹ The following counties were not listed because no production was reported: Benton, Calhoun, Chickasaw, Choctaw, Claiborne, Coahoma, George, Grenada, Issaquena, Lawrence, Leake, Montgomery, Neshoba, Newton, Quitman, Sharkey, Tallahatchie, Tunica, and Webster.

² Includes value of mineral production that cannot be assigned to specific counties and values indicated by symbol W.

Data may not add to totals shown because of independent rounding.

icksburg, added six new oil wells during the year. In the Upper Cretaceous, the Gillsburg field in Amite County added seven new oil wells and the Baxterville field in Lamar County developed five new oil wells during 1972. In the Eocene Wilcox, the most active development was at LaGrange field in Adams County, with six new producers.

The Geological Survey, U.S. Department of the Interior, published a report describing the general conditions of ground-water occurrences, availability, and quality in the Pearl River Basin of Mississippi and Louisiana.³

Employment.—According to the Mississippi Employment Security Commission, the number of wage-and-salary workers in petroleum production, refining, and related industries increased 2.3%. Average employment in the mining industry remained the same in 1971-72 and continued to be only 1% of the total nonagricultural labor force.

Legislation and Government Programs.—The State Governor in June signed a deed conveying 64,000 acres of submerged lands in Mississippi Sound to the Federal Government to clear the way for the proposed Gulf Islands National Seashore project on three offshore islands. The State reserved the mineral rights. The State also donated the entire 266-acre Magnolia State Park near Biloxi for the National Seashore. The National Park Service plans to initially spend about \$7 million in developing the National Seashore on Ship,

Table 3.-Indicators of Mississippi business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total work forcethousands_		864.9	+2.8
Unemploymentdo	42.0	36.3	-13.6
Employment:			
Constructiondo	31.7	35.2	+11.0
Miningdo	6.1	6.1	
Manufacturingdo	189.1	204.8	+8.3
Other industries 1dodo	366.4	383.6	$+8.3 \\ +4.7$
Personal income:			
Total millions	\$6,273	\$6.931	+10.5
Per capita	\$2.788	\$3,063	+9.9
Construction activity:			
Building permits, total private nonresidentialmillions_	\$75.9	\$106.9	+40.8
Cement shipments to and within Mississippithousand short tons		1.001	+17.5
Mineral production value millions	r \$262.2	\$260.7	-0.6

P Preliminary. Prevised.

Sources: Survey of Current Business, Construction Review, Employment and Earnings and Annual Report on the Labor Force, Area Trends in Employment and Unemployment and U.S. Bureau of Mines.

Table 4.-Wage-and-salary workers in petroleum production, refining, and related industries

Year	Crude petroleum and natural gas production	Petroleum refining ¹	Pipeline transportation (except natural gas)	Gas utilities	Retail filling stations	Chemicals manufactured as byproducts of petroleum or used in refining of petroleum ²
1968	5,482	862	151	2,164	5,144	393
1969	5,515	864	158	2,141	5,084	417
1970	5,900	1,000	175	2,153	5,238	424
1971	5.73 8	1,059	181	2,187	5,115	411
1972	5,764	1,038	182	2,225	5,429	397

 ¹ Employment in petroleum refineries and petrochemicals manufactured in petroleum refineries.
 2 Employment in petrochemical manufacturing facilities located outside petroleum refineries.

Source: Mississippi Employment Security Commission.

³ Lang, J. W. Geohydrologic Summary of the Pearl River basin, Mississippi and Louisiana. U.S. Geol. Survey Water Supply Paper 1899–M, 1972, p. M1-M44.

¹ Includes transportation and public utilities; wholesale and retail trade; finance, insurance, and real estate; services; and government.

Table 5.-Worktime and injury experience in the mineral industries

Year and industry	Average men	Days	Man- days worked	Man- hours worked		ber of ries	Injury n	rates per nan-hours
	working daily	active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Nonmetal	530	240	127	1,028		23	22.38	287
Sand and gravel	690	261	180	1,642		33	20.09	
Stone	122	232	28	230			ZU.U9	649
~		402	40	200				
Total 1	1,342	250	336	2,900		56	19.31	469
1972: 2								
Nonmetal	335	240	80	654		10	07 70	0.50
Sand and gravel	405	284				18	27.52	358
Stone			114	1,079	2	23	23.18	14,633
Done	100	257	25	202		1	4.95	2,228
Total 1	835	263	220	1,935	2	42	22.74	8,512

Horn, and Petit Bois Islands. The original legislation authorizing Gulf Islands National Seashore was signed into law by President Nixon on January 8, 1971. The National Seashore will include a series of offshore islands and keys stretching 150 miles from Gulfport, Miss., to Destin, Fla.

The Mississippi legislature enacted new laws authorizing more unitization of oilfields and gasfields in the State and expanding the enforcement authority of the Air and Water Pollution Commission to satisfy Environmental Protection Agency (EPA) standards.

EPA granted interim authority to the State to issue permits for waste discharge into waterways. Only 10 States were granted this authority. The other States are California, Georgia, Iowa, Michigan, Minnesota, Missouri, Ohio, Oregon, and Washington.

Transportation.—Shell Oil Co. com-

pleted 58 miles of 12-inch crude oil pipeline from Thomasville, Miss., to Yazoo City, Miss., in April. Tennessee Gas Pipeline Co. obtained approval from the Federal Power Commission to construct 136.2 miles of 36-inch gas pipeline from Bay St. Louis, Miss., to Centerville, Tenn. Completion of the pipeline is scheduled for 1973.

According to the American Gas Association, Inc. (AGA), there were 16,402 miles of utility gas mains in Mississippi at the end of 1972. A total of 363 miles of gas mains were installed during 1972 of which 196 miles were distribution lines, and 166 miles were transmission lines. At the end of 1971 there were 16,148 miles of utility gas mains in Mississippi. There were 3,058 miles of crude-oil and refined-products pipelines in the State as of January 1, 1971, according to the latest Bureau of Mines crude-oil and product pipelines triennial report.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

The combined value of crude petroleum and natural gas production decreased \$6.1 million in 1972 compared with 1971; a decrease of 2.7%. The combined value of \$220.5 million was 84.6% of the total mineral production value compared with 86.4% last year.

Mississippi retained its ninth-place rank in order of total U.S. crude oil production. The State ranked 12th in natural gas production and 17th in natural gas liquids production. Leading counties, in order of mineral fuels value, were Clarke, Jasper, Lamar, Adams, Wayne, Yazoo, and Smith.

The Mississippi State Oil and Gas Board reported two gas and eight new oil field discoveries during the year. One gas discovery and three oil discoveries were productive from Cretaceous age formations. Three oil discoveries were productive from Jurassic age sediments, and two discoveries produced oil from the Wilcox Formation (Tertiary age). The remaining gas discov-

Data may not add to totals shown because of independent rounding.
 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

ery, Corinne field, was productive from the Mississippian and Pennsylvania reservoirs.

Cretaceous discoveries were South Williamsburg (Sligo-gas discovery) in Covington County, Cistercian (Hosston) in Jasper County, Camp Shelby (Paluxy) in Perry County, and Hurricane Lake (Tuscaloosa) in Lincoln County. Jurassic discoveries, all productive from the Smackover reservoir, were Lake Como and Vossburg in Jasper County and Pachuta Creek in Clarke County. Wilcox discoveries were Piney Creek and Southeast Darrington, both in Wilkinson County.

According to the Mississippi State Oil and Gas Board, there were 423 oil pools and 70 gas pools in 412 fields productive

at yearend. There were 3,447 producible wells, a decline of 1.8% from 3,509 producing wells on December 31, 1971.

Natural Gas.—Marketed natural gas production was 104 billion cubic feet, a decline of 12.5% from the 119 billion cubic feet marketed in 1971. The volume of marketed natural gas production declined for the eighth consecutive year. Total value of marketed natural gas increased 13.1% due to a 29% increase in average wellhead value from 20.9 cents per thousand cubic feet to 27.0 cents per thousand cubic feet in 1972. Mississippi ranked 12th in the Nation in marketed production of natural gas. Six of the 32 gas-producing counties supplied 80.6% of the natural gas

Table 6.-Mississippi: Oil and gas well drilling completions, by county

	Prove	ed field w	ells 1	Expl	Exploratory wells		Total	
County -	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Adams	24		26			50	100	636,07
Amite	7		10			5	22	247,93
Bolivar						4	4	27,21
Calhoun			1				1	3,44
Carroll						3	3	19,67
Chickasaw			1				1	2.68
Clarke	16		13	1		13	43	543,09
Copiah					1		1	20,72
Covington					ī	1	2	34,06
Forrest			-ī		_	1	2	19,01
Franklin	ī		ã			16	20	136,92
	_	ī					-i	18,23
Greene		_				ī	ī	18,48
Hinds						7	7	64.22
Holmes			ī		-ī	•	ż	20,38
Humphreys					_	$\ddot{2}$	$\bar{\mathbf{z}}$	17.17
ssaquena			ī			_	ĩ	74
tawamba			8	-3		-3	28	340,95
[asper	14			_		13	14	85.92
efferson		-5	1			13	4	46.17
lefferson Davis	-=	2	1			2	-	40,50
ones	1						ž	7.03
Lafayette	-=				-:	2		
Lamar	5				1	2	8	85,94
Lauderdale						1	1	6,00
Leflore						4	4	29,76
Lincoln	1		4	2		5		137,29
Marion		1	1			1	3	37,54
Monroe		3	1			4		40,31
Newton						2		23,52
Noxubee						1	1	8,29
Pearl River			3			4		65,87
Perry			1	1.		3	. 5	62,33
Pike						10	10	110,09
Rankin		2				3	. 5	97,52
Scott			ī			4	5	69,99
Sharkey			_			1	1	10.06
						2	2	29,77
Simpson	2					2		64,55
Smith	2					3		25,58
Sunflower	ī		$\bar{2}$			ĭ		42,47
Walthall	1					$\hat{\mathbf{z}}$		6,86
Washington	Ĩ					7		123.72
Wayne			12	-2		33		379,63
Wilkinson	4		2			4		73,13
Yazoo	1							10,10
Total	78	9	94	9	4	223	417	3,881,01

Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

produced in the State. In descending order of production, they were Walthall, Marion, Jefferson Davis, Smith, Jasper, and Forrest.

Natural gas reserves declined for the 11th consecutive year, extending the downward trend that started in 1961. According to the AGA, estimated gas reserves were 1,104.3 billion cubic feet as of December 31, 1972, 1.2% less than that at yearend 1971. The reserve-to-production ratio declined from 16.4:1 in 1961 to 10.6:1 in 1972, up slightly from the 9.4:1 ratio last year.

The Mississippi State Oil and Gas Board reported the discovery of two new gasfields, Corinne field in south Monroe County and South Williamsburg in Covington County. The Corinne discovery well, Ladner and Hildebrand and Gibraltar Oil Corp. No. 1, in Sec. 1-T16S-R7E, Monroe County, was dually completed flowing 1,210,000 cubic feet per day from a Pennsylvanian sandstone and 2,300,000 cubic feet per day from the Sanders sand. The Skelly-Mallard No. 1 J. C. King in Sec. 21-T7N-R16W, Covington County, was completed from the Sligo formation flowing 1,694,000 cubic feet per day of gas and 18 barrels per day of condensate.

Cities Service Oil Co.'s No. A-1 Sanders, Sec. 8-T9N-R7E, Copiah County, was completed in early June from perforations in the Cotton Valley formation. This discovery well in the yet unnamed field yielded a flow rate of 1,064,000 cubic feet per day of gas and 21 barrels per day of condensate. The well has remained shut in since completion. When producing, it will mark the first production of oil or gas in Copiah County.

In 1971 there were three gas storage reservoirs in the State with a total capacity of 10,238 million cubic feet. These were Amory field in Monroe County, Jackson Dome in Rankin and Hinds Counties, and Eminence Dome in Covington County. During 1972, capacity was expanded to 108,956 million cubic feet, and gas in storage increased almost eight times from 9,318 million cubic feet at yearend 1971 to 71,964 million cubic feet on December 31, 1972. Two factors contributed to the increased gas storage capacity—the acquisition by Southern Natural Gas Co. of the Muldon field in the Black Warrior basin, Monroe County, for underground storage and an increase in the number of storage wells from 25 to 69.

Natural Gas Liquids.—Reserves of natural gas liquids decreased 313,000 barrels or 2.1%, according to the AGA. Mississippi contained 0.2% of the Nation's natural gas liquids reserves.

According to the Oil and Gas Journal annual survey of natural gas plants,4 10 plants in Mississippi at yearend 1972 had a total capacity of 306.7 million cubic feet per day, an increase of 49.6% over the 1972 capacity of 205 million cubic feet per day. This capacity was slightly more than 0.4% of the U.S. total. The survey indicated that the Mississippi plants operated at an average of 30% of capacity in 1972. The Laurel Gas Processing Plant of Clarco Pipe Line Co. in Jones County closed April 1. The new Shell Oil Co. Thomasville Plant in Rankin County began operations in late July to process the hydrogen sulfide gas produced in the Thomasville field.

Four companies conducted underground natural gas liquids storage operations in the Petal salt dome, Forrest County. According to the Natural Gas Processors Association (NGPA), 1973 LPG storage survey, storage capacity in the dome was 6.75 million barrels of propane and 177,000 barrels of butane-propane mix.

Table 7.-Mississippi: Estimated proved recoverable reserves of crude oil, natural gas liquids, and natural gas

Commodity	Proved reserves Dec. 31, 1971	Changes in proved reserves due to extensions and discoveries in 1972	Proved reserves Dec. 31, 1972 (production deducted)	Changes from 1971 (percent)
Crude oil	342,368	30,682	312,458	-8.7
	14,933	1,362	14,620	-2.1
	1,117,432	96,606	1,104,336	-1.2

Source: American Petroleum Institute and American Gas Association.

⁴ Oil and Gas Journal. 1973 Survey of Gas Processing Plants. V. 71, No. 28, 1973, p. 98.

Petroleum.-Mississippi ranked ninth in crude petroleum production and accounted for approximately 1.8% of U.S. output in 1972. State production of 61.1 million barrels of crude petroleum was valued at \$192.5 million, an average unit value of \$3.15 per barrel, the same as last year. Nine counties produced more than 2 million barrels of crude petroleum, and they accounted for 86.1% of the total State production. These counties, in descending order of production, were Clarke, Jasper, Lamar, Adams, Wavne, Yazoo, Jones, Franklin, and Smith. Salt water produced in association with crude petroleum production was 203.4 million barrels, an average of 3.3 barrels of water for each barrel of petroleum.

The 417 wells drilled for oil and gas in Mississippi represented 1.5% of the total wells drilled in the United States. According to American Petroleum Institute (API) drilling statistics, proved field well drilling activities decreased 36.7%, but exploratory drilling increased 18% over 1971 activities. There were 87 successes-78 oil and nine gas producers-from 181 proved field wells drilled. There were nine successful oil and four successful gas ventures from a total of 236 exploratory wells drilled, a success ratio of 5.5%. Exploratory drilling accounted for 56.6% of all drilling activity in the State.

Mississippi State Oil and Gas Board

Table 8.—Mississippi: Crude oil production, indicated demand, and stocks in 1972, by month

(Thousand 42-gallon barrels)

Month	Pro- duction	Indi- cated demand ¹	End of month stocks origi- nating in Missis- sippi
January February March April May June July August September October November December Total:	4,760 5,195 5,166 5,306 5,108 5,251 5,233 4,964 5,083 4,895	5,166 4,592 4,587 5,362 5,186 5,505 5,170 5,418 5,399 5,224 4,683 5,113	3,979 4,147 4,755 4,559 4,679 4,282 4,363 4,178 3,743 3,602 3,814 3,823
1972 1971		$61,405 \\ 64,609$	XX XX

XX Not applicable.

Table 9.-Mississippi: Crude petroleum production, by field

(Thousand 42-gallon barrels)

Field	1971	1972	Cumula- tive to Dec. 31, 1972
Baxterville	8,783	8,870	151,738
Bay Springs	2,375	2,110	22,843
Brookhaven	1,090	1,094	66,950
Bryan	1,362	1,027	21,451
Davis	1,141	1,517	3,632
East Eucutta	1,042	1.130	36,553
Gillsburg	1,131	961	3,353
East Heidelberg	2,760	3.678	70,248
West Heidelberg	1,175	1.450	33,585
East Nancy	1,252	971	5,547
West Nancy	1,994	1,729	4,887
Pachuta Creek	3,941	3,123	16,006
Quitman Field	1,925	1,232	12,284
Quitman Bayou	1,434	1,396	11,443
Raleigh	1,035	778	19,479
Soso	1,123	1,092	51,205
Tinsley	2,566	3,114	190,360
Other fields		25,828	671,391
Total	64,066	61,100	1,392,955

Source: Mississippi State Oil and Gas Board.

monthly bulletin data indicated that 42% of the exploratory wells were drilled to the Wilcox Formation (Tertiary age), 24% to Cretaceous age formations, and 21% to formations of Jurassic age. Of the proved field well completions, 35% were drilled to both the Wilcox Formation and formations of Cretaceous age, and 23% were drilled to Jurassic age formations, principally the Smackover. Exploratory oil and gas drilling totaled 2,187,519 feet to average almost 9,270 feet per well. The national average was approximately 5,970 feet per well. As of December 31, 1972, approximately 3,195 oil wells were producing an average of 53 barrels per well per day in Mississippi.

Proved crude oil reserves as of December 31, 1972, were 312.5 million barrels, 3.0 million barrels less than at yearend 1971, according to API estimates. Crude oil reserves-to-production ratio was 5.1:1, compared with the nationwide average of 10.5:1.

Crude-oil-refining capacity as of January 1, 1972, was 324,200 barrels per calendar day, an increase from 308,500 barrels per day on the same date in 1971.

Petrochemicals.—Shell Oil Co.'s Thomasville recovered-sulfur plant in Rankin County began operating in late July. Designed to treat 100 million cubic feet per day of sour gas, the installation can turn out more than 50 million cubic feet per day of sweet gas, (mostly methane) and recover about 1,250 long tons of sulfur per day.

¹ Calculated from monthly production and changes in stocks.

Ethyl Corp. of Richmond, Va., began manufacturing polyvinyl chloride plastic pipe and fittings in its \$4 million new facility at Columbia. Mississippi Chemical Corp., and Coastal Chemical Corp., as part of a \$3 million expansion, planned to expand the urea unit at Yazoo City from 280 to 530 tons per day.

NONMETALS

The combined value of nonmetals and natural gas liquids production was \$40.1 million and represented 15.4% of the value of mineral production. This value of nonmetals including natural gas liquids production was a 13% increase over the comparable 1971 value.

Cement.—Portland and masonry cements were produced at two plants using the wet process. Raw materials used in making portland cement included limestone and cement rock, gypsum, marl, and oyster shells. Shipments of portland cement in 1972 were 20.4% greater than in 1971, and shipments of masonry cement increased 10.3% for the same period. Portland cement average unit value increased from \$18.92 per ton in 1971 to \$21.45 per ton in 1972, a 13.4% increase. Average unit value for masonry cement declined 2.2% from \$21.18 per ton to \$20.72 in 1972.

Portland and masonry cement consumed in the State totaled 928,979 tons and 71,712 tons, respectively. Most of the cement was shipped to ready-mix concrete companies. The second largest cement-consuming group was highway contractors.

United Cement, a subsidiary of Texas Industries Incorporated, announced plans to build a \$15 million cement plant near Columbus. Initial capacity will be 376,000 tons annually, with provisions to expand

the annual capacity to 1.1 million tons. The scheduled completion date was January 1974.

Clays.—Total clays sold and used decreased 15.8% from the record 2.28 million tons in 1971 to 1.92 million tons in 1972. However, average unit value increased from \$3.73 per ton to \$4.08 per ton during the same period; therfore, this commodity contributed 3% of the State's mineral production value. There was a small increase in the output of ball clay and fuller's earth. Common clay output decreased 19.5% but accounted for 78% of total clay output.

Clays were mined from 32 pits in 21 counties. Leading counties, in descending order of production, were Hinds, Marshall, Noxubee, and Monroe. Production from these four counties represented 68.1% of the State total. Common clay used for brick, lightweight aggregates, and sewer pipe was mined in 15 counties. Bentonite was mined in four counties. Fuller's earth was produced in Tippah County, and ball clay, in Panola County.

In May, Tri-State Brick & Tile Co., Inc. of Jackson began constructing a \$2.5 million addition that would increase production capacity from 150,000 bricks per day to 240,000 bricks per day. Completion of the addition was scheduled for Spring 1973.

Lime.—Corchem, Inc., produced quicklime at Pascagoula in Jackson County from stone quarried in Alabama. The lime was consumed in Mississippi in the production of magnesite. Output decreased almost 15% from that of 1971.

Magnesium Compounds.—Production of magnesium compounds used in the manufacture of refractory brick increased significantly in 1972, but the 1971 production was 28.5% lower than that of 1970. Ouput in 1972 was 26.7% higher than comparable

Table 10.—Mississippi: Clays sold or used by producers, by kind

(Thousand short tons and thousand dollars)

Year -	Bento	onite	Ball clay, fire clay, and fuller's earth		Commo	n clay	Total 1	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
1968	277 299 262 281 278	3,128 3,525 3,124 3,396 3,388	353 305 318 2 137 2 144	4,525 3,999 3,930 22,966 22,943	1,063 1,099 974 1,860 1,497	1,422 1,136 1,008 2,139 1,506	1,693 1,703 1,553 2,278 1,919	9,075 8,660 8,062 8,501 7,837

Data do not add to total shown because of independent rounding.
 Ball clay and fuller's earth.

production in 1971. Unit value averaged a relatively insignificant increase of 5 cents per ton.

Perlite.—Johns Manville Perlite Corp. continued to produce expanded perlite in Adams County for roof insulation board. Production was 23.5% greater in 1972 than in 1971, in which year an 11% decrease in production occurred. Average unit value increased slightly more than 1%.

Sand and Gravel.—Production was reported from 35 companies operating in 22 counties. Output was 13.42 million tons, 18.9% greater than in 1971. The leading producing counties, in descending order of output, were Copiah, Lowndes, Forrest, Carroll, and De Soto. These five counties accounted for 53.4% of the total production and 55.6% of the value. The average unit value was \$1.20 per ton, the same as last year.

Sand output totaled 4,862,000 tons. Construction accounted for 55.2% of the sand used and paving operations consumed

41.2%. Fill, railroad ballast, and miscellaneous uses accounted for the remaining 3.6% of sand use. Principal use for the 8,557,000 tons of gravel were paving, 62.8%; construction, 33.9%; fill, railroad ballast, and miscellaneous uses, the remaining 3.3%. The average unit value of gravel decreased 7.4% to \$1.25 per ton.

Stone.—Crushed and broken limestone was produced in Clay, Rankin, and Warren Counties, and marl was produced in Rankin and Warren Counties. Total stone output from four quarries totaled 1,135,160 tons. This was an increase of 56.3% over the revised stone output of 726,000 tons in 1971. Average unit value for all stone increased 8.2% to \$1.06 per ton. Principal uses of stone produced in Mississippi were for cement manufacture and for agricultural purposes.

Sulfur.—Recovery of sulfur from refinery and natural gases was reported from Clarke, Lamar, and Rankin Counties. Shell Oil Co.'s recovered sulfur plant in Rankin

Table 11.—Mississippi: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	1	197	2
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand: BuildingFill	2,595 W	2,348 W	$^{2,627}_{78}$	2,989 72
Paving	1,719	1,746	2,003 W	$\frac{2,137}{19}$
Railroad ballastOther uses 1	W 149	W 223	98	138
Total	4,463	4,317	4,806	5,355
Gravel: Building	2,729 W	3,516 W	2,831 (2)	3,724
FillPaving	3,910	5,330	5,373	`6,588 (2)
Railroad ballast	$\bar{\mathbf{w}}$	$\tilde{\mathbf{w}}$	$28\overline{4}$	`´ 199
Other uses	131	249		
Total 3	6,770	9,095	8,489	10,512
Government-and-contractor operations: Sand:				0.4
Building Paving	$\bar{2}\bar{5}$	$\bar{3}\bar{7}$	56 	86
Total 3		37	56	86
Gravel: Building		āā	68	180
Paving	. 31	77		
Total 3	31	77	68	180
Total sand and gravel 3	11,289	13,526	13,419	16,13

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Includes molding and other sands.
 Included with miscellaneous gravel.

³ Data may not add to totals shown because of independent rounding.

County began operation in late July. Treating sour natural gas, it has a design capacity of 1,250 long tons of elemental sulfur per day. This new plant was mainly

responsible for the nearly 80% increase over that of 1971 in recovered sulfur. Average unit value decreased 18.8% from comparable 1971 figures.

Table 12.—Principal producers

Commodity and company	Address	Type of activity or producing fields	County
Cement: Marquett Cement Mfg. Co.	20 North Waster Dr	Plant	D1-2
Valley Cement Ind., Inc.,.	20 North Wacker Dr. Chicago, Ill. 60606 Box 22491	do	Rankin. Warren.
Y1	Jackson, Miss. 39205		
Clays: American Colloid Co	5100 Suffield Ct.	Mine	Itawamba and
Delta-Macon Brick & Tile Co. Inc.	Skokie, Ill. 60076 R.F.D. 3, Box 2	Mine and plant	Monroe. Noxubee.
Filtrol Corp	Macon, Miss. 39341 3250 East Washington Blvd. Los Angeles, Calif. 90023	do	Itawamba and Smith.
Holly Springs Brick &	Box 310	do	Marshall.
Tile Co., Inc. International Minerals & Chemical Corp.	Holly Springs, Miss. 38635 Administration Center Old Orchard Rd. Skokie, Ill. 60076	Mine	Monroe.
Tri-State Brick & Tile Co., Inc.	Box 9787 Jackson, Miss. 39206	Mine and plant	Hinds.
ime: Corchem, Inc.	Box 1707 Pascagoula, Miss. 39567	Plant	Jackson.
Aggnesium compounds: Cor- chem, Inc., Pascagoula, Miss., plant.	Box 1486 Pascagoula, Miss. 39567	do	Do.
and and gravel:			
American Sand & Gravel Co.	Box 272 Hattiesburg, Miss. 39401	Stationary	Forrest.
Blaine Gravel Co	Box 268 Crystal Spring, Miss. 39059	do	Copiah.
Contractors Gravel Co	P.O. Box 2069 Columbus, Miss. 39701	Portable	Monroe.
J. J. Ferguson Sand & Gravel.	Box 318 Greenwood, Miss. 38930	Stationary	Carroll.
Green Bros. Gravel Co., Inc.	Route 4, Box 17 Franklinton, La. 70438	do	Copiah.
Hammett Gravel Co	Box 207 Lexington, Miss. 39095	do	Pike.
Memphis Stone & Gravel Co.	Box 6246 Memphis. Tenn. 38111	do	De Soto.
Petermann Gravel Corp	P.O. Box 161 Yazoo City, Miss. 39194 3312 Oak St.	do	Yazoo.
W. J. Runyon & Son, Inc.	3312 Oak St. Vicksburg, Miss. 39180	do	Warren.
Traxler Gravel Co., div. of Delta Ind., Inc.	Box 1292 Jackson, Miss. 39205	Stationary and dredge	Copiah.
tone: Marquette Cement Mfg. Co.	20 North Wacker Drive Chicago, Ill. 60606	Quarry	Rankin.
Valley Cement Ind., Inc	Box 22491 Jackson, Miss. 39205	do	Warren.
State Department of Agriculture and Com- merce.	West Point, Miss. 39773	do	Clay.
oil and gas: Atlantic Richfield Co	Box 2819 Dallas, Tex. 75221	East Heidelberg	Jasper.
Chevron Oil Co., Western Div.	Box 599 Denver, Colo. 80201	Brookhaven South Center Ridge Cranfield	Lincoln. Smith. Adams and Franklin.
		Hub Hub East	Marion. Do.
		Knoxo East Mallalieu West Mallalieu	Walthall. Lincoln. Do.
		Mize	Smith. Rankin.
		Pisgah Puckett	Rankin and Smith.
		Raleigh	

Table 12.-Principal producers-Continued

Commodity and company	ommodity and company Address		County
Oil and Gas—Continued			
Cities Service Oil Co	Box 12026	Hazlit Creek	Wilkinson.
g .:	Jackson, Miss. 39211	North Mud Creek	Do.
Continental Oil Co	Box 2197 Houston, Tex. 77001	Davis	Clarke.
Getty Oil Co	Box 1404 Houston, Tex. 77001	East Nancy West Nancy	Do. Do.
Gulf Oil Corp	Box 1166	Baxterville	Lamar and
•	Pittsburgh, Pa. 15230	Deltan	Marion.
		Bolton	Hinds. Jefferson Davis.
		Heidelberg	Jasper.
		East Heidelberg West Heidelberg	Do. Do.
		Pistol Ridge	Forrest and
			Pearl River.
		Soso	Jasper, Jones, Smith.
		East Yellow Creek	Wayne.
Humble Oil & Refining Co.	Box 2180	Baxterville	Marion and Lamar.
	Houston, Tex. 77001	Bryan	Jones and Jasper
		East Fairview	Adams.
		Gillsburg	Amite. Jefferson Davis.
		Gwinville Hub	Marion.
		Hub East	Do.
		Knoxo	Walthall. Pearl River.
		Pistol Ridge Sandy Hook	Marion.
	h	East Yellow Creek	Wayne.
Meason Operating Co	Natchez, Miss. 39120	North Carthage Point Clear Springs	Adams. Franklin.
		Courtland	Adams.
		Dexter	Walthall.
Amoco Production Co	Box 591 Tulsa, Okla. 74102	Clear Springs Collins	Franklin. Covington.
	Tuisa, Okia. 14102	Dollar Lake	Leflore.
		Dry Bayou	Franklin.
		North Freewoods Knoxville	Do. Do.
		North Knoxville	Do.
		Quitman Bayou	Adams.
		StringerZeigler Creek	Jasper. Franklin.
Pennzoil Producing Co	900 Southwest Tower	Tinsley	Yazoo.
_	Houston, Tex. 77002	NT	Clarke.
Placid Oil Co	1401 Elm. St. Dallas, Tex. 75202	Nancy	Ciai ke.
Shell Oil Co	Dallas, Tex. 75202 Shell Building	Pachuta Creek	До.
	921 Common	Goodwater	Do. Jasper.
	New Orleans, La. 70112	Bay SpringsTallahala Creek	Smith.
		East Tallahala Creek	Do.
Skelly Oil Co	Box 1650 Tulsa, Okla. 74101	Bay Springs Goodwater	Jasper. Clarke.
Sun Oil Co	1608 Walnut	Baxterville	Lamar.
	Philadelphia, Pa. 19103	Diamond	Wayne. Do.
		West Eucutta East Franklin	Franklin.
		East Heidelberg	Jasper.
		Kokomo	Walthall. Adams.
		Mantua	Pike.
		Mercer	Adams.
		Pistol Ridge	Forrest and Pearl River.
		Sandy Hook	Marion.
•		Tom Branch	Franklin.
		West Yellow Creek	Wayne.
Texaco, Inc	Box 60252 New Orleans, La. 70150	Baxterville Pachuta Creek	Lamar. Clarke.
Petroleum refineries:	•		
Amerada Hess Corp., Hess Oil & Chemical Div.	One Hess Plaza Woodbridge, N.J. 07095	Purvis refinery	Calhoun.
Southland Oil Co	P.O. Box 328	Sandersville refinery	Jones.
3	Yazoo City, Miss. 39194	Lumberton refinery	Lamar.
Standard Oil Co	P.O. Box 328	Crupp refinery Pascagoula refinery	Yazoo. Jackson.
Diamara On Co	Yazoo City, Miss. 39194	I mougouta territory	

The Mineral Industry of Missouri

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Missouri Geological Survey for collecting information on all minerals.

By J. Patrick Ryan 1 and James A. Martin 2

With a 13% rise over 1971, the value of Missouri's mineral output reached nearly \$452 million in 1972, an alltime high for the ninth consecutive year. This spectacular record was highlighted by a large increase in output of lead and significant increases in zinc and copper.

Principal minerals produced, in order of value, were lead, cement, stone, iron ore, lime, coal, and zinc.

and Developments.—Missouri ranked 17th among the States in mineral output in 1972, up from 21st in 1968. The rising trend in recent years in the value of Missouri's mineral output resulted from the alltime record production of individual commodities. In the past decade the State's total mineral output tripled in value. Figure 1 graphically shows this striking and well-defined trend. New mineral discoveries and new plant construction in recent years have resulted in wide diversification and broadly-based expansion of Missouri's mineral industry. Exploration, research, and development give promise of sustaining and extending this growth pattern.

Significant events during 1972 relating to and affecting the mineral industry in Missouri included the shutdown of the last mine in the Old Lead Belt of southeast Missouri and development of the new Brushy Creek mine on the Viburnum Trend. Mining activity in the Old Lead Belt came to a complete halt-"the end of an era"-with the closing of the Federal Division mine of St. Joe Minerals Corp. on October 1. The closure brought to an end one of the world's great mining districts. But, as a great mining district was dying, a new mining district—the Viburnum Trend-was being born, and may be even greater than its predecessor. St. Joe Minerals Corp. had mined in the Old Lead Belt for more than 100 years and extracted more than a quarter billion tons of ore containing 10 million tons of lead metal and 2 million tons of zinc.

Development by St. Joe of the Brushy Creek mine was timed to compensate for the shutdown of the Old Lead Belt and was the last of the mines planned to develop the extensive lead resources in the Ozarks called the Viburnum Trend. At yearend the production shaft was completed to 1,390 feet, the man shaft was nearing completion, development work was in progress, and the 5,000 tons-per-day concentrator was nearly ready for opera-

Brushy Creek will produce about 50,000 tons of lead annually compared to 38,000 tons from the Federal mine in its last full year of production, and it will add 1,200 tons of copper concentrate and 7,200 tons of zinc concentrate. Other efficiencies associated with this new mine will, according to company estimates, result in savings of about 4 cents per pound of lead at full production. Target date for startup of Brushy Creek was May 1973.

A number of problems plagued the Missouri mineral industry. Copper concentrates were beginning to accumulate in stockpiles at mines in the Viburnum Trend with no smelter contracts in sight; other contracts with smelters for copper concentrate were facing termination. One producer had more than a year's production of copper concentrate stockpiled—with no place to process it. Zinc concentrates

¹ Mining engineer, Division of Nonferrous Metals—Mineral Supply. ² Chief, Mineral Resources Section, Missouri Geological Survey and Water Resources, Rolla, Mo.

Table 1.-Mineral production in Missouri 1

	1	971	1	972
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)
Baritethousand short tons_	232	\$3,606	213	\$3,637
Cement: Portlanddodo	4,515 73		4,277 80	
Masonry	2,354	7,454	2,571 4,551	9,096
Coaper (recoverable content of ores, etc.) short tons. Iron ore (usable) thousand long tons, gross weight.	8,440	8,783	11,509 2,695	11,785
Lead (recoverable content of ores, etc.) short tons. Natural gas million cubic feet	429,634 22		489,397	147,113 2
Petroleum (crude)thousand 42-gailon parreis Sand and gravel thousand short tons	10.327		60 10,082	
Silver (recoverable content of ores, etc.) thousand troy ounces thousand short tons	41.099		1,972 42,473	
Zinc (recoverable content of ores, etc.)snort tons Value of items that cannot be disclosed:	40,210	15,525	61,923	21,983
Asphalt (native), clays (bentonite and kaolin), lime, stone (dimension), and values indicated by the symbol W	xx	64,821	xx	70,430
Total Total Total 1967 constant dollars	XX XX	400,089 340,196	XX XX	

P Preliminary. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).

Excludes certain clays; included with "Value of items that cannot be disclosed."

Excludes value of certain stone; included with "Value of items that cannot be disclosed."

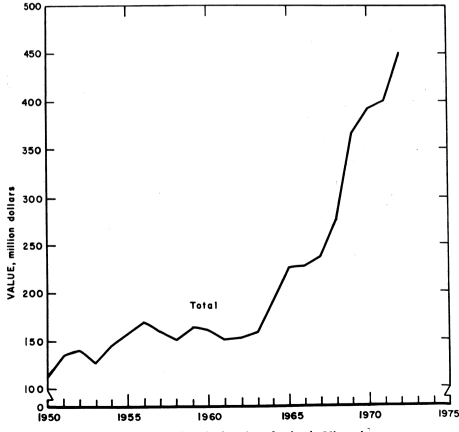


Figure 1.-Total value of mineral production in Missouri.

Table 2.-Value of mineral production in Missouri, by county 1

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
dair	W	w	Stone.
tchison	_ w	W	Petroleum.
udrain	\$1,761	\$1,635	Clays.
Barry	W	W	Stone.
Barton		W W	Coal, stone, native asphalt. Coal, stone.
Sates	149 W	w	Stone.
BentonBoone	5,063	4,150	Coal, stone, sand and gravel, clays.
Buchanan	5,003 ₩	¥,130	Stone.
Butler	269	ẅ	Sand and gravel, clays.
Caldwell	w	w	Sand and gravel, clays. Stone, natural gas.
Callaway	1,624	2,071	Clays, stone, coal, sand and gravel.
Zamden	, w	-,	····, ·····, ······, ······· · · · · ·
ape Girardeau	w	w	Cement, stone, sand and gravel, clays.
ass	w	w	Stone, petroleum.
edar	94	W	Stone.
Chariton	\mathbf{w}	\mathbf{w}	Stone, sand and gravel.
Christian	W W W W	W	Stone.
Clark	\mathbf{w}	w	Stone, sand and gravel.
Clay	<u>w</u>	w	Do.
Clinton	w	396	Stone.
ole	391	W	Stone, sand and gravel.
ooper	. W	W	Do.
rawford	3,990	W W	Lead, copper, zinc, sand and gravel, silve
Dade	W	w	Stone. Do.
Oallas Oaviess _ Oaviess Oaviess _ Oavies _ O	w	w	Stone, sand and gravel.
	125	132	Stone.
De Kalb Douglas	123	W	Sand and gravel.
Ounklin	W	**	Dana and graven
ranklin	ÿ	$\bar{\mathbf{w}}$	Stone, clays, sand and gravel.
asconade	1,765	ŵ	Clays, sand and gravel.
entry	1,100 W	Ŵ	Stone, sand and gravel.
reene	ŵ	Ŵ	Stone, sand and grave l. Stone, lime.
rundy	ŵ	w	Stone, sand and gravel.
[arrison	w	w	Do.
lenry	w	Ŵ	Coal, stone.
lickory	w	w	Stone.
Tolt	W W W W W	w	Stone, sand and gravel.
Iolt Ioward	\mathbf{w}	\mathbf{w}	Stone.
Howell	\mathbf{w}	\mathbf{w}	Stone, sand and gravel.
ron	84,729 12,632	110,512 15,735	Stone, sand and gravel. Lead, zinc, iron ore, copper, silver, stone Cement, stone, sand and gravel, cla petroleum.
ackson	12,632	15,735	Cement, stone, sand and gravel, cla
			petroleum.
	***	777	
asper	w	W	Stone, sand and gravel.
lefferson	W W	w	Stone, sand and gravel. Cement, stone, sand and gravel, clays.
Jefferson	W W W	W 304	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone.
fefferson Johnson Knox	W W W W	W 304 W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do.
ieffersonohnson	W W W W	W 304 W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel.
lefferson (ohnson	W W W W	W 304 W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do.
lefferson Knox aclede afayette	W W W W W W	W 304 W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone.
efferson lohnson Knox .aclede .afayette .awrence	W W W W W W	W 304 W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone. Stone. Sand and gravel, stone.
efferson ohnson Aclede Aclede Awrence ewis	W W W W W W W	W 304 W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone.
efferson ohnson Chox aclede afayette awrence ewis incoln	W W W W W W	W 304 W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, sand and gravel, clays.
efferson ohnson chox	W W W W W W 1,237	W 304 W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone. Stone. Sand and gravel, stone.
efferson ohnson Chox .aclede .afayette .awrence .ewis .incoln .inn .ivingston Macon	W W W W W W 1,237	993 W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal.
efferson ohnson Chox aclede aclede awrence ewis incoln inn ivingston dacon Madison	W W W W W W 1,237 W 20 W	W 304 W W W W W W 993 W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime.
efferson ohnson Chox	W W W W W W 1,237 W 20 W	W 304 W W W W W W 993 W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone, lime.
efferson ohnson choson choson aclede alayette awrence ewis incoln inn ivingston Macion Marion Marion Mercer	W W W W W W 1,237 W 20 W	993 W 993 W 2399 W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel.
efferson ohnson Chox .aclede .aclede .awrence .ewis .incoln .inn .inn .wingston Macon Macon Marion Mercer Miller	W W W W W W 1,237 W 20 W W W	W 304 W W W W W W W W W 993 W 239 W 102	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Sand and gravel, stone. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Sand and gravel.
efferson ohnson Chox .aclede .afayette .awrence .ewis .incoln .inn .ivingston Macdon Madison Marion Mercer Miller Monteau Monoree	W W W W W W 1,237 W 20 W W W W W W	W 304 W W W W W W W W W W 2399 W 2299 2700	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Sand and gravel, stone. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Sand and gravel.
efferson ohnson Chox .aclede .afayette .awrence .ewis .incoln .inn .ivingston Macon Madison Marion Mercer Miller Monteau Morore	W W W W W W 1,237 W 20 W W W 2711 765	W 304 W W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone, Sand and gravel, stone. Sand and gravel, stone. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do.
efferson ohnson Chox .aclede .aclede .awrence .ewis .incoln .inn .ivingston Macion Madison Marion Mercer Miller Moniteau Monroe Montgomery Monton	W W W W W 1,237 W 200 W W W 271 7655 137	W 304 W W W W W 993 W 239 W 102 270 1,129	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone, Sand and gravel, clays. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
efferson ohnson Chox .aclede .aclede .awrence .ewis .incoln .inn .inn .ivingston Macon Macion Marion Mercer Moniteau Montgomery Newton Nodaway	W W W W W W 1,237 20 W W W W 271 765 1377 W	W 304 W W W W W W W W W 239 W 102 270 1,129 446 W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, clays, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
efferson ohnson. Chox .aclede .aclede .asyette .awrence .ewis .incoln .inn .ivingston Macon Macison Marion Mercer Miller Moniteau Monroe Montgomery Newton Newton Nodaway Dregon	W W W W W 1,237 W 20 W W W 271 765 137 W 15	W 304 W W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone, Sand and gravel, clays. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone. Stone, sand and gravel.
efferson ohnson Chox .aclede .aclede .asyrence .ewis .incoln .inn .ivingston Macion Marion Mercer Moniteau Montgomery Newton Nodaway Dregon Dregon	W W W W W W 1,237 20 W W W W 271 765 1377 W	W 3044 W W W W W W W W W W W W W W W 1029 2010 1020 2700 11,129 4466 W 9 9 W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone, Sand and gravel, clays. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone. Stone, sand and gravel. Stone. Stone. Stone, sand and gravel. Stone. Stone. Stone. Stone. Stone. Clays.
efferson ohnson. Cnox .aclede .aclede .atayette .awrence .ewis .incoln .inn .ivingston Macon Macison Marion Mercer Miller Moniteau Monroe Montgomery Newton Nodaway Dregon Desage	W W W W W W 1,237 20 W W W W W W W W W W W W W W W W W W	304 W W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, clays, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
lefferson lohnson Knox	W W W W W W W W W W W W W W W W W W W	W 3044 W W W W W W W W W W W W W W W 1022 2002 1022 2700 1,129 4466 466 W 9 W W 144 W W W 144 W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone. Stone, sand and gravel. Stone. Stone, sand and gravel. Stone. Stone. Stone. Clays. Stone. Stone. Sand and gravel.
lefferson lohnson Knox .aclede .asfayette .aswrence .tewis .tincoln .tinn .tinn .tinn .tinnston .Macon .Macon .Marion .Marion .Mercer .Miller .Moniteau .Monroe .Monroe .Monroe .Monroe .Mondon .Monroe .Mondon .Mondo	W W W W W W W 1,237 Y 20 W W W W 1711 137 W 150 W 150 W W 150 W W W W 150 W W W W W W W W W W W W W W W W W W W	304 W W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
lefferson lohnson Knox	W W W W W W W W W W W W W W W W W W W	304 W W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone, Sand and gravel, clays. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
lefferson lohnson Knox .aclede .aclede .asyrence .ewis .ininoln .inin .ivingston Macon Macion Marion Mercer Moniteau Monroe Monroe Montgomery Newton Nodaway Oregon Osage Ozark Perry Pettis Phelps	W W W W W W W W W W W W W W W W W W W	304 W W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
efferson	W W W W W W W W W W W W W W W W W W W	W 3044 W W W W W W W W W W W W W W W 1022 1270 1,129 W W 1444 W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone, Sand and gravel, clays. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
efferson	W W W W W W W W W W W W W W W W W W W	W 3044 W W W W W W W W W W W W W W W 1022 1270 1,129 W W 1444 W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone, sand and gravel. Stone. Stone, sand and gravel. Stone. Stone. Stone. Stone. Clays. Stone. Sand and gravel. Stone. Clays, stone.
efferson	W W W W W W W W W W W W W W W W W W W	W 304 W W W W W W W W W 1-3 9933 W 102 270 1,129 446 W 9 W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.
efferson	W W W W W W W W W W W W W W W W W W W	W 304 W W W W W W W W W 1-3 9933 W 102 270 1,129 446 W 9 W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, sand and gravel, clays. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone. Stone, sand and gravel. Stone. Sand and gravel, stone.
Iasper	W W W W W W W W W W W W W W W W W W W	W 3044 W W W W W W W W W W W W W W W 1022 1270 1,129 W W 1444 W W W W W W W W W W W W W W W W W W	Stone, sand and gravel. Cement, stone, sand and gravel, clays. Stone. Do. Stone, sand and gravel. Do. Stone. Sand and gravel, stone. Stone, clays, sand and gravel. Coal. Stone, lime. Stone. Sand and gravel. Stone. Clays, stone, sand and gravel. Do. Stone.

See footnotes at end of table.

Table 2Value of mineral	production in	Missouri,	by	county 1-Continued
	(Thousands	3)		

County	1971	1972	Minerals produced in 1972 in order of value
Ray	\$1,710	\$1,788	Stone.
Reynolds	45,421	55,644	Lead, zinc, copper, silver, sand and gravel, stone.
St. Charles	2.368	2.301	Stone, sand and gravel, clays.
St. Francois	12,734	12,162	Lead, lime, stone, copper, silver.
St. Louis	29,663	28,855	Cement, stone, sand and gravel, clays, petroleum.
Ste. Genevieve	33,211	28,410	Stone, lime, sand and gravel.
Saline	476	W	Stone.
Scotland	W	w	Do.
Scott.	w	w	Stone, clays.
Shannon	. W	w	Stone.
Shelby	. w	w	Do.
Stoddard	434	W	Sand and gravel.
Stone		w	Stone.
Sullivan	w	w	Do.
Taney		w	Stone, sand and gravel.
Vernon	235	286	Stone, native asphalt, coal, petroleum, sand and gravel.
Warren	252	w	Clays, stone.
Washington	45,177	49,651	Iron ore, lead, barite, copper, zinc, silver, sand and gravel.
Wayne	135	243	Stone.
Wright	w	w	Do.
Undistributed 2	111,343	134,355	20,
Total 3	400,089	451,817	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ The following counties were not listed because no production was reported: Andrew, Bollinger, Carroll, Carter, Dent, McDonald, Maries, Mississippi, Morgan, New Madrid, Ripley, St. Clair, Schuyler, Texas, Webster, and Worth.

² Includes value of sand and gravel and stone not assigned to specific ounties, value of petroleum for which county data was unavailable for 1971, and values indicated by symbol W.

³ Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Missouri business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	2 092 9	2,096.4	+0.2
Unemploymentdo	111 5	105.0	-5.8
Employmentdodo	1 081 4	1,991.4	-3.c +.5
Constructiondo	71.3	67.9	-4.8
Miningdo	8.8	8.2	
Manufacturingdo	427.1	434.1	-6.8
Personal income:	421.1	434.1	+1.6
Totalmillions_	#10 FOF	910 001	
Per conito	\$18,587	\$19,991	+7.6
Per capitaConstruction activity:	\$ 3,9 4 0	\$4,206	+6.8
Building permits, total private nonresidential millions	\$293.4	\$34 5.9	+17.9
Cement shipments to and within Missourithousand short tons	2,062	1,839	-10.8
Mineral production valuemillions	\$400.1	\$451.8	+12.9

Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

were also piling up with no smelters to take them. A statement by one of the major producers that the situation is " . . . becoming critical and the outlook is most uncertain . . ." well described the zinc and copper situation in Missouri at yearend. Amax Lead & Zinc, Inc., announced its intention to spend about \$20 million to buy and renovate the electrolytic zinc plant at

Sauget, Ill., formerly operated by American Zinc Co. The Sauget plant was scheduled to reopen in 1973 and may provide an outlet for some Missouri zinc concentrate.

Fuel shortages were beginning to hamper the mining and metallurgical industry of the State. Natural gas was cut off from smelters and iron pellet plants in the fall of 1972 and liquid gas facilities had to be

installed. The prospects for resumption of natural gas deliveries were bleak. Indications at yearend were that the fuels situation as a whole might get worse before it gets better.

The mineral industry was endeavoring to meet ever more stringent environmental standards. New air, water, and reclamation laws and regulations were enacted. New health and safety regulations and intensified inspections by State and Federal agencies also became effective in 1972.

The Mining Industry Council of Missouri, incorporated in December 1971 as an association of Missouri mining companies to promote the interests and help solve some of the problems of the mining industry in Missouri, began to hold regular meetings, to formulate plans, and set up action programs. One of the Council's first activities was to survey the industry for details on the economic and social impact of mining on the State of Missouri.

State Geologists from Kansas, Nebraska, Iowa, and Missouri met formally to discuss mutual problems and possible solutions. This was another in a series of efforts by these States to examine the many mineral resources and mineral industry related problems on a regional basis rather than on a State basis.

Much of the mining activity in the Viburnum Trend is within the boundaries of Clark National Forest. Revenues paid to the Forest Service during fiscal year 1972 grew to \$2,179,622. Of this, \$2,033,965 was royalties and fees from mining companies. By law, 25% of the Forest receipts were returned to the counties within which these lands are located. These funds must be spent by the counties for schools and roads. Eighteen Missouri counties shared \$544,905.

Labor and Employment.—According to the Division of Employment Security, Missouri Department of Labor and Industrial Relations, the mining industry employed 8,237 workers in 1972, a decline from the 8,757 in 1971. Employment in the coal industry increased to 1,051 from the 997 in the previous year. Employment in the metal mining industry decreased to 3,363 from 3,682 in the previous year, and the nonmetals industry employed 3,643 in 1972 compared with 3,896 in 1971. The declining overall employment coupled with in-

creased output for most commodities, indicates an increase in efficiency and productivity. As a further example, St. Joe Minerals Corp. reported that, in the last 10 years, employment at its Southeast Missouri Division had been reduced from 1,930 to 1,175 persons, although production increased by 122% during the same period.

St. Joe Minerals Corp. and United Steel-workers of America signed a new 3-year contract in April without a work stoppage at its mines and mills. A new 3-year contract was also signed at the Herculaneum smelter after a 2-week strike.

Noranda Aluminum, Inc., plagued by labor troubles during construction of its new plant at New Madrid, filed in U.S. District Court in St. Louis, a \$1 million damage suit against Carpenters Union Local 618 of Sikeston, Mo. A spokesman for Noranda said that, as a result of the strike in 1970, the facility lost about 15,411 man-days of production.

Legislation and Government Programs.-In 1966, the 73d General Assembly of Missouri passed Senate Bill 13 establishing an Oil and Gas Council along with supporting legislation based on model conservation statutes suggested by the Interstate Oil Compact Commission. In the intervening years, several bills were introduced that would have eliminated most, if not all, of the Council's regulatory authority over drilling, casing and operating of wells, furnishing of bonds, and all other normal conservation practices. All of the bills were defeated. However, in 1972, House Bill 1176 was introduced and passed the House by a vote of 101 to 39. This bill was revised by a Senate Committee to retain the essential features of the original SB 13 and subsequently passed by both Houses and signed into law. The revisions provided by this new law included the addition of two members to the Council, elimination of the \$25 drilling permit fee, replacement of a section of the old law dealing with unitization, with a new section allowing the Council to "authorize unitization for certain recovery methods . . ." based upon a 75% approval of the royalty owners, and a redefinition of waste to exclude "unavoidable or accidental waste." The expanded Council began revising its rules and regulations to conform to the new legislation and began considering modification of plugging methods, well lo-

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men	Man- days Days worked		ys hours ked worked	Number of injuries		Injury rates per million man-hours	
	working daily	active	re (thou- sands)	(thou- sands)	Fatal	Nonfatal	Frequency	Severity
1971:				1 000		01	01 07	NT A
Coal	460	294	135	1,023	Ţ	31	31.27	NA A
Metal	2,949	276	815	6,521	6	260	40.79	6,448
Nonmetal	709	242	. 172	1,382	1	43	31.84	5,256
Sand and gravel	523	239	125	1,080	1	22	21.30	6,420
Stone	4,183	271	1,134	9,278	4	219	24.04	3,455
Total	8,824	270	12,380	19,284	13	575	30.49	NA
1972:2								
Coal	NA	NA	NA	NA	NA	NA	NA	N.A
Metal	2,815	274	772	6,179	3	243	39 .81	4,442
Nonmetal	700	236	166	1.338	1	42	32.14	4,939
Sand and gravel	355	214	76	639	- 1	17	28.16	14.458
Stone	3,370	281	947	7,787	3	196	25.55	2,980
Total	NA	NA	NA	NA	NA	NA	NA	NA

and requirements, cation survey amount of bond required.

A St. Louis city law limiting exhaust emissions from motor vehicles was upheld by the Missouri Court of Appeals. In a test case, it was argued that the law was too vague in specifying what degree of exhaust pollution violated the law. The court ruled that the city had proved pollution as defined by the Ringelman Chart.

A new Missouri Air Conservation Law was passed by the 76th General Assembly and signed by the Governor. The law increases the maximum penalty for violations of State air pollution regulations to \$5,000 per day. Previously the penalty could not exceed \$200 per day. In addition, the law allows the Air Quality Commission to take against companies outside boundaries of Missouri that pollute Missouri air. The new law also allows certificates of authority (previously called "exemptions") to be granted to third and fourth class counties that join in an air pollution control program with a first class county. Other provisions of the law require the State to set up an air pollution permit system, make it permissible for one Commission member to conduct an appeals hearing or meeting to consider variances, give more complete emergency procedures, and change the makeup of the Commission by no longer requiring that there be municipal government or ex officio members.

The Missouri Legislature voted a 2-cent

increase in the State's gasoline tax from 5 cents a gallon to 7 cents a gallon. In 1971 the Governor vetoed a gas tax hike because it was not linked with a highway construction bond issue. He signed the measure this year shortly after a drive had started to place a \$730 million highway bond issue on the ballot. That drive failed.

One of the two new mined land reclamation laws passed by the Missouri General Assembly in 1971 became effective in January 1972 (for coal and barite), and the other became effective in March (for other minerals).

An Energy Emergency Task Force was created by executive order of the Governor to take action on Missouri's fuel and energy situation. Critical shortages at such essential establishments as hospitals and schools made necessary a State agency that could act quickly in an emergency. The task force was directed to assess fuel distribution needs within the State, develop measures for conservation of fuel, identify fuel problems as they arise, and help alleviate any fuel shortages that might occur during the winter of 1972-73.

The Governor signed a bill setting up a new Clean Water Commission to replace the former Water Pollution Board and appointed six members to the new commission. The new law is designed to give the commission stronger powers and provides that only two members shall represent ag-

NA Not available.

1 Data do not add to total shown because of independent rounding.
2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

riculture, mining, or industrial interests. In addition to reorganizing the commission, the new law includes a broader definition of what can be considered pollution and carries larger fines.

Environment.—Pollution, environmental and ecological matters have greatly influenced the course of the Missouri mineral industry in recent years. In 1972, new Federal and State laws and regulations became effective and compliance was a major concern of the mineral industry.

The seven-member Mined Land Reclamation Commission began to administer and enforce Missouri's reclamation laws. Applications were being processed, bonds collected, and field inspection of reclamation problems and practices was underway. Under the new laws, a yearly permit is required in order to operate a surface mine. A basic fee of \$50 and an acreage fee of \$17.50 per acre are required, and a bond must be posted to insure that the area mined will be reclaimed. During the period March 28 (when the law became effective) through December 31, 1972, the Commission issued 10 permits for coal strip mines that would affect some 1,100 acres, and 14 permits for barite operations covering about 130 acres. The Commission issued 204 additional permits covering the surface mining of limestone, clay and shale, and sand and gravel. The limestone quarries affected about 750 acres, sand and gravel about 230 acres, and clay pits about 180 acres. The director of the Commission reported that inclement weather seriously affected reclamation during much of the 1972 season. Company reports and field checks indicated that approximately 80% of the required grading was completed on 1972 mined acreages. Permit and acreage fees collected for surface mining in 1972 amounted to \$54,530. Permit applications for 1973 received in 1972 indicated that surface mining in Missouri was expanding, particularly in the coal sector. The many problems incident to administering the State's new reclamation laws were summarized by the State Geologist.3

The U.S. Secretary of Agriculture announced that a new "land purchase unit" had been chosen in central Missouri. The acquisition plan of the Forest Service provides that such land can be purchased when funds become available. Pollution abatement is one of the high priority con-

siderations in such new purchase units and the area in central Missouri was chosen in part because it contains about 2,000 acres of unreclaimed strip-mined land that has been a source of acid drainage.

The City of St. Louis, Union Electric Co. (UE), and the Environmental Protection Agency (EPA) were evaluating the experimental "trash-to-kilowatts" project in which about 30% of the 1,000 tons of refuse collected daily in St. Louis is shredded and fed to boilers at the Meramec power plant at a rate of 10% trash to 90% coal. Favorable progress was reported, but several problems remained, including a method for getting nonferrous metals and glass out of the rubbish.

N L Industries Inc. completed a \$5 million emissions control program at its titanium pigment plant near St. Louis. The bulk of the company's program was for a \$4 million sulfuric acid plant, and the balance was for changes in production processes, installation of wet scrubbers, dust collectors, and electrostatic precipitators. Tests were being conducted to determine whether the plant had reached compliance with St. Louis County air quality standards.

St. Joe Minerals Corp. reported that it had budgeted \$8.7 million in capital expenditures for environmental improvement during 1972 out of a total budgeted capital expenditure of \$24 million. The major program was to continue the reduction of sulfur discharge into the air at its smelters.

After nearly 4 years of "tinkering" and spending more than \$3 million, UE decided to abandon-at least temporarily-a "pioneering air pollution control system" at its Meramec power plant in south St. Louis County. The decisive factor was the clogging of the boiler with deposits of calcium and sulfur compounds. When it was installed in 1968, the system, called a limestone injection scrubbing process, drew international attention as the first of its kind on a full-scale powerplant. It was intended to remove sulfur oxides from the exhaust stream of the coal-fired boiler, but, according to the company spokesman, it had been plagued with problems from the beginning and operated only intermittently. With the system out of operation,

³ Howe, W. B. Land Reclamation Law in Missouri-An Appraisal at Six Months. Missouri Mineral News (Mo. Geol. Sur.), v. 12, No. 4, April 1972, pp. 56-62.

exhaust gases were routed to a conventional gas-cleaning system, an electrostatic precipitator that removes only the fly ash.

The St. Louis County Air Pollution Board gave UE an extension of its variance to meet antipollution requirements at the Meramec power plant. The company sought the extension because of construction delays at the new Labadie plant and because its natural gas supply had been reduced. The extension was also given to allow "time to develop sulfur dioxide removal technology." UE was also granted an extension for its Portage des Sioux power plant. The variance stipulated that UE must continue its efforts to cut pollution and install sulfur removal devices as soon as technically feasible. The director of the Missouri Air Quality Commission said that "technology is not available for sulfur removal and we don't feel we can require them to do something they can't live up to."

Seven parts of Missouri's proposed clean-air plan were rejected as inadequate by the Federal Government. EPA approved proposals for controlling sulfur oxides, particulate matter, and carbon monoxide, but the plan for nitrogen oxide was rejected. Also rejected were provisions on legal authority to enforce the plan, information disclosure to the public, air-pollution emergencies, monitoring of air quality and pollution sources, and check of new pollution sources. The State was endeavoring to find ways of complying.

The Interdisciplinary Lead Belt Team of the Environmental Research Center at the University of Missouri-Rolla, submitted its interim progress report "An Interdisciplinary Investigation of Environmental Pollution in the New Lead Belt of Southeast Missouri" to the National Science Foundation. The specific research aims of this first year of the project were summarized and included a definition of the study area, selection of sampling sites, identification of all processes involved in transporting lead and other metals from source to consumer, and an evaluation of the impact that lead and other heavy metals were making on the ecosystem. The National Science Foundation approved and funded an extension of this project into 1974.

Health and Safety.—The Bureau of Mines subdistrict office, Metal and Non-

metal Mine Inspection, reported eight fatalities in metal and nonmetal mines of Missouri during 1972. Two of these were in underground lead-zinc mines, one in an underground iron mine, three in stone operations, one in a barite mine, and one in a sand pit. One fatality was reported for Missouri coal mines.

Ozark Lead Co. won top honors in the Underground Metal Mine category in the 1971 National Safety Competition sponsored jointly by the American Mining Congress and the U.S. Bureau of Mines. For 394,698 man-hours worked without a disabling injury, the company was awarded the Sentinels of Safety trophy and flag. The Director of the U.S. Bureau of Mines made the award presentation at the mine in southeast Missouri.

The Missouri State Mine Inspector issued the 84th (1971) Annual Report of the Division of Mine Inspection, State of Missouri, with an assemblage of information and statistics on the mineral industry of Missouri not readily available elsewhere.

Exploration, Geologic Studies, and Mapping.—Although the intensive drilling activities that led to discovery and delineation of the Viburnum Trend in the 1960's had slackened, exploration was being carried on in several areas and geologic studies and mapping programs were being carried out by State, Federal, and private organizations.

Getty Oil Co. and Azcon Corp. (formerly American Zinc Co.) continued to drill a copper-iron prospect near Boss. Drilling has been going on for several years in that area but a decision on the future of this project has been deferred. It was reported that many drill holes looked promising, but an evaluation could not yet be made of the feasibility of mining the deposit and its commercial potential. It was proposed that if further drilling was encouraging, a pilot shaft costing about \$3 million might be sunk.

Exploratory drilling of the large iron ore deposit at Bourbon was completed by Azcon Corp. and Granite City Steel Co. However, a decision about mining this deposit was to be delayed until technological and economic studies were completed. Exploration was reported to have shown the existence of 177 million long tons of ore having a grade of 29% iron in the form of magnetite.

A description of the mode of occurrence of the lead-zinc-copper-silver deposits in the Viburnum Trend was published.4

The Missouri Geological Survey continued its "Operation Basement" project which was designed to provide as much information as possible on the State's Precambrian "basement" because of its importance as a possible mineral source. Three reports in this series were published in recent years; another report in the series was published during 1972. This report dealt with the petrochemical relationships in the St. François Mountains. It provides information on magnetic processes during a major petrogenic epoch in the cambrian of the Midcontinent, defines the chemical character and relationship of different rock types, classifies the different rocks of the ore-bearing petrographic province and compares this province with other world occurrences.5

The Bibliography of the Geology of Missouri, 1971, was made available by the Missouri Geological Survey. This booklet lists published and unpublished papers, indexed by subject, county, and author, about Missouri's geology that were issued during 1971. Papers appearing before 1971

Table 5.-Exploratory drilling in Missouri (Linear feet)

Year	Churn	Rotary	Diamond
1968	45.272	43.011	211,493
1969		21.442	167,179
1970		23,556	248,009
1971		29,188	223,110
1972		19,957	194,273

that were not cited in previous bibliographies are also included.

The Missouri Geological Survey continued field work on a complete revision of the Geologic Map of Missouri with completion scheduled for the mid-1970's.

At the beginning of 1972, only 60.6% of the topographic maps covering the State of Missouri were the modern 7-1/2-minute versions. Even though 99.5% of the State has been mapped, 38.9% of the maps are at the smaller 15-minute scale. Topographic map sales by the Missouri Geological Survey have escalated from 13,438 in 1962 to 35,355 in 1971.

The Missouri Survey issued a revised List of Publications updated to the end of 1972. This list is available from Missouri Geological Survey, Box 250, Rolla, Mo. 65401.

REVIEW BY MINERAL COMMODITIES

NONMETALS

In 1972, nonmetals accounted for about 45% of the State total mineral output value compared with 49% in 1971.

Barite.—Output of barite was down slightly, but Missouri was again the largest producer of barite in the Nation. Most Missouri barite continued to go to grinding plants where it was prepared for use in drilling fluids.

The Missouri Geological Survey in a cooperative effort with the U.S. Bureau of Mines, completed an extensive study of tailings ponds in Washington County. Four ponds were test drilled as a basis for evaluating the barite ore potential in tailings ponds. The amounts and size-grade distribution of barite in these four ponds were itemized in a report 6 along with assay maps and a location map. The barite in the tailings, estimated at nearly 2 million tons, accumulated from 30 years of barite mining and washing in Washington County. This quantity is about a sixth of the total district output to date of 11.5 million tons of concentrate and is equivalent to about a 10-year supply at the present rate of production.

Cement.—Seven cement plants were operated by six companies in Missouri during 1971 at near capacity to produce about 4-1/4 million tons of cement. A high level of construction activity throughout the Mississippi River Valley provided principal market for Missouri's cement.

new, specially-designed barges were delivered to Dundee Cement Co. at its Clarksville Plant. The new barges, with a capacity of 1,500 tons each,

⁴ Gerdemann, P. E., and H. E. Myers. Relationships of Carbonate Facies Patterns to Ore Distribution and to Ore Genesis in the Southeast Missouri Lead District. Econ. Geol., v. 67, June-July 1972, pp. 426-433.

⁸ Kisvarsanyi, Eva B. Petrochemistry of a Precambrian Igneous Province, St. Francois Mountains, Missouri. Missouri Geol. Sur. R1 51, 1972, 103 pp.

¹⁰³ pp.

6 Wharton, H. M. Barite Ore Potential of Four Tailings Ponds in the Washington County Barite District, Missouri, Missouri Geol. Sur. RI 53, 1972, 91 pp.

Table 6.-Missouri: Portland cement statistics

(Short tons)

	1971	1972
Number of active		
plants	7	7
Production	4,143,556	4,328,860
Shipments from mills:		
Quantity	4,515,142	4,277,339
Value	\$77.567.579	\$80,897,790
Stocks at mills, Dec. 31_	\$77,567,579 287,685	417.988

Table 7.-Missouri: Masonry cement statistics

(Short tons)

	1971	1972
Number of active plants_ Production	6 73,582	5 84,529
Shipments from mills: Quantity Value Stocks at mills, Dec. 31	72,555 \$1,628,964 8,337	80,016 \$1,858,502 13,189

will greatly increase shipping capacity from the plant. Dundee is the first major cement company in its marketing area to produce portland-pozzolan cement through a specially formulated intergrinding procedure. Large supplies of fly ash serve as the pozzolanic component in the cement.

Clays.—Production of clays was steady with output of both fire clay and common clay up moderately, and the total value of all clays also was moderately higher than in 1971.

Records of the Missouri Land Reclamation Commission indicate that about 180 acres were affected by surface mining of clay and shale, including clay and shale for cement manufacture.

A history of Missouri's brick industry was published.7

Lime.—Missouri was the second largest lime producer in the Nation. Mississippi

Lime Co., Ash Grove Cement Co., Valley Mineral Products Corp., and Marblehead Lime Co. produced lime in Green, Marion, St. Francois, and Ste. Genevieve Counties. Output increased 12% and was 10% above the 1969 record. The lime was used for steel furnaces, water purification, paper and pulp, refractories, and other uses. The lime was used in Indiana, Illinois, Kentucky, Missouri, Ohio, and many other States. Total lime consumption in Missouri was 208,300 tons.

Sand and Gravel.—Sand and gravel production declined slightly in Missouri during 1972. Most of this decrease was in construction aggregates; production industrial sand was basically unchanged. A leveling off in construction and a decline in the federally-sponsored road building program were thought to be the main reason for the drop in production.

Permits issued by the Missouri Land Reclamation Commission indicate that about 230 acres were affected by surface mining of sand and gravel.

Stone.-Missouri ranked sixth among the States in stone output. Total stone production increased about 3% in 1972. The only increase was in stone production for lime manufacture.

City Quarries, a division of Raid Quarries Corp., installed a heavy media separation facility at their Boon County quarry. Reports indicated that the unit was successful in removing chert from the Burlington Limestone.

Permits issued by the Missouri Land Reclamation Commission indicate that about 750 acres were disturbed by surface mining of stone in 1972.

The Carthage Marble Corp. reported

Table 8.-Missouri: Clays sold or used by producers, by kind

(Thousand short tons and thousand dollars)

	Fire Clay		Common Clay		Total 1	
	Quantity	Value	Quantity	Value	Quantity	Value
1968 1969 1970 1971 1971	1,064 1,040 927 872 894	4,334 4,968 4,854 4,896 5,512	1,369 1,211 1,201 1,440 1,677	1,824 1,437 1,626 2,558 3,583	2,433 22,251 32,128 42,354 42,571	6,158 ² 6,405 ³ 6,480 ⁴ 7,454 ⁴ 9.096

 $^{^{\}rm l}$ Data may not add to totals shown because of independent rounding. $^{\rm l}$ Excludes bentonite and fuller's earth.

3 Excludes fuller's earth.

4 Excludes bentonite and kaolin.

⁷ Missouri Geological Survey. There's a New Market For Old Bricks. Missouri Min. News, v. 12, No. 5, May 1972, pp. 80–83.

Table 9.-Missouri: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	71	197	72	
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:	0 507	4 005	9 750	3.989	
Building	3,587	4,095 197	3,759 341	3,969 242	
Fill	275 W	W	341	w	
Filtration	w	W	697	2,237	
Glass	1,624	1,576	1.597	1,707	
Paving.		4,970	490	2,243	
Other uses 1	1,414	4,510	450		
Total 2	6,901	10,839	6,888	10,420	
01-					
Gravel:	1.853	2,659	1.682	2.375	
BuildingFill	39	2,033	31	2,010	
	1.372	1,414	1.280	1,671	
Paving	1,312 W	1, TW	162	252	
MiscellaneousOther uses 3		98	25	32	
Other uses	30				
Total 2	3,362	4,192	3,180	4,358	
Government-and-contractor operations: Sand:					
Fill	. 1	1			
Paving		18	(4)	(4)	
Total	18	19	(4)	(4)	
Gravel:					
Fill	. 1	1			
Paving		55	7	17	
Other Uses		4	7	10	
V					
Total	47	60	14	27	
Total sand and gravel 2	10,327	15,109	10,082	14,806	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

I Includes railroad ballast (1971), ground and unground, and other sands.

Data may not add to totals shown because of independent rounding.

Includes railroad ballast (1972).

Less than ½ unit.

Table 10.-Missouri: Stone sold or used by producers, by use

(Thousand short tons and thousand dollars)

	19'	71	1972	
Use	Quantity	Value	Quantity	Value
Dimension stone	. 8	w	7	w
Crushed and broken:				
Bituminous aggregate	1.990	3.253	2,559	4,066
Concrete aggregate		10.374	5,694	9,501
Dense graded road base stone		9,734	5,081	8,118
Macadam aggregate		2,427	2,606	3,541
Stone sand		319	146	384
Surface treatment aggregate		3.504	2.336	4,280
Unspecified construction aggregate and roadstone	2,979	5,015	3,399	6,000
Agricultural purposes 1	3.315	5,746	4,136	7,595
Cement and lime manufacture		17,105	10,799	10,446
Mineral fillers, extenders, and whiting		w w	174	975
Railroad ballast		ŵ	w	62
		1.969	3,688	3,242
Riprap and jetty stoneOther 2	4	5,326	1.849	5,009
Omor				
Total 3	41.099	64,772	42,473	63,219

W Withheld to avoid disclosing individual company confidential data; crushed and broken data withheld; included with "Other."

1 Data include agricultural limestone and poultry grit.
2 Includes stone for terrazzo, roofing aggregate, filter stone, flux stone, chemicals, mine dusting, abrasives glass, ferrosilicon, and uses not specified.
3 Data may not add to totals shown because of independent rounding.

Table 11.-Missouri: Stone sold or used by producers, by kind

(Thousand short tons and thousand dollars)

	Kind of stone Q	19	71	1972	
		Quantity	Value	Quantity	Value
Dimension granite Crushed and broken:		w	w	2	358
Limestone 1		40,244 W	63,044 W	41,679 221	60,440 W
Other stone 2		855	1,727	571	2,779
Total		41,099	3 64,772	42,473	4 63,219

that the underground storage area in the mined out part of its southeast Missouri mine was being expanded by more than 1 million square feet (from 100,000 square feet previously used). Access to the area is by horizontal adits through which both trucks and railroads can operate. The area already developed is enclosed by concrete block walls with fireproof doors and has a dehumidifying system. The storage area ceiling is of natural rock and the floor is 5-inch-thick concrete. Already stored in the area are such items as bed springs, bagged fertilizer, and several million pounds of food.

Sulfur.—Two lead smelters in the State recovered substantial tonnages of byproduct sulfur as sulfuric acid. St. Joe Minerals Corp. operated an acid plant at its Herculaneum smelter and Amax Lead Company of Missouri (formerly Missouri Lead Operating Co.), also recovered sulfuric acid at its lead smelter near Boss.

METAIS

Metals accounted for about 50% of the total value of State mineral output, a 22% increase over 1971 values. The increase in production of lead, with byproduct silver, copper, and zinc, was the main factor in this gain.

Aluminum.—Noranda Aluminum had its first full year of full-scale operation at its aluminum smelter near New Madrid in the bootheel area of southeast Missouri. The plant has an estimated capacity of about 70,000 tons of aluminum metal per year and is designed to increase capacity in increments of 70,000 tons up to a total of 210,000 tons per year. An adjacent rod, wire, and cable plant takes approximately one-third of the annual metal output for fabrication into electrical cable products. The remaining two-thirds is shipped as extrusion billet, sheet ingot, or casting ingot.

Iron Ore.—Iron ore output from Missouri's two underground iron mines remained steady at just under 3 million tons of high-grade pellets.

Meramec Mining Co. reported a slightly higher production at 1,881,000 tons of pellets from its Pea Ridge mine near Sullivan. The increased output was achieved by mining higher grade ore and utilizing mobile. additional trackless mining equipment. This underground mine was approaching its capacity of 2 million tons of pellets per year. Four types of iron ore products are shipped: (1) Standard-grade iron pellets, (2) "super pellets" with less than 0.25% silica, (3) special high-grade iron ore for ferrite manufacture, and (4) special grade iron ore concentrates for heavy media use in the coal industry. In 1972 Meramec began to ship apatite recovered as a byproduct of the iron ore production. The company also was investigating means of concentrating monazite, which occurs in the ore, and possible uses for pyrite and hematite byproducts. An increase in the price of iron ore pellets of 73 cents per long ton was implemented December 12, 1972.

Mine and plant modifications at the Pilot Knob Pellet Co. included a new underground operations control center, replacement of 10-inch cyclones at the concentrating plant with 26-inch units, and a new system to pump coarse tailings from the mill to mined-out stopes where the material is used for ground support.

Lead.—The 1972 production of nearly

W Withheld to avoid disclosing individual company confidential data; included with "Other stone."

Limestone used generally to include dolomite.

Includes stone sold or used for marble, crushed and broken traprock and granite, and quantity data for dimension sandstone and limestone. Value data for dimension stone not included.

Data do not add to total shown because of independent rounding.

Value data represent crushed and broken stone only.

Table 12Missouri:	Ferrous scrap and pig iron consumption
	(Thousand short tons)

Year	Ferrous scrap	Pig iron	Total scrap and pig iron
1968	1,049	24	1,073 1,078
1969	1,058 1,062	20 21	1,078 1,083
1971	w	17 W	w

W Withheld to avoid disclosing individual company confidential data.

490,000 tons of lead contained in ore and concentrate was a record high for Missouri and represented nearly 80% of total U.S. output.

Production of lead concentrate by St. Joe Minerals increased to 312,662 tons from 303,190 in 1971. Lead and lead alloy production at the Herculaneum smelter at 207,877 tons was off from the 222,213 tons in 1971, owing to a strike in April.

In September 1972, Amax Lead & Zinc, Inc. moved its headquarters from New York to Clayton, Mo., closer to its customers in the midwest area, its new smelter at Sauget, Ill., and its operating facilities in southeast Missouri.

The operations of the mine-mill-smelter complex of Amax Lead Company of Missouri, jointly owned by Amax and Homestake Mining Co., benefited from improved production and favorable ore grade. During 1972, some 1,447,000 tons of ore was mined and milled, and 189,000

tons of lead concentrate and 82,000 tons of zinc concentrate were produced. The smelter produced 133,000 tons of refined lead, compared with 109,000 tons in 1971. Of the total output of refined lead, 33,500 tons was for the account of Amax, an identical amount for Homestake, and the balance was refined on toll for other producers. Zinc concentrates were shipped to Amax's Blackwell zinc smelter in Oklahoma for treatment.

Silver.—Production of silver (a byproduct of lead-zinc production) increased nearly 19% in 1972 to 1.97 million ounces. this made Missouri the Nation's sixth largest producer of silver with 5.3% of the total.

Zinc.—An increase of about 14,000 tons of zinc metal equivalent over the previous year brought Missouri's output to its highest level since World War I and made Missouri the third largest producer in the Nation, after Tennessee and Colorado.

Table 13.-Missouri: Tenor of lead ore milled and concentrates produced in 1972

Total material	short tons	8,485,769
Metal content of ore: 1		
Copper	percent	0.14
Lead	do	5.77
Zine	do	0.73
Concentrates produced and average content:		
Copper-lead	short tons	22,962
Recovery ratio	percent	0.27
Average copper content	do	26.55
Average lead content		9.26
Lead	short tons	692,176
Recovery ratio	percent	8.16
Average lead content		72.31
Zinc	short tons	126,036
Recovery ratio	percent	1.49
Average zinc content	do	55.24

¹ Figures represent metal content of crude ore only as recovered in the concentrate.

Table 14.-Missouri: Mine production (recoverable) of silver, copper, lead, and zinc

	1970	1971	1972
Mines producing:			
Lode	11	14	. 10
Material sold or treated:			
Orethousand short tons	8,821	8,625	8, 4 86
Barium sulfatedodo	5		
Leaddodo	8,816	8,625	8,486
Production (recoverable):			
Quantity:			•
Silvertroy ounces_	1,816,978	1.660.879	1,971,530
Coppershort tons	12,134	8,445	11,509
Coppershort tons Leaddo	421,764	429,634	489,397
Zincdodo	50,721	48,215	61,923
Value:			
Silverthousand dollars	3,218	2,568	3,322
Copperdo	14,003	8,783	11,785
Leaddodo	131,751	118,579	147,113
Zincdodo	15,540	15,525	21,983
Totaldo	1 164,511	145,455	184,203

¹ Data do not add to total shown because of independent rounding.

Table 15.—Total value of mineral production in Missouri and production and value of lead in Missouri and the United States

(Short tons and thousand dollars)

Total value of Missouri mineral production	- · ·	Lead production					
	Missouri			United States			
	mineral	Quantity	Value	Percent of U.S. production	Percent of world production	Quantity	Value
1968 1969 1970 1971 1972	276,238 367,232 392,996 400,089 451,817	212,611 355,452 421,764 429,634 489,397	56,180 105,889 131,751 118,579 147,113	59.2 69.8 73.8 74.3 79.1	6.4 10.1 11.3 15.0 12.7	359,156 509,013 571,767 578,550 618,915	94,903 151,635 178,609 159,679 186,046

r Revised.

MINERAL FUELS

Mineral fuels accounted for about 5% of the State's total mineral value. Coal continued to be the main component in the energy group.

Fuel resources in Missouri include bituminous coal, oil, and gas, and potential hydrocarbon production from tar sands in western Missouri. Bituminous coal is the only mineral fuel commodity with both current importance and a potential for increased utilization in the future.

Petroleum and Natural Gas.—Missouri had 137 producing oil wells and two producing gas wells in 1972. Only five holes were drilled in the State during 1972, four of these were dry and one was a service well.

Feasibility studies for construction of a synthetic gas plant in northern Newton County were being made by Cities Service Gas Co. of Oklahoma City. The plant under consideration would convert naphtha to synthetic gas at a rate of 125 million cubic feet of gas per day which would be added to the company's pipeline system as a supplemental supply.

Laclede Gas Co. of St. Louis was constructing new underground liquid propane storage facilities in north St. Louis County. The mined cavern storage area, nearly 400 feet beneath the surface, consists of a network of interconnecting tunnels extending over an area of about 15 acres. It has a capacity of about 800,000 barrels of liquid propane. Openings average about 20 feet with pillars measuring 45 feet by 45 feet. Access was by a shaft measuring 60 inches in diameter, which was to be sealed after the propane is injected. The propane will be stored at about 60° under 100 pounds pressure. Total cost for the storage facility was nearly \$5 million. Laclede's cavern is one of three such storage areas in Missouri. Others are in Lawrence County and Jasper County.

Laclede Gas Co. was authorized by the

Missouri Public Service Commission (PSC) to pass on to its customers the cost of exploration for natural gas, up to a limit of 2½% of yearly operating expenses. This is the first time that a gas distributor in Missouri has asked and been allowed to go into the production business at the consumer's expense. It is considered by some to be a controversial step because "it forces customers to finance what might be a risk venture." The PSC said it approved the company's request so that Laclede can obtain more gas at a time when there are serious shortages of fuel.

Coal.—Production of coal increased 13% in 1972 over 1971 figures.

Missouri ranks 12th in the Nation with bituminous coal reserves of 50 billion tons. Of this total, 12.3 billion tons are classed as minable reserves. Coal-bearing strata cover approximately 24,000 square miles in northern and western Missouri. While more than 40 beds are known to exist, fewer than half of them have been mined, and only 13 are of sufficient thickness and areal extent to be minable.

Coal output increased about 55% since 1961, the result of two additional mines being developed. The new Midway mine of Pittsburgh and Midway Coal Co. in Bates County will be in full operation by early 1973. It will be the largest coal mine in the State, adding about 2.4 million tons annually to the present production of 4.6 million tons.

Missouri Mining, Inc., a subsidiary of Ohio Coal and Construction Co., began strip mining coal in Putnam County near Unionville, with plans to ship 25 carloads of coal per week to a power firm in Iowa. Peabody Coal Co. ceased mining at its Mark Twain mine in Boone County north of Columbia because of depletion of reserves that could be mined with available equipment.

In 1968 the Missouri Geological Survey entered into an agreement with the National Air Pollution Control Administration to survey Missouri's coal resources in a 3-year two-phase research program. Stage I was completed in June 1970 and resulted in publication of the Missouri Geological Survey RI 48 "Evaluation of Missouri's Coal Resources." That report includes resource estimates by seam, thickness, and sulfur content, and maps showing areas favorable for exploration and development. Stage II was a followup detailed investigation of coal resources in potentially important areas, with sampling and evaluation drilling and emphasis on minable reserves. A report summarizing results was in process in 1972.

Union Electric Co., (UE) announced plans to borrow \$130 million to finance its construction program. The funds will build new 600,000-kilowatt coal-burning generating units at Labadie and Rush Island, the two new coal-burning steam powerplants west and south of St. Louis. UE continued to study the possibility of building a 1,200,000-kilowatt nuclear powerplant in Missouri. With regard to environmental control costs, officials of the company said that the use of low-sulfur fuels is expected to add \$80 million in costs in the next 5 years. UE's generating capacity at the end of 1972 was 5,492,000 kilowatts compared with 4,897,000 kilowatts the previous year.

Table 16.—Missouri: Bituminous coal production from strip mines, by county

(Excludes mines producing less than 1,000 short tons annually)

County	Number of mines	Production (thousand short tons)	Value (thousands)
Barton	1	585	w
Bates	1	103	w
Boone	1	374	w
Callaway	1	22	w
Henry	2	1.898	w
Macon	1	1.010	w
outnam	1	105	w
Randolph	1	446	\mathbf{w}
Vernon	2	8	w
Total	11	4,551	\$23,667

W Withheld to avoid disclosing individual company confidential data included in "Total."

Table 17.-Principal producers

Commodity and company	Address	Type of activity	County
Asphalt, native:	D.O. D 11	Mina	Dantan
Bar-Co-Roc Asphalt Co	Iantha, Mo. 64753	Mine	
Silica Rock Asphalt Corp Barite:	Sheldon, Mo. 64784	do	Vernon.
Dresser Minerals Div	P.O. Box 6504 Houston, Tex. 77005	do	Washington.
Milchem, Incorporated	P.O. Box 22111 Houston, Tex. 77027	Mine and mill	Do.
NL Industries, Inc., Baroid	P.O. Box 1675	do	Do.
Division. N L Industries, Inc.,	Houston, Tex. 77001 P.O. Box 2808	Mill	St. Louis.
DeLore Division.	Carondelet Sta. St. Louis, Mo. 63111	Mine and mill	W
Pfizer & Co	Mineral Point, Mo. 63660	Mine and mill	wasnington.
Cement: Alpha Portland Cement Co	Easton, Pa. 18043	Plant and quarry	
Dundee Cement Co	P.O. Box 317 Dundee, Mich. 48131	do	Pike.
Marquette Cement Mfg. Co.	Dundee, Mich. 48131 20 North Wacker Dr. Chicago, Ill. 60606	do	Cape Girardeau.
Missouri Portland Cement Co.	7751 Carondelet Ave. St. Louis, Mo. 63105	do	Jackson and St Louis.
River Cement Co	Festus, Mo. 63028	do	Jefferson.
Universal Atlas Cement Div. of U.S. Steel Corp. Clay and shale:	600 Grant St. Pittsburgh, Pa. 15230	do	
Allied Chemical Corp	Box 70 Morristown, N.J. 07960	Mine and plant	
Alton Brick Co		do	St. Louis.
Carter-Waters Corp	2440 Pennway Kansas City, Mo. 64108	do	Platte.
C-E Refractories Div. of Combustion Engineering.	101 Ferry St.	do	Callaway, Monroe, Montgomery.
Dundee Cement Co	Dundee, Mich. 48131	do	Pike.
Refractories Co.			Gasconade.
Dresser Industries Inc.: Harbison-Walker Refactories Co. Kaiser Refractories		do	Callaway, Gasconade, Lincoln, Montgomery, St. Charles, Warren,
Marquette Cement Mfg.	20 North Wacker Dr.	do	Montgomery, Osage, Warren.
Co. Midland Brick & Tile Co	Chicago, Ill. 60606 Box 428	do	Livingston.
Missouri Portland Cement		do	
Co. H. K. Porter Co., Inc	St. Louis, Mo. 63105 4705 Ridgewood Ave. St. Louis, Mo. 63116	do	Gasconade,
Universal Atlas Cement	P.O. Box 2969	do	Monroe. Ralls.
Div., U.S. Steel Corp. Wellsville Fire Brick Co	Pittsburgh, Pa. 15230 West Highway 19 Wellsville, Mo. 63384	do	Audrain and Montgomery.
Coal: Clayton-Hensley Coal Co		Strip mine	Callaway.
Peabody Coal Co	Fulton, Mo. 65251 Bronaugh, Mo. 64728 301 North Memorial Dr. St. Louis, Mo. 63102	do	Vernon. Boone, Henry, Macon, Randolph.
Copper: See Lead. Iodine (consumers):	West Descript D.	TNL A	G.
Hoffman-Taff, Inc.	Springfield, Mo. 65800	Plant	
Mallinckrodt Chemical Works.	3600 North Second St. St. Louis, Mo. 63147	do	
West Argo-Chemical, Inc.	42-16 West St. Long Island, N.Y. 11101	do	Jackson.

Table 17.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Iron ore: Meramec Mining Co	Route 4	Underground mine	Washington.
	Sullivan, Mo. 63080 Box 26 Ironton, Mo. 63650	do	Iron.
Amax Lead Co. of Mo Ozark Lead Co St. Joe Minerals Corp	Box 430, Salem, Mo. 65560 Boss, Mo. 65440 Sweetwater, Mo. 63680 Boone Terre, Mo. 63628	do	Do. Revnolds.
Lime: Ash Grove Cement Co	1000 Ten Main Center	Plant	Greene.
Marblehead Lime Co	Kansas City, Mo. 64105 300 West Washington	do	Marion.
Valley Mineral Products Corp.	Chicago, Ill. 60606 7 Alby St. Alton, Ill. 62002 915 Olive St. St. Louis, Mo. 63101	do	Ste. Genevieve. St. Francois.
	1367 South Kingshighway Blvd. St. Louis, Mo. 63110	Expanding plant	St. Louis.
Roofing granules: GAF Corp	Box 278 Annapolis, Mo. 63620	Plant	Iron.
Sand and gravel: Eureka Sand & Gravel Co.	Rt. 1, Box 77	Stationary	St. Louis.
Holliday Sand & Gravel	Eureka, Mo. 63025 6811 West 63rd St. Overland Park, Kans. 66202	Dredge	Various.
Co. Missouri Gravel Co		do	Lewis.
Norbroco, Inc	P.O. Box 414 Hazelwood, Mo. 63042	do	St. Louis.
Pennsylvania Glass Sand Corp.	Berkeley Springs, W. Va. 25411	Stationary	St Charles
Riverside Sand & Dredging.	5000 Bussen Rd. St. Louis, Mo. 63129	Dredge	St. Louis.
Simpson Sand Gravel Co.	15 Lookout Drive Valley Park, Mo. 63088	do	Jefferson.
St. Charles Sand Co	Rt. 1. Box 253	Stationary	St. Louis.
Williamsville Stone Co	Poplar Bluff, Mo. 63901	Stationary and portable_	
Winter Bros. Material Co.	13098 Gravois Rd. St. Louis, Mo. 63127	Stationary	St. Louis.
Silver: See Lead. Stone:	,		
Brown Quarries	Washington, Mo. 68090 5000 Bussen Rd. St. Louis, Mo. 63129	Quarrydo	Various. Jefferson and St. Louis.
Dundee Cement Co	P.O. Box 317 Dundee, Mich. 48131	do	
Midwest Precote Co	7600 East 17th St.	2 quarries	Clay and Platte.
	Kansas City, Mo. 64116 7 Alby St. Alton, Ill. 62002 7751 Carondelet Ave. St. Louis, Mo. 63105		
River Cement Co Vigus Quarries, Inc	7751 Carondelet Ave. St. Louis, Mo. 63105 Festus, Mo. 63028		
West Lake Quarry & Material Co.	Rt. 1, Box 206, Taussig Rd. Bridgeton, Mo. 63042	do	St. Louis and Scott.
Vermiculite: W. R. Grace & Co., Zonolite Div. Zinc: See Lead.	62 Whittemore Ave. Cambridge, Mass. 01109	Exfoliating plant	St. Louis.



The Mineral Industry of Montana

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Montana Bureau of Mines and Geology for collecting information on all minerals.

By J. R. Welch 1

In 1972, Montana mineral production was valued at \$307.7 million, an increase of 7.9% compared with the 1971 value. The 1972 value of copper rose 37% compared with that of the previous year. Other metals showing significant increases in value of production were gold, 116% and silver, 32%.

Petroleum and natural gas production values remained about the same as in 1971. Coal continued its upward trend with an increase in production value of 30%.

During the year, the Northern Plains

Resource Council was formed, and had as its goal the provision to its members of information on coal development. The council plans to support stringent land reclamation bills, and to seek a moratorium on strip mining. By yearend, the council had filed suit against the Montana Board of Health to stop construction of two coalfired electric generating plants at Colstrip, Mont.

Table 1.-Mineral production in Montana 1

	1	971		1972
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)
Antimonyshort tons_	135	\$81	w	w
Clays 2thousand short tons	264	1,712	304	\$1,590
Coal (bituminous and lignite)do	7.064	12,817	8,221	16,690
Copper (recoverable content of ores, etc.)short tons		92,125	123,110	
Gem stones	NA	114	NA.	120
Gold (recoverable content of ores, etc.)troy ounces		644	23,725	
Iron ore (usable)thousand long tons, gross weight	14	w	9	w
Lead (recoverable content of ores, etc.)short tons	615	169	287	86
Limethousand short tons		2,416	242	3,003
Manganese ore and concentrate (35% or more Mn)	100	2,110	240	0,000
short tons, gross weight	142	w	578	w
Natural gasmillion cubic feet		3,959	33,474	4,117
Peatthousand short tons_	w.w	w	1	w
Petroleum (crude)thousand 42-gallon barrels		104.128	33.904	
Sand and gravelthousand short tons	15,781	25,207	10,116	17,149
Silver (recoverable content of ores, etc.)	10,101	20,201	10,110	11,140
thousand troy ounces	2,748	4.248	3,325	5,603
Stonethousand short tons_	2,140 W	*,240 W	4.074	5,627
Zinc (recoverable content of ores, etc.)short tons	361	116	4,074	8,021
Value of items that cannot be disclosed:	301	110	12	*
Cement, fire clay, fluorspar, gypsum, natural gas				
liquids, phosphate rock, talc, vermiculite, tungsten				
ore and concentrate, and values indicated by				
symbol W	XX	97 997	~~	00 000
		37,337	XX	22,309
Total	XX	285,073	XX	307,676
Total 1967 constant dollar	XX	242,398	XX	P 255,956

Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Values of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

2 Excludes fire clay; included with "Value of items that cannot be disclosed."

¹ Physical scientist, Division of Nonferrous Metals-Mineral Supply.

Table 2.-Value of mineral production in Montana, by county 1 (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Beaverhead	\$540	w	Sand and gravel, stone, silver, gold, copper, lead.
Big Horn	4,742	w	Coal, sand and gravel, petroleum, stone, natural gas.
Blaine	459	\$289	Petroleum, natural gas, sand and gravel.
Broadwater	w	\mathbf{w}	Iron ore, sand and gravel, stone.
Carbon	6,135	5,225	Petroleum, clays, natural gas, sand and gravel.
Carter	w	\mathbf{w}	Clays, petroleum, sand and gravel.
Cascade	4,273	188	Sand and gravel, clays.
Chouteau	w	\mathbf{w}	Sand and gravel, stone.
Custer	w	w	Sand and gravel, natural gas, stone.
Daniels	762	32	Petroleum, sand and gravel.
Dawson	2,317	w	Petroleum, sand and gravel, stone.
Deer Lodge	2,695	3,768	Lime, stone, sand and gravel, manganese ore, tung- sten, clays, silver, copper, gold.
Fallon	21,435	22,986	Petroleum, natural gas, natural gas liquids.
Fergus	w	\mathbf{w}	Sand and gravel, gypsum, clays, stone.
Flathead	565	491	Sand and gravel, silver, lead, copper, gold.
Gallatin	w	w	Cement, sand and gravel, stone, clays.
Garfield	30	1,069	Sand and gravel, stone.
Glacier	2,219	2,314	Petroleum, natural gas liquids, sand and gravel.
Golden Valley	37		Sand and gravel.
Granite	431	W	Silver, gold, copper, sand and gravel, tungsten, stone
Hill	w	W	Sand and gravel, stone.
Jefferson	W	5,815	Cement, stone, sand and gravel, silver, lead, copper gold, clays, zinc.
Lake	w	w	Sand and gravel, peat, stone.
Lewis and Clark	548	257	Sand and gravel, silver, lead, copper, gold.
Liberty	1,363	1,167	Petroleum, natural gas, sand and gravel.
Lincoln	12,277	5,483	Vermiculite, sand and gravel, stone.
McCone	858	2,1 <u>01</u>	Petroleum, sand and gravel, stone.
Madison	\mathbf{w}	w	Talc, sand and gravel, gold, silver, copper, lead.
Meagher	\mathbf{w}	30	Sand and gravel.
Mineral	. w	1,392	Sand and gravel, stone, silver, copper, gold, lead.
Missoula	237	w	Stone, sand and gravel, copper, lead, silver.
Musselshell	2,551	3,689	Petroleum, coal, sand and gravel.
Park	w	W	Sand and gravel, stone.
Petroleum	5	101	Do. Sand and gravel.
Phillips	549	14	Sand and gravel. Sand and gravel, petroleum, stone.
Pondera	4,037	419 20,193	Petroleum, natural gas, sand and gravel, coal, stone.
Powder River	19,134 W	20,198 W	Phosphate rock, sand and gravel, stone.
Powell	w	w	Fluorspar, sand and gravel, stone.
Ravalli	7,142	8,707	Petroleum, sand and gravel, coal, lime, stone.
Roosevelt	5.369	w	Petroleum, sand and gravel, stone.
Rosebud	14,283	16,920	Coal, petroleum, sand and gravel, clays, stone.
Sanders	371	w	Sand and gravel, stone, antimony.
Sheridan	6,725	w	Petroleum sand and gravel.
Silver Bow	96,448	133,264	Copper, silver, gold, sand and gravel, stone, lead.
Stillwater	134	64	Natural gas, stone.
Sweet Grass	6	ŵ	Sand and gravel.
Teton	356	ŵ	Sand and gravel, petroleum, stone.
Toole	2,291	3,001	Petroleum, sand and gravel, natural gas, stone.
Treasure	· w	w	Clays, sand and gravel.
Valley	w	w	Sand and gravel, stone.
Wibaux	w	w	Sand and gravel.
Yellowstone	2,884	1,388	Sand and gravel, lime, stone, petroleum, clays.
Yellowstone National	-	-	
Park	1,126	567	Sand and gravel.
Combined counties 2	30,813	27,081	
Combined countries			
Undistributed 3	29,921	39,639	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Judith Basin, Prairie, and Wheatland Counties are not listed because no production was

² Petroleum and natural gas production from fields underlying two or more counties.

² Includes mineral production which cannot be assigned to specific counties and values indicated by symbol W.

⁴ Data may not add to totals shown because of independent rounding.

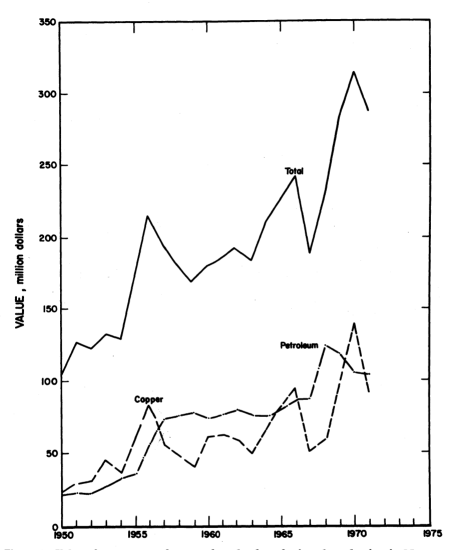


Figure 1.-Value of copper, petroleum, and total value of mineral production in Montana.

New reclamation laws, considered more stringent than the existing laws, were drafted and were planned to be submitted to the 1973 Legislature. The new bill, "The Montana Reclamation Act" would grant authority to the State to control the method of mining, to regulate mining in precipitious terrain, to increase bonding to a maximum of \$5,000 per acre, to deny

mining permits, to review mining permits on an annual basis, and to permit lawsuits by citizens and to provide other changes in "The Montana Open Cut or Strip Mined Land Reclamation Act."

Montana's occupational health and safety program gained Federal approval. Thus, Montana, acting through its Workmen's Compensation Division, was the first State to receive a Federal grant (\$300,000) to implement its own health and safety program (MOSHA).

During the year, The Anaconda Company filed suit in the U.S. District Court in Denver asking that enforcement of federally imposed air pollution standards

for Anaconda's smelter be stopped. The proposed Federal rules applying to the Anaconda smelter in Montana would require the company to cut emissions of sulfur dioxide 89%. As a result of the suit, the company gained a favorable ruling.

Table 3.-Indicators of Montana business activity

	1971	1972 р	Change, percent
Employment and labor force annual average:			
Total labor forcethousands	293.0	297.4	+1.5
Unemploymentdo	20.1	22.6	+12.4
Employment:			,
Manufacturingdo	24.0	24.9	+3.8
Wholesale and retail tradedodo	50.1	51.5	+2.8
Miningdo	5.4	6.1	+13.0
Constructiondo	11.7	10.4	-11.1
Transportation and public utilitiesdo	17.7	17.9	+1.1
Finance, insurance, and real estatedo	8.5	8.8	+3.5
Servicesdo	35.3	36.9	+4.5
Governmentdo	54.4	55.5	+2.0
Personal income:			•
Totalmillions	\$2,575	\$2.802	+8.8
Per capita	\$3,629	\$3,897	+7.4
Construction activity:			•
Value of authorized nonresidential constructionmillions	\$18.8	\$30.2	+60.6
Highway construction contracts awardeddo	\$67.2	° \$75.0	+11.6
Cement shipments to and within Montana		*	,
thousand short tons	308	245	-20.4
Farm marketing receiptsmillions_	\$694.8	\$865.2	+24.5
Mineral production valuedodo	\$285.1	\$307.7	+7.9

^{*} Estimate. P Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

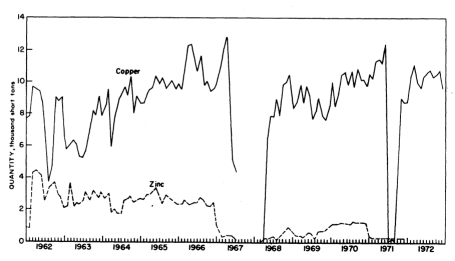


Figure 2.—Mine production of copper and zinc in Montana, by months, in terms of recoverable metal.

Table 4.-Worktime and injury experience in the mineral industries

	Average men		Man-days Man-hour worked worked		Number of injuries		Injury rates per million man-hours	
Year and industry	ar and industry working Days (thou- (thou- daily active sands) sands)	Fatal	Non- fatal	Frequency	Severity			
1971:								
Coal	168	308	52	412		4	4.85	NA
Metal	3.646	237	865	6,899	1	132	19.28	1.634
Nonmetal	454	273	124	990		38	38.37	945
Sand and gravel _	938	152	142	1,177		31	26.34	637
Stone	466	242	113	901		13	14.43	303
Total	5,672	228	1,296	10,379	1	216	20.91	NA
1972:1								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal	2,815	310	873	7,007		148	21.12	1.257
Nonmetal	485	261	127	1,013		44	43.45	1,163
Sand and gravel _	205	161	33	254		10	39.35	2,003
Stone	180	270	48	383				-,
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

REVIEW BY MINERAL COMMODITIES

METALS

Antimony.—The U.S. Antimony Corp., subsidiary of Agau Mines, Inc., reported the adoption of a new nonpollutant refining procedure to convert antimony sulfide concentrates to metallic antimony. The company is said to be using this pollution-free process to manufacture metallic antimony.

U.S. Antimony Corp. is a fully integrated mining, milling, and refining organization, with mines located in the Prospect Creek area near Thompson Falls, Sanders County, Mont. It presently owns the second largest antimony-producing mine in the United States.

Copper.—Production of copper in Montana increased 39% from the 1971 total to 123,110 tons; value increased 37% from \$92.1 million to \$126.1 million in 1972. Copper was produced in 10 counties in the State. Mines of The Anaconda Company in the Butte area accounted for most of the production.

Anaconda announced that production from a new copper pit along the East Range near Butte could begin in the next 2 or 3 years. Indications were that development work at the Continental pit east of Butte would begin in 1974. The company also announced the construction of a \$3 million pilot plant to produce copper by a pollution-free method. The process to

be employed, "The Arbiter Process," was developed by an Anaconda researcher, Nathaniel F. Arbiter, and is based on the ammonia leach method of ore extraction.

Bear Creek Mining Co., subsidiary of Kennecott Copper Corp., continued exploration and development work at its Spar Lake copper property, south of Troy, northwestern Montana.

The Environmental Protection Agency set sulfur oxide emission standards that would require Anaconda to reduce its emissions 89% at its smelter in Anaconda, Mont., by July 31, 1977, and require American Smelting and Refining Company (ASARCO) to reduce emissions 87% at its East Helena, Mont., plant by July 31, 1975.

Gold.—An increase in the average market price of gold to \$58.60 per ounce and a 52% increase in production resulted in a 116% increase in the value of output to \$1,390,288. Total gold production in the State was 23,725 troy ounces, approximately 95% originating as a byproduct of copper production in the Butte area, Silver Bow County. Thirty-seven mines in 10 counties contributed to the total.

The increase in the price of gold has resulted in widespread examination and reevaluation of areas in Montana that previously produced gold.

In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

² Montana Standard. Nov. 25, 1972, 1 p.

Table 5.-Montana: Mine production of gold, silver, copper, lead, and zinc in 1972, by class of ore or other source material, in terms of recoverable metal

Source	Numb of mines	er Material so or treated s 1 (short tons	(troy	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode ore:							
Dry gold and							
gold-silver 2	6	6,273	668	41,273	5	57	
Dry silver	21	12,953	270	112,267	35	212	12
Total	27	19,226	938	153,540	40	269	12
Copper and lead 2	5	17,126,787	22,375	3,091,284	98,220	19	
Other lode material: Gold cleanup, gold tailings, gold-silver tailings, silver tailings 2	6	55,420	366	80,228	92	(2)	
Copper pre-		55,420	900	80,228	92	(3)	
cipitates	2	31,316			24,757		
Total	- 8	86,736	366	80,228	24,849		
Placer	_2		46	,			
Grand total 4	39	17,232,749	23,725	3,325,052	123,110	287	12

Data may not add to total because some mines produce more than one class of mineral.
 Combined to avoid disclosing individual company confidential data.
 Less than ½ unit.

4 Data may not add to totals shown because of independent rounding.

Table 6.-Montana: Mine production (recoverable) of gold, silver, copper, lead, and zinc, by county

	Mines r	roducing	Mate: sold			old		Si	lver
County	Lode	Placer	treat (short	ed 1	Troy ounces		Value	Troy ounces	Value
970, total	61		18,801,6		22,456	\$8	17,174	4,304,326	\$7,622,182
971, total	46	3 r	13,573,4	129	15,613	6	44,038	2,747,557	4,247,725
972 :									
Beaverhead	- 5		1.1	15	27		1.582	11.355	19,134
Granite	10		10,5		399		23,382	60,515	101,967
Jefferson	5			35	353		20,687	41,293	69,578
Lewis & Clark	3		3	83	22		1,290	3,513	5,920
Madison	4		1,4	40	331		19,398	8,310	14,008
Meagher		1			42		2,461		
Mineral	1	1	1,8		. 9		527	2,871	4,838
Silver Bow	5		17,207,9		22,535	1,3	20,551	3,159,482	5,323,727
Undistributed 2	4		3,9		7		410	37,713	63,546
Total 3	37	2	17,232,7	49	23,725	1,3	90,288	3,325,052	5,602,718
	C	opper			Lead		:	Zine	
	Short			Shor	t		Short	Value	- Total
	tons	Val	ue	ton		lue	tons	v ande	value
970, total	120,412	\$138,95	5.123	996	\$311	160	1,457	\$446,412	\$148,152,051
971, total	88,581	92,12		61		.657	361	116,115	97.302.347
772 :									
Beaverhead	1		1.199	E	1	437			23,352
Granite	15		5,303	_`	_	,20.			140,652
Jefferson	31		1,349	114		.343	12	4.303	160,260
Lewis & Clark	1		851	18		549		-,	12,610
Madison	1		1,132	1		367			34,900
Meagher									2,461
Mineral	1		777	2		476			6,618
Silver Bow	123,058	126,01		2		588			132,656,003
Undistributed 2	3		2,706	148	44,	632			111,294
Total 3	123,110	126,06	4 454	287	7 86	.392	12	4,303	133,148,150

r Revised.

¹ Revised.

² Does not include gravel washed.

² Deer Lodge, Flathead, and Missoula Counties combined to avoid disclosing individual company confidential data.

³ Data may not add to totals shown because of independent rounding.

Table 7.—Montana: Mine production of gold, silver, copper, lead, and zinc in 1972, by type of material processed and method of recovery, in terms of recoverable metal

Type of material processed and method of recovery	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode: Smelting of concentrates	22,305	3,049,841	97,069	1	
Direct smelting of:	1,008	194.983	1,192	286	12
Cleanup and tailings 1 Precipitates	366	80,228	92 24,757	(2)	
TotalPlacer	1,374 46	275,211	26,041	286	12
Grand total	23,725	3,325,052	123,110	287	12

¹ Combined to avoid disclosing individual company confidential data.

² Less than ½ unit.

Table 8.—Montana: Mine production of gold, silver, copper, lead, and zinc, in Silver Bow County, in terms of recoverable metal

Year	Mines producing Lode	Material sold or treated (thousand short tons)	Gold (troy ounces)	Silver (thousand troy ounces)
8	6	10,089	9,782	1,466
9	5	16,022	15,428	2,563
0	4	18,745	19,454	3,590
	4	13,531	13,789	2,415
2	4 5	17,208	22,535	3,159
2-1972		¹ 423,322	2,513,154	658,229
	Copper (short tons)	Lead (short tons)	Zinc (short tons)	Total value (thousands)
8	69,362			\$61,580
9	103,179		w	103.321
)	120,292			145,881
	88,503			96,344
2	123,058	2		132,656
2-1972	8,734,814	415,427	2,406,818	4,564,890

W Withheld to avoid disclosing individual company confidential data. ¹ Complete data not available: 1882-1904.

Iron Ore.—Minerals Engineering Co. of Denver announced that Mineral Services, Inc., of Cleveland would immediately initiate plans to develop the large Carter Creek iron ore deposit near Dillon, Mont.

The Carter Creek deposit was reported to contain 89 million tons of ore averaging 26% to 29% iron, which readily concentrates to 69% iron. Market studies were underway to determine optimum plant size and form of product to be produced.

Lead.—Lead production declined nearly 47% from 1971 to 287 tons. Mine output was reported from 18 operations throughout the State, mainly from mines in Flathead, Beaverhead, Jefferson, Lewis and Clark, Madison, Mineral, Missoula, and Silver Bow Counties.

Two small shipments of concentrates were made from the Nancy Lee lead-silver-copper-zinc mine near Superior in Mineral County. This mine was idle for about 1 year.

silver.—The principal source of silver was as a byproduct from copper operations in the Butte area. Production rose 21% over that in 1971, and values for the year rose 32%, reflecting the increased price for silver. The average annual price for silver during 1972 was \$1.69 per ounce, compared with \$1.55 per ounce in 1971. Production came from 37 operations in 10 counties. Silver Bow County produced 3,159,482 ounces from five operations. Significant amounts were reported from Granite, Jefferson, Flathead, and Beaverhead Counties,

bringing the total production of silver for the State to 3,325,052 ounces valued at \$5.6 million.

Tungsten.—Production of tungsten concentrates increased in 1972 with the total output coming from three operations in Deer Lodge and Granite Counties. There was no production from Minerals Engineering Co. operations in Beaverhead County.

Minerals Engineering, and the General Electric Co. (GE) reached an agreement whereby GE purchased all of the company's Montana tungsten properties and its mill near Dillon. The purchase agreement was subject to ratification by stockholders.

Zinc.—The Anaconda Company announced that it had completed negotiations for the sale of its zinc fuming plant at East Helena to ASARCO. The plant was fully operational in treating slag from the ASARCO East Helena smelter. ASARCO received minor variances from the Montana Board of Health, and was granted until July 1 to design and install a system of ventilating ducts to catch fumes and particulates from the fuming plant.

During the year The Anaconda Company announced closure of its zinc smelter in Great Falls. After 63 years, the last zinc unit in operation at the Great Falls plant was shut down on August 13, 1972. Approximately 700 jobs were lost as a result of this closure. It was indicated that the stack would not be torn down, but would remain as a distinct part of the Great Falls skyline.

NONMETALS

Cement.—The quantity of portland cement shipments decreased nearly 6% in 1972 compared with that of 1971. Masonry cement shipments increased 15% for the same period. Output was from two plants, one near Helena and other at Trident. The portland and masonry cement consumed in the State totaled 241,720 tons and 2,864 tons, respectively.

Ideal Cement Co. was in the process of converting its plant at Trident from a dry to a wet manufacturing process with the installation of one new 12-foot-diameter by 450-foot-long kiln to replace four old kilns. It was reported that complete conversion would reduce dust pollution to acceptable levels and result in increasing annual production by 38,000 tons, to 329,000 tons. Computer controls were included in the \$12 million expansion project.

Clays.—Output of all types of clays and shale for use in building products, iron ore pelletizing, and oil well drilling muds (bentonite) came from 13 mines in 10 counties. Miscellaneous clays and shale for making clay products, mainly face bricks, were mined by Lewiston Brick and Tile Co. in Fergus County, and by Lovell Clay Products Co. in Yellowstone County. Treasure State Industries, Inc., mined clays and shale for use in lightweight aggregate in Cascade County. International Minerals and Chemical Corp. produced bentonite from pits in Carter County for use in drilling muds, animal feed, and foundry sand. Hallett Minerals Co. operated pits in Rosebud and Treasure Counties, producing bentonite for use in iron ore pelletizing and foundry sand. NL Industries, Inc., operated pits in Carter County producing bentonite for drilling muds.

Fluorspar.—Roberts Mining Co. mined fluorspar at the Crystal Mountain mine, Ravalli County. The material, upgraded to metallurgical-grade fluorspar by milling at a heavy media separation plant at Darby, was marketed largely to the steel industry.

Gem Stones.—The value of gem stones mined increased about 5% over that in 1971. The sapphire market was reported to be active, with good-quality stones coming from the Phillipsburg area.

Gypsum.—U.S. Gypsum Co. mined and calcined gypsum in Fergus County. Output of crude gypsum increased 54%, and calcined gypsum ouput more than doubled.

Lime.—Lime production increased 22% compared with output in 1971; the value increased 24%. Lime was produced by The Anaconda Company, Great Western Sugar Co., and Holly Sugar Corp., in Deer Lodge, Richland, and Yellowstone Counties. The product was used mainly for neutralizing acid water from Anaconda's precipitation plant, for sugar refining, and for sewage treatment.

Sand and Gravel.—Sand and gravel output declined 36% to 10.1 million tons valued at \$17.1 million, owing mainly to decreased demand for highway construction. There was a total of 122 producing pits in 1972.

Sand and gravel was produced in 52 of the State's 56 counties. Production exceeded 1 million tons only in Beaverhead County. The use distribution was as follows: Road material, 79%; and commercial uses, 21%.

Table 9.-Montana: Sand and gravel sold or used by producers, by class of operations and use

(Thousand short tons and thousand dollars)

	197	1	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:					
Building	167	272	900		
Fill	14	21	302	55	
Paving	61	85	10	18	
Other uses 1	152	254	115	21	
			38	78	
Total ²	393	636	464	857	
Gravel:					
Building	279	397	520	701	
Fill	125	114		799	
Paving	823		200	16	
Miscellaneous	020	729	773	978	
Other uses 3	289	070	96	11	
		373	86	118	
	1,516	1,612	1,675	2,16	
Government-and-contractor operations:					
Sand:					
Building	3	10			
Fill	0	10	15		
Paving	1.133	2,939		2	
Other uses	8	2,555 A	165 7	67	
			· · · · · · · · · · · · · · · · · · ·		
Total 2	1,143	2,954	187	684	
Gravel:					
Building	40	40			
Fill	198	97	60 239	4	
Paving	12,364			139	
Other uses	12,304	19,793 80	7,395	13,214	
m . 10			96	40	
Total 2	12,729	20,009	7,791	13,448	
Total sand and gravel 2	15,781	25,207	10.116	17,149	

Includes other industrial sands.
 Data may not add to totals shown because of independent rounding.
 Includes railroad ballast and other gravel.

Talc.—Pfizer Inc., Cyprus Mines Corp., and American Talc Co. operated five mines, all in Madison County. The talc was ground in Beaverhead, Gallatin, and Madison Counties for use in paper (36%), paint (29%), ceramics (8%), toilet preparations (6%), and other uses (21%). Talc exports accounted for 5% of the total production. Talc production and value showed substantial increases compared with 1971.

Vermiculite.—Montana continued to supply almost two-thirds of the U.S. market for vermiculite. The Zonolite Div., W. R. Grace & Co., operated its open pit vermiculite mine in one of the world's largest vermiculite deposits, located about 6 miles northeast of Libby, Mont.

MINERAL FUELS

Coal.—Output of bituminous coal and lignite increased 16% over the 1971 level. Production came from 18 active mines, and the increase was due mainly to further expansion of coal mining facilities at

Colstrip, Rosebud County.

Total coal resources in Montana (including deposits not yet discovered and identified deposits that cannot be recovered now) were reported to be about 378 billion tons. Total coal reserves in Montana (economically recoverable material in identified deposits) amounted to about 222 billion tons, of which 23 billion was strippable. Most of the coal reserves were located in eastern Montana, and were considered highly desirable because of low sulfur content.

The Montana Power Co. announced that the proposed steam-electric generating plant at Colstrip, Mont., would be doubled in size from the initially reported 350,000 kilowatts by 1975, to 700,000 kilowatts by 1976. Puget Sound Power and Light Co. of Bellevue, Wash., was to share costs and benefits. It was estimated that the two 350,000-kilowatt plants at the mine site would burn 2.5 to 3.0 million tons of coal annually, utilizing the most advanced pollution-control systems.

	Nu	Number of mines				Production (thousand short tons)		
State and county	Under- ground	Strip	Total	Under- ground	Strip	Total	(thousands)	
Montana (bituminous):								
Big Horn		1	1		772	772	\$2,680	
Musselshell	3	1	4	17	9	25	180	
Rosebud		2	2		7,102	7,102	13,042	
Total 1	3	4	7	17	7,882	7,899	15,902	
Montana (lignite):								
Powder River		1	1		2	2	10	
Richland		1	ī		320	320	777	
			2		322	322	787	
Total		2	Z		344	024		
Total Montana 1	3	6	9	17	8,204	8,221	16,690	

Table 10.—Montana: Bituminous coal production, by type of mine and county (Excludes mines producing less than 1,000 short tons annually)

In other developments the Consolidation Coal Co. was reportedly seeking 90,000 acres of land from the northern Cheyenne Indian tribe to establish four coal gasification plants. The land was located on the reservation a short distance south of Colstrip.

Western coals, low in sulfur content, were used increasingly to fuel powerplants in metropolitan centers of the Midwest in efforts to reduce air pollution. Nearly all the coal currently mined moved out of the State over Burlington Northern Lines to generating plants in Illinois, Indiana, Minnesota, and Wisconsin.

Petroleum and Natural Gas.—Crude petroleum recovery declined 2%, compared with the 1971 figure of 34.6 million barrels. Petroleum production amounted to 33.9 million barrels and in 1972, accounted for about 34% of the State's 1972 mineral production value. About 59% of the crude oil produced came from six fields: the Bell Creek field (6.28 million barrels), Powder River County; the Cut Bank field (4.76 million barrels), Glacier and Toole Counties; the Cabin Creek field (3.19 million barrels), Fallon County; the Pine field (2.83 million barrels), Dawson, Fallon, Prairie, and Wibaux Counties; the Pennel-Lookout Butte field (1.95 million barrels), Fallon County; and the Sumatra field (1.11 million barrels), Rosebud County.

The Bell Creek field continued as the largest source of petroleum in the State, accounting for nearly 19% of the total production. The Cut Bank field, which ranked second in 1972, remained the leading alltime producing field in Montana. Its cumulative output was 133.89 million bar-

rels, about 17% of the total cumulative State production of 790.34 million barrels.

Secondary recovery, mostly by water-flood, continued to contribute to Montana production, and it was estimated that during 1972, one-third of the total production resulted from secondary recovery programs.

During 1972, production from the central Montana Jim Coulee field, discovered in 1971, increased to 1,400 barrels per day. The Nohly, Chelsea Creek, Second Creek, and Raymond field, all discovered in the Williston Basin area during 1972, added 1,400 barrels per day to 1972 production. The most significant of these fields was Raymond, with production found in four zones, the Nisku, Duperow, Winnepegosis, and Red River. Extensions of the Jim Coulee, and Sumatra fields in central Montana indicated separate new productive fields from the Tyler formation, which were expected to become important during 1973.

Natural gas produced in Montana during 1972 totaled 33.5 million cubic feet. This was a 2% decrease from 1971 output owing to greatly reduced production from the Cut Bank and Reagan fields in Glacier and Toole Counties. However, the Tiger Ridge gasfield went on-stream during November 1972, and in December production amounted to 1.9 million cubic feet, indicating total gas production in Montana during 1973 would show a substantial increase.

There were 753 wells drilled for oil and gas, a substantial increase over the 427 wells drilled in 1971. Exploratory drilling totaled 447 wells, of which 15 were oil discoveries, 29 were gas wells, and 403 were dry holes.

¹ Data may not add to totals shown because of independent rounding.

Development drilling totaled 306 holes, of which 68 were oil producers, 96 were gas producers, and 142 were dry holes. Exploratory and development drilling was most extensive in Blaine, Hill, Chouteau, and Glacier Counties where a combined total of 398 wells were drilled. The average well depth in the State was 3,131 feet.

More than 48 million barrels of oil were refined in Montana at nine oil refineries. The three largest refineries, which processed 89% of the total refined were Continental Oil Co. (17.2 million barrels), Exxon Corp. (15.4 million barrels), and Farmers Union Central Exchange, Inc. (10.6 million barrels).

Oil and gas exploration in Montana

continued at a relatively high pace, much of the activity in areas with little or no previous production. The following Counties were reported to have areas staked for wildcatting: Big Horn, Carter, Custer, Rosebud, Powder River, Hill, Blaine, Chouteau, Fergus, Phillips, Valley, Big Hole, Glacier, Liberty, Toole, Dawson, Roosevelt, Gallatin, and Prairie. It was reported that programs for 50 or more wells had been launched for Hill, Blaine, Chouteau, and Fergus Counties. Deep discoveries in the eastern part of the State had helped to create the exploratory boom. To date, the exploration has brought in wildcats in different horizons, at varying depths, and in dissimilar zones.

Table 11.-Montana: Oil and gas well drilling completions in 1972, by county

County	P	roved fic	eld	E	Exploratory wells			Total	
County	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage	
Big Horn						5	5	26,449	
Blaine		54	49	1	14	66	184	316,870	
Carbon					1	5	6	27,209	
Carter	1					11	12	35,623	
Cascade						3	3	7,994	
Chouteau		6	3		3	28	40	77,770	
Custer		. 4	4			8	16	58,394	
Daniels						1	1	7,410	
Dawson				1	-	3	4	39,499	
Fallon	1					5	6	29,295	
Fergus	_		1		1	23	25	49,528	
Garfield					_	3	3	19,423	
Glacier	30	4	7	1		2	44	138,038	
Golden Valley		_				5	5	14,455	
Hill		 18	35			69	130	222,891	
Judith Basin					_	1	130	569	
			3			26	29	91,590	
Liberty	3		7			26 15	25 25	156,051	
McCone				3		15	41	171,334	
Musselshell	12		11	•			3	5,463	
Petroleum			2			1	-	26,890	
Phillips		3				11	14	•	
Pondera	5					9	14	41,330	
Powder River		2	2			10	14	77,342	
Richland	4			1		6	11	131,925	
Roosevelt	2		3	1		6	12	109,730	
Rosebud	4		3	3		16	26	121,563	
Sheridan	3		4	2		11	20	175,543	
Stillwater			1			1	2	7,297	
Sweet Grass						1	1	5,485	
Teton						4	4	9,348	
Toole	2	3	7	2		15	29	67,117	
Valley		2			2	11	15	60,115	
Wheatland						1	1	5,028	
Wibaux	1						1	7,900	
Yelolwstone						6	6	15,556	
Total	68	96	142	15	29	403	753	2,357,974	

¹ Development wells as defined by American Petroleum Institute. Source: American Petroleum Institute.

Table 12.-Principal producers

Commodity and company	Address	Type of activity	County
METALS Aluminum: Anaconda Aluminum Co. Copper: The Anaconda Company.	Columbia Falls, Mont. 59912 - Great Falls, Mont. 59401 Anaconda, Mont. 59711 Butte, Mont. 59701	or, precipitate	Flathead. Cascade. Deer Lodge. Silver Bow.
	Great Falls, Mont. 59401		Cascade.
Gold: The Anaconda Company.	Anaconda, Mont. 59711 Butte, Mont. 59701	Mine, concentra- tor, precipitat-	Deer Lodge. Silver Bow.
	Great Falls, Mont. 59401		
Iron ore: R & S Iron Co Silver: The Anaconda Company.	Radersburg, Mont. 59641 Anaconds, Mont. 59711 Butte, Mont. 59701	Smelter Smelter Mine, concentra tor, precipitat- ing plant.	Broadwater. Deer Lodge. Silver Bow.
•	Great Falls, Mont. 59401	Refinery, rolling mill.	Cascade.
Tungsten: Minerals Engineering Co. NONMETALS	Glen, Mont. 59732	Mine and mill	Beaverhead.
Cement: Ideal Cement Co	420 Ideal Cement Bldg.	Plant	Gallatin.
Kaiser Cement & Gypsum Corp.	Denver, Colo. 80202 300 Lakeside Dr. Oakland, Calif. 94604	do	Jefferson.
Clays: American Colloid Co	5100 Suffield Ct. Skokie, Ill. 60076	Pit	Carbon.
Hallett Minerals Co	P.O. Box 491	do	Rosebud and Treasure.
Ideal Cement Co., a division of Basic	Forsyth, Mont. 59327 420 Ideal Cement Bldg. Denver, Colo. 80202	Pit and plant	
Industries Inc. International Minerals and Chemicals Corp.	Old Orchard Rd. Skokie, Ill. 60076	Pit	Carter.
Industries. Kanta Products, Inc	P.O. Box 96 Three Forks, Mont. 59752	Pit and plant	Gallatin.
Kaiser Cement & Gypsum Corp.	Permanente Rd. Permanente, Calif. 95014	do	
Gypsum Corp. Lewistown Brick & Tile Co.	P.O. Box 573 Lewistown, Mont. 59457	do	
Lovell Clay Products Co	Billings, Mont. 59101	do	
Baroid Div., NL Industries, Inc.	P.O. Box 1675 Houston, Tex. 77001	Pit	Carter.
Treasurelite, a division of Treasure State Industries, Inc.	P.O. Box 2750 Great Falls, Mont. 59401	do	Cascade.
Fluorspar: Roberts Mining	P.O. Box 365 Darby, Mont. 59829	Mine and plant	Ravalli.
	Lewiston, Mont. 59457	Underground mine and calcining plant.	Fergus.
Lime: The Anaconda Company.	Anaconda, Mont. 59711	Plant	Deer Lodge.
Great Western Sugar Co	Box 5308 Denver, Colo. 80217	do	Yellowstone.
Holly Sugar Corp	Box 1052 Colorado Springs, Colo. 80901	do	Richland.
Phosphate rock: Cominco American, Inc Sauffer Chemical Co	Garrison, Mont. 59731 299 Park Ave. New York, N.Y. 10017 ·	Mine and plant Plant	Powell. Silver Bow.
Sand and gravel: Gallatin Sand and Gravel	Box 248	Pit	Gallatin.
R. A. Heintz Con-	Bozeman, Mont. 59715 Box 11005	do	Lincoln.
struction Co. McElroy & Wilkin Inc _	Portland, Oreg. P.O. Box 35	do	Flathead.
Midland Materials Co	Kalispell, Mont. 59901 Box 2521	do	Yellowstone.
Barry O'Leary	Billings, Mont. 59103 Box 1102 Billings, Mont. 59108	do	Do.

Table 12.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
NONMETALS—Continued			
Pioneer Concrete & Fuel	843 Maryland Ave. Butte, Mont. 59701	do	Deer Lodge.
Pioneer Ready Mix	Box 818 Bozeman, Mont. 59715	do	Gallatin.
Redi Mix Concrete Co	Box 248	do	Lake.
Richardson Construc-	Polson, Mont. 59860 Box 449	do	Various.
tion Co. Tressler & Low Ready	Miles City, Mont. 59301 Box 914	do	Lewis and Clark
Mix.	Helena, Mont. 59601		
The Anaconda Company	Anaconda, Mont. 59711		
Grant Construction Co _ Ideal Cement Co	Haypen Lake, Ind. 83835 420 Ideal Cement Bldg.	do	
	Denver, Colo. 80202	•	7
Kaiser Cement & Gypsum Corp.	Permanente Rd. Permanente, Calif. 95014	do	Jefferson.
Sulfur: Farmer's Union Central	P.O. Box 126	Plant	Yellowstone.
Exchange, Inc.	Laurel, Mont. 59044	3_	D-
Montana Sulphur & Chemical Co.	P.O. Box 1084 Billings, Mont. 59103	do	Do.
Sulfuric acid: The Anaconda Company.		qo	Deer Lodge.
Talc and soapstone: Pfizer,	Dillion, Mont. 59725	do	
Inc.		Mine	
Vermiculite: W. R. Grace & Co.	62 Whittemore Ave. Cambridge, Mass. 01109	Pit and plant	Lincoln.
Exfoliated vermiculite:	12th St. North and River Dr.	Plant	Cascade.
Robinson Insulation Co.	Great Falls, Mont. 59401		
MINERAL FUELS			
Coal: Divide Coal Mining Co	P.O. Box 342	Mine	Mussalshall
	Roundup, Mont. 59072		
Knife River Coal Mining	Savage, Mont. 59262	do	Richland.
Peabody Coal Co	301 D. Memorial Dr. St. Louis, Mo. 63102	do	Rosebud.
P & M Coal Mine	1600 Tenmain Center	do	Musselshell.
Western Energy Co	Kansas City, Mo. 64105 40 East Broadway	do	Rosebud.
Peat: Martin's Peat &	Butte, Mont. 59701 Swan Lake, Mont. 59872	Bog	Lake.
Potting Soils. Big West Oil Co. of	Kevin, Mont. 59454	Refinery	Toole.
Montana.	Billings, Mont. 59101	do	Yellowstone.
Diamond Asphalt Co	Chinook, Mont. 59523	do	Blaine.
Exxon Corp., U.S.A Farmer's Union Central	Laurel, Mont. 59044		Do. Yellowstone.
Exchange, Inc.	Billings, Mont. 59101	do	Garfield.
Jet Fuel Refinery Phillips Petroleum Co	Great Falls, Mont. 59401	do	Cascdae.
Spruce Oil Corp	Wolf Point, Mont. 59201	do	Roosevelt.
Westco Refining Co	Box 318 Cut Bank, Mont. 59427	do	Glacier.

The Mineral Industry of Nebraska

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Conservation and Survey Division of the University of Nebraska, Nebraska Geological Survey, for collecting information on all minerals except fuels.

By Ted C. Briggs 1 and Raymond R. Burchett 2

Nebraska's total mineral production, valued at \$73,675,000 in 1972, was about 0.5% less than that of 1971. A 13% decline in the value of crude petroleum produced and a 3% decline in the value of stone produced were largely offset by increases in value of the other minerals produced in the State.

The Nebraska Geological Survey completed a new geologic map of 14 southeastern counties. The map was prepared for a better understanding of the configuration of the bedrock and to aid in locating mineral deposits.³

A small steel mill was under construction near Norfold for Nuclear Corp. of America. The mill, when completed, will melt scrap steel to produce 160,000 tons per year of bar stock. The mill is expected to employ about 200 persons and have an annual payroll of about \$2 million. The mill is expected to purchase annually about \$5 million worth of scrap steel, \$400,000 worth of natural gas, \$300,000 worth of graphite electrodes, and \$1 million worth of electricity.4

Table 1.-Mineral production in Nebraska 1

Mineral	19	71	1972		
Manieral	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons. Gem stones thousand short tons. Lime thousand short tons. Natural gas (marketed) million cubic feet. Petroleum (crude) thousand 42-gallon barrels. Sand and gravel thousand short tons. Stone do Value of items that cannot be disclosed: Cement, natural gas liquids, pumice, and values indicated by symbol W.	69 NA 29 3,496 10,062 13,224 4,174	\$82 10 W 612 34,010 13,626 7,892	115 NA 34 3,478 8,705 13,720 4,251	\$143 11 685 619 29,423 15,063 7,645	
TotalTotal 1967 constant dollars	XX	74,079 63,005	XX	73,675 P 61,290	

Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Chemist, Division of Nonmetallic Minerals— Mineral Supply.
 Research geologist, Nebraska Geological Sur-

yey.

Burchett, R. R., V. H. Dreeszen, E. C. Reed, and G. E. Prichard. Bedrock Geologic Map Showing Thickness of Overlying Quaternary Deposits, Lincoln Quadrangle and Part of Nebraska City Quadrangle, Nebraska and Kansas. Nebr. Geol. Survey (in cooperation with the U.S. Geological Survey).

Survey).

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"Mini-Steel Mill." V. 108, No. 72, Dec. 11, 1972,
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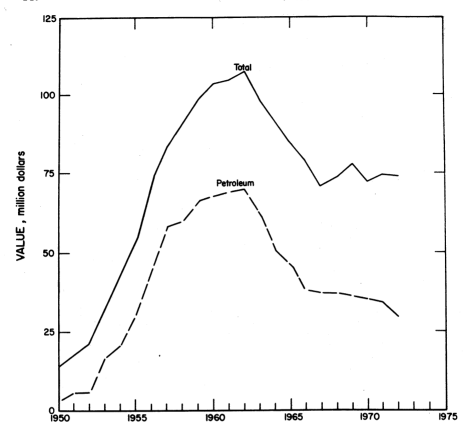


Figure 1.-Value of petroleum and total value of mineral production in Nebraska.

Table 2.—Value of mineral production in Nebraska, by county 1 (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Adams	w	w	Sand and gravel.
Antelope	\$121	\$105	Do.
Arthur		·w	Do.
Banner	3,853	3,594	Petroleum, natural gas, sand and gravel.
Blaine	. 8		5 B.u
Boone		W	Sand and gravel.
Brown	W	w	Do.
Buffalo	508	297	Do.
Burt.		w	Do.
Butler	w	w	Do.
Cass	16,279	20,122	Cement, stone, sand and gravel, clays.
Cedar	223	192	Sand and gravel.
Chase	3	2	Do.
Cherry		w	Do.
Cheyenne	w	7.322	Petroleum, natural gas liquids, sand and gravel.
Clay	61	204	Sand and gravel.
Colfax	81	105	Do.
Cuming	618	w	Do.
Custer	90	ŵ	Sand and gravel, pumice.
Dakota	9	**	Dana and Braver, pullice.
Dawson	369	368	Sand and gravel.
Deuel	W	W	
Dixon	ẅ	w	Natural gas, sand and gravel.
DIAUII	W	W	Sand and gravel, stone.

See footnotes at end of table.

Table 2.-Value of mineral production in Nebraska, by county 1-Continued

County	1971	1972	Minerals produced in 1972 in order of value
Dodge	\$428	W	Sand and gravel.
Douglas	W	\$2,897	Sand and gravel, clays.
Dundy	10	w	Petroleum, sand and gravel.
Franklin	76	55	Sand and gravel.
Frontier	247	W	Petroleum, sand and gravel, natural gas.
Furnas	w	37	Sand and gravel, petroleum.
Jage	ŵ	W	Sand and gravel, stone.
Parden	40	ŵ	Petroleum, sand and gravel.
Hall	224	270	Sand and gravel.
Hamilton	2	w	Do.
	w w	ŵ	Petroleum, sand and gravel.
Harlan	w	ŵ	Sand and gravel.
Hayes	ẅ	ŵ	Petroleum, sand and gravel.
litchcock			Sand and gravel.
Holt	399	163	
Howard	\mathbf{w}	W	Do.
efferson	w	W	Sand and gravel, clays.
Johnson	w	w	Stone.
Cearney	28	35	Sand and gravel.
Keith	97	W	Do.
Keva Paha	2	3	Do
Kimball	7,560	6,361	Petroleum, natural gas liquids, sand and gravel.
Knox	155	140	Sand and gravel.
ancaster	255	115	Stone, clays, sand and gravel.
Lincoln	w	39	Sand and gravel, petroleum.
oup	35		
	w	w	Sand and gravel.
McPherson	ŵ	ŵ	Do.
Madison	ŵ	w	Do.
Merrick	w	1.722	Petroleum, sand and gravel, lime, natural gas.
Morrill		1, 122 W	Sand and gravel.
Vance	w		
Vemaha	w	W	Stone.
Nuckolls	\mathbf{w}	W	Cement, stone.
Otoe	w	\mathbf{w}	Stone, lime, clays.
Pawnee	w	w	Stone.
Perkins	. 9 .	W	Sand and gravel.
Phelps	w	W	Do.
Pierce	75	144	Do.
Platte	w	1,012	Do.
Polk	ŵ	w	Do.
Red Willow	12,678	10,175	Petroleum, sand and gravel.
Richardson	234	W	Petroleum, stone.
Rock	1	ï	Sand and gravel.
	166	107	Do.
Saline	W	W	Sand and gravel, stone, clays.
Sarpy			
aunders	W	1,395	Sand and gravel. Petroleum, lime, sand and gravel.
Scotts Bluff	w	W	
Seward	\mathbf{w}	W	Stone, natural gas.
Sheridan		221	Sand and gravel.
Stanton	w	W	Do.
Chayer	w	w	Sand and gravel, stone.
Thomas	w	w	Sand and gravel.
Valley	w	W	Do.
Washington	w	w	Stone.
	14	156	Sand and gravel.
Webster	ŵ	w	Do.
Wheeler	w	169	Do.
York		16,147	20.
Undistributed 2	29,119		-
Total	3 74,079	73,675	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ The following counties are not listed because no production was reported: Box Butte, Boyd, Dawes, Fillmore, Garfield, Gosper, Grant, Greeley, Hooker, Logan, Sherman, Sioux, Thurston, and Wayne.

² Includes gem stones, some sand and gravel, and some stone (1971) which cannot be assigned to specific counties, and values indicated by symbol W.

³ Data do not add to total shown because of independent rounding.

Tentative plans to sell the mineral rights to the former Sioux Army Depot Reservation in Cheyenne County were disclosed by the Federal Government. Minerals under the 30,000-acre reservation were declared surplus by the General Services Administration and will be sold to the highest bidder.5

⁵ Engineering and Mining Journal. Nebraska. V. 174, No. 3, March 1973, pp. 197-198.

Table 3.-Indicators of Nebraska business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	685.3	712.5	+4.0
Unemploymentdo	23.0	21.9	-4.8
Employmentdo	662.3	690.6	+4.8
Miningdodo	1.6	1.6	,
Constructiondodo	23.9	27.7	+15.9
Manufacturingdo	83.0	86.6	+4.8
Government do do	105.3	108.6	+3.1
Other nonagricultural employmentdo	274.9	288.2	+4.8
Personal income:			,
Totalmillions	\$6,077	\$6,621	+9.0
Per capita	\$4,030	\$4,341	+7.7
Construction activity:	+-,	+-,	,
Value of nonresidential construction millions	\$65.4	\$87.2	+33.3
	13.156	13.010	-1.1
Number of new housing units	850	969	+14.0
Mineral production value millions	\$74.1	\$73.7	-0.8

p Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Ware and to decide	Average	D	Man- days	Man- hours		ber of iries	Injury rates per million man-hours	
rear and industry		Days active	worked (thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Metal	2	10	(1)	(1)				
Nonmetal	15	205	`´3	23				
Sand and gravel	880	209	184	1,715		31	18.08	996
Stone	531	296	157	1.344	,- -	34	25.30	2,631
DWII0								
Total	1,428	241	344	3,082		65	21.09	1,701
1972: 2								
Metal								
Nonmetal	$\tilde{25}$	177	4	38		- ī	26.60	80
Sand and gravel	670	209	140	1.320	ī	17	13.64	4,899
Stone	480	314	151	1.249	2	16	14.41	9,879
DWIIE	400	014	101	1,443		10	14.41	9,019
Total	1,175	251	295	2,607	3	34	14.19	7,216

¹ Less than 500.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Ash Grove Cement Co. planned to replace five old wet-process kilns built in 1929 with a new dry-process kiln. When completed, in late 1974 or early 1975, the annual capacity will be increased by 282,000 tons to a total of 936,000 tons. Apparent consumption of portland cement in the State totaled 955,937 tons, and apparent consumption of masonry cement in the State totaled 13,344 tons. Raw materials used in making portland cement included limestone and cement rock, gypsum, and sandstone materials. Disposition of portland cement by

type of customer in 1972 was 62% to readymix concrete companies, 11% to concrete product manufacturers, 4% to building materials dealers, and 23% to contractors and other users.

Clays.—Five firms produced clay in 1972. The quantity of clay produced in 1972 increased substantially, 67% over the quantity produced in 1971. The value of clay produced increased 74% over the 1971 value.

Endicott Clay Products Co., near Endicott in Jefferson County, produced clay to make face bricks. Omaha Brick Works,

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

near Ralston in Douglas County, produced clay to make face and common brick. Yankee Hill Brick Manufacturing Co., near Lincoln in Lancaster County, produced clay to make face brick. Western Brick & Aggregate Co., near Nebraska City in Otoe County, produced clay to make lightweight aggregate. Ash Grove Cement Co., near Louisville in Cass County, produced clay to make portland and other cement.

Fertilizer Materials .- Of the three major crop nutrients, only nitrogen was produced in the State. Allied Chemical Corp. has an anhydrous ammonia plant with a capacity of 202,000 tons per year at La Platte; C F Industries, Inc., has an ammonia plant with a capacity of 48,000 tons per year at Fremont; Farmland Industries, Inc., has an ammonia plant with a capacity of 140,000 tons per year at Hastings; and Phillips Petroleum Co. has an ammonia plant with a capacity of 210,000 tons per year at Beatrice. Total ammonia capacity in the State was about 600,000 tons per year in 1972.

The following nitrogenous fertilizer materials were consumed in the State during the fiscal year ending June 30, 1972: 459,491 tons of anhydrous ammonia, 6,807 tons of aqua ammonia, 134,957 tons of ammonium nitrate, 4,822 tons of ammonium sulfate, 237,785 tons of nitrogen solutions, and 15,305 tons of urea. Total consumption of agricultural nitrogen, from mixtures and direct application materials, was 550,322 tons in fiscal 1972, an increase of 3% over fiscal 1971 consumption.

According to the Potash Institute of North America, shipments of domestic and imported potash into Nebraska in 1972 were 38,573 tons of K2O equivalent for agricultural purposes and 501 tons of K2O equivalent for nonagricultural purposes. Of the agricultural potash, 10% was in the form of standard-grade potassium chloride, 27% as coarse-grade potassium chloride, 37% as granular-grade potassium chloride, 11% as soluble-grade potassium chloride, and 15% as potassium magnesium sulfate. All of the nonagricultural potash was in the form of potassium chloride, 70% as soluble-grade potassium chloride.6

Consumption of phosphatic fertilizers decreased from 150,288 tons P2O5 equivalent in fiscal 1971 to 149,293 tons P2O5 equivalent in fiscal 1972, a decline of less than 1%. About 32% of the available P_2O_5 equivalent was applied as ammonium

phosphate containing 18% nitrogen and 46% P2O5 equivalent.7

Most of the fertilizer materials consumed in the State were used to produce corn, soybeans, and wheat. For fiscal year 1972, 5.1 million acres of corn were harvested, and of the acreage fertilized, about 93%, some 139 pounds of nitrogen, 40 pounds of P2O5 equivalent, and 18 pounds of K2O equivalent were applied per acre. About 740,000 acres of soybeans were harvested, and of the acreage fertilized, about 22%, approximately 14 pounds of nitrogen, 34 pounds of P₂O₅ equivalent, and 22 pounds of K2O equivalent were applied per acre. About 2.6 million acres of wheat were harvested, and of the acreage fertilized, about 46%, about 40 pounds of nitrogen, 44 pounds of P2O5 equivalent, and 6 pounds of K2O equivalent were applied per acre.8

Lime.—Great Western Sugar Co. produced lime in plants near Bayard in Morrill County and near Scottsbluff, Gering, and Mitchell in Scotts Bluff County. Western aggregates produced lime near Nebraska City in Otoe County. Lime production, sold or used, in 1972 was 34,142 tons, compared with 28,987 tons in 1971, an increase of 18%.

Perlite.-W. R. Grace & Co., Zonolite Div., produced expanded perlite near Omaha from out-of-State crude perlite. Major uses were as aggregate for plaster, horticulture, and concrete.

Pumice.—LaRue Axtell Pumice Co. produced pumice at its LeMaster strip mine near Arnold, Custer County. The pumice was used to produce cleaning and scouring compounds and hand soaps.

Sand and Gravel.—Nebraska produced 4% more sand and gravel in 1972 than in 1971. The average value of sand and gravel in 1972 was \$1.10 per ton compared with \$1.03 in 1971.

Leading producers were Lyman-Richey Sand & Gravel Corp. in Cass, Dodge, Douglas, Morrill, Platte, Sarpy, and Saunders Counties; Hartford Sand & Gravel Co. in Douglas County; Central Sand & Gravel Co. in Butler, Madison, and Platte Coun-

⁶ Potash Institute of North America (Atlanta, Ga.). Deliveries of Agricultural and Non-agricultural Potash Salts (K₂O). Press Release E-218, February 1973, 12 pp.

⁷ U.S. Department of Agriculture. Commercial Fertilizers. Consumption in the United States. Year Ended June 30, 1972. Statistical Reporting Service No. SpC27, May 1973, 26 pp.

⁸ U.S. Department of Agriculture. 1973 Fertilizer Situation. Econ. Res. Service No. FS-3, December 1972. 37 pp.

ties: Western Sand & Gravel Co. in Cass and Saunders Counties; and Luther Sand & Gravel Co. in Buffalo County.

Of the 5.2 million tons of sand sold or used in 1972 at commercial operations, 70% was used in building, 11% for fill, 19% in paving, and the balance in other uses. Of the 7.2 million tons of gravel sold or used at commercial operations, 72% was used in paving, 16% in building, and the balance in miscellaneous and other

Stone.-Limestone was the only stone produced in Nebraska. Dimension and crushed and broken limestone was produced at 24 operations in 14 of the State's 93 counties. The quantity of limestone sold or used in 1972 was 2% above the quantity sold or used in 1971. The average value of limestone was \$1.80 in 1972, com-

Table 5.-Nebraska: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Antelope	. 5	131	121	4	113	105
Arthur		27		1	\mathbf{w}	\mathbf{w}
Banner	. 1	39	29	1	w	w
Blaine	. 1	7	8			
Buffalo	. 14	645	508	-8	413	297
Cedar	. 5	188	223	6	171	192
Chase	. 1	14	3	1	w	2
Chevenne	2	w	w	1	w	79
Clay	. 1	35	61	3	215	204
Colfax	. 4	111	81	3	109	105
Cuming	- 7	552	618	3	w	W
Custer	. 4	100	90	4	176	143
Dakota		13	9	_		
Dawson		455	369	5	433	368
Deuel	. 2	40	35	ž	w	w
Dodge		357	428	8	ŵ	ŵ
Douglas		2,399	2,558	11	2,586	2.893
		2,033	2,000	1	2,300 W	2,030 W
Dundy		92	76	3	54	55
Franklin		W W	W	3	29	27
Furnas				3	W	
Garden		38	10	2 5		W
Hall		312	224	9	316	270
Hamilton		53	2	2 7	w	w
Holt		331	399		255	163
<u> Jefferson </u>		w	w	5	302	\mathbf{w}
Johnson		2	-7	- <u>ī</u>	7.5	==
Kearney	. 1	59	28	1	48	35
Keith		154	97	3	\mathbf{w}	w
Keya Paha	. 2	2	2	1	27	3
Kimball	. 2	36	8	1	32	4
Knox	. 11	160	155	4	118	140
Lincoln	. 4	\mathbf{w}	\mathbf{w}	3	59	36
Loup	_ 3	41	35			
Nuckolls	. 1	\mathbf{w}	32			
Perkins	. 2	23	9	1	w	w
Phelps	. 2	149	w	1	160	w
Pierce		W	75	4	111	144
Platte		711	w	4	672	1.012
Red Willow	. š	121	148	$ar{7}$	135	130
Rock		î	11	i	1	1
Saline		$14\bar{2}$	166	3	85	107
Sarpy	_	500	467	8	614	w
	- :	1,273	1.293	4	1.243	1.395
Saunders Scotts Bluff	- 4	228	209	4	218	185
		220	203	1	w	221
Sheridan		$\bar{\mathbf{w}}$	$\tilde{\mathbf{w}}$	3	w	203
Thayer						
Webster	. 1	18	14	4	178	156
York	. 5	W	_ w	3	149	169
Undistributed 1		3,687	5,023	47	4,699	6,220
Total 2	268	13,224	13,626	197	13,720	15,063

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Un-

¹ Includes Adams, Arthur (1972), Boone (1972), Brown, Burt (1972), Butler, Cass, Cherry (1972), Dixon, Frontier, Gage, Harlan, Hayes, Hitchcock, Howard, Lancaster, McPherson, Madison, Merrick, Morrill, Nance, Polk, Stanton, Thomas, Valley, Wheeler Counties, and some sand and gravel that cannot be assigned to specific counties.

2 Data may not add to totals shown because of independent rounding.

pared with \$1.89 in 1971. The largest uses, in descending order, were concrete aggregate, cement, road base, riprap, and agricultural lime. Leading producers were Hopper Bros. Quarries, Ash Grove Cement Co., Fort Calhoun Stone Co., and Kerford Limestone Co.

Talc.-The United Sierra Division of Cyprus Mines Corp. ground talc at its plant near Grand Island. The talc came from company mines in Montana and California and from another firm in California. The material was prepared for export and for use in making paper, ceramics, paint, textiles, rubber, and toilet powders.

Vermiculite.-W. R. Grace & Co., Zonolite Div., produced exfoliated vermiculite near Omaha from crude vermiculite ob-

Table 6.-Nebraska: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:		0.710	0.700	0 400
Building		2,543	3,599	3,482
Fill		427	568	407
Paving	1,788	2,058	965	1,165
Other uses 1	. 40	34	21	24
Total 2	5,027	5,062	5,152	5,078
Gravel:				
Building	995	1.043	1,122	1,315
Fill		138	· w	· w
Paving		6.462	5,172	6,142
Miscellaneous		w	447	382
Other uses 3		514	423	458
Total 2	7,548	8,156	7,164	8, 29 8
Government-and-contractor operations:				
Sand: Paving	. 75	30	269	30 8
Total	. 75	30	269	308
Gravel:				
Building	. 36	4	78	8
Paving		243	717	823
Other uses	90	131	339	549
Total 2	573	377	1,134	1,380
Total sand and gravel 2	13,224	13,626	13,720	15,063

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Table 7.-Nebraska: Limestone sold or used by producers, by use

(Thousand short tons and thousand dollars)

	197	71	1972		
Kind of stone	Quantity	Value	Quantity	Value	
Dimension stone total	6	75	(1)	3	
Crushed and broken stone: Dense graded road base stone Surface treatment aggregate Agricultural lime Poultry grit and mineral food Other uses 2	119 W	2,934 555 225 W 4,102	346 238 318 59 3,289	569 532 W W 6,542	
Crushed total 3	4,168	7,817	4,251	7,642	
Grand total 3	4,174	7,892	4,251	7,645	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Includes other (1972) and unground sand.
 Data may not add to totals shown because of independent rounding.
 Includes railroad ballast (1972), fill (1972), miscellaneous (1971) and other gravel.

[!] Less than ½ unit.
! Less

Data may not add to totals shown because of independent rounding.

tained from Libby, Mont. The quantity sold in 1972 was slightly more than that in 1971. The material was used principally in loose fill insulation, concrete and plaster aggregate, and horticulture.

MINERAL FUELS

Natural Gas.—A total of 3,478 million cubic feet⁹ of natural gas was marketed in 1972 compared with 3,496 million cubic feet in 1971, a decline of less than 1%.

At yearend, the estimated reserves of natural gas in Nebraska were 50 billion cubic feet compared with a national total, including offshore gas, of 266 trillion cubic feet. The estimated gas reserves in Nebraska consisted of 17 billion cubic feet of nonassociated gas, 8 billion cubic feet of associated and dissolved gas, and the balance in underground storage. Nebraska's natural gas reserves were among the smallest of the domestic reserves. At yearend, 14.73 psia, at 60°F.

Table 8.-Nebraska: Oil and gas well drilling completions, by county

County _	Prove	ed field w	ells 1	Exploratory wells			Total	
	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Antelope						2	2	7,263
Banner	3		2			25	30	180,093
Box Butte						3	3	10,173
Cheyenne	- 8	2	31	3		43	87	439,298
Dawes				-		ĭ	ĭ	5,000
Dawson						î	ī	3,637
Deuel						ī	î	3,605
Frontier						7	7	15,374
Garden						Ē	ž.	21,787
Gosper						ĭ	Ÿ	
Hayes.						4	į.	3,346
Hitchcock						9	3	14,313
Keya Paha						+		4,150
Kimball	-2		īī	-5		v.	νŢ	1,350
Lincoln	4		11	2		22	37	238,803
Morrill	-3					29	29	116,497
	3		4	3		19	29	129,630
D1 1						2	2	5,991
			-=			1	1	2,278
Red Willow	19		2			7	28	98,527
Richardson	1		1	1		2	5	12,217
Scotts Bluff	2		3	1		7	13	67,228
Sheridan						2	2	3,964
Sioux						5	5	23,144
Total	38	2	54	10		188	292	1,407,668

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

there were 29 active and seven capped gas wells.

Natural Gas Liquids.—Production and value of liquid petroleum gases, and natural gasoline and cycle products decreased 15% and 14%, respectively.

Petroleum.—A total of 8.7 million barrels of petroleum was produced in 1972 compared with 10.1 million barrels produced in 1971, a 13% decline.

At yearend, the estimated reserves of crude oil in Nebraska were 31 million, 42-gallon barrels compared with a national total of 36 billion barrels. Nebraska's oil reserves ranked 23d of the 31 States with oil. At yearend, there were 1,114 active oil wells in the State and 645 capped oil wells, compared with 1,191 active oil wells and 557 capped oil wells at yearend 1971.

Table 9.—Nebraska: Number of active and capped oil and dry gas wells at yearend 1972

County -	Oil ·	wells	Dry gas wells			
County	Active	Capped	Active	Capped		
Banner	177	116				
Cheyenne	222	65	18	-3		
Deuel			ĩŏ	4		
Dundy		- ī		-		
Frontier	- 8	3				
Furnas	G	3				
Garden	-5	J				
Harlan	2					
Hitchcock		10				
Kimball	30	13				
	278	234	1			
Lincoln	==	3				
Morrill	63	32				
Red Willow	280	147				
Richardson	16	20				
Scotts Bluff	30	7				
Total	1,114	645	29	7		

Source: Nebraska Oil and Gas Conservation Commission.

Table 10.—Nebraska: Crude petroleum production by county (Thousand 42-gallon barrels)

County	1971	1972	Principal fields
Banner	1,125	1.056	Singleton, Johnson, Harrisburg, Willson Ranch.
Cheyenne	1,859	1,854	Southwest Sidney, Graff, Southwest Potter, Doran, West Engelland.
Dundy	2	. 1	East Indian Creek, Rock Canyon.
Frontier	73	63	
Furnas	5	3	Southwest Wilsonville.
Garden	ğ	9	Richards and McCord.
Harlan	40	23	South Alma.
Hitchcock	159	131	Reiher.
Kimball	1,979	1,688	Sloss, Enders, Bertramson, Axial, Houtby, Fernquist, Jacinto.
Lincoln	5	1	Red Willow Creek.
Morrill	499	436	Bridgeport.
Red Willow	3,707	2,972	Sleepy Hollow, Ackman, Silver Creek, Northwest Sleepy Hollow, Bed Canyon. ¹
Richardson	50	48	Dawson, Falls City, Barada.
Scotts Bluff	550	420	Cedar Valley, Minatare.
Total	10,062	8,705	

¹ Partly in Frontier and Red Willow Counties.

Source: Production figures from Nebraska Oil and Gas Conservation Commission.

Table 11.—Nebraska: Crude oil production in the 25 largest fields in 1972 (42-gallon barrels)

Field	County	Annual output	Average daily output
Sleepy Hollow	Red Willow		6,114
Jormar			680
Ackman			618
Cedar Valley		221,235	604
Margate		205,869	562
Silver Creek		205,447	561
Southwest Sidney			494
Singleton		155,514	425
Bridgeport.			395
Sloss			340
Enders	,	400'011	274
Johnson		00'004	241
Reiher	1		228
	- 1 C D) M		221
Stage Hill Bertramson			220
	a Di m		204
Minatare	1 70 1 77771		200
Bed Canyon		74 407	195
West Engelland	· · · ·		194
Axial			189
Danbury			188
Stauffer			186
Simpson		07 000	180
Southwest Potter		04'000	176
Raymond		20,014	175
Filon	Cheyenne	65,911	110

Source: Nebraska Oil and Gas Conservation Commission.

METALS

No metallic minerals were mined in Nebraska, but antimony, bismuth, gold, lead,

and silver were recovered from out-of-State lead bullion and other smelter products by American Smelting and Refining Co. at its Omaha refinery.

Table 12.-Principal producers

Commodity and company	Address	Type of activity	County
Cement:			
Ash Grove Cement Co	1000 Tenmain Center	Wet process, 6-rotary-	Cass.
Ideal Cement Co., a	Kansas City, Mo. 64105 420 Ideal Cement Bldg.	kiln plant. Wet process, 2-rotary-	Nuckolls.
division of Ideal Basic	Denver, Colo. 80202	kiln plant.	Mucholis.
Industries, Inc.	•		
Clays: Ash Grove Cement Co	1000 Tenmain Center	Open pit mine and plant_	Cass.
	Kansas City, Mo. 64105	Open pronime and plant.	Cass.
Endicott Clay Products Co	Endicott, Nebr. 68350	do	Jefferson.
Western Brick & Aggregate Co.	Box 1141 Nebraska City, Nebr. 68410	do	Otoe.
Yankee Hill Brick Manu-	Route 1	do	Lancaster.
facturing Co.	Lincoln, Nebr. 68502		
ime: Great Western Sugar Co., a subsidiary of Great	Box 5308	Pot kiln at beet-sugar	Morrill.
Western United Corp.	Denver, Colo. 80217	plant. 5 pot kilns at beet-	Scotts Bluff.
-		sugar plants.	Decoud Bian.
Vatural gas and petroleum 1	Callaman Naha Coope	0	
Pumice: LaRue Axtell Pumice Co.	Callaway, Nebr. 68825	Open pit mine and plant_	Lincoln.
and and gravel (commercial):			
Central Sand & Gravel Co.	Box 626	Dredging operation	Butler.
	Columbus, Nebr. 68601	do	Hall. Pierce.
		2 dredging operations	Madison.
a	#40 TO G1	3 dredging operations	Platte.
Consolidated Sand and Gravel Corp.	712 D St. Fairbury, Nebr. 68352	Pit and plant	Jefferson.
Hank Stalp Gravel Co	Box 6	3 dredging operations	Cuming.
	West Point, Nebr. 68788		
Hartford Sand & Gravel Co	Box 571	2 dredging operations	Douglas.
Lyman-Richey Sand &	Valley, Nebr. 68064 4315 Cuming St.	4 pits Pit and plant	Dodge. Cass.
Gravel Corp.	Omaha, Nebr. 68131	2 pits and plants	Dodge.
		do	Douglas.
		Pit and plant	Morrill. Platte.
		2 pits and plants	Sarpy.
	** ** ** ****	Pit and plant	Saunders.
McCann Sand & Gravel Co. Overland Sand & Gravel	Valley, Nebr. 68064 22 Main St.	2 dredging operations 4 dredging operations	Douglas. Merrick.
Co.	Stromberg, Nebr. 68666	Dredging operation	Nance.
		do	Polk.
Western Sand & Gravel Co	Box 268 Lincoln, Nebr. 68501	do	Cass.
Carl W. Whitney	1402 Ninth Ave.	3 dredging operations Pit and plant	Saunders. Buffalo.
-	Kearney, Nebr. 68847	-	
Wolf Sand and Gravel Co- tone:	Morse Bluff, Nebr. 68648	Pits and plants	Saunders.
Ash Grove Cement Co	1000 Tenmain Center	Quarry and plant	Cass.
	Kansas City, Mo. 64105		Cass.
Behrens Construction Co.	P.O. Box 188 Beatrice, Nebr. 68310	do	Gage.
Fort Calhoun Stone Co	1255 South St.	do	Thurston.
	Blair, Nebr. 68008	do	Washington.
Hopper Bros. Quarries	Weeping Water, Nebr 68463	3 quarries and plant	Cass.
		Quarry and plant	Nemaha. Pawnee.
		do	Saunders.
Kerford Limestone Co	Box 434	do	Cass.
United Rock Construction.	Weeping Water, Nebr. 68463 1117 Woodman of the	do	Do.
Inc.	World Bldg.	do	D0.
	Omaha, Nebr. 68102		

¹ Most of the major oil and gas companies and many smaller companies operate in Nebraska, and several commercial directories contain complete lists of them.

The Mineral Industry of Nevada

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, United States Department of the Interior, and the Nevada Bureau of Mines for collecting information on all minerals.

By V. Anthony Cammarota, Jr. 1

Aided primarily by increased production of barite, copper, gold, and lithium minerals, the value of Nevada's mineral output recovered to \$181.7 million compared with \$164.8 million in 1971. Production value of metals as a group increased 9.3%, nonmetals increased 13%, and mineral fuels (petroleum) decreased 11%.

With the value of gold production increasing 59% in 1972 compared with that of 1971, the State became the Nation's leading gold producer. Copper production was up 4%, but its portion of the total value of the State's mineral production slipped from 61% in 1971 to 57% in 1972. Mercury production declined substantially because almost every mercury mine in the State ceased operations. No zinc and essentially no lead were produced.

Of the 18 nonmetallic materials, 11 showed increases in production, five showed decreases, and two were unchanged. The largest percentage gains were made by barite, gypsum, lithium minerals, pumice, and stone, while fluorspar and perlite showed the largest declines. Talc production was reported after a 1-year cessation, but no brucite or pyrites was produced in 1972.

The Nevada Environmental Protection Commission approved Kennecott's plan to cut sulfur dioxide emissions 60% by 1975. However, the Federal Environmental Protection Agency whose standard requires 90% reduction, has not approved the State plan. A company spokesman said that to meet the 60% reduction will require a reduction in work force and \$20 million in expenses at its 60-year-old plant at McGill. Kennecott completed the installation of a new converter, the smelter's fourth, in

order to assure continuous operation in case of a converter breakdown. Baghouses were installed at the crusher site to collect dust from which mineral values will be extracted.

Trends and Developments.—The Smelter Control Research Association, Inc., focused on a program to investigate sulfur dioxide removal from low-strength gas streams, such as those from reverberatory furnaces, containing about 0.5 to 1% sulfur dioxide. Because of the time factor in achieving the control required by the States at major smelting operations, first attention was given to control systems that are nearest to commercial availability and that can be added on to existing smelter operations. The pilot plant is located at Nevada Mines Division, Kennecott Copper Corp., near McGill.

Cliffs Copper Corp. completed dewatering the Rio Tinto mine near Mountain City, Elko County, and prepared drilling stations on the fourth level. The company plans to blast the ore deposit for an in copper leaching operation. Mines Ltd. of Vancouver, British Columbia, Canada, which acquired some property near Contact in northern Elko County, reported an estimated ore reserve of 8.1 million tons averaging 2.3% copper, silver, and molybdenum. The drilling program continued with two rigs operating. Later in the year, Phelps Dodge Corp. entered into an exploration and mining contract with Calta on the property.

At Tybo, Silver King Mines, Inc., and Pacific Silver Corp. continued their rehabilitation work on the Hales shaft. The

¹ Physical scientist, Division of Nonferrous Metals.

company encountered water below the 400-foot level, which will slow up their process of retimbering the shaft. The Sunshine Mining Co. entered into an agreement with Quantex Corp. for the exploration and development of the Silver Star mine in Elko County. Drill-hole intersections showed 20- to 60-foot vein widths assaying about 22 ounces of silver per ton. If adequate ore reserves are confirmed, the company plans to construct a mill.

The Goldfield Corp. announced that an option on approximately 20,700 acres of its Getchell gold mining property, Humboldt County, has been granted to the Continental Oil Co. Continental is required under the agreement to expend certain amounts of money for exploration of the property. In addition, Goldfield agreed to sell 1,900 acres of the Getchell property to Cordilleran Explorations. The Copper Range Exploration Co. at Round Mountain continued to process gold-bearing gravels from its exploratory adit and raises through the 75-ton-per-day gravity concentrator pilot mill. By yearend the company had recessed

the work to evaluate results and to determine the feasibility of constructing a 5,000-to 10,000-ton-per-day plant. The Idaho Mining Co. operated a gold heap leaching pilot plant on its gold property in Windfall Canyon southeast of Eureka. Initial experiments used dump material of low-grade gold ores.

The New Pass gold mine, 30 miles west of Austin, is being reactivated under a contract with the Office of Minerals Exploration (OME), U.S. Geological Survey. There is a mill on the property, and some mining and milling has been done in conjunction with the exploration work. The Great Basin Exploration Co. obtained a contract from OME for gold and silver exploration in the Good Hope mining district north of Elko.

Titanium Metals Corp. of America resumed operations at its Henderson titanium sponge plant. The company contracted to deliver 3,250 tons over the next 2 years to the General Services Administration for the strategic stockpile.

The Standard Oil Co. of California con-

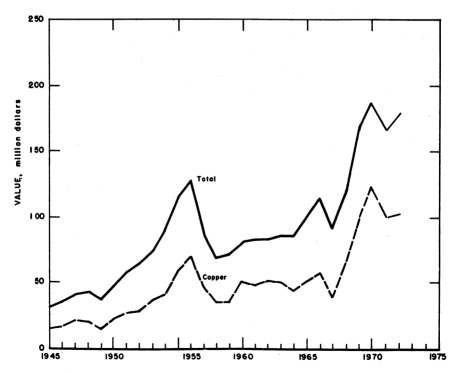


Figure 1.-Value of copper and total value of production in Nevada.

ducted geophysical surveys near Fallon to determine the presence of oil. Gulf Oil Corp. was granted a permit by Washoe County to conduct studies of geothermal power at Steamboat Springs.

Standard Resources Inc. produced silica sand at its open pit Veta Grande property south of Carson City. A 200-ton-per-day processing plant to produce a high-grade silica flour was under construction.

Table 1.-Mineral production in Nevada 1

Mineral -	19	71	19	72
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)
Barite (crude)thousand short tons	192 W	\$1,490 W	317 40	\$2,659 183
Copper (recoverable content of ores, etc.)_short tons Gem stones	96,928 NA	100,806 105	101,119 NA	103,545 110
Gold (recoverable content of ores, etc.)troy ounces Gypsumthousand short tons	374,878 695	15,464 2,372	419,748 860	24,597 2,871
Lead (recoverable content of ores, etc.) short tons Mercury 76-pound flasks	111 1,589	30 465	(²) 810	(²) 177
Petroleum (crude) thousand 42-gallon barrels	9,600 113	114 W	W 100	w
Peumice thousand short tons Sand and gravel do	112	232	w	W
Silver (recoverable content of ores, etc.)	9,379	12,225	10,081	12,636
thousand troy ounces Stonethousand short tons	601 2,531	930 3,800	595 3,329	1,003 5,9 <u>26</u>
Tungsten concentrateshort tons, 60% WO; basis Zinc (recoverable content of ores, etc.)short tons_	33 71	88 23	165	w
Value of items that cannot be disclosed: Antimony, brucite (1971), cement, diatomite, fluorspar, iron ore, lime, lithium minerals, magne- site, molybdenum concentrates (content), pyrite				
(1971), salt, talc and soapstone (1972), and values indicated by the symbol W	xx	26,630	xx	27,995
Total Total Total 1967 constant dollars	XX	164,774 140,107	XX XX	181,702 • 151,157

Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).

² Less than ½ unit.

Table 2.-Value of mineral production in Nevada, by county

(Thousands) 1972 County 1971 Minerals produced in 1972 in order of value Carson City 1 \$134 W Punice, sand and gravel.
Sand and gravel, salt, stone, tungsten.
Sand and gravel, lime, stone, gypsum, clays, gold. Churchill..... \$102 16,769 16,689 W Clark_____ Sand and gravel.
Sand and gravel, barite, tungsten, copper, stone.
Lithium minerals, diatomite, talc, sand and gravel, tungsten, Douglas_____ 1,253 490 Elko_____ Esmeralda_____ 2,503 3,452 clays. 8,866 12,084 W Gold, iron ore, stone, mercury, sand and gravel, antimony. Sand and gravel, clays, mercury, gold.
Copper, gold, barite, silver.
Stone, sand and gravel, perlite, pumice.
Copper, cement, stone, diatomite, sand and gravel, Humboldt_____ 816 23,722 31,515 W Lander_____ 482 Lyon..... 52,114 52,703 clays Tungsten, silver, gold, stone, copper, lead.

Magnesite, petroleum, fluorspar, sand and gravel, pumice, clays, tungsten, stone. 23 2,327 Mineral..... 2,047 Nye_____ Diatomite, gypsum, copper, sand and gravel, mercury, iron ore, stone, clays, perlite, tungsten, silver, gold, lead.

Diatomite, sand and gravel.

Sand and gravel, pumice, clays, stone.

Copper, gold, lime, silver, molybdenum, sand and gravel, stone, tungsten. 5,991 7,126 Pershing _____ Storey_____ 2,911 3,124 46,712 Washoe White Pine 43,992 Undistributed 2_____ 3,741 4,784 Total *_____ 164,774 181,702

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Independent city, formerly Ormsby County.

2 Includes gem stones, mercury (1971), tungsten (1971), some sand and gravel that cannot be assigned to specific counties, and values indicated by symbol W. Data may not add to totals shown because of independent rounding.

The Central Nevada Development Authority was awarded \$5,000 for preliminary work on a study to determine the feasibility of building several custom mills and a refinery in central Nevada. Mining organizations in the State feel that these installations utilizing modern technology could revitalize many of the small mines that are now inactive.

Legislation and Government Programs. -Public land orders by the U.S. Bureau of Land Management withdrew 40 acres of land in Clark County from all forms of appropriation including mining and mineral leasing laws, 40.8 acres in Lincoln County from mining only, and an additional 0.3 acre was withdrawn from mineral leasing only. In Pershing County, 307.5 acres was restored for mineral leasing, and 62.5 acres in Clark and Elko Counties was opened to location under the mining laws. Nevada received U.S. Treasury checks totalling \$515,747 in bonuses, royalties, and rentals covering mineral leases and permits.

The Bureau of Mines continued to provide consulting service to the Atomic Energy Commission (AEC) on preshot and postshot structural installations in connection with underground nuclear tests on and adjacent to AEC's Nevada Test Site.

The U.S. Geological Survey and Bureau of Mines made mineral studies in the Jarbidge wilderness area of the Humboldt

Table 3.-Indicators of Nevada business activity

	1971	1972 р	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	251.9	267.9	+6.4
Unemployeddo	16.4	17.7	$^{+6.4}_{+7.9}$
Employment:			
Miningdo	3.6	3.4	-5.6
Contract constructiondo	13.1	14.5	+10.7
Manufacturingdo	8.6	9.3	+8.1
Governmentdo	38.1	39.7	+4.2
Otherdo	172.1	183.3	+6.5
Personal income:			
Totalmillions	\$2,460	\$2.748	+11.7
Per capita	\$4.822	\$5,215	+8.2
Construction activity:		, . ,	
Valuation of private authorized nonresidential construction_millions_	\$60.2	\$106.1	+76.2
Total authorized residential units	13.075	16.702	+27.7
Cement shipments to and within Nevadathousand short tons_	413	402	-2.7
Farm marketing receiptsmillions_	\$92.7	\$113.1	+22.0
Mineral production valuedodo	\$164.8	\$181.7	+10.2

P Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Warran and the december	Average	D	Man- days			Number of injuries		Injury rates per million man-hours	
Year and industry	men working daily	Days active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity	
1971:									
Metal	1,839	302	556	4,462	2	72	16.58	3,314	
Nonmetal	764	250	191	1.534		42	27.37	1,143	
Sand and gravel	450	193	87	750	1	10	14.67	8.190	
Stone		289	86	712		16	22.48	770	
Total 1	3,351	274	919	7,458	3	140	19.17	3,115	
1972:2									
Metal	1.460	320	467	3.761	1	64	17.28	2,178	
Nonmetal		251	167	1.360		31	22.80	1,096	
Sand and gravel		191	66	541	ī	6	12.93	11,290	
Stone		283	70	561	ī	17	32.08	11,656	
Total 1	2,715	284	770	6,223	3	118	19.44	3,589	

¹ Data may not add to totals shown because of independent rounding.
² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

National Forest in Elko County. The purpose was to determine the mineral values and their potential.

The research program at the Bureau of Mines Reno Metallurgy Research Center was directed toward applied research, particularly with respect to shorter range, problem-oriented projects. Much emphasis was placed on hydrometallurgical and electrometallurgical research, such as the hydrometallurgy of copper, electrooxidation treatment for recovery of gold, silver, mercury, molybdenum, and rhenium, and fused-salt electrowinning of rare-earth alloys and mischmetal. All of the in-house research conducted at the Boulder City Metallurgy Research Laboratory was concerned with investigating new large-scale uses for sulfur. Tests were made to evaluate sulfur-asphalt-sand formulations for highway and airport surfacing, sulfur and sulfur compounds to form impervious layers for leach or holding ponds to prevent land pollution, and construction materials modified with sulfur. Grants were issued to develop information on mineral recovery from geothermal brines.

REVIEW BY MINERAL COMMODITIES

METALS

Copper.—Copper output increased 4% above that of 1971, making the State the Nation's fifth largest copper producer. Most of the output came from operations of The Anaconda Company, Lyon County; Kennecott Copper Corp., White Pine County; and Duval Corp., Lander County. Kennecott processed almost 7 million tons of 0.97% ore in 1972.

Ranchers Exploration & Development Corp. maintained its production goal of about 100,000 pounds of copper per month from its Big Mike mine near Winnemucca. Cliffs Copper Corp. produced a small

Table 5.-Nevada: Mine production (recoverable) of gold, silver, copper, lead, and zinc, by county

	Mines pro	ducing	Materia		G	old		Sil	ver
County	Lode	Placer	sold or treated (short to	T	roy nces	7	Value -	Troy ounces	Value
1970, total 1971, total	38 18	1 1	20,142,0 r18,670,7				472,328 463,719	718,011 601,470	\$1,271,468 929,872
1972: Clark Eureka Humboldt	1	1 - <u>1</u>	1,000,1		12 94,306 9		703 386,332 527		
Lyon Pershing White Pine Other 2	2 2	i	9,358,4 150,6 6,889,1 3,953,5)94 29	21,606 03,810	1,	293 266,112 943,266	$1,8\overline{25}$ $116,202$ $477,324$	3,075 195,800 804,291
Total		3	21,351,0	69 4	19,748	24,	597,233	595,351	1,003,166
		Copper		I	ead		Z	inc	Total
	Short tons	V	alue	Short	Va	lue	Short	Value	value
1970, total 1971, total	106,688 96,928		118,472 805,588	364 111		,831 ,540	127 71	\$39,036 22,974	\$142,015,135 117,252,693
1972: Clark Eureka									703 11,386,332 527
Humboldt Lyon Pershing	41,115 603		,102,257 617,711	(3)	•	 26			42,102,257 621,105
White Pine Other 2	43,552		,596,793 ,228,664	(3)		- <u>-</u> 5			46,058,705 28,976,226
Total	4 101,119	103	,545,425	(3)		31			129,145,855

Does not include gravel washed.

² Includes Elko, Lander, and Mineral Counties combined to avoid disclosing individual company confidential data. Less than ½ unit.

⁴ Data does not add to total shown because of independent rounding.

amount of copper from its Mountain City mine in Elko County.

A negligible quantity of copper was recovered as a byproduct from silver ores.

Gold.—Nevada was the Nation's leading gold producer with 29% of the total U.S. output. Two lode gold mines provided most of the total production. The balance was produced primarily as byproduct gold from copper ores and from several small placer operations.

Carlin Gold Mining Co., Eureka County, reported gold production of 194,306 troy ounces. The life of the operation was to be extended by bringing into production two smaller and lower grade gold ore bodies in the same area, the Bootstrap and Blue Star mines. Reserves at Carlin at the

end of 1972 were 2,713,000 tons of ore assaying 0.317 ounce of gold per ton.

Cortez Gold Mines in Lander County substantially increased its gold production, most of which came from milling operations and a lesser amount from heap leaching of low grade ore. The company completed negotiations for the mining and milling of an estimated 900,000 tons of ore assaying 0.13 ounce of gold per ton at Gold Acres near the present plant. In addition, approximately 2 million tons of low-grade ore will be heap-leached at the same location.

Iron Ore.—Three mines were active in 1972, compared with four in 1971. Usable iron ore production and shipments declined substantially because of the cessa-

Table 6.—Nevada: Mine production of gold, silver, copper, lead, and zinc in 1972, by class of ore or other source material, in terms of recoverable metal

Source	Number of mines ¹	Material sold or treated (thou- sand short tons)	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode ore:							
Dry gold and dry silver 2 8 Copper 3	4 4	3,320 18,016	384,953 34,771	2,843 592,508	(4) 89,842	(4)	
Total	8	21,336	419,724	595,351	89,842	(4)	
Other lode material: Copper precipitates	4	15	·	·	11,276		
Placer	3		24				
Grand total	13	21,351	419,748	595,351	5 101,119	(4)	

Detail will not necessarily add to totals shown because some mines produce more than one class of material.

Table 7.—Nevada: Mine production of gold, silver, copper, lead, and zinc in 1972, by type of material processed and method of recovery, in terms of recoverable metal

Type of material processed and method of recovery	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode: Cyanidation	384,934				
Smelting of concentrates Leaching Direct smelting of—	34,398 (1)	589,626	71,440 18,033		
OreCopper precipitates	392	5,725	$\frac{370}{11,276}$	(2)	(2)
TotalPlacer	34,790 24	595,351	101,119		
Grand total	419,748	595,351	101,119	(2)	(2)

¹ Included in cyanidation.

² Combined to avoid disclosing individual company confidential data.

Includes material that was heap leached.

 $^{^4}$ Less than $\frac{1}{2}$ unit. 5 Data does not add to total shown because of independent rounding.

² Less than ½ unit.

tion of operations in 1971 by Standard Slag Co. at its Minnesota mine in Douglas County. Direct shipping-grade ores were produced by Nevada-Barth Corp., Eureka County, and by Cooney Brothers and Nevada Iron Ore Co., Inc., both in Pershing County.

Mercury.-Production of mercury decreased 49% from that of 1971, but the State retained its position as the Nation's second largest producer with 11% of the total. Crofoot Tungsten Co. produced mercury at its Red Bird mine in Pershing County but closed the operation early in the year. Small quantities were produced by Sierra Mineral Management from its Cordero mine in Humboldt County and by Golden Cycle Technology Corp. from its Pershing mine in Pershing County. Golden Cycle produced some metal but output was mostly cinnabar concentrate for export. The Carlin Gold Mining Co., which produced mercury as a byproduct from its gold mine in Eureka County, was the only continuous producer of prime virgin mercury in Nevada, Kollsman Mineral and Chemical Co. announced its intention to sell all the equipment at the B & B mine in Nye County.

Table 8.-Nevada: Mercury production, by method of recovery

		Rec		Total			
-		Furn	aced	Retorted			
Year	Oper- ating mines	Ore treated (short tons)	76- pound flasks ¹	Ore treated (short tons)	76- pound flasks	76- pound flasks	Value ² (thou- sands)
1968	17 24 13 8 3	67,711 108,715 89,200 13,960 W	4,325 37,735 4,884 1,571 W	5,842 19,985 258 5 268 W	455 430 25 18 W	4,780 8,165 4,909 1,589 810	\$2,560 4,124 2,001 465 177

W Withheld to avoid disclosing individual company confidential data.

1 Includes less than 100 flasks of byproduct mercury.

2 Value calculated at average New York price.

3 Includes mercury recovered from old surface ores, dumps, and placers.

4 Includes 1,800 short tons of tailings.

5 Includes ore treated in concentrators prior to retorting.

5 Includes ore treated in concentrators prior to retorting.

was re-Molybdenum.—Molybdenum covered by Kennecott Copper Corp. as a coproduct of treating copper ores from the Ruth mine in White Pine County. Production increased substantially, but shipments were slightly lower than in 1971.

Silver.—The production of silver from two lode silver mines decreased 1% from that of 1971. Copper ores yielded most of the total lode silver, which came from two

Tungsten.—The number of producing tungsten properties decreased from 28 in 1971 to 13 in 1972, but tungsten concentrate production increased 400%. The sharp increase was attributed to Rawhide Mining Co. starting tungsten production from its Scheelite mine near Rawhide, Mineral County. The company leased the property from Kennametal Inc. Most of the State's output was shipped to the tungsten carbide plant of Kennametal in Churchill County. A small amount was shipped to the

Pine Creek ammonium paratungstate plant of Union Carbide Corp. near Bishop, Calif.

NONMETALS

Barite.—The quantity of primary barite sold or used by Nevada producers was up 65% from that of 1971. Most of the increased production came from Dresser Minerals' Battle Mountain mine and the startup of the Dolezal-Layton mine of Milchem, Inc., both in Lander County. Sales of ground barite, including tonnages used by producers, increased by 78%. Most of the ground and crushed barite was sold for use in well drilling.

Cement.—Portland cement was produced by Nevada Cement Co. in a dry-process plant at Fernley, Lyon County. Shipments decreased 4%, but the value increased 8% from those of 1971. Most of the cement was used by ready-mix concrete and concrete products manufacturers, building material dealers, and highway contractors.

Total consumption of cement in Nevada, including material received from out-of-State, was 402,309 tons, 2.7% less than in 1971.

Clays.—Clays sold or used increased in quantity compared with the 1971 total. Common clay was obtained from a deposit near Flanigan, Washoe County, by Nevada Cement Co. for use at the company cement plant in Lyon County. Kelley-Moore Paint Co., Inc., mine kaolin near Lovelock, Pershing County, and bentonite from two mines near Weeks, Lyon County. Western Talc Co. mined bentonite at the New Discovery mine in Nye County, the Toddy mine in Clark County, and the Blanco mine in Esmeralda County.

Diatomite.—Sales of prepared diatomite increased 9% in quantity and 8% in value compared with those of 1971. As in 1971, four deposits were mined. Eagle-Picher Industries, Inc., remained the largest Nevada producer from its Celatom mine in Pershing County, and the Tunnel Hill mine in Storey County. GREFCO, Inc., the second largest producer, operated its mine at Basalt and a plant near Mina, both in Esmeralda County. United Sierra Division of Cyprus Mines Corp. supplied diatomite from its mine in Churchill County to its plant at Fernley, Lyon County. Product sales were mainly for filtration filler and lightweight aggregate.

Fluorspar.—Production and shipments of metallurgical-grade fluorspar were about one-third lower than in 1971. J. Irving Crowell, Jr., Nye County, was the only producer.

Gypsum.—The Flintkote Co., Johns-Manville Products Corp., and United States Gypsum Co. mined crude gypsum in Clark and Pershing Counties. Output increased 24% to a record 859,600 tons. The three companies produced 562,900 tons of calcined gypsum in Clark and Washoe Counties, a 71% increase over that of 1971. Sales of gypsum for gypsum board were mainly responsible for the increase.

Lime.—The Flintkote Co. and Morrison & Weatherly Chemical Products produced lime in Clark and White Pine Counties for open-hearth steel furnaces, finishing lime, copper ore concentration, and other uses. Output increased 2% but was 3% below the 1969 record. Total consumption of lime in Nevada was 51,640 tons.

Lithium Compounds.—The output of

lithium carbonate from the Silver Peak facility of Foote Mineral Co. in Esmeralda County increased 50% compared with that of 1971. The company reported a moderate increase in sales to the ceramic and glass industry, and a dramatic increase in shipments to the aluminum industry.

Magnesite and Brucite.—Basic Inc., the only domestic producer of magnesite and brucite, operated an open pit mine at Gabbs, Nye County, and upgraded the ore in nearby processing facilities. Production of magnesite was up slightly in 1972 compared with that of 1971. Most of the ore was used in the manufacture of refractories and special products.

Perlite.—As in 1971 three companies produced all of the crude perlite. United States Gypsum Co. (Pearl Hill quarry) operated a mine in Pershing County, and Delamar Perlite worked the Mackie claims in Lincoln County. Most of the crude perlite output was sold to out-of-State consumers. Total sales, however, declined for the 15th consecutive year.

Pumice (Volcanic Cinder).—Output of pumice, pumicite, and volcanic cinder was almost twice that of 1971. The increase was due primarily to greater demand in concrete aggregate. Use in concrete admixtures and road construction was down somewhat from the 1971 level, but demand increased for volcanic cinder in landscaping. Cind R Lite Co. mined volcanic cinder from the Cinder Cone deposit southeast of Beatty, Nye County, for landscaping and concrete aggregate use. Volcanic cinder from the Cinderlite Aggregates property of Savage Construction Co., Inc., Carson City, was prepared for use in concrete aggregates, road construction, landscaping, and roofing. Pumicite from the Lory Free pit of Pozzolan Portland Cement Co. Lincoln County, was prepared for use in concrete admixtures. Pumicite from the Rilite Aggregate Co., Washoe County, was prepared for use in concrete aggregate.

Salt.—The sole salt producer in the State was Huck Salt Co., which operated the Leslie Salt Co. solar evaporation plant in Churchill County. All of the production, which was about the same as that of 1971, was used in Nevada. Most of the output was sold for use in ice control on roads by State, county, and local agencies. The remainder was used in the meatpack-

Table 9.-Nevada: Sand and gravel sold or used by producers, by county

(Thousand short tons and thousand dollars)

		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Carson City 1	2	17	12	4	120	58
Clark	22	5.088	7,636	23	5,571	7,061
Elko	10	483	409	10	259	1,095
Eureka	2	28	27	ī	w	-,7
Humboldt	- 6	815	433	4	82	75
Lander	ĭ	8	11	-		
Lincoln	9	79	87		$\bar{\mathbf{w}}$	$\bar{7}\bar{8}$
	ă	195	262	4	141	215
	7	153 22	202	*	141	210
Mineral	3		191	ã	$\bar{\mathbf{w}}$	$\bar{\mathbf{w}}$
Nye		248				
Pershing	3	56	64	3	135	166
Storey				1	37	41
Washoe	12	2,039	2,661	15	2,567	2,697
White Pine	6	69	110	8	92	77
Undistributed 2	4	232	302	6	1,077	1,066
Total	84	9,379	³ 12,225	84	10,081	12,636

Table 10.-Nevada: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	71	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:			***		
Sand:					
Building	8 95	1,448	945	1,454	
Fill	195	244	546	397	
Paving	155	508	174	218	
Other uses 1	289	1,278	279	1,274	
Total 2	1,534	3,479	1,945	3,343	
Gravel:					
Building	1.172	1,920	1.974	2,294	
Fill	1,483	1,297	471	520	
Paving	1.934	2,620	2,842	3.885	
Other uses *	385	875	492	648	
Total ²	4,975	6,712	5,778	7,347	
Government-and-contractor operations:					
Sand:					
Fill	45	32	25	25	
Paving	535	498	704	759	
Other uses	1	1	(4)	(4)	
Total	581	531	729	784	
Gravel:					
Building	36	71	4	8	
Fill	ĭĭ	6	70	49	
Paving	$2,2\overline{41}$	1,421	1.556	1.109	
Other uses	-,2	-, <u>-</u>	1,000	1,100	
Other deco					
Total 2	2,290	1,503	1,630	1,161	
Total sand and gravel 2	9,379	12,225	10,081	12,636	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes glass, molding, fire-furnace, foundry (1972), and other sands.

2 Data may not add to totals shown because of independent rounding.

3 Includes miscellaneous gravel.

4 Less than ½ unit.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Independent city, formerly Ormsby County.

² Includes Churchill, Douglas, and Esmeralda (1972) Counties and some sand and gravel that cannot be assigned to specific counties.

³ Data do not add to total shown because of independent rounding.

ing, tanning, casing, and dairy industries, in feed mixes, and by water-conditioning service companies and metal processors.

Sand and Gravel.—Output of sand and gravel rose from 9.4 million tons in 1971 to 10.1 million tons in 1972. There were 84 sand and gravel operations, the same as in 1971. Of these, 61 were classified as commercial and 23 were classified as Government-and-contractor. Most of the increased output came from Clark and Washoe Counties.

Stone.—About 3.3 million tons of stone were quarried from 22 locations, compared with 2.5 million tons from 17 locations in 1971. The increase was due mostly to a larger output of limestone and smaller increases in the production of dolomite and quartzite.

Most of the limestone was converted to lime, or used in cement. Some was also used as a metallurgical flux, primarily in the smelting of copper. Most of the granite and quartzite was used in road construction. Marble was quarried in Mineral County for terrazzo.

Public work crews and contractors produced limestone and quartzite in several counties for use as riprap, road base, and concrete aggregate.

MINERAL FUELS

Petroleum.—The Eagle Springs oilfield remained the only producing area in the State. Production was 99,985 barrels, compared with 112,951 barrels in 1971. The field has yielded a total of 2,625,657 barrels of oil through December 1972. The Nevada Oil and Gas Conservation Commission issued four well drilling permits in 1972, up from three issued in 1971. Two wells in White Pine County were not yet drilled, and one well in Lincoln County was plugged and abandoned.

Table 11.-Principal producers

		F	
Commodity and company	Address	Type of activity	County
Barite:			
Baroid Division, N L Industries, Inc.	P.O. Box 1675 Houston, Tex. 77001	Open pit mine	Elko.
Dresser Minerals Division, Dresser Industries, Inc.	Houston, Tex. 77005	do	Lander.
FMC Corp	P.O. Box 3808	do	. Do.
Milchem, Inc., Mineral Division.	Modesto, Calif. 95352 P.O. Box 22111 Houston, Tex. 77027	do	Do.
Brucite: Basic Inc		do	Nye.
Cement: Nevada Cement Co	•	Dry-process, port- land-cement plant.	Lyon.
Clays: Nevada Cement Co	do	-	Washoe.
Copper: The Anaconda Company		do	
Duval Corp	Weed Heights, Nev. 89443 P.O. Box 451	do	
	Battle Mountain, Nev. 89820 McGill, Nev. 89318	do	
Kennecott Copper Corp., Nevada Mines Division. Ranchers Exploration & Development Corp.	P.O. Box 803	do	Pershing.
Diatomite: Eagle-Picher Industries,	Winnemucca, Nev. 89445 P.O. Box 1869	do	Pershing and Store
Inc. GREFCO, Inc	Reno, Nev. 89505 3450 Wilshire Boulevard	do	
United Sierra Division, Cyprus Mines Corp.	Los Angeles, Calif. 90010 P.O. Box 1201 Trenton, N.J. 08606	do	
Fluorspar: J. Irving Crowell, Jr	P.O. Box 96 Beatty, Nev. 89003	Underground mine.	Nye.
Gold: Carlin Gold Mining Co	P.O. Box 672	Open pit mine	Eureka.
Cortez Gold Mines Duval Corp	Elko, Nev. 89801 Cortez, Nev. 89821 P.O. Box 451	do	Lander. Do.
Kennecott Copper Corp., Nevada Mines Division.	Battle Mountain, Nev. 89820 McGill, Nev. 89318	do	White Pine.
Jypsum: The Flintkote Co	P.O. Box 2678	do	Clark.
	Terminal Annex Los Angeles, Calif. 90054		Clark.
Johns-Manville Products Corp.	4301 East Firestone Blvd.	do	Do.
U.S. Gypsum Co	South Gate, Calif. 90280 101 South Wacker Drive Chicago, Ill. 60606	do	Pershing.
ron ore: Nevada-Barth Corp	P.O. Box 425 Carlin, Nev. 89822	do	Eureka.
ime: The Flintkote Co	P.O. Box 57367 Flint Station	Rotary kilns, batch and continuous	Clark.
Morrison & Weatherly Chemical Products.	Los Angeles, Calif. 90057 P.O. Box 1105 McGill, Nev. 89318	hydrators. Rotary kilns	White Pine.
ithium: Foote Mineral Co	Route 100 Exton, Pa. 19341	Dry lake brines	Esmeralda.
I agnesite: Basic Inc	845 Hanna Bldg. Cleveland, Ohio 44115	Open pit mine	Nye.
Tercury: Carlin Gold Mining Co	P.O. Box 672	do	Eureka.
Crofoot Tungsten Co	Elko, Nev. 89801 Rt. 2 Box 625 B	Underground	Pershing.
olybdenum: Kennecott Copper Corp., Nevada Mines Division.	Ukiah, Calif. 95482 McGill, Nev. 89318	mine. Open pit mine	White Pine.
erlite: Delamar Perlite	Pioche, Nev. 89043	Underground	Lincoln.
United States Gypsum Co	101 South Wacker Drive	mine.	Pershing.
	Chicago, Ill. 60606	oben bis mine	r cramua.

Table 11.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Petroleum: North American Resources	811 San Jacinto Bldg.	Producing crude-oil	Nye.
Corp. Western Oil Lands, Inc	Houston, Tex. 77002 380 Linden St. Reno, Nev. 89502	do	Do.
Pumice: Rilite Aggregate Co	P.O. Box 5665	Open pit mine	Washoe.
Savage Construction Co., Inc.	Reno, Nev. 89503 P.O. Box 970 Carson City, Nev. 89701	do	Carson City.
alt: Leslie Salt Co	Route 2, P.O. Box 33 Fallon, Nev. 89406	Dry lake brines	Churchill.
Sand and gravel: Bing Materials Co	P.O. Box 487	Open pit mine	Douglas.
R. Helms Construction Co.	Minden, Nev. 89423 3025 Mill St.	do	Washoe.
Las Vegas Building Ma-	Reno, Nev. 89502 P.O. Box 530	do	Clark.
terials, Inc. Nevada Aggregates &	Las Vegas, Nev. 89101 P.O. Box 7424	do	Washoe.
Asphalt. Nevada Rock & Sand Co	Reno, Nev. 89502 P.O. Box 2775, Huntridge Station	do	Clark.
Reynolds Elec. & Engr.	Las Vegas, Nev. 89101 Rox 14400	do	Nye.
Co. Inc Stewart Brothers Co	Las Vegas, Nev. 89114 P.O. Box 2775, Huntridge Station	do	Do.
Stock Mill & Supply Co	Las Vegas, Nev. 89101 3336 Cinder Lane	do	Nye.
Wells-Cargo, Inc	Las Vegas, Nev. 89103 2894 West Spring Mountain Rd.	do	Do.
W. M. K. Transit Mix, Inc.	Las Vegas, Nev. 89114 1606 Industrial Rd. Las Vegas, Nev. 89102	do	Do.
Silver: Duval Corp	P.O. Box 451 Battle Mountain, Nev. 89820	do	Lander.
Kennecott Copper Corp., Nevada Mines Division.	McGill, Nev. 89318	do	White Pine.
Stone: Nevada Cement Co U.S. Lime Division, The	Fernley, Nev. 89408 P.O. Box 57367 Flint Station	Quarrydo	
Flintkote Co. Wells Cargo, Inc	Los Angeles, Calif. 90057 2894 West Spring Mountain	do	Do.
	Rd. Las Vegas, Nev. 89114		
Tungsten: Henry C. & John Crofoot	P.O. Box 797 Lovelock, Nev. 89419	Open pit mine	Churchill.

The Mineral Industry of New Hampshire

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the New Hampshire Department of Resources and Economic Development for collecting information on all minerals except fuels.

By Avery H. Reed 1

The total value of mineral production in New Hampshire decreased to \$10.1 million, 2% below the 1971 record. Among the States, New Hampshire ranked 48th in total value of mineral production.

Leading producing counties were Hillsboro, Merrimack, and Rockingham. Leading producers were Kitledge Granite Corp., with a dimension granite quarry in Hillsboro County; Manchester Sand, Gravel, & Cement Co., with a sand and gravel pit in Merrimack County; and Ossipee Aggregate Corp., with a sand and gravel pit in Carroll County. These three companies accounted for 30% of the total mineral production value for the State.

Table 1.-Mineral production in New Hampshire 1

Mineral -	19	971	1972		
Mineral -	Value Quantity (thousand		Quantity	Value (thousands)	
Clays thousand short tons. Gem stones thousand short tons. Sand and gravel thousand short tons. Stone do	37	\$34	51	\$70	
	NA	40	NA	42	
	8,404	6,777	6,020	6,256	
	429	3,433	528	3,743	
Total	XX	10,284	XX	10,111	
Total 1967 constant dollars	XX	8,744	XX	p8,411	

NA Not available. XX Not applicable. Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.-Value of mineral production in New Hampshire, by county

(Thousands)						
County	1971	1972	Minerals produced in 1972 in order of value			
Belknap. Carroll. Cheshire. Coos. Grafton. Hillsboro. Merrimack Rockingham Strafford Sullivan. Undistributed 1.	W W \$956 3,341 2,141 595 351 W 2,898	W W W \$396 667 3,114 2,100 1,070 313 W 2,450	Sand and gravel. Sand and gravel, stone. Sand and gravel. Do. Sand and gravel, stone, clays. Stone, sand and gravel, stone. Sand and gravel, stone. Sand and gravel, stone, clays. Sand and gravel, stone, clays. Sand and gravel, clays, stone. Sand and gravel, clays, stone. Sand and gravel.			
Total 2	10,284	10,111				

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Includes value of mineral production that cannot be assigned to specific counties and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

¹ Physical scientist, Division of Nonmetallic

Table 3.-Indicators of New Hampshire business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	307.0	316.1	+3.0
Unemploymentpercent of work force	4.9	4.5	-8.2
Employment:			
Manufacturing employmentthousands	85.5	89.8	+5.0
Manuacturing employment	40.0	42.6	+6.5
Durable goodsdo		47.2	$^{+3.5}_{+3.5}$
Nondurable goods0000	45.6		
Nonmanufacturing employmentdodo	173.5	180.4	+4.0
Mining and constructiondodo	13.1	14.5	+10.7
Factory payrolls:			
Average weekly hours	39.1	39.7	+1.5
Average weekly nouis	\$3.03	\$3.20	+5.6
Average hourly earnings	φυ. υυ	₩0.20	, 0.0
Personal income:	** ***	40 177	10.7
Totalmillions_	\$2,877	\$3,155	+9.7
Per capita	\$ 3,796	\$4,092	+7.8
Construction activity:			
Total construction contractsthousands	r 157.5	172.9	+9.8
County of the state of mithin New Homoshipe			•
Cement shipments to and within New Hampshire thousand short tons	181.0	1 243 . 0	+34.2
			-1.7
Mineral production valuethousands	\$10,284	\$10,111	-1.6

Preliminary. r Revised. NA Not available.

Sources: New England Economic Indicators; Survey of Current Business; Employment and Earnings and Annual Report on the Labor Force; U.S. Bureau of Mines.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Consumption of portland cement was 242,700 tons. Consumption of masonry cement was 12,610 tons. There are no cement plants in New Hampshire.

Clays.—Densmore Brick Co., W.S. Good-

rich, Inc., and The Kane-Gonic Brick Corp. mined 50,750 tons of common clay for common and face brick. Output increased 37% and was 26% above the 1970 record. The clay was mined in Grafton, Rockingham, and Strafford Counties.

Sand and gravel sold or used by producers, by class Table 4.-New Hampshire: of operation and use

(Thousand short tons and thousand dollars)

	197	1	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:		4 040	1 005	2,130
Building		1,843	1,695	
Fill	\mathbf{w}	W	636	532
Paving	428	404	383	407
Other uses 1	1,480	655	57	55
Total 2	3,429	2,902	2,770	3,124
Gravel:	·			
Building	805	1.373	999	1,549
Fill		628	307	225
		805	475	739
Paving		424	264	314
Other uses *	441	424	201	
Total 2	2,744	3,231	2,045	2,827
Government-and-contractor operations:				
Sand: Paving	653	227	189	59
Gravel:				
			39	5
FillPaving	1,578	417	977	241
Total	1,578	417	1,016	246
Total sand and gravel	8,404	6,777	6,020	6,256

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes other industrial sand (1971).

2 Data may not add to totals shown because of independent rounding.

3 Includes railroad ballast (1971), miscellaneous, and other gravel.

¹ Not directly comparable with previous years. Data in 1972 include cement imported from Canada.

Gem Stones.—The value of gem stones and mineral specimens collected was estimated at \$42,000.

Gypsum.—National Gypsum Co. calcined gypsum at Portsmouth. Output increased 7% for a new annual record. The crude gypsum was imported from Canada.

Lime.—Consumption of lime was 2,000 cons.

Perlite.—National Gypsum Co. expanded perlite at Portsmouth. Output decreased 29% below the 1971 record.

Sand and Gravel.—Twenty-seven operators mined sand and gravel at 37 mines in 10 counties for building, paving, fill, and other uses. Output decreased to 6.0 million tons, 28% below the 1971 record. The decline was mainly due to decreased production by State agencies. Leading counties were Merrimack, Carroll, and Hillsboro; these three counties accounted for 50% of the total output. Leading producers were the New Hampshire Department of Public Works and Highways, Manchester Sand, Gravel, & Cement Co., Ossipee Aggregate

Corp., and Thomopoulis Sand & Gravel Pit; these producers accounted for 44% of the total output.

Stone.—Kitledge Granite Corp. and The John Swenson Granite Co., Inc., quarried dimension granite in Hillsboro and Merrimack Counties for dressed architectural, construction, and monumental stone, and for curbing. Output increased 24% for a new annual record.

Lebanon Crushed Stone, Inc., and Iafolla Construction Co., Inc., crushed traprock in Grafton and Rockingham Counties. Output increased 16%.

The New Hampshire Department of Public Works and Highways crushed granite in Carroll, Grafton, Hillsboro, Merrimack, and Rockingham Counties for roadstone. Output increased to 46,510 tons.

North Country Aggregates, Inc., crushed quartz in Hillsboro County for exposed aggregate in decorative concrete. Output decreased 23%.

Total stone output increased to 527,900 tons, 23% above the 1971 record.

Table 5.—Principal producers

1 440	se s. Timerpar producers		
Commodity and company	Address	Type of activity	County
Clays:			
Densmore Brick Co	Lebanon, N.H. 03766	Di+	Crofton
W. S. Goodrich, Inc.		Dit.	Gratton.
The Kane-Gonic Brick Corp		Pit	Rockingham.
Gypsum (calcined): National Gypsum		Pit	Strafford.
Co.	325 Delaware Ave.	Plant	Rockingham.
	Buffalo, N.Y. 14202		
Perlite (expanded): National Gypsum	do	do	Do.
Co.			
sand and gravel:			
R. S. Audley, Inc	Rt. 3A, Bow, N.H. 03302	Pit	Merrimack.
Campton Sand & Gravel, Inc	Box 2, West Campton, N.H.	Pit	Grafton.
	03228		Granou.
Cold River Sand & Gravel Corp	P.O. Box 429	Pit	Chaghira
	Bellows Falls, Vt. 05101	1 10	Onesime.
J. J. Cronin Co	P.O. Box 176	Pit	TT:11-1
0. 0. Cromm CO		P1t	milisporo.
Iafolla Construction Co., Inc	North Reading, Mass. 01864	D::	
Tatona Constituction Co., Inc		Pit	Rockingham,
W C 1 0 C 1 7	Portsmouth, N.H. 03801		Strafford.
Keene Sand & Gravel, Inc		Pit	Cheshire.
	Keene, N.H. 03431		
Lessard Sand & Gravel, Inc		Pit	Coos.
	Gorham, N.H. 03581		
Manchester Sand, Gravel &	P.O. Box 415	Pit	Merrimack.
Cement Co.	Hooksett, N.H. 03106		
Nashua Sand & Gravel	Route 130, Nashua, N.H. 03060_	Pit	Hillshore
Ossipee Aggregate Corp		Pit	Cornell
	Ossippee, N.H. 03864	110	Carron.
Thomopoulis Sand & Gravel Pit	Londondower N. H. 09059	Th:A	D1-2 1
Tilton Sand & Gravel, Inc		Pit	Rockingnam.
stone:	Tilton, N.H. 03276	P1t	Beiknap.
Granite, dimension:			
Granice, dimension:	0.1.0	_	
Kitledge Granite Corp	Oak St.	Quarry	Hillsboro.
mi 110 o	Milford, N.H. 03055		
The John Swenson Granite Co.,	North State St.	do	Merrimack.
Inc.	Concord, N.H. 03301		
Quartz, crushed: North Country	P.O. Box 55	do	Hillshoro.
Aggregates, Inc.	South Lyndeboro, N.H. 03082		
Traprock, crushed:			
Iafolla Construction Co., Inc	Peverly Hill Rd.	do	Rockingham.
	Portsmouth, N.H. 03801	ao	rockingnam.
Lebanon Crushed Stone, Inc.	Plainfield Rd.		a
Tenamon Crapmen Donle, Tile		do	Graiton.
	West Lebanon, N.H. 03784		



The Mineral Industry of New Jersey

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the New Jersey Division of Natural Resources, Bureau of Geology and Topography, for collecting information on all minerals except fuels.

By Donald C. Wininger 1

The value of New Jersey's mineral production totaled \$113.8 million, 21% over that of 1971, establishing a new high for the fourth consecutive year. Value of sand and gravel output, one of the State's major mineral products, decreased 1%. The leading commodity continued to be stone, which accounted for 47% of the total value of all minerals produced. Somerset

was the leading mineral-producing county and was followed, in descending order of value, by Sussex, Cumberland, Morris, Passaic, and Ocean Counties. Mineral production was reported for all counties except Salem County.

Table 1.-Mineral production in New Jersey 1

Mineral -	19	71	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons. Gem stones. Peat tousand short tons. Sand and gravel do Stone do	201	\$864	212	\$856	
	NA	15	NA	16	
	46	526	W	W	
	18,511	38,279	17,679	38,020	
	13,469	36,057	18,651	53,083	
	29,977	9,653	38,096	13,524	
Total 1967 constant dollars	XX	r 93,572	XX	113,760	
	XX	79,564	XX	P 94,637	

P Preliminary. Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Values of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Nonmetallic Minerals.

Table 2.—Value of mineral production in New Jersey, by county ¹ (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Atlantic	\$185	\$373	Sand and gravel.
Bergen		1.267	Do.
Burlington		W	Sand and gravel, clays.
Camden		1,605	Do.
Cape May		· w	Magnesium compounds, sand and gravel.
Cumberland	13,774	15,051	Sand and gravel, clays.
Essex	W	· w	Stone.
Gloucester		546	Greensand marl, sand and gravel.
Hudson		1,678	Stone.
Hunterdon		2,920	Do.
Mercer		w	Do.
Middlesex		2,023	Sand and gravel, clays.
Monmouth		1,273	Sand and gravel.
Morris		7,760	Sand and gravel, stone.
Ocean		7,208	Sand and gravel, titanium concentrate (ilmenite).
Passaic		7,599	Stone, sand and gravel.
Somerset		30,530	Stone, clays.
Sussex		21,921	Zinc, stone, sand and gravel, lime, peat, manganiferous residuum.
Union	W	w	Stone.
Warren		1.619	Sand and gravel, stone, peat.
Undistributed 2		10,386	, ,
Total ⁸	r 93,572	113,760	•

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

is sincured.

1 Salem County is not included because no production was reported in 1971 or 1972.

2 Includes value of mineral production that cannot be assigned to specific counties and values indicated by

symbol W.

3 Data may not add to totals shown because of independent rounding.

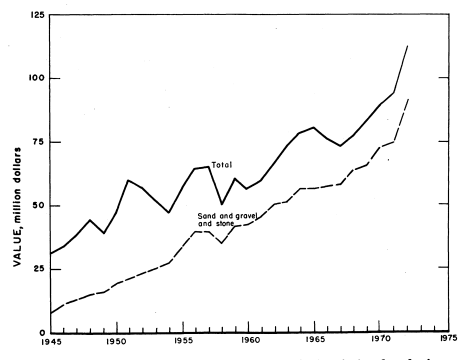


Figure 1.-Value of sand and gravel and stone, and total value of mineral production in New Jersey.

Table 3.-Indicators of New Jersey business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total work forcethousands	3.138.7	3.195.5	+1.8
Unemploymentdo	217.2	220.0	+1.3
Employment:			
Manufacturingdodo	821.8	814.8	-0.8
Nonmanufacturing:			
Constructiondo	116.3	120.5	+3.6
Transportation and public utilitiesdo	181.1	181.6	+0.3
Finance, insurance, and real estatedo	121.7	124.9	+2.6
Servicedo	419.3	435.0	+3.7
Governmentdo	389.3	408.2	+4.8
Miningdo	3.0	3.2	+6.7
Payroll, average weekly earnings: Manufacturing		\$163.19	+8.6
Personal income:	*****	*	
Totalmillions_	\$35,146	\$37,762	+7.4
Per capita		\$5,126	+6.6
Construction activity:		*-,-	
Housing units authorized	57.949	63,298	+9.2
Cement shipments to New Jerseythousand short tons	2.262	2,254	-0.4
Mineral production valuethousands_		\$113,760	+21.6

Preliminary. Revised.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

V 1 t- 1	Average		Man- days	Man- hours		Number of injuries		Injury rates per million man-hours	
Year and industry	men working daily	Days active	worked (thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity	
1971:									
Metal	163	298	49	390	1	27	71.72	16,716	
Nonmetal	213	212	45	362	1	19	55.20	17,257	
Sand and gravel	977	248	242	2,024		71	35.08	800	
Stone	933	252	236	1,954		78	39.92	832	
Total	2,286	250	572	4,730	2	195	41.65	3,387	
1972: 1									
Metal	180	298	54	430		16	37.23	2,187	
Nonmetal	90	233	20	166		-6	36.13	518	
Sand and gravel		247	191	1,624	ī	37	23.40	4,191	
Stone		254	205	1,761	2	74	43.15	7,929	
Total	1,850	254	470	3,981	3	133	34.16	5,475	

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Shipments of portland cement into New Jersey totaled 2,174,000 short tons, unchanged from 1971. Masonry cement shipments into New Jersey were 80,000 short tons, 23% less than in 1971. Most of the portland and masonry cement was manufactured in eastern Pennsylvania and eastern New York. Cement was distributed from five terminals, two in Jersey City and one each in Bayonne, Elizabethport, and Newark.

Clays.—The quantity of clay produced increased 6% compared with that produced in 1971, the first increase since 1965.

Total value, however, was 1% lower, reflecting a decline in the average unit value. Common clay and shale, used for building brick and heavy clay products, accounted for 72% of the total clay tonnage, but fire clay contributed 43% of the value. Fire clay was used principally for fire brick, foundry clay, and refractory mortar. Common clay and shale were produced in Somerset, Camden and Burlington Counties, in descending order of tonnage. Fire clay was mined in Middlesex and Cumberland Counties. Leading clay producers were Glen-Gery Corp.; New Jersey Shale Brick & Tile Co.; and A. P. Green Refractories Co.

Gem Stones.—Collectors and dealers collected mineral specimens from several localities, mine dumps, and quarries, principally in the northern part of the State. The value of the material collected was estimated to be \$16,000, 7% greater than in 1971, reflecting increased activity by amateur mineral collectors during the year.

Gypsum.—Crude gypsum was calcined at four plants, two in Burlington County and one each in Bergen and Camden Counties. The production of 529,000 tons of calcined gypsum valued at \$9.8 million was 17% higher than that in 1971. Output was used mainly in the manufacture of wallboard, lath, and sheathing.

Iodine.—Consumption of organic and inorganic iodine by chemical and pharmaceutical companies in the State totaled 684,000 pounds compared with 651,000 pounds in 1971. The iodine was used for medicines, sanitation products, and other chemicals.

Lime.—Limestone Products Corp. of America produced lime in Sussex County for agriculture, water purification, sewage treatment, and other uses. Output declined 22% and was 50% below the 1969 record. Total consumption of lime in New Jersey was 144,800 tons.

Magnesium Compounds.—Production of refractory magnesia declined. An increase in the average unit value, however, was reported. The refractory magnesia was produced in Cape May County from imported dolomite. J. T. Baker Chemical Co., Warren County, converted purchased materials into a variety of magnesium compounds.

Marl, Greensand.—Production of greensand marl was greater in quantity and value than in 1971. Marl, recovered by hydraulic mining from a pit in Gloucester County, was processed and used for water treatment.

Perlite.—Crude perlite mined in Colorado, Nevada, and New Mexico was expanded at three plants, two in Middlesex County and one in Mercer County. Expanded perlite was used primarily in roof insulation board and acoustical plaster; other uses included aggregate for use in ultra-light-weight concrete, loose-fill insulation, soil conditioning and lightweight filler.

Pigments.—Metal-base pigments, used primarily in the manufacture of paint, were produced at a number of plants in New Jersey. Iron oxide pigments were produced by Pigments and Specialties Div., Cities Service Co., in Mercer and Middlesex Counties, and by E. I. du Pont de Nemours & Co., Inc., in Essex County. Titanium dioxide was produced by The New Jersey Zinc Co., Gloucester City, and N L Industries, Inc., near Sayreville. The latter firm also manufactured lead pigments. Zinc oxide pigments were produced by Royce Chemical Co., Carlton Hill.

Sand and Gravel.—The total output of sand and gravel decreased 4.5% from 1971, and the total value was .68% lower. Production of sand and gravel for construction decreased 9% both in quantity and value compared with 1971. Average value per ton decreased \$0.01 to \$1.48 per ton. Of the 13.5 million tons of sand and gravel used for construction, 1.7 million (12%) was unprocessed. Output of industrial sand for all uses increased 8% both in quantity and value, reflecting an increase of only \$0.02 in the average value per ton. Industrial sand accounted for 20% of the tonnage and 44% of the value of all sand and gravel produced in the State. Most of the industrial sand was produced in Cumberland County, where most operations used suction pumps mounted on barges floating on ponds fed by ground water. The sand and water slurry was pumped to processing plants for sizing, grinding, or other treatment. Many of the ponds created by removal of the sand were used for fishing and other recreational activities.

The number of sand and gravel operations decreased to 93 (107 in 1971). Production was reported from 14 of the State's 21 counties and exceeded 1 million tons in each of six counties. Cumberland County ranked first in tonnage and value; its industrial sand accounted for more than one-third of the total value of sand and gravel produced in the State.

Only two operations produced more than 1 million tons, seven produced from 500,000 to 1 million tons, and 37 produced from 100,000 to 500,000 tons. Shipments to consumers were primarily by truck (14.5 million tons) and rail (2.6 million tons).

Table 5.-New Jersey: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	71	19'	72
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Blast	128	799	13 8	842
Building	5,726	8,678	4,832	7,425
Engine	\mathbf{w}	W	25	89
Fill.	1,446	1,048	1,105	705
Glass	· w	w	1.915	w
Molding	499	2,493	493	2,496
Paving	2.989	3,952	3,440	4,358
Potterv	w	w	52	628
Other uses 1	3,031	12,439	930	12,665
Total 2	13,819	29,409	12,929	29,202
Gravel:				
Building	1,977	4,341	1,930	4,428
Fill	1.461	2,076	929	917
Paving	941	1,793	1,147	1.975
Railroad ballast	8	20		
Miscellaneous	219	530	642	1.347
Other uses	78	105	. 88	141
Total 2	4,685	8,866	4,736	8,808
Government-and-contractor operations:				***************************************
Sand: Other uses	2	2		
Gravel:				
Fill	2	1		
Paving			13	11
Other uses	3	1		
Total	5	2	13	11
Total sand and gravel	18,511	38,279	17,679	38,020

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." ¹ Includes fire or furnace, filtration, railroad ballast, and other sands. ² Data may not add to totals shown because of independent rounding.

Stone.-An increase in the level of building activity, especially highway construction, in the State's northern and northwestern counties, caused an increase in the demand for stone aggregates. Total stone production increased 38% in quantity and 47% in value from the 1971 level. Stone was quarried in 10 counties, led by Somerset, Passaic, Sussex, and Hunterdon Counties, in decreasing order of value. Types of stone produced, in decreasing order of tonnage, were basalt, granite, limestone, and sandstone.

Basalt (traprock) continued as the leading type of stone quarried and accounted for 81% of the State's total stone production both in quantity and value. Output of 15.2 million tons was 45% higher than in 1971; average value increased from \$2.56 per ton to \$2.82. Somerset County with 10.1 million tons and Passaic County with 21 million tons were the leading basalt producers. Basalt quarries were also active in Essex, Hudson, Hunterdon, Mercer and Union Counties. Ninety-six percent of the output was used as aggregate for highway and building construction, but quantities also were sold for riprap and other uses.

Granite production increased 12% 2.54 million tons. Average value increased \$0.10 per ton to \$2.16. Quarries were operated at six locations in Hunterdon, Morris, Passaic and Sussex Counties. Small quantities were sold for riprap and fill; the bulk of the output was used for concrete aggregate and roadstone.

Crushed limestone was produced at two quarries in Sussex County and one in Warren County. Output was 32% higher than that of 1971, but total value increased only about 4%, reflecting a decrease in unit value. The limestone was used principally for agricultural stone (agstone), concrete aggregate, filler, hydrated lime, and poultry grit. Sandstone was quarried for dimension stone and flagstone in Hunterdon County.

Sulfur.—Shipments of byproduct sulfur increased 27% to 67,116 long tons. The total value was only 9% higher because

the average price per long ton decreased from \$29.24 in 1971 to \$25. Elemental sulfur was recovered as a byproduct of petroleum refining at four plants, two in Gloucester County and one each in Union and Middlesex Counties.

Vermiculite.—Exfoliated vermiculite was produced at one plant each in Essex, Mercer, and Middlesex Counties from crude material shipped from other States or imported. The exfoliated vermiculite was used mainly as loose-fill insulation, plaster and lightweight concrete aggregate, and for agricultural purposes.

METALS

Ferroalloys.—Shieldalloy Corp., Newfield, Gloucester County, produced ferroalloys of vanadium, titanium, boron, chromium, columbium, and columbium-nickel.

Titanium.—Both quantity and value of ilmenite concentrate production were higher than in 1971. The average unit value was also higher. Glidden-Durkee Div. of SCM Corp. recovered ilmenite from a sand deposit about 3 miles north of Lakehurst, Ocean County. The material was concentrated and shipped to a companyowned plant at Baltimore, Md., for conversion to titanium dioxide pigment.

American Smelting & Refining Co., continued construction of a plant near Lakehurst to recover ilmenite from beach sand deposits. The concentrates will be shipped to E. I. du Pont de Nemours &

Co., in Edge Moor, Del., for use in manufacturing white pigment for paint, plastics, and paper.²

Zinc.—The quantity of manganiferous zinc ore mined at Sterling Hill, Sussex County, increased 27% over 1971. The ore was crushed and shipped directly to a company-owned smelter at Palmerton, Pa., where zinc and manganiferous residuum were recovered.

State geologists during the year identified Crooked Swamp in Sussex County as the probable site of a major lead and zinc ore body. Any development of the deposit has been indefinitely postponed as a result of objections from conservationists wishing to preserve the swamp in its natural state. Crooked Swamp is New Jersey's biggest nesting place for the blue heron.

MINERAL FUELS

Peat.—Production and sales of peat declined from the 1971 level. Peat was recovered from bogs near Newton, Stanhope, and Sussex in Sussex County, and from Great Meadows in Warren County. Most of the output was used for general soil improvement, but a small quantity was used in mushroom beds.

Petroleum.—Five petroleum refineries active in the State reported a total crude oil capacity of 531,800 barrels per day. Products recovered included gasoline, fuel oil, asphalt, coke, lubricants, and paraffin.

Table 6.-Principal producers

Commodity and company	Address	Type of activity	County
Clays:			
Fire clay:			
Crossman Co	P.O. Box 38 South Amboy, N.J. 08879	Pit	Middlesex.
Daniel Goff Division, Jesse S. Morie & Son, Inc.	P.O. Box 35 Mauricetown, N.J. 08329	Pit	Cumberland.
A.P. Green Refrac- tories Co., U.S. Gypsum Co.	Pennval Road Woodbridge, N.J. 07095	Pit	Middlesex.
Miscellaneous clay:			
Church Brick Co	P.O. Box 129 Bordentown, N.J. 08505	Pit	Burlington.
Glen-Gery Corp	P.O. Box 1656 East Canton. Ohio 44730	Pit	Camden, Somerset.
New Jersey Shale Brick & Tile Corp.	P.O. Box 490 Somerville, N.J. 08876	Pit	Do.
The Rosehill Corp. t/a Oschwald Brick Works.		Pit	Middlesex.
Greensand marl: Inversand Co-	226 Atlantic Avenue Clayton, N.J. 08312	Pit	Gloucester.

See footnote at end of table.

² American Smelting and Refining Co. 1972 Annual Report, p. 13.

Table 6.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Gypsum, calcined: The Celotex Corp	1500 North Dale Mabry Tampa, Fla. 33607	Plant	Bergen.
The Flintkote Co., Build- ing Products Group- East.	480 Central Ave. East Rutherford, N.J. 07073	do	Camden.
Kaiser Gypsum Co., Inc National Gypsum Co	Delanco, N.J. 08075 325 Delaware Ave.	do	Burlington. Do.
Imenite: Glidden-Durkee Division of SCM Corp. ron oxide pigments (manufactured):	Buffalo, N.Y. 14202 P.O. Box 5 Lakehurst, N.J. 08733	Pit	Ocean.
Cities Service Co	380 Madison Ave. New York, N.Y. 10017	Plant	Mercer, Middlesex
E. I. du Pont de Nemours & Co., Inc.	Du Pont Building Wilmington, Del. 19898	do	Essex.
ime: Limestone Products Corp. of America. Magnesium compounds:	122 Main St. Newton, N.J. 07860	do	Sussex.
J. T. Baker Chemical Co.	600 North Broad St. Phillipsburg, N.J. 08865 2 Gateway Center	do	Warren.
Northwest Magnesite Co	2 Gateway Center Pittsburgh, Pa. 15222	do	Cape May.
Peat: Hyper-Humus Co	Lafayette Rd. Newton, N.J. 07860	Bog	Sussex.
Kelsey Humus Co., Partac Peat Co.	Kelsey Park Great Meadows, N.J. 07838	Bog	Warren.
Mt. Bethel Humus Co., Inc.	1270 Broadway New York, N.Y. 10001	Bog	Sussex.
Netcong Natural Products	Lackawanna Drive Stanhope, N.J. 07874	Bog	Do.
Perlite (expanded): Coralux Perlite Corp. of New Jersey.	P.O. Box 251 Metuchen, N.J. 08840	Plant	Middlesex.
Grefco, Inc	630 Shatto Place Los Angeles, Calif. 90005	do	Do.
Zonolite Division, W. R. Grace & Co. Petroleum refineries:	62 Whittemore Ave. Cambridge, Mass. 02140	do	Mercer.
Chevron Oil Co	1200 State St. Perth Amboy, N.J. 08861	do	Middlesex.
Hess Oil & Chemical Corp- Humble Oil and Refining	State St. Perth Amboy, N.J. 08861	do	Do.
Co. Mobile Oil Corp. 1	Box 22, Linden, N.J. 07036_ P.O. Box 927	do	Union, Hudson.
Texaco Inc	Philadelphia, Pa. 19105 135 East 42d St.	do	Gloucester. Do.
and and gravel:	New York, N.Y. 10017		
Amico Sand & Gravel Co.	Norman Ave. Riverside, N.J. 08075	Pit	Burlington.
Bennett Sand & Gravel Co., Inc. S. Braen & Co	Box 517 Manasquan, N.J. 08736	Pit	Monmouth.
Brick-Wall Corp	Brookside Wyckoff, N.J. 07481 Route 70	2 pits	Bergen, Sussex.
Fisher Bros. Sand &	Lakehurst, N.J. 08733	Pit	Ocean. Do.
Gravel Co. Houdaille Construction	115 Hickory Lane Bayville, N.J. 08721 10 Park Place	Pit	Morris, Ocean,
Materials, Inc. J. S. Morie & Sons, Inc	Morristown, N.J. 07960 Box 35 Mouricetown, N.J. 08329	2 pits and 2 dredges.	Warren. Cumberland.
North Church Gravel Co., Inc.	Box 131A North Church Rd.	Plant	Sussex.
Penn Glass Sand Corp Saxon Falls Sand & Gravel Co.	Franklin, N.J. 07416 Berkeley Springs, W. Va R D 1 Stanhope, N.J. 07874	PitPit	Cumberland. Morris.
N.J. Sillica Sand Co Whitehead Brothers Co	Stanhope, N.J. 07874 Millville N.J. 08332 60 Hanover Rd. Florham Park, N.J. 07932	PitPit	Cumberland. Do.
melters (copper): American Metal Climax, Inc.	1270 Avenue of the Americas New York, N.Y. 10020	Plant	Middlesex.

See footnote at end of table.

Table 6.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Smelters (copper)—Continued American Smelting & Refining Co.	120 Broadway New York, N.Y. 10005	Plant	Middlesex.
The Anaconda Company	25 Broadway New York, N.Y. 10004	do	Do.
Stone: Granite, crushed and			
broken: Braen Industries, Inc	Box 188 Wyckoff, N.J. 07481	Quarry	Morris.
Glen Gardner Quarry Corp.	Box 344 Glen Gardner, N.J. 08826	do	Hunterdon.
Hamburg Quarry, Inc.	Pouto 23	do	Sussex.
Passaic Crushed Stone Co., Inc.	Hamburg, N.J. 07419 Foot of Broad Pompton Lakes, N.J. 07442	do	Passaic.
Shahmoon Industries, Inc.	R.D. #1 Wharton, N.J. 07885	do	Morris.
Somerset Crushed Stone Division, Anthony Ferrante & Sons, Inc.	Route 202, Mine Brook Rd. Bernardsville, N.J. 07924	do	Hunterdon.
Tri County Asphalt Corp.	Beaufort Ave. Roseland, NJ. 07068	do	Sussex.
Limestone, crushed: Farber White Limestone Co.	Franklin, N.J. 07416	do	Do.
Limestone Products Corp. of America.	122 Main St. Newton, N.J. 07860	do	Do.
Sandstone, dimension: Delaware Quarries. Traprock (basalt), crushed	Lumberville, Pa. 18933	do	Hunterdon.
and broken: Samuel Braen's Sons	662 Goffle Rd. Hawthorne, N.J. 07500	do	Passaic.
Callanan Trap Rock	South Bethlehem, N.Y.	do	Hudson.
Corp. Dock Watch Quarry Pit, Inc.	Box 245 Martinsville, N.J. 08836	do	Somerset.
Fanwood Crushed Stone Co.	141 Central Avenue Westfield, N.J. 07090	do	Do.
Houdaille Construc- tion Materials, Inc.	10 Park Place Morristown, N.J. 07960	do	Hunterdon, Passaic, Somerset, Union.
M. L. Kernan Quarry	500 Tillon Rd. South Orange, N.J. 07079	do	Essex.
Orange Quarry Co	318 Eagle Rock Ave. West Orange, N.J. 07050	do	Do.
Somerset Crushed Stone Division, Anthony Ferrante &	Route 202, Mine Brook Rd. Bernardsville, N.J. 07924	do	Somerset.
Sons, Inc. Trap Rock Industries, Inc.	Laurel Ave. Kingston, N.J. 08528	do	Hunterdon, Mercer, Somerset.
The Union Building & Construction Corp.	315 Howe Ave. Passaic, N.J. 07055	do	Passaic.
Warren Brothers Co., Sowerbutt-Standard District.	Planten Ave., Prospect Park Paterson, N.J. 07502	do	Do.
Sulfur (recovered): The Anlin Co. of New Jersey.	1200 State St. Perth Amboy, N.J. 08861	Plant	Middlesex.
Vermiculite (exfoliated): Coralux Perlite Corp. of	P.O. Box 251	do	Do.
New Jersey. Vermiculite Industrial	Metuchen, N.J. 08840 308 Gilligan Ave.	do	Essex.
Corp. Zonolite Division, W.R. Grace & Co.	Port Newark, N.J. 07114 62 Whittemore Ave. Cambridge, Mass. 02140	do	Mercer.

¹ Also byproduct elemental sulfur.

The Mineral Industry of New Mexico

By Roman V. Sondermayer 1

During 1972, New Mexico remained a significant supplier of minerals, mineral fuels, and related materials. Mineral production value totaled \$1,097 million, an alltime high and 4.9% more than in 1971. The State ranked seventh among the 50 States in mineral production value and the industry comprised a major sector of the

States economy. Fuels were first in value of production with \$707.8 million, followed by metals and nonmetals with \$265.8 million and \$123.7 million, respectively. Among 36 minerals reported produced in the State, seven accounted for 94.6% of the

¹ Physical scientist, Division of Nonferrous Metals—Mineral Supply.

Table 1.-Mineral production in New Mexico 1

	19	71	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clare thousand short tons	76	\$114	65	\$108	
Clays ² thousand short tonsdodo	8,175	26,657	8,248	29,794	
Copper (recoverable content of ores, etc.)_short tons_	157,419	163.716	168, 034	172,067	
	NA	65	NA	68	
Gem stonesGold (recoverable content of ores, etc.)_troy ounces	10,681	441	14,897	873	
Lead (recoverable content of ores, etc.)short tons	2,971	820	3,582	1,077	
Limethousand short tons	35		28	W	
Limethousand short while					
Manganiferous ore (5% to 35% Mn) short tons, gross weight	28 490	\mathbf{w}	27,837 14	w	
short tons, gross weight	w w	W	14	w	
short tons, gross weight. Mica, scrap thousand short tons. Natural gas (marketed) million cubic feet.	1 167 577	175 137	1,216,061	225,420	
Natural gas (marketed)minion cubic leet	1,101,011	1.0,10.	_,,		
Natural gas liquids:					
Natural gasoline and cycle products	9,952	28,465	10.338	29,970	
thousand 42-gailon barreis	27,082	43,331	27,859		
thousand 42-gallon barrels_ LP gasesdo Peatthousand short tons_	21,002		21,003	46	
Peatthousand short tons	386	4,559	476		
Perlitedo		402,602	110,525		
Petroleum (crude)thousand 42-gallon barrels	118,412	86,689	2,296		
Potaggium galta thousand short tons, K2U equivalent	2,291	601	311	809	
Pumicethousand short tons	287		w		
Qalt	146	1,130			
Sand and graveldo	8,8 69	7,975	7,600	0,000	
Cilver (recoverable content of ores etc.)	===	1 010	1 017	1,713	
thousand troy ounces	782	1,210	1,017		
thousand troy ounces_ Stonethousand short tons	3 2,913	3 5,337	2,768	0,499	
I ranium (recoverable content U3U8)			40.000	CO 001	
thousand pounds	10,567		10,808		
Zinc (recoverable content of ores, etc.)short tons	13,959	4,495	12,735	4,521	
Value of items that cannot be disclosed:					
Carbon diovide (natural), clay (fire), cement,					
fluorspar, helium (high-purity), gypsum, iron					
ore (usable), molybdenum, stone (dimension),				00 100	
vanadium, and values indicated by symbol W	XX	27,424	XX	29,403	
Tallandelli, and Tallandella Ty Tymes					
Total	XX		XX		
Total 1967 constant dollars	XX	889,655	XX	p 912,837	

P Preliminary.
 Revised.
 NA Not available.
 W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed."
 XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).

Excludes fire clay; included with "Value of items that cannot be disclosed."

Excludes certain dimension stone; included with "Value of items that cannot be disclosed."

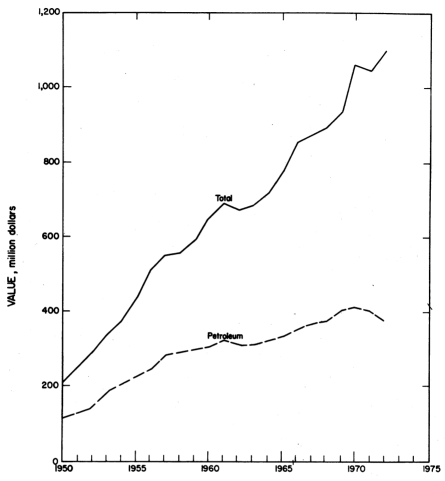


Figure 1.-Value of petroleum and total value of all mineral production in New Mexico.

total State mineral production value. These minerals ranked by value, with percentages showing individual share in the total, were as follows: Petroleum (34.3%), natural gas (20.5%), copper (15.7%), potassium salts (8.3%), natural gas liquids (6.9%), uranium (6.2%), and coal (2.7%).

New Mexico was the leading producer of uranium, perlite, and potassium salts in the United States. Furthermore, the State was among the leaders in output of copper, molybdenum, natural gas, natural gas liquids, pumice, and crude petroleum. Although there were mining operations throughout the State, most of the petro-

leum and natural gas was produced in the southeastern and northwestern parts. Copper output came from the southwestern corner of the State, uranium was mined and processed into yellow cake in the west-central part of the State, potash was mined in the southeast, and most of the perlite was produced in the north-central part of New Mexico.

Most of the mineral industry's products were consumed outside the State, making New Mexico a significant supplier of raw materials to other States.

Principal events in the mining industry of New Mexico during 1972 included the following: The beginning of construction

Table 2.-Value of mineral production in New Mexico, by county 1 (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Bernalillo	\$11,802	\$13,876	Cement, sand and gravel, stone, clays.
Catron	w	, ,	
Chaves	12.326	10,742	Petroleum, natural gas, sand and gravel, stone.
Colfax	w	10,667	Coal, stone, sand and gravel.
Curry	w	176	Stone.
De Baca	ŵ	w	Sand and gravel.
Doña Ana	699	380	Sand and gravel, pumice, stone, clays.
Eddy	176,494	193,218	Potassium salts, petroleum, natural gas, natural gas
	170,494		liquids, stone, sand and gravel.
Grant	168,929	173,521	Copper, zinc, silver, lead, molybdenum, gold, lime manganiferous ore, stone, sand and gravel, fluorspar
Guadalupe	W	W	Sand and gravel.
Harding	w	W	Natural carbon dioxide.
Hidalgo	1.575	2,173	Copper, gold, silver, clays, sand and gravel, zinc.
Lea	394,296	391,082	Petroleum, natural gas, natural gas liquids, stone, sand and gravel.
Lincoln	w	W	Stone, iron ore.
Luna	204	314	Sand and gravel, molybdenum, stone, clays.
McKinley	71,304	72,777	Uranium, natural gas liquids, petroleum, coal, natural gas, stone, sand and gravel, clays.
Mora	w	w	Sand and gravel.
Otero	w	363	Sand and gravel, stone.
	w	324	Sand and gravel.
Quay Rio Arriba	36,563	43,666	Natural gas, petroleum, natural gas liquids, sand and
	a0,00a	•	gravel, stone, pumice.
Roosevelt	18,686	11,786	Petroleum, natural gas, natural gas liquids, stone, sand and gravel.
Sandoval	2,836	8,544	Copper, sand and gravel, petroleum, gypsum, natural gas, silver, peat, pumice, clays, zinc.
San Juan	93,571	110,747	Natural gas, coal, petroleum, natural gas liquids, sand and gravel, stone, clays, pumice, uranium.
San Miguel	w	w	Stone, sand and gravel.
Santa Fe	2,045	1,750	Copper, sand and gravel, gypsum, stone, pumice, gold
Santa Fe	2,040	1,100	silver, zinc.
Sierra	w	W	Sand and gravel, copper, gold, lead, silver, zinc.
Socorro	61	88	Copper, stone, sand and gravel, iron ore, silver.
Taos	21,105	21,842	Molybdenum, perlite, mica, sand and gravel, stone.
Torrance	ŽI,190	w w	Sand and gravel, stone.
Union	w	w	Stone, pumice, sand and gravel.
Valencia	22,477	26,504	Uranium, perlite, sand and gravel, stone.
Undistributed 2	11,309	2,753	Cramium, pernoc, sand and graver, soone.
Ondisabled *	11,009	2,100	
Total 3	1,046,285	1,097,292	•

Table 3.-Indicators of New Mexico business activity

	1971	1972 P	Change, percent
Employment and labor force, annual average:			
Total work forcethousands	393.6	416.8	+5.9
Unemploymentdo	25.1	24.6	-2.0
Total nonagricultural employmentdo	305.9	328.5	+7.4
Miningdo	16.7	16.3	-2.4
Constructiondo	19.6	24.1	+23.0
Manufacturingdo	22.1	25.8	+16.
Transportation and public utilitiesdodo	20.5	21.0	+2.4
Wholesale and retail tradedo	65.7	71.2	+8.
Finance, insurance, and real estatedodo	13.4	14.4	+7.
Servicesdo	55.5	60.1	+8.
Government	92.3	95.7	+3.
Personal income:	32.0	30.1	, 0.
Totalmillions_	\$3,448	\$3,894	+12.
	\$3,298	\$3,656	+10.
Per capita	\$0,490	40,000	T10.
Construction activity:	10 000	14 077	+22.
Total residential units authorized	12,239	14,977	
Value of nonresidential constructionmillions_	\$57.5	\$93.1	+61.
Cement shipments to and within New Mexicothousand short tons		582	+11.
Mineral production valuemillions	\$1,046.8	\$1,097.3	+4.

Preliminary.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Los Alamos County is not listed because no production was reported.

2 Includes some sand and gravel and stone which cannot be assigned to specific counties, gem stones, vanadium, and values indicated by symbol W.

3 Data may not add to totals shown because of independent rounding.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

of a 100,000-ton-per-year copper smelter by Phelps Dodge Corp. near Animas, Hidalgo County, at a cost of \$100 million; completion of the mine and mill capacity expansion to 90,000 tons of copper per year at the Tyrone mine of Phelps Dodge Corp.;

continuation of surface installation construction and shaft sinking at the Church Rock, Section 35 mine of Kerr-McGee Corp.; continuation of preliminary work on coal gasification by El Paso Natural Gas Co. for the Burnham coal gasification

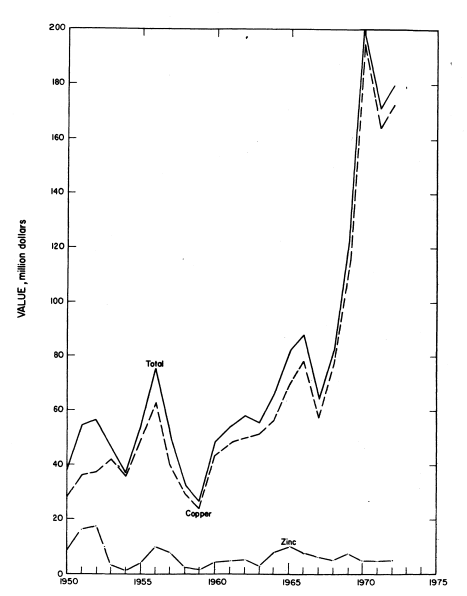


Fig. 2.—Value of mine production of copper, and zinc and total value of gold, silver, copper, lead, and zinc in New Mexico.

Table 4.-Worktime and injury experience in the mineral industries

Veen and industries	Average	men Days worked		days hours		ber of ries	Injury rates per million man-hours	
Year and industry	working			(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Coal	492	248	122	959		36	37.56	NA
Metal	4,189	280	1,174	9,411	3	385	41.23	3,063
Nonmetal	2,108	340	716	5,732	4	166	29.66	6.427
Sand and gravel	936	194	181	1,534		41	26.73	1,290
Stone	268	214	57	461		12	26.06	1,018
Total 1	7,993	282	2,251	18,096	7	640	35.75	NA
1972: 2								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal	4.005	280	1,123	9,025	3	312	34.90	4,821
Nonmetal	2,215	322	714	5,715	4	136	24.50	4,974
Sand and gravel		141	74	606	4 1	22	37.94	10,815
Stone	170	193	33	263				
Total	NA	NA	NA	NA	NA	NA	NA	NA

complex on the Navajo Indian Reservation, San Juan County; introduction of long wall mining in the York Canyon bituminous coal mine, Colfax County; stripping to confirm feasibility of large-scale strip mining in the general area of the York Canyon mine; announcement of plans for construction of a 30,000-barrel-per-day petroleum refinery in Lovington, Lea County; continuation of the decline of crude oil production; decline of reserves of crude oil and natural gas; and organization of an energy task force by the State of New Mexico.

Legislation and Government Programs. -Environment and energy were the focal points of government activities related to the mineral industry of New Mexico during 1972. The New Mexico Environmental Improvement Board issued a variety of new guidelines on emission control. The Board set standards on sulfur emission into the atmosphere for nonferrous smelters. According to regulations, no smelter may emit to the atmosphere more than 40 pounds of sulfur for every 100 pounds fed the smelter, or about 60% control. For new and remodeled smelters, the 90% control requirement is mandatory.

A surface mining reclamation bill was signed in February by the Governor. The legislation required land reclamation and revegetation as part of any coal strip mine operation.

The Governor of New Mexico appointed an Energy Study Task Force to survey thé State's energy needs and energy reserves during the next 10 years.

The New Mexico Bureau of Mines and Mineral Resources received a grant of \$24,800 from the Federal Bureau of Mines to continue studies of deep coal reserves in the Four Corners area. The State supplemented the funds by \$8,110. The low sulfur content of this coal made it an important potential source of raw material for the manufacture of synthetic gas. In addition, the State received another grant from the Federal Bureau of Mines to study the use of bacteria for molybdenite leaching.

Papers relating to the mineral industry of the State were published by the U.S. Geological Survey 2 and the Federal Bureau of Mines.3 In addition, the New Mex-

² Hayes, P. T. Stratigraphic Nomenclature of Cambrian and Lower Ordovician Rocks of Eastern-most Southern Arizona and Adjacent Westernmost New Mexico, U.S. Geol. Survey Bull. 1372-B, 1972, 21 pp. Culbertson I. K. C. H. Scot. and J. P.

Culbertson, J. K., C. H. Scot, and J. P. Bennett. Summary of Alluvial-Channel Data From Rio Grande Conveyance Channel, New Mexico, 1965–1969. U.S. Geol. Survey, Prof. Paper 526–J, 1972, 49 pp.
O'Sullivan P. D. T. C. Scott, 2015.

1972, 49 pp.
O'Sullivan, R. B., C. A. Repenning, E. C. Beaumant, and H. G. Page. Stratigraphy of the Cretaceous Rock and the Tertiary Ojo Alamo Sandstone, Navajo and Hopi Indian Reservation Arizona, New Mexico, and Utah. U.S. Geol. Survey Prof. Paper 521-E, 1972, 65 pp.

3 Cardwell L. E., and L. F. Benton. Analyses of Natural Gases, 1971. BuMines IC 8554, 1972, 163

pp.
Deurbrouck, A. W. Washability Examinations of Core Samples of San Juan Basin Coals, New Mexico and Colorado. BuMines RI 7808, 1972,

U.S. Bureau of Mines. Analyses of Tipple and Delivered Samples of Coal (Collected During Fiscal Year 1971). RI 7588, 1972, 20 pp.

NA Not available.

1 Data may not add to totals shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data on file as of July 1, 1973 and are preliminary.

ico State Bureau of Mines and Mineral Resources (a division of the New Mexico Institute of Mining and Technology) released three new publications. 4

The number of mining and oil and gas leases on Federal lands in New Mexico decreased slightly to 15,300 leases comprising 10,660,778 acres, almost one-third of the Federal lands in the State and 13% of the total area of the State. Mining leases on Federal lands increased from 579 at yearend 1971 to 745 a year later. Acreage in mining leases decreased by 0.9% from 762,298 to 755,642 acres during 1972. Oil and gas leases increased 5.0% to 9,905,102 acres during 1972.

Employment and Injuries.—Final data for 1971 and preliminary data for 1972 on employment and injuries in the mineral industry of New Mexico, compiled by the Federal Bureau of Mines, are reported in table 4. The mineral fuels are excluded except for coal.

The mineral industry of New Mexico employed about 6.4% of the total labor force in the State. According to the 1972 Annual Report by the State Inspector of Mines, the breakdown of employment, by categories of activity, was as follows:

	Coal	Metals	Non- metals		Total
Underground Surface Mill or plant Other	459	1,857 944	581 1,628 1,263 308	$6\overline{4}\overline{2}$	2,222 3,944 2,849 767
Total	643	4,717	3,780	642	9,782

Included in surface.

Employment in the petroleum- and gasproducing and refining industry was estimated to be about 15,600 persons.

⁴ McAnulty Sr. W., N. Winkler. Anticline Fluorspar, Hidalgo County. N. M. BuMines and Miner. Res., Target Exploration Rept. E-3, 1972, 10 pp. McLeroy, D. F. Geochemical Background Values in Iron-Bearing Rocks of Rio Arriba County, New Mexico. N. Mex. BuMines and Miner. Res. Circ. 121, 1972, 20 pp. Summers W. K., G. E. Schwab, and L. A. Brandvold. Ground-Water Characteristics in a Recharge Area, Magdalena Mountains, Socorro County, New Mexico. N. Mex. BuMines and Miner. Res. Circ. 124, 1972, 28 pp.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

New Mexico remained a major producer of mineral fuels and was a significant supplier of energy to other States during 1972.

The mineral fuels comprised 64.5% of the State's mineral output in terms of value. The share of petroleum and natural gas liquids decreased and amounted to \$452.4 million, or 63.9% of the total value of fuels; natural gas (marketed) production contributed \$225.4 million, or 31.8%; and coal was valued at \$29.8 million, or 4.2%.

Although New Mexico ranked seventh in the United States in per capita consumption of energy, calorific value of mineral

fuels production exceeded by far (approximately seven times) the State energy consumption. Petroleum (decreasing production) and natural gas and uranium (both registering modest increases in output) remained prominent sources of primary energy. Coal, with large reserves, was expected to regain significance when coal gasification projects become operational.

Calorific values of uranium and natural gas ranked first and second, respectively, among primary sources of energy produced in the State. The tabulation below shows details of calorific values of mineral fuels produced in New Mexico during 1971 and 1972:

		19	71	1972		
	_	Quantity	1012 Btu 1	Quantity	1012 Btu 1	
	thousand short tons thousand barrels do million cubic feet short tons	8,175 118,412 37,034 1,167,577 5,284	199 687 171 1,204 2,113	8,248 110,525 38,197 1,216,061 5,404	201 641 176 1,254 2,161	
Total	- 	XX	4,374	XX	4,433	

XX Not applicable. The following factors were used to convert quantities to Btu: Bituminous coal and lignite, average 24,360,000 Btu per short ton; crude oil, 5,800,000 Btu per barrel; natural gas liquids, 4,620,000 Btu per barrel; natural gas, 1,031 Btu per cubic foot; uranium (U_2O_8) , 400,000,000,000 Btu per short ton.

During 1971, the latest year for which complete data were available, consumption of energy in New Mexico showed natural gas to be the leading mineral fuel consumed in the State, with 49.4% of the Bituminous coal followed total. 26.9%; petroleum refinery products added another 23.6%; and hydropower contributed only 0.1%. Although New Mexico was the largest producer of uranium in the United States, there was no direct consumption of uranium in the State. The State's gross energy input, by sectors, in trillion Btu 5 was as follows: Households 68.4, industry 160.8, transportation 126.8, generation of electric power 205.0, and miscellaneous 2.4. Per capita gross energy input was 54.6 million Btu.

Coal.—Continued strip mining, the introduction of long-wall mining in the York Canyon underground mine near Raton, Colfax County, and coal gasification were the principal events in the coal industry of the State. Coal production reached 8.2 million tons, an alltime high, during 1972. Value of output was \$29,794,000, 11.8% more than in 1971. The average price continued to rise, reaching \$3.61 per ton.

Five mines, one of which was an underground mine, were in operation. Coal mines employed a total of 643 persons, including 184 underground miners. Most of the coal was from the San Juan Basin in San Juan County. The electric power generating industry accounted for 99% of total State coal consumption.

The principal coal producer in the State was the Navajo strip mine of Utah International Inc., located southwest of Fruitland, San Juan County. The entire output of low-sulfur, high-ash coal from this mine was used at the Four Corners powerplant of the Arizona Public Service Co. Ash from the powerplant was returned to the mine for use as fill in reclaiming minedout areas. The Four Corners powerplant experienced difficulties in operating its new electrostatic fly-ash precipitators. Output of plants four and five had to be reduced by 40% in the fall of 1972 because of high air pollution. The reduction in power output was reflected in lower demand for coal from the Navajo mine.

At the York Canyon mine, operated by Kaiser Steel Corp., long-wall mining was introduced utilizing equipment from the United Kingdom. Because of different underground conditions, the mine management partially replaced room-and-pillar mining with long-wall mining. Coal from the York Canyon mine was delivered by unit trains to Kaiser's steel plant at Fontana, Calif.

In the general area of the York Canyon mine, Kaiser started stripping to confirm the feasibility of a large-scale strip-mining operation. The mine, named West York Strip, may start production after evaluation of the results of the stripping operathe full-scale program Ιf adopted, it would involve a capital expenditure of more than \$5 million. The new open pit would increase production by 350,000 tons of coal per year. Removal of overburden was planned at a rate of 30 to 40 surface acres per year. Reclamation of the land to approved standards was scheduled to start almost immediately after removal of the coal.

Preliminary work on coal gasification continued during 1972. In November, El Paso Natural Gas Co. filed an application for authority to implement a coal gasification project in northwestern New Mexico, designed to produce 250,000 thousand cubic feet of synthetic pipeline gas (SPG) per day. El Paso's project, the Burnham coal gasification complex, would be located on a 40,287-acre coal lease in the Navajo Indian Reservation, San Juan County. Activities associated with the project will be conducted by two subsidiaries of El Paso: coal mining by Mesa Resource Co. and construction and operation of the coal gasification and related synthetic gas handling facilities by Fuel Conversion Co. Fuel Conversion Co. would purchase coal from Mesa, gasify it, and transport the resultant SPG through a proposed 23-mile pipeline from the Burnham complex to a point on El Paso's Southern Division transmission system. The estimated capital cost of the mine facilities is \$67.5 million, while that of the coal gasification and related dehydration, compression, and pipeline facilities was estimated at \$353.2 million. Based on projections of current cost levels, the cost of SPG to El Paso in the first year of operation was estimated at \$1.21 per thousand cubic feet. This would increase the average cost of sales on El Paso's Southern Division by an estimated \$0.061 per thousand cubic feet.

⁵ U.S. Department of the Interior. United States Energy Facts Sheet for 1971. 138 pp.

The coal would be gasified by the Lurgi process. A further methanation step would raise the Btu content of "town gas," a product of the conversion process, from about 415 Btu to about 972 Btu per cubic foot. A pilot plant, in operation in Kentucky since April 1972, should determine problems involved in operation of a large-scale methanation facility. Test operations of the plant reportedly confirmed all calculated and laboratory data.

The coal lease was jointly acquired by El Paso and Consolidation Coal Co. Exploration established more than 700 million tons of recoverable subbituminous coal reserves. The coal is covered with less than 150 feet of overburden. Recoverable reserves are sufficient to support three coal gasification complexes comparable in size to the proposed one. The Burnham complex would use about 225 million tons of coal over a projected 25-year life.

Surface mining would be followed by a large reclamation program including ash burial, spoil bank grading, and reseeding. At full production the mine should produce 8.8 million tons of coal annually, employ over 200 persons, and consume 8,145,700 kilowatt-hours per month of electricity and 707,500 gallons of water per day (about 10,000 acre-feet of water per year). Water for the project would be provided from the Navajo Reservoir, located on the San Juan River in San Juan and Rio Arriba Counties, N. Mex., and Archuleta County, Colo. A 40-mile-long underground pipeline would be constructed to move water to a storage reservoir near the site of the gasification project.

Environmental aspects of the project were extensively covered by El Paso. The beneficial environmental effects would include production and consumption of 250 million cubic feet per day of "clean" fuel, and the project would demonstrate that coal could be utilized with minimal environmental impact through commercial gasification. Although the Burnham gasification complex would incorporate modern pollution prevention devices and would comply with requirements for a clean environment, the project would cause emission of some materials into the atmosphere. Water use, surface mining, and relocation of some Indian families would be the major adverse effects of the project.

If all authorizations were obtained by

the end of 1973, the Burnham gasification facility could start operations in late 1976, and full production could be attained in early 1977.

Eastern Gas & Fuel Associates of Boston, Mass., and Texas Eastern Transmission Corp. of Houston, Tex., bought 40,000 acres of low-sulfur coal lands in northwestern New Mexico. The new owners planned to use the coal for production of SPG.

Natural Gas .- Natural gas remained the principal primary source of energy (in consumed during 1972. Marketed output of 1,216,061 million cubic feet was slightly higher than that of 1971. San Juan, Lea, Eddy, and Rio Arriba Counties provided about 98% of marketed production. According to the New Mexico Oil Conservation Commission, at yearend there were 9,679 wells producing natural gas, 291 wells more than in 1971. As of yearend 1972, natural gas reserves were reported by the American Gas Association, Inc. (AGA) and by the American Petroleum Institute (API) at 12,335,647 million cubic feet, or about 5.6% less than in 1971. The 444 billion cubic feet of reserves added by revision and new field and pool discoveries was not sufficient to offset 1972 production. In the southeastern part of the State, reserves declined 7.2%, and in the northwestern part of the State the decline was about 4.8%.

During 1971, the latest year for which complete consumption data were available, about 269,368 million cubic feet of gas were consumed in New Mexico, or 49.4% of total Btu consumed in the State. Industry was the largest consumer, and accounted for about 141,725 million cubic feet; households followed with 49,385 million cubic feet; electric powerplants consumed about 49,163 million cubic feet; and transportation used approximately 29,095 million cubic feet.

Royalties and taxes received by the State from gas production amounted to \$18.3 million, 24% above that of 1971. Taxes paid to the State and fee production of gas amounted to \$13 million, up 30%. Twenty-seven gas exploratory wells were completed during 1972, an increase of 20 wells from the 1971 level. Eddy County led other counties in number of exploratory gas well completions, with 13 wells. Table 7 shows the most significant gas discoveries in the State.

El Paso Natural Gas Co. installed 13,500 additional compressor-horsepower at its San Juan Basin facilities during 1972, completing a 45,000-compressor-horsepower installation program started during 1971.

New pipeline construction was announced during 1972. Planning for a \$10.3 million gas pipeline was completed from the northwestern part of New Mexico to near Hobbs in the southeast. The pipeline route begins at Kutz Canyon, near Bloomfield, and ends at a processing plant in Gaines County, Tex.

Natural Gas Liquids.—Production of natural gas liquids increased 3.1% to 38.2 million barrels, and about 5.4% in value. According to the New Mexico Oil and Gas Engineering Committee, a total of 1,093 billion cubic feet of gas was processed in 39 plants. After extraction of liquids, 960 billion cubic feet of gas was shipped to transmission companies, and 1.3 billion cubic feet was reinjected. Plant use, venting, and shrinkage accounted for 127 billion cubic feet, and the remainder was delivered directly to customers.

As of December 31, 1972, estimates made by the API and AGA indicated proved reserves of 503 million barrels of natural gas liquids,6 a decline of 47 million barrels or about 8.6% from the 1971 estimate. Natural gas liquids reserves declined in both the northwestern and southeastern parts of the State.

Petroleum.—Although production declined during 1972, crude petroleum remained the largest single source of wealth in New Mexico. In addition, petroleum was the States principal source of tax revenue and the largest nongovernmental employer. The industry also provided significant nondestructive use of land and attracted large quantities of out-of-State capital. Consumption for refinery products accounted for only one-sixth of the total quantity of crude oil produced in New Mexico.

Output of crude petroleum totaled 110.5 million barrels, 7.9 million barrels (6.7%) less than in 1971. With a production value of \$376,778,000, crude oil output ranked New Mexico fifth among producers in the United States. According to the State Oil Conservation Commission, 17,287 oil wells in 749 reservoirs were in production at yearend, an increase of 77 wells and 26 reservoirs. There were 2,727 injection wells in secondary-recovery or pressure-maintenance projects. The Permian basin in southeast New Mexico remained the principal oil-producing area, accounting for about 92% of the total. Direct revenue to the State from petroleum production in 1972 totaled \$43.3 million, a decrease of 8.1%. Royalties amounted to \$21.5 million with the balance divided among school, severance, conservation, and ad valorem taxes.

Table 5.—New Mexico: Production of crude oil and condensate, and natural gas, by county

County	Crude oil and (thousand a barre	12-gallon	Natur (million cu		
	1971	1972	1971	1972	
Southwest New Mexico:	18,930 83,479 4,214	2,304 19,194 78,127 2,295	13,412 136,479 433,482 16,313 599,686	12,860 168,117 419,343 11,115 611,435	
Northwest New Mexico: McKinley Rio Arriba San Juan Sandoval	2,038 4,924	1,853 1,895 4,619 238	872 183,841 381,638 1,540	1,570 185,025 398,420 1,319	
Subtotal	8,815	8,605	567,891	586,334	
Total New Mexico	118,412	110,525	1,167,577	1 1,197,769	

¹ Total for natural gas in 1972 differs from same total in table 1. U.S. Bureau of Mines and the State of New Mexico use different pressure basis for natural gas statistics.

Source: New Mexico Oil Conservation Commission. 1972 Oil and Gas Statistics.

⁶ American Gas Association, Inc., American Petroleum Institute, and Canadian Petroleum Association. Reserves of Crude Oil, Natural Gas Liquids and Natural Gas in the United States and Canada as of Dec. 31, 1972. V. 27, May 1973, p. 248.

As reported by the API, proved reserves of crude oil declined 11.2% to 583.6 million barrels at yearend. Additions to reserves from new fields and pools totaled 3,888,000 barrels; extensions and revisions added another 28.3 million barrels. An additional 121.1 million barrels of indicated reserves were estimated in known reservoirs, based on additional recoveries in excess of proved reserves, which engineering knowledge and judgment indicate would be economically possible by application of fluid injection, whether or not such programs are currently in effect.

Based on API data, overall drilling activity in the State totaled 1,034 wells, and 5,750,873 feet, an increase of 218 wells and 1,406,743 feet compared with the 1971 figures. The number of exploratory wells increased from 129 in 1971 to 216 in 1972. The success ratio for wildcat drilling was 18.9%, about 8.9% above results reported in 1971. For development drilling, the success ratio was 85.5%, an increase of 2% from the 83.6% in 1971. During 1971, Eddy County with 13 new gas discoveries, Lea County with three oil and five gas discoveries, and Roosevelt County with five new oil discoveries were the areas of most successful exploratory drilling.

Shell Pipe Line Corp. started construction of a new 46-mile, 6-inch crude oil pipeline in northwestern New Mexico. This pipeline will have an initial capacity of about 7,000 barrels per day and will extend from the Hospah station of the Shell pipeline to the Shell Oil Co. Ciniza refinery near Gallup. Estimated cost was about \$1.3 million. Completion of the project was planned for early 1973. According to Shell, the new pipeline will transport oil from increased production at the Hospah field. The Ciniza refinery will process crude from the new line without expansion of facilities.

Six petroleum refineries were in operation: Caribou Four Corners Oil Co., at Kirkland, San Juan County; Famariss Oil and Refining Co. at Monument, Lea County; Navajo Refining Co. at Artesia, Eddy County; Plateau Inc. at Bloomfield, Lea County; Shell Oil Co. at Ciniza, McKinley County; and Thriftway Oil Co. at Bloomfield, San Juan County. Aggregate ouput capacity was 48,400 barrels per day.

Famariss Oil and Refining Co. announced plans to build a \$30 million refinery complex near Lovington, Lea County. The new refinery would be the largest in the State and have a capacity of 30,000 barrels per day. It would be supplied exclusively by Lea County oil.

Runs of crude oil to stills totaled 16.3 million barrels, about 92% of operating crude oil throughput capacity. All crude oil for refinery throughput was produced within the State. Out-of-State shipments of crude oil produced in New Mexico totaled 95.5 million barrels, a decrease of 8.7% compared with 1971. Texas received 59.6

Table 6.-New Mexico: Oil and gas well drilling completions, by county

County _	Prove	ed field w	ells 1	Expl	oratory w	rells	Total		
	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage	
Chaves	12	2	14	3	3	31	65	286,535	
Colfax					•	ī	1	4.965	
Curry						î	ī	7.346	
De Baca						2	2	2,814	
Eddy	131	31	17		$\bar{1}\bar{3}$	31	223	1,177,623	
Guadalupe	-				10	91			
Harding					-5		2 3	2,818	
Lea	280	-5	$\bar{44}$	-3	2 5	7		5,404	
Luna	200	J	44	2	Ð	21	358	2,572,948	
Mora	•		,	Z		36	52	149,973	
Otero						3	3	15,480	
Onev	55	ā:				1	1	1,545	
Quay Rio Arriba	20	71	4		1	2	98	612.499	
	9	1	5		2	11	28	187,900	
	_5	1	3	5		3	17	93,543	
Sandoval	24	100	25	1		25	175	610,248	
San Juan						-2	2	9,938	
Sierra		~-				ĩ	ī	1.895	
Torrance					ī	i	$\mathbf{\hat{z}}$	7,399	
Total	488	211	119	14	27	175	1,034	5,750,873	

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

Table 7New Mexico: Pri	incipal oil a	and gas	discoveries i	in	1972
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			-	Location	_				itial luction
County and field Well	Operator	Sec- tion			Producing formation	Total depth (feet)	Bar- rels of oil per day	Thou- sand cubic feet of gas per day	
Eddy: Unnamed	No. 1—Cedar Canvon.	Skelly	9	24 S	29 E	Morrow_	15,000		32,900
Do	No. 1—Burton Flat.	Monsanto	3	21 S	27 E	do	11,700		37,700
McKinley:									
Unnamed	No. 1—Black- eye.	H.S. Birds- eye.	29	20 N	9 W	Dakota_	3,900	55	
Do	No. 1—Peper- thin.	Eastern Petro- leum.	26	19 N	5 W	Mancos_	4,249	71	
Do	No. 55-4-Jaco- Slaughter.	Jaco, Inc.	32	20 N	9 W	$\mathbf{Menefee}_{-}$	1,057	119	
Rio Arriba: Basin.	No. 1—La Jara.	J. P. McHugh.	25	29 N	3 W	Gallup	8,300		983
Roosevelt: Peterson. Sandoval:	No. 1—Peterson.	Amoco	19	5 S	33 E	Cisco	7,936		7,766
Unnamed	No. 1—Quinella	Tesoro Petro-	31	23 N	6 W	Gallup	6,698	52	
Do	No. 1—Cross- wise.	leum.	31	23 N	2 W	Dakota_	7,435	32	
Venado	No. 1-7—Jair	Apache Corp.	7	22 N	5 W	$\mathbf{Menefee}_{-}$	5,500	220	
	No. 2—Parlay_	Tesoro Petro- leum.	29	22 N	3 W	do	4,374	306	
San Juan: Lone Moun- tain Creek.	No. 1—Navajo Tract 21.	Zoller Den- nenberg,	7	42 S	25 E	Desert Creek.	5,646	350	
Unnamed	No. 2	Dugan Produc- tion.	36	28 N	15 W	Pictured Cliffs.	800		130

million barrels; Illinois, 17.3 million barrels; Indiana, 10.6 million barrels; and Missouri and Nebraska, 3.2 million barrels. The rest went to Ohio, Kansas, Oklahoma, Utah, and California.

METALS

The value of metal production increased to \$265.8 million, 4.5% greater than the \$254.3 million in 1971. Higher production of copper, gold, silver, lead, and uranium accounted for the increase. Value of copper production accounted for 64.7% of total metal value in the State. The uranium share was an additional 25.6%. New Mexico also recorded production of iron ore, manganiferous ore, molybdenum, vanadium, and zinc.

Copper.—During 1972 mine production of copper was the highest recorded in the history of New Mexico. The State ranked

third, after Arizona and Utah. Completion of expansion at the Tyrone mine, operated by Phelps Dodge Corp., accounted for most of the additional copper output. There were 14 mines producing copper, and Grant County, with nine mines, again was the leading county. The Chino mine near Santa Rita, Grant County, operated by Kennecott Copper Corp., and the Tyrone mine near Tyrone, Grant County, operated by Phelps Dodge Corp., were the leading copper-producing facilities in the State. Tables 8, 9, and 10 show details of copper production in the State.

Principal events in the copper industry included the beginning of construction of the Phelps Dodge Corp. 100,000-ton-per-year copper smelter near Animas, Hidalgo County, and the initial implementation of an environmental program at the Hurley smelter of Kennecott Copper Corp. in Grant County.

Mine production of gold, silver, copper, lead, and zinc in 1972, Table 8.-New Mexico: by type of material processed and method of recovery, in terms of recoverable metal

Type of material processed and method of recovery	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode: Acid leaching (heap) Smelting of concentrates	11,518	1,004,227	333 140,037	3,572	12,732
Direct smelting of:— Cleanup	3,379	180 12,473	29 63 27,572	10 	- <u>-</u> 3
Total	3,379	12,653	27,664	10	3
Grand total	14,897	1,016,880	168,034	3,582	12,735

Table 9.-New Mexico: Mine production (recoverable) of gold, silver, copper, lead, and zinc, by county

	Mines		Mater			Go	ld		Silv	ver
County	County producing 1 Lode		sold o treate short t	ed		roy inces	V	alue	Troy ounces	Value
1970, total 1971, total			20,797 18,554			8,719 10,681		17,285 140,593	781,952 782,441	\$1,384,697 1,209,653
1972: Grant Hidalgo Santa Fe Undistributed 2		9 1 1 3		0,860 4,352	6 2	11,883 1,821 1,192 1		596,344 106,711 69,851 59	884,649 33,730 21,124 77,377	1,490,633 56,835 35,594 130,379
Total	1	14	20,270	0,860	0	14,897	8	372,965	1,016,880	1,713,441
	C	opper				Lead			Zinc	Total
•	Short tons	V	alue	-	Short tons	Valu	ie	Short tons	Value	value
1970, total 1971, total	166,278 157,419		,884,9 ,715,6		3,550 2,971	\$1,108 819	,979 ,940	16,601 13,959	\$5,086,306 4,494,815	\$199,782,251 170,680,605
1972: Grant Hidalgo Santa Fe Undistributed 2	786	1	,791,1, ,994,8, 805,0,	54 16	3,581	1,076	, 458 144	12,731 2 1 2	4,519,521 681 268 614	171,574,101 2,159,081 910,729 5,607,588
Total 4	168,034	172	,067,4	07	3,582	1,076	,602	12,735	4,521,084	180,251,499

Construction of the Phelps Dodge smelter, located 11 miles east and 16 miles south of Animas, started in August 1972. The smelter will use the flash-smelting process developed by Outokumpu Oy of Finland. The plant was designed to produce 280 tons per day of 750-pound copper anodes containing 99% copper. About 475,000 tons of concentrate per year from the Tyrone mine will be fed to the smelter. Copper anodes will be shipped to the Phelps Dodge refinery at El Paso, Tex.

Total cost for the smelter was reported to be near \$100 million. As the smelter was planned from the start to minimize environment impact, approximately 60% of total costs will be for pollution control. Employment was to be 300 persons with an annual payroll of \$4 million.

Phelps Dodge copper mine expansion was completed in August 1972. Total costs amounted to \$38 million, and the capacities of mine and concentrator were increased to 90,000 tons of copper per year.

I Operations at plants leaching runoff water, not counted as producing mines.
Includes Sandoval, Sierra, and Socorro Counties, combined to avoid disclosing individual company confidential data.

3 Less than ½ unit.

Data may not add to totals shown because of independent rounding.

Table 10.—New Mexico:	Mine production of gold, silver, copper, lead, and zinc in 1972,
by class of ore	or other source material, in terms of recoverable metal

Source	Number of mines ¹	Material sold or treated (short tons)	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zine (short tons)
Lode ore: Gold and silver 2	3	45,296	3,379	12,048	21	10	3
Copper Lead-zinc	7 1	20,051,805 138,273	11,351 167	840,879 163,773	139,872 541	$3,5ar{7}ar{1}$	311 12,421
Total	8	20,190,078	11,518	1,004,652	140,413	3,571	12,732
Other lode material: Cleanup Copper precipitates_	- <u>9</u>	181 35,305		180	29 27,572		
Total	9	35,486		180	27,601		
Grand total 3	14	20,270,860	14,897	1,016,880	168,034	3,582	12,735

Detail may not add to total because some mines produce more than one class of material.
 Combined to avoid disclosing individual company confidential data.
 Data may not add to totals shown because of independent rounding.

At the Hurley smelter, Grant County, Chino Mines Division of Kennecott Copper Corp. started a \$21 million air pollution control program. A contract was awarded for construction of a 600-ton-per-day acid plant as a part of this program. Furthermore, Kennecott Copper Corp. intended to convert a gas collection facility at Hurley to meet Federal primary ambient air quality standards and State sulfur oxide emission regulations. A contract for the construction of a converter gas collection system was awarded. The collection system project will include installation of watercooled hoods on the four converters, new gas-cooling devices, and new individual flues to each converter. An electrostatic precipitator will also be constructed to remove dust particles from smelter emissions. addition, about \$2.5 million planned for construction of a neutralization plant for excess sulfuric acid. The company expects that the overall environmental project will be operational in mid-

American Smelting and Refining Co. (ASARCO) started feasibility studies on possible construction of an electrolytic copper refinery southwest of Las Cruces, Doña Ana County. ASARCO also obtained an option on approximately 32,000 acres of land about 12 miles southwest of Las Cruces for the proposed refinery. However, no bids for the land were received at a public sale held December 20 by the New Mexico State Land Office.

Earth Resources Co. stated in its annual

report that it had completed a program to treat oxide as well as sulfide ores in the concentrator at the company's Naciamento copper mine near Cuba, Sandoval County. As a result of plant modifications, the minable reserves at Naciamento were increased by 3 million tons of oxide ore containing more than 35 million pounds of copper. At the same time, concentrator capacity was expanded by one-third to 4,000 tons of ore per day. The recovery of copper from oxide ore averages more than 70%.

Gold.—Output of gold was from 14 operations, mostly as a byproduct of copper mining in Grant, Hidalgo, Santa Fe, Sandoval, Sierra, and Socorro Counties. Value of gold output almost doubled during 1972, reflecting the increase in the price of gold on the free market.

Iron Ore.-Modest quantities of magnetite ore produced in the State were consumed at local cement plants. The Ancho Rico plant in Lincoln County was the largest producer. In addition, the Continental copper mine in Grant County, operated by UV Industries, Inc., produced magnetite as a byproduct. Underground copper ore contains from 22% to 23% magnetite, and the surface ore runs from 17% to 19%. The mill extracted 70% of the magnetite in the ore and produced a 60% Fe magnetite concentrate from about 3,000 tons of ore per day. Another mill, with a capacity of 5,000 tons per day, will be operational in early 1974.

Lead and Zinc .- The Groundhog mine in Grant County, operated by ASARCO, remained the only significant lead and zinc producer in the State. In addition, small quantities of zinc were produced in Hidalgo and Santa Fe Counties.

According to ASARCO's annual report for 1972, mining commenced on new Groundhog ore bodies, which were leased in 1971, consequently output of lead increased. Zinc output, however, was below that of 1971, apparently reflecting different composition of ores in sections mined during 1972. Groundhog mine output of lead was reported at 3,800 short tons and zinc at 14,000 short tons.7

Hydro Nuclear Corp. of Albuquerque announced the acquisition of exploration and mining rights to the Linchburg mine and related claims near Magdalena, Socorro County, from New Jersey Zinc Co. The Linchburg mine was first opened in 1910 and produced lead and zinc ores almost continuously until 1969. Hydro Nuclear estimated minimum reserves 150,000 tons of commercial-grade lead and zinc ores, also containing copper, silver, gold, and cadmium. The principal ore body lies west of and against the Linchburg fault zone. Ore occurs as replacement in the Kelly Limestone and exhibits a marked relation to faults and fractures. The ore body is made up of a number of high-grade ore shoots, apparently localized by faults and connected by lower grade mineralization in the intervening areas. Hydro Nuclear was also considering moving a flotation mill, currently located in Battle Mountain, Nev., to the Linchburg area. An output of about 3,500 tons of ore per month was anticipated, and an increase to 4,500 tons per month was planned. In addition, on August 1, 1972, Hydro Nuclear announced discovery of commercial lead, zinc, and copper mineralization on its Vindicators properties near Magdalena, Socorro County. Preliminary exploration drilling showed more than 100 feet of continuous mineralization at a depth of less than 500 feet. Further exploratory drilling was necessary to fully define the ore body.

Molybdenum.—During 1972 molybdenum was produced at the Questa mine, Taos County, molybdenum was also produced as a byproduct at the Chino copper mine in Grant County and was also recovered during uranium beneficiation at Kerr-McGee Corp.'s Ambrosia Lake installation.

Molybdenum Corp. of America (Molycorp) was examining the possibility of closing the Questa mine by 1976. A combination of low molybdenum prices and increasing production costs could cause the closing, even though there are sufficient proven ore reserves for operation through 1986.

Silver.—During 1972 silver production and values showed increases of 30% and 42%, respectively, over 1971 figures. Most of the silver was a byproduct of copper, lead, and zinc mining, where larger base metal production resulted in increased silver output. The largest producer of silver was the Tyrone mine, operated by Phelps Dodge Corp., followed by Kennecott Copper Corp.'s Chino mine.

Uranium.—During 1972 New Mexico remained the leading producer of uranium in the United States, accounting for 43% of the U.S. total. The shippers produced 10,808,000 pounds of recoverable uranium oxide (U₃O₈) valued at \$68,090,883, from 39 mining operations in three counties. Quantity and value of uranium output increased 2.3% and 3.9%, respectively. The Atomic Energy Commission (AEC) ported three uranium processing mills in New Mexico having a nominal capacity of 13,500 tons of ore per day. These mills, all located in the general area of Grant and Valencia Counties, comprised 42.3% of total U.S. uranium mill capacity expressed in tons per day for mills in operation or under construction. The uranium industry (excluding exploration) employed a total of 2,198 persons of whom 1,655 worked in mines and 543 in uranium mills.8

Surface exploration and development drilling increased from 3.0 million feet in 1971 to 3.3 million feet in 1972. New Mexico ranked second, after Wyoming, in footage drilled for uranium in the United States. Acreage held for uranium mining and exploration decreased from 4.1 million acres in 1971 to 3.1 million acres. Five producers-Kerr-McGee Corp. The Anaconda Company, United Nuclear-Homestead Partners, United Nuclear Corp., and Homestake Mining Co.-accounted for 99.2% of

American Smelting and Refining Co. Annual Report. 1972, 24 pp.
 Atomic Energy Commission, Grand Junction Office. Statistical Data of the Uranium Industry. Jan. 1, 1973, 65 pp.

the total value of uranium production during the year.

According to Anaconda's annual report, the Jackpile-Paguate uranium mine and the Bluewater uranium mill remained the company's principal activities in New Mexico. Underground mining at the Jackpile-Paguate mine was planned to start in 1973 in combination with continued open pit operations. The mill at Bluewater will be 50%, approximately would provide desired flexibility for treatment of larger quantities of lower grade ores. Because of delays in construction of nuclear powerplants, Anaconda deliveries of uranium oxide were reduced to 3,121,000 pounds, 11.5% lower than in 1971. Deferred deliveries were scheduled for 1973 and 1974.

Construction of surface installations for Kerr-McGee's Church Rock Section 35 mine, located on the Navajo Reservation 14 miles northeast of Gallup, McKinley County, was about 90% completed at yearend. The shaft, a 14-foot-diameter, threecompartment unit, was completed to a depth of 1,550 feet. Plans called for a total shaft depth of 1,800 feet. Mine development operations were scheduled for late 1973, and production was expected in early 1975. Ore will be trucked to the Kerr-McGee Ambrosia Lake mill. In full production, the mine will employ about 150 persons, most of whom will be Navajo Indians. In addition to developing its Church Rock property, the company was active in exploratory drilling for uranium in the same area. The mill at Ambrosia Lake, with a capacity of 7,000 tons of ore per day, operated at less than capacity during the year. Mill throughput was reduced to lower rates to correlate production with sales requirements.

Production of United Nuclear-Homestake Partners in the Ambrosia Lake area decreased about 51% compared with 1971 output. Mill production for account of the partnership also declined and was 35% lower than in 1971. Uranium was mined from four mines during the year. New ore areas of significant size were developed in two of the mines. Leach production of U₃O₈ from the mines was increased to a point at which this process is a significant factor in production.

Ranchers Exploration & Development Corp., Occidental Minerals Corp., and Frontier Mining Corp. organized a joint exploration venture in March. Ranchers managed the venture and held a 45% interest; Occidental and Frontier each held a 27.5% interest. Exploration was financed by Occidental and Frontier. The venture agreement called for yearly expenditures of at least \$500,000 for 2 years. Funds for development, construction, and other expenses would be contributed by the three partners in accordance with their ownership interest. The venture held 120,000 acres in the Grants mineral belt.

Ranchers and HNG Oil Co., a subsidiary of Houston Natural Gas Corp. have decided to develop their jointly held Section 7 uranium mine at Ambrosia Lake. Future sales of uranium to Gulf Oil Corp., from this mine, were assured with an agreement concluded during 1972. This agreement called for delivery of a minimum of 5 million pounds U_3O_8 to a maximum of 10 million pounds U₃O₈. The actual sales total would depend on ultimate production from the property and from adjoining properties held under lease. Deliveries will start in 1976 at an annual rate of 1 million pounds U₃O₈. A vertical 14-foot-diameter shaft will be sunk to 1,480 feet by conventional methods. Furthermore, the contractor will develop pumping stations at depths of 925 and 1,245 feet, and the main mining station at 1,280 feet. Work was scheduled to commence in February 1973 and should be completed in 17 months. At yearend, site preparation was underway, and a 90-foot head frame and hoist were installed. Ore will be processed at the Kerr-McGee mill under a toll processing agreement. In addition, Ranchers leased or obtained options to lease a large acreage in New Mexico and Arizona, including 16,766 acres in the western part of the Grant mining belt, McKinley County, which supplements the acreage where the Rancher-Occidental-Frontier joint venture team has been exploring since spring 1972.

Oklahoma Natural Development Corp. and Reserve Oil & Minerals Corp. abandoned their uranium exploration program in the Laguna Indian lands in Valencia County. About 130 drill holes failed to disclose commercial deposits of uranium-bearing minerals.

NONMETALS

Value of nonmetals production increased 7.1% to \$123.7 million, and represented almost 11.3% of the State's total value of mineral production. Potassium salts remained the most valuable nonmetallic mineral produced in New Mexico; its share in the value of total nonmetals output was 73.6%.

Cement.—The State's only cement plant was located at Tijeras, east of Albuquerque, Bernalillo County, and was operated by Ideal Cement Co., a division of Ideal Basic Industries, Inc. Consumption of portland cement, 565,805 short tons, was 11.3% more than in 1971.

Fluorspar.—Only one fluorspar facility, that of Southwest Fluorspar Co., was in operation during the year. The Annual Report of the State Mine Inspector for 1972 recorded five new fluorspar mine registrations. At the Chise mine (which was in the development stage), a new 100-ton-per-day fluorspar mill started trial production. The operating company, Win Industries, Inc., estimated reserves of more than 1 million tons of acid-grade fluorspar.

Silver Monument Minerals of Dallas, Tex., took an option to acquire fluorspar claims covering some 800 acres in the Wilcos mining district of Catron County. Drilling indicated substantial near-surface deposits of fluorspar.

Gypsum.—White Mesa Gypsum Co., Republic Gypsum Co., and Duke City Gravel Products Co. mined crude gypsum in Santa Fe and Sandoval Counties.

Republic Gypsum Co. leased a former Kaiser gypsum plant in Rosario, Sandoval County. Kaiser had closed that 10-year-old plant in December 1970. At yearend the Rosario plant was operating at full capacity of 90 million feet of gypsum board per year.

Facilities at American Gypsum Co. were under expansion. Gypsum for the plant came from deposits near San Ysidro, Sandoval County.

Mica.—A mica mine in Taos County and a mica mill in Santa Fe County were active during 1972. Both facilities were operated by Mineral Industries Commodities of America, Inc. Toward yearend, a new mica mine and mill were ready to go on stream at La Madera, Rio Arriba County, near Ojo Caliente, which is 26 miles north of Espanola. Mica reserves were reported

at 10 million tons. Output was planned at a value level of \$1.5 million per year. When in full operation, the mine and mill will employ a total of 45 persons. Rio Arriba Minerals Co., a wholly owned subsidiary of Western Energy Corp. of Santa Fe, was the operator.

Perlite.—New Mexico continued to lead the Nation with 87% of total crude perlite production. The State produced 475,775 tons of perlite valued at \$5.7 million, a significant increase compared with 1971. Grefco, Inc., with the El Grande mine, and Johns-Manville Perlite Corp. with the Seven Hill mine, both in Taos County, accounted for about 84% of total output. Remaining production came from operations of Silbrico Corp. in Taos County and United States Gypsum Co. in Valencia County.

Grefco, Inc., started installing a new air pollution control system at its mine. In late summer, the project was delayed because of equipment delivery problems. The new installation will control perlite dust as well as emissions from stacks.

Potash.—New Mexico remained the leading producer of potash in the Nation, contributing about 86% of total U.S. output in 1972. There were seven companies engaged in potash production, all in Eddy County, southeastern New Mexico. Production remained at the same level as in 1971. However, value of production increased substantially compared with that of 1971. Potash Co. of America and Kerr-McGee Corp. remained the most significant producers.

United States Potash and Chemical Co. came under the ownership of Teledyne, Inc., and has been renamed Teledyne Potash Co. Officials of the new company announced major new construction totaling \$10 million. Initially, \$3 million was to be spent in 1973, and over \$0.5 million was invested in new mining equipment during 1972. Plans also included a new flotation and crystallization plant, located 17 miles from the mine site.

Pumice.—New Mexico ranked fifth by quantity in the Nation in the production of pumice.⁹ During 1972 the quantity sold or used in the State amounted to 310,539 short tons, 8.4% more than in 1971. Value reached \$809,329, 34.6% more than in

⁹ Statistics designated "pumice" also include such volcanic materials as scoria and volcanic cinders.

Table 11.-New Mexico: Crude potassium salts produced, and marketable salts produced and sold or used

(Thousand short tons and thousand dollars)

		salts 1	Marketable potassium salts							
-	(mine pr	(mine production)		Productio	n	Sold or used				
Period	Gross weight	K ₂ O equiv- alent	Gross weight	K ₂ O equiv- alent	Value ²	Gross weight	K ₂ O equiv- alent	Value		
1971: January-June July-December	8,293 7,824	1,453 1,338	2,136 1,894	1,210 1,081	46,195 40,494	2,484 1,617	1,404 914	54,462 34,863		
Total 3	16,117	2,792	4,030	2,291	86,689	4,101	2,317	89,325		
1972: January-June July-December	8,718 8,567	1,460 1,411	2,128 1,994	1,187 1,108	47,018 44,097	2,336 1,753	1,294 991	51,400 38,461		
Total 3	17,285	2,871	4,122	2,296	91,115	4,089	2,285	89,861		

Table 12.-New Mexico: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	1	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:			4 405	0 104	
Building	1,138	1,503	1,495	2,124	
Fill	26 8	136	208	135	
Paving	441	452	323	325	
Other uses 1	116	134	(2)	(2)	
Outer about 111111111111111111111111111111111111					
Total 3	1,964	2,225	2,027	2,584	
Gravel:					
Building	1,592	2,249	1,879	2,572	
Fill	345	65	56	42	
Paving	3,616	1,778	1,449	1,580	
Miscellaneous	w	, w	198	116	
Other uses	55	57	(4)	(4)	
Other uses					
Total *	5,609	4,150	3,582	4,310	
Government-and-contractor operations: Sand:					
Fill	28	27	64	30	
Paving	91	95	67	99	
Other uses	2	1	4	5	
Other uses			105	104	
Total	121	123	135	134	
Gravel:				4 000	
Fill	373	191	1,582	1,299	
Paving	769	1,253	225	186	
Other uses	34	33	48	41	
Total 3	1,175	1,479	1,856	1,526	
Total sand and gravel 3	8,869	7,975	7,600	8,553	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Includes other industrial sand (1971).

Included with fill to avoid disclosing individual company confidential data.

Data may not add to totals shown because of independent rounding.

Less than ½ unit.

1971. There were nine pumice-producing operations in six counties. Twin Mountain Rock Co. in Union County, General Pumice Corp. in Rio Arriba County, and Morton Bros. in Doña Ana County were the largest producers.

Sylvite and langbeinite.
 Derived from reported value of "Sold or used."
 Data may not add to totals shown because of independent rounding.

Table 13.-New Mexico: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

County		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Bernalillo	14	2,606	2,280	12	2,523	2,915
Catron	1	42	84			
Chaves	6	166	162	6	257	252
Curry	1	35	35			
Doña Ana	11	941	526	8	339	206
Grant	3	197	267	2 2	w	w
Guadalupe	3	\mathbf{w}	166	2	W	w
Lea	5	333	461	5	269	451
Lincoln	1	13	6			
Luna	4	164	w	3	$\bar{\mathbf{w}}$	w
McKinley	4	261	141	1	4	6
Otero	7	290	88	7	190	238
Quay	2	27	42	3	179	324
Rio Arriba	7	387	399	. Š	417	377
Roosevelt	1	w	w	Ĭ	64	64
Sandoval	3	w	w	ā	1,522	1,280
San Juan	9	433	584	ğ	362	473
Santa Fe	10	1,079	1,351	ă	. W	w
Sierra	5	-, w	45	5	42	38
Socorro	š	113	33	ĭ	w	w
Taos	š	70	79	5	77	106
Valencia	ă	97	86	5	w	W
Undistributed 1	r 19	1,615	1,142	13	1,354	1,825
Total 2	129	8,869	7,975	103	7,600	8,553

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 14.-New Mexico: Stone sold or used by producers, by county

(Thousand short tons and thousand dollars)

County		1971			1972		Kind of stone
	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value	produced in 1972
Bernalillo	_ 3	729	w	2	w	w	Limestone, other stone,
Chaves	_ 2	34	w	3	114	w	Do.
Colfax	. 1	w	w	Ĭ	4	4	Other stone.
Curry	. 3	ŵ	ŵ	2	$7\bar{7}$	176	Do.
Doña Ana	. 1	ŵ	2	$\frac{2}{2}$	w	15	Do.
Eddy	. 3	164	306	3	ŵ	. w	Limestone.
Grant	. 1	82	w	ĭ	81	w	Do.
Lea	. 4	569	959	5	w	ẅ	Other stone.
Lincoln	. 2	w	w	š	211	450	Limestone.
Otero		w	w	2	81	125	Do.
Roosevelt			**	ĩ	58	66	Other stone.
San Juan		$\bar{\mathbf{w}}$	$\bar{\mathbf{w}}$	3	32	34	Traprock.
San Miguel		w	ẅ	1	135	190	Quartzite, other stone.
Taos	. 1	w	w	1	w	43	Dolomite.
Torrance	_		•••	ī	io	11	Traprock.
Union				1	294	747	Do.
Valencia	. 5	$\bar{\mathbf{w}}$	$\bar{\mathbf{w}}$	3	2 2	141	Do.
Undistributed 1	. 11	r 1,334	r 4,071	11	1,670	$3,63\overset{4}{4}$	ъ.
Total 2	43	r 8 2,913	r * 5,337	46	2,768	5,499	•

Excludes certain dimension stone.

Includes Colfax (1972), De Baca, Eddy, Harding (1971), Hidalgo, Mora, San Miguel, Torrence, and Union Counties and some sand and gravel that cannot be assigned to specific counties.
 Data may not add to totals shown because of independent rounding.

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Includes Guadalupe (1971), Luna, McKinley, Mora (1971), Quay (1971), Rio Arriba, Sandoval (1971), Santa Fe, and Socorro (1972) Counties, and production for which no county breakdown is available.

2 Data may not add to totals shown because of independent rounding.

Sand and Gravel.—Production of sand and gravel remained the most widespread mining activity in the State. The number of sand and gravel operations in 27 counties totaled 103, down from 129 in 1971. Shipments of sand and gravel decreased 14.3%, and value increased 6.2% (8.9 million tons valued at \$8.0 million in 1971 to 7.6 million tons valued at \$8.5 million in 1972). Government-and-contractor operations accounted for 2.0 million tons, 26% of the total State output, a significant increase when compared with 15% in 1971; commercial operations shipped the remainder.

Of 5.4 million tons of gravel, 1.7 million tons was used by commercial and government-and-contractor operations for road construction, and about 1.9 million tons for building construction. The remainder was used for fill and other purposes. Of 2.2

million tons of sand, a total of 1.5 million tons was used in building. The remaining 0.7 million tons was used for paving and fill.

Stone.—During 1972 there were 46 stone quarries in operation in the State or three more than in 1971. Stone shipments decreased 5.2% in tonnage and increased 2.8% in value.

Tables 14 and 15 give statistical details on stone activities in the State.

Other Nonmetals.—New Mexico also produced clays, lime, sulfur, and vermiculite. Clay was produced at several operations in Bernalillo County; lime was calcined by the Chino Division of Kennecott Copper Corp. at Hurley, Grant County, for use at the copper smelter; and sulfur was a byproduct of natural gas processing in Eddy, Lea, and Roosevelt Counties.

Table 15.—New Mexico: Stone sold or used by producers, by kind
(Thousand short tons and thousand dollars)

	19'	71	1972		
Kind of stone	Quantity	Value	Quantity	Value	
Dimension:			***		
Marble			W W	w	
Other stone		$\bar{\mathbf{w}}$	w	w	
Sandstone	(1)	vv	W	**	
Crushed and broken:	2,254	4,448	² 1,388	23,000	
Limestone	2,204	4,440	T, USU	1,000	
MarbleSandstone, quartz, and quartzite	$\bar{\mathbf{w}}$	$\bar{\mathbf{w}}$	110	165	
Traprock	w	Ŵ	397	938	
Other stone	585	757	864	w	
Undistributed	r 73	r 132	10	1,395	
Unusurbused					
Total *	r 4 2,913	r 4 5,337	2,768	5,499	

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Less than ½ unit; included with "Undistributed."

Limestone used generally to include dolomite
 Data may not add to totals shown because of independent rounding.
 Excludes certain dimension stone.

See footnotes at end of table.

Table 16.-Principal producers

Commodity and company	Address	Type of activity	County
Carbon dioxide (natural):	11441000	Type of deliving	County
Schwartz Carbonic Co	Box 9737 El Paso, Tex. 79987	Well and extraction plant.	Harding.
S.E.C. CorpCement: Ideal Cement Co., a division of Ideal Basic Industries, Inc.	420 Ideal Cement Bldg. Denver, Colo. 80202	Dry process, 2-rotary kiln plant.	Do. Bernalillo.
Clays: El Paso Brick Co	Box 12336 El Paso Tex 79912	Open pit mine	Doña Ana.
Ideal Cement Co., a divis- sion of Ideal Basic Industries, Inc.	El Paso, Tex. 79912 420 Ideal Cement Bldg. Denver, Colo. 80202	do	Bernalillo.
Kinney Brick Co., Inc	Box 1804 Albuquerque, N. Mex. 87103	do	Do.
Coal:			
Kaiser Steel Corp	Box 58 Oakland, Calif. 90604	Underground mine, crushing plant, dense media-froth flotation cleaning plant.	Colfax.
The Pittsburg & Midway Coal Mining Co.	1600 Tenmain Center Kansas City, Mo. 64105	Strip mine, crushing plant, chemical and water treatment plant.	McKinley.
Utah International Inc	550 California St. San Francisco, Calif. 94104	Strip mine, crushing plant, dust suppression detergent treatment plant.	San Juan.
Copper: Earth Resources Co	Box 202	Open pit, flotation mill	Sandoval.
Federal Resources Corp. 1_	Cuba, N. Mex. 87013 1370 South 400 West Salt Lake City, Utah 84115	3 underground mines and mill.	Hidalgo.
Kennecott Copper Corp., Chino Mines Division. ¹	Hurley, N. Mex. 88043	Open pit mine, flotation mill, precipitation plant, smelter, and refinery.	Grant.
Phelps Dodge Corp., Tyrone Branch. ¹	Drawer B	Open pit mine and mill	Do.
UV Industries 1	Tyrone, N. Mex. 88065 136 East South Temple St. Salt Lake City, Utah 84111	Underground mine, open pit-underground mine, and flotation mill.	Do.
Fluorspar: Southwest Fluorspar Co.	Box 1158 Demming, N. Mex. 88001	Open pit mine	Do.
Sypsum: White Mesa Gypsum Co.	124 Jackson NE. Albuquerque, N. Mex. 87108	do	Sandoval.
ron ore: Dotson Minerals Corp.	Box 115 Socorro, N. Mex. 87801 Ancho N. Mex. 88313	do	Socorro.
Ancho Rico Consolidated Mining Corp.		do	Lincoln.
ime: Kennecott Copper Corp., Chino Mines Division Manganiferous ore: Luck	Hurley, N. Mex. 88043 215 Market St.	Rotary-kiln plant Open pit mine	Grant. Do.
Mining Co. Mica: Mineral Industries	San Francisco, Calif. 94105 Box 2408	do	Taos.
Commodities of America, Inc.	•	Dry grinding plant	Santa Fe.
Kennecott Copper Corp., Chino Mines Division.	Hurley, N. Mex. 88043	See Copper	Grant.
Kerr-McGee Corp Molybdenum Corporation	Kerr-McGee Bldg. Oklahoma City, Okla. 73102 280 Park Ave.	Byproduct of uranium mining. Open pit mine and	McKinley. Taos.
of America, Questa Division.	New York, N.Y. 10017	flotation mill.	Taos.
Vatural gas and petroleum: ² Peat: Humus Organic Products. Perlite:	506 Rosemont NE. Albuquerque, N. Mex. 87107	Humus bog	Sandoval.
Grefco, Inc Dicalite Division.	333 North Michigan Ave. Chicago, Ill. 60601	Open pit mine; crushing, screening, and air- separation.	Taos.
Johns-Manville Perlite Corp. Potash:	2500 Miguelito Road Lompoc, Calif. 93436	do	Do.
AMAX Chemical Corp	Box 279 Carlsbad, N. Mex. 88220	Underground mine and refinery.	Eddy.
Duval Corp., Potash Division.	Box 511 Carlsbad, N. Mex. 88220	2 underground mines and refinery.	Do.
International Minerals & Chemical Corp.	Box 71 Carlsbad N. Mex. 88220	Underground mine	Do.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Potash—Continued Kerr-McGee Chemical	Kerr-McGee Bldg.	Underground mine	Lea.
Corp. National Potash Co	Oklahoma City, Okla. 73102 Box 731	do	Do.
Potash Co. of America, a division of Ideal Basic	Carlsbad, N. Mex. 88220 Box 31 Carlsbad, N. Mex. 88220	do	Eddy.
Industries, Inc. Teledyne Potash Co	Box 101 Carlsbad, N. Mex. 88220	do	Do.
Pumice: General Pumice Corp	Box 449 Sante Fe, N. Mex. 87501	Open pit mine and crushing and screening plant.	Rio Arriba.
Morton Bros	Box 2000 Las Cruces, N. Mex. 88001	do	Doña Ana.
Twin Mountain Rock Co	Box 1009 Sheridan, Wyo. 82801	do	Union.
Salt: Morton Brothers	Rt. 1, Box 2000 Las Cruces, N. Mex. 88001	Open pit mine	Doña Ana.
Sand and gravel (commercial): Albuquerque Gravel	Box 829	Stationary plant	Bernalillo.
Products Co. Burn Construction Co	Albuquerque, N. Mex. 87103 P.O. Box 670	Portable plants	Various.
Springer Corp	Las Cruces, N. Mex. 88001 Box 572 Albuquerque, N. Mex. 87103	Pit and stationary crushing and screening plant.	Bernalillo.
Wylie Brothers Con- tracting Co.	Box 8526 Albuquerque, N. Mex. 87108	Portable plants	Do.
Silver: American Smelting and Refining Co.	120 Broadway New York, N.Y. 10005	See Zinc	Grant.
Itone: Ideal Cement Co., a di- vision of Ideal Basic In-	420 Ideal Cement Bldg. Denver, Colo. 80202	Quarry and plant	Bernalillo.
dustries, Inc. Jurgensen Construction Co	Box 25186 Albuquerque, N. Mex. 81712	Quarry	Santa Fe.
Jranium: The Anaconda Company,	Box 638	Open pit mine and acid-	Valencia.
New Mexico Operations. Kerr-McGee Corp	Grants, N. Mex. 87020 Box 218	leach process mill. 6 underground mines and	McKinley.
United Nuclear Corp	Grants, N. Mex. 87020 Box 199 Grants, N. Mex. 87020	acid-leach process mill. 4 underground mines Underground mine	Do. Valencia.
United Nuclear-Homestake Partners.	Box 98 Grants, N. Mex. 87020	6 underground mines and alkaline-leach process mill.	McKinley.
Zinc:	100 D J		Grant.
American Smelting and Refining Co. 3	120 Broadway New York, N.Y. 10005	Underground mine and mill.	Grant.

Also gold and silver.
 Most of the major oil and gas companies and many smaller companies operate in New Mexico and several commercial directories contain complete lists of them.
 Also lead.

The Mineral Industry of New York

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the New York State Museum and Science Service for collecting information on all minerals except fuels.

By E. Chin 1

The total value of New York's mineral production was \$320.5 million in 1972, compared with \$299.3 million in the previous year. The State ranked first nationally in production of emery, garnet, talc, titanium, and wollastonite, and continued to be a major producer of zinc, cement, gypsum, salt, sand and gravel, and stone.

Legislation and Government Programs.— The New York State Board of Standards and Appeals adopted new or revised job safety standards for the mines, quarries, and sand, gravel, and crushed stone operations, contained in State Industrial Code Rules 17, 31, and 51. Amendments were adopted for Industrial Code 17, relating to sand, gravel, crushed stone and quarry operations, and for Rule 31, relating to underground mining operations. An entirely new Industrial Code Rule 51 that relates to open pit mining operations was promulgated by the board. Code Rule 51 contains all the provisions on open pit mining, which were previously contained in Code Rule 17, into one document comparable to the Federal safety standard for this specific industry. Enforcement of the new mining regulations will be carried out by the State Department of Labor. The revised standards, which cover both safety

Table 1.-Mineral production in New York 1

Mineral	1	971	1972		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays 2thousand short tons	1,588	\$1,742	1,601	\$1,919	
Emeryshort tons_	1,585	w	2,883	` ' W	
Gem stones	NA	15	NA	16	
Gypsumthousand short tons	415	2,376	486	3,079	
Lead (recoverable content of ores, etc.)short tons	877	242	1,089	327	
Natural gasmillion cubic feet	2.202	661	3,679	1,199	
Peatthousand short tons	15	196	15	200	
Petroleum (crude)thousand 42-gallon barrels	1.126	5,292	1,018	4.897	
Saltthousand short tons_	5,303	43,601	5,604	43,866	
Sand and graveldodo	23,221	28,328	26,722	36,952	
Silver (recoverable content of ores, etc.)	,	,	,	,	
thousand troy ounces	18	28	25	42	
Stonethousand short tons_	37,778	73.418	38,138	77,825	
Zinc (recoverable content of ores, etc.)short tons	63,420	20,421	60,749	21,566	
Value of items that cannot be disclosed:	00, 120	,	00,120	,	
Abrasive garnet, cement, clay (ball), iron ore,					
lime, mercury, talc, titanium concentrate, wol-					
lastonite and values indicated by the symbol W_	XX	r 122,963	XX	128,565	
assonice and values indicated by the symbol w_					
Total	XX	r 299,283	XX	320,453	
Total 1967 constant dollars	XX	254,480	XX	P 266,585	

Preliminary.
 Revised.
 NA Not available.
 W Withheld to avoid disclosing individual company confidential data; included with "Value of litems that cannot be disclosed."
 XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by

¹ Physical scientist, Division of Nonferrous Metals—Mineral Supply.

² Excludes ball clay; included with "Value of items that cannot be disclosed."

and sanitation, are in accordance with the provisions of a State Plan Agreement with the U.S. Bureau of Mines.

As a result of the November 7, 1972, State election, the New York Legislature was authorized to borrow \$1.15 billion for the Environmental Quality Bond Act. A special appropriation bill for this Act will be introduced in the 1973 State legislative session. The allocation of funds by the Environmental Quality Bond Act is as follows: \$650 million to assist communities to build

Table 2.-Value of mineral production in New York, by county 1 2

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Albany	\$27,375	\$31,068	Cement, stone, clays, sand and gravel.
Allegany	\mathbf{w}	· · w	Petroleum, sand and gravel, natural gas.
Bronx	w		
Broome	W	w	Sand and gravel, clays, stone.
Cattaraugus	2,449	6,073	Sand and gravel, petroleum, peat, natural gas.
Cayuga	W	W	Stone, sand and gravel, natural gas.
Chautauqua	117	730	Petroleum, sand and gravel, natural gas.
Chemung	798	w	Sand and gravel.
Chenango	w	w	Do.
Clinton	\mathbf{w}	w	Stone, sand and gravel.
Columbia	W	w	Cement, stone, sand and gravel, clays.
Cortland	w	\mathbf{w}	Sand and gravel.
Delaware	1,402	1,533	Stone, sand and gravel.
Outchess	13,761	W	Ďo.
Grie	12,911	12,294	Stone, lime, sand and gravel, gypsum, natural gas, clay
Essex	13,267	7,781	Titanium concentrates, wollastonite, iron ore, sand ar
	,	•	gravel, stone, garnet.
Franklin	w	175	Stone, sand and gravel.
Fulton	w	118	Sand and gravel.
Genesee	w	3,517	Gypsum, stone, sand and gravel, natural gas.
Greene	23,936	28,467	Cement, stone.
Herkimer	w W	969	Stone, sand and gravel.
lefferson	ŵ	W	Do.
ewis	58	44	Do.
ivingston	w	18,133	Salt, sand and gravel, stone, natural gas.
Madison	931	W W	Stone, natural gas.
Monroe	W	4,608	Stone, sand and gravel, natural gas.
Montgomery	w	¥,000	Stone, sand and gravel.
	ẅ	ẅ	Sand and gravel, clays.
Nassau	w	ŵ	Stone, lime, sand and gravel.
Niagara	w	w	Stone, sand and gravel.
Oneida	21,566	25,208	Lime, stone, cement, salt, sand and gravel, clays.
Onondaga	21,500 W	2,044	Sand and gravel, stone, natural gas, peat.
Ontario	w	Z, OKK	Sand and gravel, stone, peat.
Orange	w	812	Stone, sand and gravel.
Orleans	W	W	Sand and gravel, stone.
Oswego	W	w	Sand and gravel.
Otsego	VV	w	
Putnam	$\tilde{\mathbf{w}}$	w	Sand and gravel, stone.
Rensselaer			
Richmond	25 504	90 910	Sand and gravel. Zinc, iron ore, talc, stone, sand and gravel, lead, silve
St. Lawrence	35,564	38,210	Ame, from ore, tale, some, same and graver, lead, but
~ .	***	***	mercury.
Saratoga	w	W	Stone, sand and gravel.
Schenectady	w	W	
Schoharie	w	W	
Schuyler	w	w	Salt, sand and gravel.
Seneca	w	w	
Steuben	w	W	
Suffolk	1,667	4,635	
Sullivan		w	
Tioga	583	412	
Tompkins	\mathbf{w}	5,6 <u>56</u>	Salt, stone, sand and gravel.
Ulster	\mathbf{w}	\mathbf{w}	
Warren	\mathbf{w}	\mathbf{w}	Cement, garnet, stone.
Washington	\mathbf{w}	\mathbf{w}	
Wayne	\mathbf{w}	1,294	Ďo.
Westchester		1,109	Sand and gravel, stone, emery, peat.
Wyoming	w	-,-w	Salt, natural gas.
Yates	Ŵ	ŵ	
	130.291	125,560	
I indig tributed 3			
Undistributed 3 Total 4			-

Revised. W Withheld to avoid disclosing individual company confidential data.

Hamilton, Kings, New York, and Queens Counties are not listed because no production was reported.

Natural gas and petroleum not listed by counties (1971), included with "Undistributed."

Includes natural gas (1971), petroleum (1971), sand and gravel and gem stones that cannot be assigned to specific counties, and values indicated by symbol W.

Data may not add to totals shown because of independent rounding.

new sewage treatment facilities; \$175 million to assist communities to recover products and energy from solid waste and to develop environmentally sound land disposal where resource recovery is not feas-

ible; \$150 million to abate air pollution from State and municipal facilities; and \$175 million to acquire forest preserve lands, wetlands, parklands, and other unique lands.

Table 3.-Indicators of New York business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:		***	
Total labor forcethousands	8,295.0	8,290.0	-0.1
Unemploymentdo	485.0	485.0	•••
Employment:	200.0	200.0	
Manufacturingdo	1,633.4	1.604.7	-1.8
Durable goodsdo	757.7	751.6	8
Nondurable goodsdo	875.8	853.1	-2.6
Miningdo	7.4	7.1	-4.1
Contract constructiondo	272.1	269.1	-1.1
Earnings-average, weekly:	212.1	203.1	-1.1
Manufacturing	\$145.84	\$157.61	+8.1
Durable goods	\$159.98	\$173.87	$\frac{78.1}{8.7}$
Nondurable goods	\$134.17	\$144.01	+7.3
Personal income:	\$104.1 <i>i</i>	\$144.UI	+1.5
Totalmillions_	91,742	97.694	+6.5
Per capita			
Construction activity: Portland cement shipments to and within New York	\$5,000	\$5,319	+6.4
	0.045	0 (00	1.10.0
Mineral production valuemillions	3,245	3,633	+12.0
mineral production valuemillions	r \$299.3	\$320.5	+7.1

Preliminary. Revised.

Sources: Employment Review, New York State Department of Labor; Survey of Current Business; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

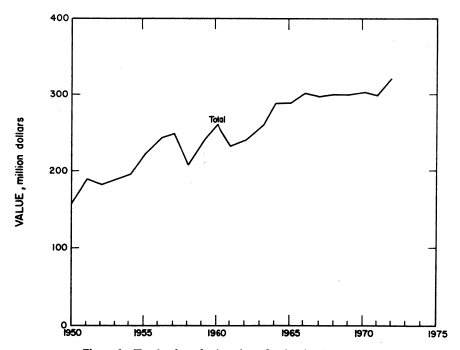


Figure 1.-Total value of mineral production in New York.

Employment and Injuries.—Total employment in New York State in 1972 was 7,805,000. Total unemployment in December 1972 was 485,000.

A comparison of total nonagricultural employment in the State, in thousands, by various sectors is as follows:

	19	972
	January	December
Manufacturing:		
Durable goods:		
Primary metal indus-		
tries	65.1	69.2
Stone, clay, and glass		
products	40.4	42.6
All other durable		
goods	634.6	657.6
•	002.0	
Nondurable goods: Chemical and allied		
	79.6	79.0
products	79.0	19.0
Petroleum refining and	10.1	0.9
related industries	10.1	9.3
All other nondurable		760.9
Mining	6.4	7.1
Other industries and services	5,315.8	5,487.3
m . 1 1	0.050.0	7 110 0
Total employment	6,856.6	7,113.0

Source: New York State Department of Labor.

Environment.—The New York State Department of Environmental Conservation (EnCon) established in 1971 nine environmental conservation regions in the State to strengthen the department's services and law enforcement activities at the local level.

In 1972, 251 pollution abatement orders were issued to industry and municipalities throughout the State. To assure compliance with EnCon's clean-up schedule, the polluters pledged \$1,470,500 in good faith bonds. This compares with a 1971 total of 127 abatement orders issued and \$157,000 in compliance bonds pledged. Additionally, \$70,700 was collected in penalty fines from the State's polluters in 1972, compared with \$20,500 collected in 1971.

EnCon, under authority of section 17-0301 of the State Environmental Conservation Law, announced that public hearings will be held in mid-1973 to propose modification, alteration, amendment to, and/or repeal of present classifications and standards relating to the quality and purity now assigned to all State waters. The purpose of the hearings is to consider new and modified classifications and standards that will protect the public health and welfare, enhance and maintain the quality of waters, serve the purposes of the U.S. Public Law 92-500 and the Environmental Conservation Law of the State of New York, and that will protect the quality of waters for all uses including, but not limited to, recreational purposes, drinking water supplies, industrial water supplies, agricultural uses, navigation, and propagation of fish and wildlife.

Table 4.-Worktime and injury experience in the mineral industries

	Average	men Days		Man- hours	Num inju	ber of ries	Injury rates per million man-hours		
Year and industry	working			worked worked (thou- sands) sands)		Nonfatal	Fre- quency	Severity	
1971:									
Metal	1,317	240	316	2,528	1	74	29.67	3,241	
Nonmetal		259	355	2,858		79	27.64	1,064	
Sand and gravel		199	375	3,224		5 8	17.99	466	
Stone		274	822	6,679		106	15.87	544	
Total	7,574	247	1,868	15,289	1	317	20.80	1,071	
1972: 1									
Metal	835	315	263	2,104	1	61	29.47	4,005	
Nonmetal		270	353	2,820		90	31.56	1,009	
Sand and gravel		203	221	1.843	- 2	30	17.36	6,890	
Stone		270	686	5,629	2 1	124	22.21	1,657	
Total	5,765	264	1,523	12,396	4	304	24.85	2,686	

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Abrasives, Manufactured.—The Carborundum Co., Electro Mineral Div., and General Abrasives Co., Div. of U.S. Industries, Inc., in Niagara County operated electric furnaces for producing fused aluminum oxide and silicon carbide. The finished products were used in abrasives and in refractories and other nonabrasives.

Metallic abrasives consisting of chilled iron shot and grit, annealed iron shot and grit, and cut wire shot, were produced by Cleveland Metal Abrasive Co., Div. of Fanner Mfg. Co., and Pellets, Inc., in Erie County.

Calcium-Magnesium Chloride.—Allied Chemical Corp. produced calcium-magnesium chloride at Onondaga as a byproduct of the manufacture of soda ash. Production in 1972 decreased 7% from that of the previous year.

Cement.—Cement ranked first in value among the State's mineral industries. Eleven plants were in operation, of which nine were in eastern and two in western New York. Four plants produced portland cement exclusively; six produced portland and masonry cements; and one produced masonry cement only. Cement production was from seven counties; in quantity, Albany County ranked first, followed by Greene, Ulster, Columbia, Warren, Schoharie, and Onondaga Counties.

Clays.—Total production of common and shale clay in 1972 was 1.6 million short tons valued at \$1,919,000. Common and shale clay was mined in Albany, Broome, Columbia, Erie, Nassau, Onondaga, Schoharie, and Ulster Counties. Ball clay was mined in Albany County. Clay was used in lightweight aggregate and portland cement, and for pottery and abrasive bonding.

Emery.—Virtually all of the United States emery production was from one open pit mine, DeLuca Emery Mine, Inc., in Westchester County. Output of emery increased in quantity and value above that in the previous year. Uses for emery were mainly as aggregate for heavy-duty nonslip floors and pavements, and for general abrasive purposes.

Garnet.—Abrasive garnet production in 1972 decreased 1% in quantity but increased 3% in value from that of 1971. Garnet from an open pit mine in Warren

County operated by Barton Mines Corp. was sold for precision uses in coated abrasives, glass grinding and polishing, and metal lapping. Garnet recovered as a byproduct of wollastonite mining by Interpace Corp. in Essex County was sold for use in sandblasting and for general abrasive purposes. New York State ranked first in the Nation in the production of garnet in 1972.

Gem Stones.—The collection of gem stones and mineral specimens was principally by amateurs. The value of gem stone production was estimated to be \$16,000.

Graphite, Manufactured.—Graphite Manufactured from petroleum coke and other materials was produced by four firms at plants in Niagara County. The producing companies were Airco, Inc., Airco Speer Electrodes Division, The Carborundum Co., Great Lakes Carbon Corp., and Union Carbide Corp. The principal uses were for anodes, electrodes, electric motor brushes, fibers, and crucibles and other refractories. Synthetic graphite powder was used as a carbon riser in steelmaking, an additive in nonferrous metallurgy, foundry facings, and in lubricants.

Gypum.—United States Gypsum Co., National Gypsum Co., and Georgia-Pacific Corp. mined crude gypsum in Erie and Genesee Counties. Output increased 17% to a a record 485,900 tons. United States Gypsum, National Gypsum, and Georgia-Pacific calcined gypsum in Bronx, Erie, Genesee, Richmond, Rockland, and Westchester Counties. Output expanded 23% to a record 1,138,000 tons.

Table 5.—New York: Crude gypsum production

(Thousand short tons and thousand dollars)

Year	Active mines	Quantity	Value
1968	5	570	2,925
1969	4	492	2,945
1970	3	425	2,737
1971	3	415	2,376
1972	3	486	3,079

Ilmenite.—Ilmenite concentrate was produced from the MacIntyre Development of N L Industries, Inc., the largest ilmenite mine in the United States. The open pit titaniferous-magnetite deposit is located near Tahawus, Essex County. Shipments

and value in 1972 were, respectively, 10% and 17% below the 1971 levels. The output was used principally in the manufacture of titanium dioxide pigment.

Lime.—Allied Chemical Corp., Bethlehem Steel Corp., and Union Carbide Corp. produced lime in Erie, Niagara, and Onondaga Counties for alkalies, steel furnaces, and calcium carbide. The lime was consumed mainly in New York. Total lime consumption in New York was 998,500 tons.

Mullite, Synthetic.—The Carborundum Co. produced fused, synthetic mullite at its plant in Niagara County. Output was 2,770 short tons valued at \$497,000.

Perlite.—Crude perlite mined in Western States was expanded at plants of four companies. National Gypsum Co. operated plants in Bronx and Erie Counties, Georgia-Pacific Corp. in Erie County, United States Gypsum Co. in Genesee, Richmond, and Rockland Counties, and Buffalo Perlite Corp. in Erie County. The most important use was in accoustical building plaster. Other uses included loose fill insulation, soil conditioning, lightweight concrete aggregate, and filtering.

Salt.—The State output of salt in 1972 5,604,451 short tons valued \$43,866,000. More than 0.5 million tons of salt were reported each from Livingston, Onondaga, and Tompkins Counties.

Table 6.-New York: Salt sold or used by producers

(Thousand short tons and thousand dollars)

Year	Quantity	Value	
1968	5,218 5,582 5,990 5,303 5,604	42,488 45,561 47,254 43,601 43,866	

Most of the evaporated salt produced was used for food processing and seasoning. Another large use for evaporated salt was for manufacturing chlorine and other chemicals. The principal use for rock salt was for ice control on highways in the Northeastern States. Other important uses

Table 7.-New York: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	19'	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				10 770
Building	7,829	10,841	8,795	13,573
Fill	1,383	496	1,396	549
Paving	2,731	3,496	2,997	4,181
Other uses 1	560	1,341	719	1,654
Total 2	12,503	16,174	13,907	19,958
Gravel:		,		
Building	4.089	6,450	5,594	9,684
Fill	912	771	1,135	905
Paving	3,156	3.603	3,265	4.953
Miscellaneous	440	413	573	663
	100	266	119	158
Other uses				
Total 2	8,781	11,504	10,687	16,363
Government-and-contractor operations:				
Sand:				
Fill	144	17	36	12
Paving		10	30	8
Other uses		219	427	152
Other uses				450
Total ²	528	246	492	172
Gravel:				
Building	45	51		
Fill		76	462	72
Paving		255	1,120	365
Other uses		22	54	21
Other uses				
Total ²	1,408	404	1,636	459
Total sand and gravel 2	23,221	28,328	26,722	36,952

¹ Includes engine, filtration, foundry, molding, railroad ballast, and other sands. ² Data may not add to totals shown because of independent rounding.

for rock salt were in the chemical and food industries. Salt in brine was used mainly for the manufacture of soda ash; some salt in brine was used for the manufacture of chlorine and other chemicals. Salt for chemical manufacture was consumed mainly within the State.

Rock salt was produced from one mine each in Livingston, Thompkins, and Yates Counties. Brine salt produced from two operations in Schulyer County, and one operation each in Onondaga and Wyoming Counties.

The Hewitt-Robins Div. (Hewitt-Robins) of Litton Industries, Inc., will build a comprehensive conveyorized, bulk materials handling system for the Retsof mine of the International Salt Co. The Retsof mine.

located in Livingston County, is the world's largest underground salt mine.

According to Hewitt-Robins, the underground conveyor system will have one of the highest capacities of any underground bulk salt handling system in the world. The system, which will replace an electric locomotive-mine car complex, will comprise more than 5-miles of underground main line conveyors and underground storage and reclaim facilities. When installation is completed, the mined salt will move to underground surge bins at a maximum rate of 1,200 short tons per hour, with a maximum rate of reclaim from storage to an existing skip hoist at 1,000 tons per hour.

Sand and Gravel.—Production of sand and gravel in the State in 1972 was 26.7

Table 8.—New York: Sand and gravel sold or used by producers, by county
(Thousand short tons and thousand dollars)

		1971		1972		
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Broome	3	556	1,088	5	470	907
Cattaraugus	10	1,743	2,407	12	1,907	3,186
Chautauqua	3	233	117	8	700	162
Chemung	4	69 8	79 8	3	\mathbf{w}	w
Chenango	6	233	\mathbf{w}	3	213	w
Delaware	3	12	10	1	22	10
Dutchess	10	1,180	1,444	17	1,890	3,162
Erie	7	1,019	2,255	7	961	2,099
Franklin	4	216	w	2	81	48
Fulton	4	140	W	6	180	118
Genesee	3	109	216	6	324	w
Herkimer	4	114	94	3	67	w
lefferson	2	267	w	4	\mathbf{w}	187
ewis	1 2	106	24	2	44	8
ivingston	2	w	w	12	1,084	w
Monroe	4	568	878	7	477	w
Montgomery	4	\mathbf{w}	w	1	w	58
Viagara				1.	(1)	1
Oneida	9	926	1,214	11	1,208	2,041
Onondaga	6	420	457	6	692	631
Ontario	10	846	1.001	19	960	1,068
Orange	10	702	1.015	10	8 35	1,382
Oswego	3	w	W	4	333	W
Rensselaer	12	882	1,044	15	882	1,252
Richmond	1	68	1	2	w	·w
Rockland	ã	250	658	3	364	600
St. Lawrence	8	430	424	. 7	393	381
Saratoga	ğ	254	465	6	258	559
Schenectady	ž	w	w	4	585	W
Schoharie	ī	w	w	ī	5	w
Schuyler	î	12	ŵ	ī	57	6
Steuben	8	794	1.328	5	-779	1.149
Suffolk	8	1.777	1,667	13	4.509	4,635
	3	161	279	5	224	-, w
Sullivan	5	399	583	4	240	412
rioga	6	146	64	6	203	w
Wayne	0	140	04	ĭ	164	ŵ
Westchester Undistributed 2	r 51	7.958	8,801	32	5,662	12,890
naistinarea	- 91	1,300	0,001			
Total 3	230	23,221	28,328	255	26,722	36,952

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Less than ½ unit.

1 Less than ½ unit.

2 Albany, Allegany, Bronx (1971), Cayuga, Clinton, Columbia, Cortland, Essex, Nassau, Orleans, Otsego, Tompkins, Ulster, and Washington (1972) Counties, and some sand and gravel that cannot be assigned to specific counties.

³ Data may not add to totals shown because of independent rounding.

million short tons valued at \$36,952,000. There were 255 sand and gravel mining operations within the State. These mines were operated by construction companies and government operators working on various Federal, State, county, and local government contracts.

Stone.—Stone was the second most valuable mineral commodity produced in the State. Crushed limestone and dolomite, considered together as carbonate rock, were predominant in the State, accounting for most of the tonnage and value of all stone produced.

The chief uses for crushed dolomite and limestone were as an aggregate material in various construction applications and for the manufacture of cement and lime. Other uses were agricultural stone, railroad bal-

last, riprap, asphalt filler, and fluxing stone.
Basalt (traprock) ranked second in quantity of stone production within the State.
The chief uses were for concrete aggregate and road metal.

Sandstone, which included quartzite, was quarried as dimension stone and as crushed stone. The chief uses of dimension sandstone were for curbing and flagging, and for architectural applications. Crushed sandstone was used for concrete aggregate and road metal.

Slate was quarried and prepared for uses as flagstone, roofing, structural, and sanitation stone. Granite was quarried and dressed mostly for building stone, while crushed granite was used for concrete aggregate, road metal, and railroad ballast.

Table 9.—New York: Crushed and broken limestone and dolomite sold or used by producers, by use

(Thousand short tons and thousand dollars)

Use	197	1	1972	
Use	Quantity	Value	Quantity	Value
Bituminous aggregate Concrete aggregate Dense graded road base stone	2.868	9,596 13,745 5,561	4,976 5,805 5,512	11,802 11,752 11,571
Macadam aggregate Surface treatment aggregate Unspecified construction aggregate and roadstone Agricultural limestone	881 6.900	902 2,047 11,656 1,669	$\begin{array}{c} 412 \\ 1,540 \\ 3,102 \\ 318 \end{array}$	1,036 3,524 6,570 1,456
Cement Railroad ballast Riprap and jetty stone	7,534 228 511	6,902 432 1,035	7,826 189 598	7,114 372
Other uses 1 Total 2	2,011	4,562	4,073 34.350	1,361 9,031 65,589

¹ Data include fluxing stone, stone sand, chemical stone, drain fields, fill, stucco (1971), building products, and uses not specified.

² Data may not add to totals shown because of independent rounding.

Sulfur.—Ashland Oil, Inc., recovered 3,675 long tons of sulfur at its Buffalo refinery in Erie County.

Talc.—The 1972 output of talc increased 16% in quantity and 5% in value above the 1971 level. New York continued to be the leading-talc-producing State. Gouverneur Talc Co., Inc. and International Talc Co., Inc. mined talc from two underground mines in St. Lawrence County. International Talc Co. also mined talc from an open pit operation in St. Lawrence County. Crude talc was ground in company-owned mills and used mainly in ceramics and as a mineral filler in paints. Smaller quantities were exported and used as a mineral filler in floor tile, rubber, paper, and miscellaneous products.

Vermiculite.—Crude vermiculite mined in other States was exfoliated at the Zonolite Div. plant of W. R. Grace & Co., Weedsport, Cayuga County. The expanded vermiculite was used for loose fill insulation, soil conditioning, ultralightweight concrete aggregate, and building plaster aggregate.

Wollastonite.—The entire U.S. production of crude wollastonite was mined and beneficiated at the Willsboro mine in Essex County, operated by Interpace Corp. Production in 1972 of refined wollastonite increased 35% and value of shipments increased 57% above the 1971 level. The refined wollastonite was used as an ingredient in ceramic products and as a filler in paints and plastics.

METALS

Aluminum.-Production of primary aluminum for the Massena plants in St. Lawrence County of Aluminum Co. of America (Alcoa) and Reynolds Metals Co. decreased in both tonnage and value from that of 1971. Alcoa planned to expand and modernize its facility, to be completed in mid-1976 at a cost of approximately \$60 million. The modernization program includes the installation of the patented Alcoa emission control process developed for capturing the recycling fluoride emissions generated during smelting. Upon completion of the modernization program, Alcoa's capacity at its Massena facility will be increased from 130,000 short tons of primary aluminum metal per year to 190,000 short tons per year. Additionally, the electrical power consumption per pound of metal produced will be reportedly 10% less than the present consumption rate.

Iron Ore.—Mine production of magnetite in the State decreased in 1972 from the previous year's output. Republic Steel Corp. closed its underground mining operation at Port Henry in Essex County, reportedly due to the high costs of production. The entire mine production in 1972 was from two open pit operations, one by N L Industries, Inc., in Essex County as a byproduct of ilmenite production, and the other by the Jones & Laughlin Steel Corp. in St. Lawrence County.

All of the ore was beneficiated and most of the concentrates were agglomerated before shipment. Principal uses for shipments were in the manufacture of pig iron and steel, and some in the manufacture of cement, for heavy media separation, and for ballast.

Lead.—Lead was recovered as a byproduct of zinc mining at the Balmat and Edwards mines of the St. Joe Minerals Corp. in St. Lawrence County. Lead recovery varies from year to year depending on the proportion of ore coming from that section of the mining operation where the vein has a higher lead content. The lead concentrate was shipped to the company lead smelter at Herculaneum, Mo.

Table 10.-New York: Mine production (recoverable) of silver, lead, and zinc

	1970	1971	1972
Mines producing: Lode	2	2	2
Material sold or treated: Zinc orethousand short tons_ Production (recoverable):	1 742	1 779	852
Quantity: Silvertroy ounces	23,830	17,928	25,070
Leadshort tons Zincdo	1,280 58,577	877 63,420	1,089 60,749
Value:			
Silverthousands Leaddo	\$42 400	\$28 242	\$42 327
Zinedo	17,947	20,421	21,566
Totaldo	18,389	20,691	21,935

¹ Reclassified as zinc ore.

Mercury.—Mercury, recovered as a byproduct at the Balmat and Edwards zinc mines of St. Joe Minerals Corp., was shipped to and recovered at the company smelter in Monaca, Pa.

Silver.—Silver was recovered from lead concentrates shipped from the Balmat and Edwards mines of St. Joe Minerals Corp. in St. Lawrence County. Silver recovery reflects the demands for silver-free lead.

Zinc.—New York ranked fourth to Tennessee in the U.S. zinc production in both quantity and value. The entire production in the State was from the Balmat and

Edwards mines of the St. Joe Minerals Corp. in St. Lawrence County. In the fall of 1971, St. Joe opened its new mine and concentrator, Balmat No. 4, which made the Balmat and Edwards mine complex the largest single zinc mining operation in the United States.

MINERAL FUELS

Natural Gas.—The production of natural gas in New York in 1972 increased 67% over production in the previous year. The quantity and value of natural gas produc-

tion in the State for 1968–1972 were as follows:

Year	Quantity ¹ (million cubic feet)	Value (thousand dollars)		
1968	4,632	1,390		
1969	4.861	1,458		
1970	3,358	1,017		
1971	2,202	661		
1972	3,679	1.199		

¹ Marketed production of natural gas represents gross withdrawals less gas used for repressuring and quantities vented and flared.

Iroquois Gas Corporation (Iroquois) completed the installation of its eleventh major underground storage natural gas field, bringing storage capacity for Iroquois to over 37 billion cubic feet of gas. During 1973, Iroquois will continue its participation in deep well drilling in the Appalachian Basin south of Buffalo and in northern Pennsylvania. Drilling efforts in 1972 reportedly identified many promising areas for natural gas exploration.

Peat.—Production and shipments of peat in 1972 were, respectively, 14,984 and 14,507

short tons. Shipments of peat by five producers were valued at \$200,365 in 1972. Orange County was the leading producing area; output was also reported from Cattaraugus, Ontario, Seneca, and Westchester Counties. The use for peat was mainly in general soil improvement, although some peat was used for potting.

Petroleum.—Crude oil production in the State was 1,018 million barrels in 1972, a decrease of 108,000 barrels from 1971 production. The 1972 value of crude oil produced was \$4,897,000 compared with \$5,292,000 in the previous year. At yearend 1972, there were 5,427 producing wells compared with 5,860 wells at the end of 1971.

The New England Petroleum Corp. announced plans to build a \$70 million fuel oil and synthetic gas complex at Oswego. The proposed plant will process 100,000 barrels per stream day of crude oil to produce 50,000 barrels per stream day of heavy industrial fuel oil, and 100 million cubic feet of synthetic natural gas from naphtha. Both products will be for sale solely to the Niagara Mohawk Power Corp.

Table 11.-New York: Oil and gas well drilling in 1972, by county

County -	Pro	ved field we	ells 1		Exploratory			Total	
	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage	
Allegany	18	1				3	22	33,478	
Cattaraugus	34		2	ī	-ī	2	40	70,440	
Chautaugua	38	3			ī	ī	43	44,205	
Erie		7			ī		-8	11,608	
Genesee		5				-2	7	12,781	
Ontario		1				_	i	2,506	
Orleans						Ĩ	ī	2,873	
Steuben	5	2				ī	8	19,044	
Total	95	19	2	1	3	10	130	196,935	

 $^{^{\}mathrm{1}}$ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

Table 12.-Principal producers

Commodity and company	Commodity and company Address		
Abrasives:			
Artificial:			
The Carborundum Co. Electro Mineral Div.	P.O. Box 423 Niagara Falls, N.Y. 14302	Plant	Niagara.
General Abrasives Co., Div. of U.S. Industries, Inc.	Niagara Falls, N.Y. 14302	do	Do.
Metallic:			
Cleveland Metal Abrasive Co. Div. of Fanner Mfg. Co.	Brookside Park Cleveland, Ohio 44109	do	Erie.
Pellets, Inc		do	Do.
See footnotes at end of table.	1000		

Table 12.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Cement:	15 Couth Third St	Plant	Greene.
Alpha Portland Cement Co.1			
Alpha Portland Cement Co	Easton, Pa. 18043do P.O. Box 3 Rayena, N.Y. 12143	do	Onondaga.
Atlantic Cement Co., Inc.1	P.O. Box 3	do	Albany.
	Ravena, N.Y. 12143 Rosendale, N.Y. 12472	do	Ulster.
Glens Falls Portland Cement Co. ²	313 Warren St.	do	Warren.
Div. of Flintkote Co.	Glen Falls, N.Y. 12801		TTI-+
	1740 Droodway	do	Uister.
Colonial Sand & Stone Co., Inc.	New York, N.Y. 10019	do	Greene.
Lehigh Portland Cement Co.	Allentown Pa. 18105		
Marquette Cement Mfg. Co.3	20 N. Wacker Dr.	do	Do.
		do	Schoharie.
Penn Dixie Cement Corp.1	P.O. Box 152 Nazareth, Pa. 18064		
Universal Atlas Cement Div.,1	Chatham Center	do	Columbia.
U.S. Steel Corp.	Pittsburgh, Pa. 15230		
lays (miscellaneous):		D:4	Albany
Atlantic Cement Co., Inc.	Box 30, Ravena, N.Y. 12143 1740 Broadway	Pit	Illster.
Hudson Lightweight Stone Div., Colonial Sand & Stone Co., Inc.	Now York N V 10019	1 10	•
Hudson Valley Lightweight	P.O. Box 9138	Pit	Do.
A Comp	Richmond, Va. 23227	D'4	Do.
New York Trap Rock Corp	162 Old Mill Rd.	Pit	ъо.
	W. Nyack, N.Y. 10994 Chatham Center	Pit	Albany and
Universal Atlas Cement Div., U.S. Steel Corp.	Pittsburgh, Pa. 15230		Columbia.
3	- · · · · · · · · · · · · · · · · · · ·	Pit	Westshoston
DeLuca Emery Mine, Inc	926 Constant Ave.	Pit	westenester.
	reekskiii, iv. 1. 10000		
Farnet:	North Creek, N.Y. 12853	Pit	Warren.
Sypsum:			
Georgia-Pacific Corp. Gypsum	P.O. Box 311	Underground mine and cal-	Erie.
Div.4	Portland, Ore. 97207	cining plant.	
		Calcining plant	Westchester.
National Gypsum Co.4	325 Delaware Ave.	Underground	Erie.
National Gypsum Co.	Buffalo, N.Y. 14202	mine and cal-	
		cining plant. Calcining plant.	Bronx.
	101 S Weeker Dr	Underground	Genesee.
United States Gypsum Co.4	Chicago, Ill. 60606	mine and cal-	
	O	cining plant.	Dishmond an
		Calcining plants.	Rockland.
_			
Iron ore:	Star Lake N.Y. 13690	Pit	St. Lawrence
To I described The MeInture	M-L NT V 19970	Pit	Essex.
NI. Industries, Inc. Micintyle	Tanawus, N. 1. 12013		
NL Industries, Inc. McIntyre Division	Tahawus, N.Y. 12879		
Division Lead: See Zinc.	Tanawus, N. 1. 12019		
Division Lead: See Zinc.	Tanawus, 14.11. 12010		
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Rethlehem. Pa. 18016	Plant	Erie.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70		Erie.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown N.J. 07960	Plant	Erie. Onondaga.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Rox 66	Plant	Erie. Onondaga.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied Chemical Corp. Union Carbide Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown N.J. 07960	Plant	Erie. Onondaga.
Division Lead: See Zinc. Lead: See Zinc. Ime: Bethlehem Steel Corp Industrial Chemicals Div., Allied Chemical Corp. Union Carbide Corp Mercury: See Zinc.	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302	Plantdododo	Erie. Onondaga. Erie.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied Chemical Corp. Union Carbide Corp Mercury: See Zinc.	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302	Plant	Erie. Onondaga. Erie.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987	Plantdododo	Erie. Onondaga. Erie. Orange.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987	Plantdododo	Erie. Onondaga. Erie. Orange.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied Chemical Corp. Union Carbide Corp Mercury: See Zinc. Peat: Sterling Forest Peat Co., Inc	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987	Plantdododo	Erie. Onondaga. Erie. Orange.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302	Plantdododo	Erie. Onondaga. Erie. Orange.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied Chemical Corp. Union Carbide Corp Mercury: See Zinc. Peat: Sterling Forest Peat Co., Inc Petroleum: Mobil Oil Corp Frontier Oil & Refining Co. Div. of Ashland Oil & Refining Co.	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987	Plantdododo	Erie. Onondaga. Erie. Orange.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied Chemical Corp. Union Carbide Corp Mercury: See Zinc. Peat: Sterling Forest Peat Co., Inc Petroleum: Mobil Oil Corp Frontier Oil & Refining Co. Div. of Ashland Oil & Refining Co. Salt:	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150	Plantdododo	Erie. Onondaga. Erie. Orange. Do. Do.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150	PlantdododoBogRefineriesdo	Erie. Onondaga. Erie. Orange. Do. Do. Wyoming.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp Industrial Chemicals Div., Allied Chemical Corp. Union Carbide Corp Mercury: See Zinc. Peat: Sterling Forest Peat Co., Inc Petroleum: Mobil Oil Corp Frontier Oil & Refining Co. Div. of Ashland Oil & Refining Co. Salt: Evaporated: Morton Salt Co	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606 Box 150	Plantdododo	Erie. Onondaga. Erie. Orange. Do. Do. Wyoming.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606	PlantdododoBogRefineriesdo	Erie. Onondaga. Erie. Orange. Do. Do. Wyoming.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606 Box 150 Watkins Glen, N.Y. 14891	Plantdododo	Erie. Onondaga. Erie. Orange. Do. Do. Wyoming. Schuyler.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606 Box 150 Watkins Glen, N.Y. 14891 191 Portland Pt. Rd.	PlantdododoBog	Erie. Onondaga. Erie. Orange. Do. Wyoming. Schuyler. Tompkins.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606 Box 150 Watkins Glen, N.Y. 14891 191 Portland Pt. Rd. Myers, N.Y. 14866	PlantdododoBog	Erie. Onondaga. Erie. Orange. Do. Wyoming. Schuyler. Tompkins.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606 Box 150 Watkins Glen, N.Y. 14891 191 Portland Pt. Rd. Myers, N.Y. 14866	Plantdo	Erie. Onondaga. Erie. Orange. Do. Do. Wyoming. Schuyler. Tompkins. Livingston.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606 Box 150 Watkins Glen, N.Y. 14891 191 Portland Pt. Rd. Myers, N.Y. 14866 Clarks Summit, Pa. 18411 P.O. Box 70	PlantdododoBog	Erie. Onondaga. Erie. Orange. Do. Do. Wyoming. Schuyler. Tompkins. Livingston.
Division Lead: See Zinc. Lime: Bethlehem Steel Corp	701 E. Third St. Bethlehem, Pa. 18016 P.O. Box 70 Morristown, N.J. 07960 Box 66 Niagara Falls, N.Y. 14302 P.O. Box 608 Tuxedo, N.Y. 10987 Buffalo, N.Y. 14221 Tonawanda, N.Y. 14150 110 N. Wacker Dr. Chicago, Ill. 60606 Box 150 Watkins Glen, N.Y. 14891 191 Portland Pt. Rd. Myers, N.Y. 14866 Clarks Summit, Pa. 18411	Plantdo	Erie. Onondaga. Erie. Orange. Do. Do. Wyoming. Schuyler. Tompkins. Livingston.

Table 12.-Principal producers-Continued

Table	12.—Principal producers—Con	itinued	
Commodity and company	Address	Type of activity	County
Sand and gravel: Broad Hollow Estates	Box 722, Rte. 110	Pit	Suffolk.
Colonial Sand & Stone Co., Inc.	1740 Broadway	do	Nassau and
deneral Ordshed Stolle Co	- 712 Drake Bldg.	do	Dutchess. Cattaraugus
Roanoke Marbro Sand & Gravel Corp.	P.O. Box 172	do	and Chemung Suffolk.
West Hill Silica Sand Mining	Riverhead, L.I., N.Y. 11901 - P.O. Box 722	do	Do.
Silver: See Zinc. Smelters (aluminum):	Melville, N.Y. 11746		
Aluminum Co. of America Reynolds Metals Co	- 1501 Alcoa Bldg. Pittsburgh, Pa. 15222	Plant	St. Lawrence.
	- 6601 Broad Street Rd. Richmond, Va. 23215	do	Do.
Stone: Basalt (crushed):			
Rockland Materials Corp	P.O. Box 57, Suffern, N.Y. 10901	Quarry	Rockland.
Di Rienzo Brothers	107 Main St. Tuckahoe, N.Y. 10707	do	Westchester.
& Angelo Cucchiella, T/A	941 Midland Ave	do	Do.
Dunwoodie Stone Quarry Inc. Granite (crushed):			
Northern Materials, Inc	Route 9	do	Warren.
Limestone and dolomite (crushed and broken):	Chestertown, N.Y. 12817		
Appalachian Stone Division Martin Marietta Corp	Box 120 Mercersburg, Pa. 17236	do	Rockland.
Buffalo Crushed Stone Co	10 Park Place Morristown, N.J. 07960	do	Erie.
The Buffalo Slag Co., Inc. Federal Crushed Stone Div.	111 Great Arrow Ave.	do	Do.
ment Co.	So. Bethlehem, N.Y. 12161	do	Albany and Ulster.
Dolomite Products Co.7	1150 Penfield Rd. Rochester, N.Y. 14625	do	
The General Crushed Stone Co.	712 Drake Bldg. Easton, Pa. 18042	do	Cayuga, Genesee, Herkimer, Jefferson, Livingston, Onondaga, Ontario,
Industrial Chemicals Div.,	P.O. Box 70	do	Wayne.
Allied Chemical Corp. Niagara Stone Div. of Great	Morristown, N.J. 07960	do	
	Niagara Falls, N.Y. 14304		
Balducci Crushed Stone Co Miscellaneous (crushed):	Gouverneur, N.Y. 13642	do	St. Lawrence.
Fitzgerald Bros. Construc- tion Co., Inc. Sandstone (dimension):	504 Broadway Troy, N.Y. 12180	do	Rensselaer.
Adirondak Stone Quarries, Inc.	P.O. Box 184 Malone, N.Y. 12953	do	Franklin.
Finger Lakes Stone Co., Inc.	Box 401	do	Tompkins.
Willis Hankins Heldeberg Bluestone & Marble Inc.	Ithaca, N.Y. 14850 Hancock, N.Y. 13783 East Berne, N.Y. 12059	do	
Johnston & Rhodes Bluestone Co.	East Branch, N.Y. 13756		
Manufacturing Concrete Prod.	359 Elm Street Rd. Malone, N.Y. 12953	Processor	Franklin.
Northern Aggre. Inc	1306 Silk Rd. Fulton N V 13060	do	Oswego.
W. R. Strong & Son	Deposit, N.Y. 13754	do I	Broome and Delaware.
Paul Tompkins Estate Sandstone (crushed and broken): Steuben Crushed Div			Do.
A. L. Blades & Sons, Inc.	County Route #10 Bath, N.Y. 14810	Quarry	
Sullivan Highway Products Corp.	P.O. Box 392 Monticello, N.Y., 12701	do 8	Sullivan.
See footnotes at end of table.			

See footnotes at end of table.

Table 12.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone—Continued			
Slate (dimension):			
	Middle Granville, N.Y. 12849	Quarry	Washington.
A. A. Hadeka Quarry	49 South St. Poultney, Vt. 05764	do	Do.
McCullen Slate Co	R.D. 1, Granville, N.Y. 12832	do	Do.
The A. B. Potter Slate Co. Inc.	Poultney, Vt. 05764	do	Do.
Ritchie Brothers Slate Co	Middle Granville, N.Y. 12849	do	Do.
			Do.
Western Slate Co	Box 104, Granville, N.Y. 12832	do	Do.
Williams Bros. Slate Co	Middle Granville, N.Y. 12849	do	Do.
Tale:	· ·		
Gouverneur Talc Co., Inc	Gouverneur, N.Y. 13642	Underground	St. Lawrence.
International Talc Co., Inc	420 Lexington Ave. New York, N.Y. 10006	do	Do.
Titanium concentrate: Ilmenite:	,,		
NL Industries, Inc.8	100 Chevalier Ave. So. Amboy, N.J. 08879	Pit	Essex.
Wollastonite:			
Interpace Corp. 9	Willsboro, N.Y. 12996	Underground	Do.
Zinc:		g	
	250 Park Ave. N.Y., N.Y. 10017_	Mine	St. Lawrence.

¹ Also crushed limestone and shale.
2 Also crushed limestone.
3 Also crushed limestone and clay.
4 Also expanded perlite.
5 Also brine.
6 Also evaporated salt and crushed limestone.
7 Also sand and gravel.
8 Also iron ore.
9 Also garnet.
10 Also silver and lead and mercury.



The Mineral Industry of North Carolina

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Office of Earth Resources, North Carolina Department of Natural and Economic Resources, for collecting information on all minerals except fuels.

By Roland W. Merwin 1 and Stephen G. Conrad 2

In 1972 North Carolina's total mineral production was valued at \$116.3 million, an increase of approximately \$6.8 million, or 6% above that of the previous year.

Stone was the leading mineral commodity produced, contributing 54% of the total mineral production value, followed by sand and gravel, which accounted for 13%. Cement, clays, feldspar, lithium minerals, mica, and phosphate rock were also important contributors together providing 32% of the State's 1972 mineral production. The remaining 1% was derived from the production of asbestos, gem stones, iron ore, kaolin, olivine, and talc and pyrophyllite.

The leading mineral producers were Ideal Cement Co., Martin Marietta Aggregates (formerly Superior Stone Co.), Nello L. Teer Co., Texas Gulf, Inc., and Vulcan Materials Co. Together, they accounted for 61% of the State's mineral production.

North Carolina ranked first among the States in the production of feldspar, lithium minerals, and mica; second in the production of olivine; and fourth in the production of asbestos, clays, and phosphate rock.

Legislation and Government Programs.— The Office of Earth Resources, State Department of Natural and Economic Resources, was actively engaged in geologic and other

¹ Mining engineer, Division of Nonmetallic Minerals—Mineral Supply. ² Director, Office of Earth Resources, North Carolina Department of Natural and Economic

Table 1.-Mineral production in North Carolina 1

	19	71	197	72
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Clays 2 thousand short tons. Feldspar stones.	999,011	\$3,802 4,681 30	3,862 439,838 NA	\$4,473 6,030 32
Mica: Scrap	67 8,705 14,240	1,770 3 14,690 58,026 522	91 13,485 32,297 89,334	2,942 14,615 62,741 594
Talc and pyrophyllite. Value of items that cannot be disclosed: Asbestos, cement, clay (kaolin), copper (1971), gold (1971), iron ore, lead (1971), lithium minerals, olivine, phosphate rock, silver (1971), tungsten (1971), and zinc (1971).		- 25,996	xx	24,896
Total Total Total 1967 constant dollars	XX XX	109,520 93,125	XX XX	116,323 p 96,769

NA Not available. XX Not applicable. P Preliminary. Revised. NA Not available. XX Not applicable.
 P Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).

2 Excludes kaolin, included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in North Carolina, by county 1

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Alamance	w	w	Stone, clays, sand and gravel, talc.
Alexander	\$11 W	\$8 W	Sand and gravel.
Alleghany	\mathbf{w}	· <u>w</u>	
Ashe	W	W	Sand and gravel.
Avery	9 5 8	90 996	Do.
Beaufort	w	W	Mica, clays, sand and gravel, stone, iron or Phosphate rock, sand and gravel.
Bertie .	₩	w	Sand and gravel.
Biaden	\mathbf{w}	w	Do.
Brunswick	10	<u>11</u>	Do.
BuncombeBurke	W W	w	Stone, sand and gravel. Do.
Cabarrus	w	w	Do.
Caldwell	449	6	Stone, clays, sand and gravel. Sand and gravel.
Camden	2 3	ž	Do.
Carteret		3	Do. Do.
Jasweii	w	\mathbf{w}	Stone.
CatawbaChatham	W W	w	Stone, sand and gravel, clays.
Cherokee	w	w	Clays, stone.
Chowan	5	5	Stone, talc. Sand and gravel.
Jiay		33	Stone.
Cleveland	w	6,893	Stone, mica, lithium minerals, feldspar, clays
7-hambar			sand and gravel.
Columbus	36	2	Sand and gravel.
Craven	W	W	Stone, sand and gravel. Sand and gravel, clays.
Jurrituck	W 9	W 10	Sand and gravel, clays.
Davidson	874	w	Sand and gravel. Stone, sand and gravel, clays.
Davie	W	38	Sand and gravel.
Ouplin	\mathbf{w}	\mathbf{w}	Do.
Jiirnam	w	\mathbf{w}	Stone, clays.
dgecombe	273	285	Sand and gravel.
ranklin	W W	W	Stone, sand and gravel.
aston	w	w	Sand and gravel. Lithium minerals, stone, sand and gravel.
rates	6	6	Sand and gravel.
raham	w	w	Stone.
ranville	\mathbf{w}	w	Stone, talc.
reene	55	W	Sand and gravel.
Fuilford Ialifax	W W	6,594	Stone, clays, sand and gravel. Clays, sand and gravel.
Iarnett	3,246	W 4,049	Clays, sand and gravel.
Iaywood	w	W	Sand and gravel, clays. Stone, sand and gravel.
Ienderson .	1,124	ŵ	Stone, clays.
lertford	116	185	Stone, clays. Sand and gravel.
Ioke Iyde	6	6	Do.
redell	$\overset{5}{\mathbf{w}}$	1 000	Do.
ackson	1,705	1,266 W	Stone, sand and gravel, clays.
ohnston	1,W	w	Stone, sand and gravel, asbestos. Stone, sand and gravel.
ones	w	w	Do.
ee	. W	1,517	Stone, clays, sand and gravel.
enoir	\mathbf{w}	w	Sand and gravel.
incoln	22	24	Do.
facon	489 W	W	Do.
fadison	w	240	Stone, sand and gravel. Stone.
fartin	ï	1	Sand and gravel.
1ecklenburg	w	Ŵ	Stone.
Iitchell	4,374	5,860	Feldspar, mica, stone.
fontgomery	w	\mathbf{w}	Stone, clays, sand and gravel.
Ioore lash	888	566	Talc, sand and gravel, stone, clays.
lew Hanover	\mathbf{w}	w	Stone, sand and gravel.
orthampton	w	w	Cement, stone, clays, sand and gravel.
nslow	ŵ	w	Sand and gravel. Stone, sand and gravel.
nslow range	ŵ	w	Stone, talc.
amlico	110	4	Sand and gravel.
asquotank	11	12	Do.
enderender	8 5	9	Do.
erquimanserson	5	5	Do.
itt	W W	$\bar{\mathbf{w}}$	Stone and and moved
olk	w	W	Stone, sand and gravel. Do.
		-11	
andolph	\mathbf{w}	w	Stone.
andolph ichmond obeson	W W W	W W	Stone. Stone, sand and gravel.

See footnotes at end of table.

Table 2.-Value of mineral production in North Carolina, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Rockingham	\$1,106	W	Stone, clays, sand and gravel.
Rowan		\$2,776	Do.
Rutherford	_ ´ W	w	Stone, sand and gravel.
Sampson	_ 86	w	Sand and gravel, clays.
Scotland	_ W	9	Sand and gravel.
Stanly		539	Clays.
Stokes		w	Sand and gravel, stone, clays.
Surry		w	Stone, sand and gravel.
Swain		w	Stone.
Transylvania	_ W	w	Stone, sand and gravel.
Union	_ W	w	Stone, clays, sand and gravel.
Vance	_ W	w	Stone.
Wake	_ W	w	Stone, sand and gravel.
Washington	_ 9	w	Sand and gravel.
Watauga	. W	w	Sand and gravel, stone.
Wayne		337	Sand and gravel.
Wilkes	_ W	w	Stone, sand and gravel.
Wilson		w	Do.
Yadkin			
Yancey		1,427	Olivine, mica, sand and gravel, feldspar stone, asbestos.
Undistributed 2	- r 88, 996	82,501	- -
Total 3	_ r 109,520	116,323	

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 The following counties are not listed because no production was reported: Dare, Tyrrell, and Warren.

2 Includes gem stones and values indicated by the symbol W.

3 Data may not add to totals shown because of independent rounding.

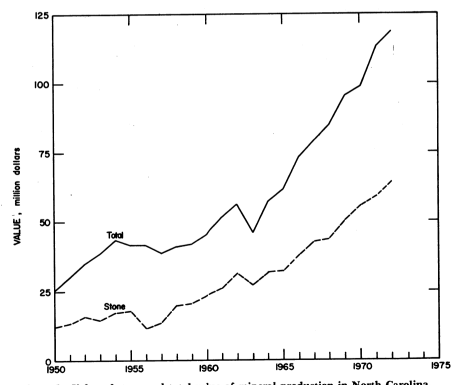


Figure 1.-Value of stone and total value of mineral production in North Carolina.

mineral-related investigations concerning North Carolina's mineral potential and industry development. One of its publications described the gold resources of North Carolina.3 Another report described the petrography and stratigraphy of the Carolina slate belt in Union County, N. C.4 A third publication listed the principal mineral producers of North Carolina.5

The Division of Mineral Resources, Office of Earth Resources, began publishing a series of mineral resource summaries of specific 7-1/2-minute quadrangles during the year. A geologic map and mineral resources summary was prepared for two quadrangles.6

The North Carolina Mining Act of 1971 became fully effective on July 1, 1972. This act requires mine operators to observe sound conservation practices and to reclaim for useful purposes all lands disturbed by mining. Permits are required for each mine where the affected land area is greater than 1 acre, and are dependent upon approved reclamation plans and Surety Bonds. The Mining Division, Office of Earth Resources, issued permits for 347 mines, bringing a total of 10,825 acres under bond. Exemptions from permit requirements granted for 67 mines where the individual affected area was less than 1 acre. The distribution of permits by commodity and number of mines was as follows:

Clay and shale	39
Crushed stone	75
Dimension stone	18
Gem stones	16
Industrial minerals	
Sand and gravel	152

for industrial mineral mines covered agricultural limestone, asbestos, feldspar, limestone for cement, lithium minerals, mica (scrap), olivine, phosphate rock, and tale and pyrophyllite.

The Asheville Mineral Research Laboratory of North Carolina State University continued an active program of metallurgical research related to processing problems encountered by the State's mineral industry. A large portion of the research was conducted in cooperation with industry groups.

The North Carolina Marine Science Council, in cooperation with State and Federal agencies, prepared and published a preliminary planning report for marine and coastal resource development in North Carolina.7

The Carolina Geological Society and the Atlantic Coastal Plain Geological Association published a Field Trip Guidebook that described the relationships between the geology and geomorphology of the North Carolina Coastal Plain and their influence on the genesis and distribution of soils.8

During the year, the State of North Carolina acquired the site where the discovery of gold in 1779 touched off the first gold rush in United States history. In 1966, the U.S. Department of the Interior announced the eligibility of the Reed Gold Mine, Cabarrus County, for the select company of National Historic Landmarks, In that same year, the North Carolina Department of Archives and History placed the property on its list of priority acquisitions. In April 1972, Archives and History announced the acquisition of the property for development as a State historic site. The 822-acre site was obtained by a combination of purchase and a partial donation of acreage by present landowners. Archives and History, with the cooperation of the National Park Service, has prepared a master plan for the development of the property. Future plans include the construction of a visitor center on the property containing exhibits depicting gold and gold mining during the State's early history, and, if feasible, some of the old shafts and tunnels of the mine may be rehabilitated and opened to the public so that the actual gold mine workings can be visited.

³ Carpenter, P. A., III. Gold Resources of North Carolina. N. C. Dept. of Nat. and Econ. Res. Office of Earth Res., Div. of Miner. Res. IC 21, 1972, 56 pp.

⁴ Randazzo, A. F. Petrography and Stratigraphy of the Carolina Slate Belt, Union County, North Carolina. N. C. Dept. of Nat. and Econ. Res., Office of Earth Res., Div. of Miner. Res. Spec. Pub. 4, 1972, 39 pp.

⁵ Wilson, W. F. A Directory of the Principal Mineral Producers of North Carolina. N. C. Dept. of Nat. and Econ. Res., Office of Earth Res., Div. of Miner. Res. 1972, 19 pp.

⁶ Butler, J. R. Geologic Map and Mineral Resources Summary of the Black Mountain Quadrangle, N.C. GM-201-SE and MRS-201-SE, 1972, 7 pp., 1 map.

⁷ pp., I map.
Nelson, D. O. and J. L. Bundy, Geologic Map and Mineral Resources Summary of the Oteen Quadrangle, N.C. GM-201-SW and MRS-201-SW, 1079, 7

Quadrangie, N.C. GM-201-SW and MKS-201-SW, 1972, 7 pp., 1 map.

⁷ North Carolina Marine Science Council. North Carolina's Coastal Resources. A Preliminary Planing Report for Marine and Coastal Resource Development in North Carolina. Dec. 15, 1972, 218

Pp. "Daniels, R. B., E. E. Gamble, W. H. Wheeler, and C. S. Holzhey. Field Trip Guidebook. Carolina Geol. Soc. and Atlantic Coastal Plain Geol. Assoc. Oct. 7–8, 1972, pp. 1–36.

Trends and Developments.—According to the Commerce and Industry Division of the Department of Natural and Economic Resources, there were 157 new plants and 326 plant expansions in 1972; capital investment in new and expanded industries in the State totaled \$646 million. These investments created over 26,000 new industrial jobs for the people of the State and added \$151 million to the industrial payrolls.

There was considerable development within the glass industry in the State during the year. Two large glass producers announced that construction would start on new plants. Early in the year, Libby-

Owens-Ford Co. announced it would build a large float-glass plant near Laurinburg, Scotland County, which would increase the company's total float-glass capacity by about 30%. The plant, to employ about 500 to 600 workers, will be operated by a new subsidiary, L-O-F Glass of Canada, Ltd. Near yearend, Owens-Illinois, Inc., of Toledo, Ohio, announced plans to construct a new glass container plant near Winston-Salem. The plant will occupy 240,000 square feet and is slated to produce more than 425 million bottles and jars annually for a variety of users. The new facility will employ about 200 people and have an annual payroll of about \$2 million.

Table 3.-Indicators of North Carolina business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average: Total labor force	30.3	2,369.4 74.1 2,295.3 99.1 735.5	$^{+2.5}_{-18.5}$ $^{+3.4}_{+2.5}$ $^{+2.9}$
Personal income: Totalmillions_ Per capita	\$17,661 \$3,424	\$19,403 \$3,721	$^{+9.9}_{+8.7}$
Construction activity: Value of private nonresidential constructionmillions	\$264.2	\$358.7	+35.8
State Highway Commission:	\$166.1 1,840 \$1,541.4 r \$109.5 186.0	*\$160.0 2,142 \$1,716.7 \$116.3 349.5 449.6	$ \begin{array}{r} -3.7 \\ +16.4 \\ +11.4 \\ +6.2 \\ +87.9 \\ +39.3 \end{array} $

e Estimated. Preliminary. Revised.

Table 4.-Worktime and injury experience in the mineral industries

	Average		Man- days	Man- hours	Number of In injuries mil		Injury n	Injury rates per nillion man-hours	
Year and industry	men working daily	Days active	worked (thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- guency	1,622 4,677 3,978 4,816 4,510 1,293 696 714	
1971:						90	105.08	1 699	
Metal	126	283	36	285	-=	30			
Nonmetal	1.966	259	509	4,108	2	112	27.75	4,011	
Sand and gravel		241	220	2,079	1	3 8	18.76	3,978	
Stone	2,012	237	478	4,071	3	55	14.25	4,816	
Stone	2,012	20.							
Total 1	5,016	248	1,242	10,542	6	235	22.86	4,510	
1972: 2						_		1 000	
Metal	20	121	2	19		1	51.74		
Nonmetal		243	390	3,160		94	29.75		
Nonimerai		224	123	1,120		20	17.86		
Sand and gravel			477	4,103	- 1	47	11.70	1,727	
Stone	2,080	229	411	1,100					
Total	4,260	233	993	8,401	1	162	19.40	1,203	

¹ Data may not add to totals shown because of independent rounding.

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Asbestos.—Amphibole asbestos was mined by Powhatan Mining Co. in Jackson and Yancey Counties. The output decreased slightly from that of 1971, both in quantity and in value.

Cement.—Ideal Cement Co. produced portland and masonry cement at its Castle Hayne plant in New Hanover County. Combined shipments of plant products decreased moderately from those of 1971, both in quantity and in value.

Three types of portland cement were produced—general use, moderate heat, and high-early strength. Shipments to ultimate consumers from plants and terminals were by truck (59%), by rail (40%), and by barge (1%). Sales of portland cement were to ready-mix concrete companies (74%), concrete product manufacturers (11%), building material dealers (4%), and contractors and other users (11%).

The apparent consumption of portland and masonry cements in North Carolina, including that imported from outside the State, was 2,137,000 tons, an increase of 16% over that of 1971.

Clays.—Common clay and shale was mined by 26 companies from 45 mines in 23 counties. Production increased 10% in quantity and 18% in value over that of 1971. Sixteen mines in Chatham, Lee, Rockingham, and Stanly Counties accounted for 59% of the State's production in quantity and 51% in value. The leading common clay and shale producers by quantity were Boren Clay Products Co., Pine Hall Brick and Pipe Co., Sanford Brick Corp., and Solite Corp. Together, their 13 operations produced 50% of the common clay and shale by quantity and 42% by value.

Seventy percent of the common clay and shale was consumed by 22 companies in manufacturing face brick. The leading producers were Boren Clay Products Co., Pine Hall Brick and Pipe Co., and Sanford Brick Corp. Together, they consumed nearly one-half of the common clay and shale used for this purpose. Other major uses for common clay and shale, in descending order, were lightweight aggregate, cement, common brick, and sewer pipe. Relatively small amounts were used for the manufacture of structural tile and drain tile.

North Carolina has been the Nation's leading brick producer since 1962 and continued this position through the current year. In 1972 it manufactured 1.2 billion brick valued at \$47.1 million for 15% of the total U.S. production. Approximately 3,000 people were employed by the brick industry with a payroll of \$18 million. Natural gas used at the plants cost \$3.5 million. A publication described the development of North Carolina's brick industry, including improvements in technology.9

North Carolina's brickmakers, moving to meet the building trade's increasing demand for their product, increased production capacity by 100 million brick during the year. Triangle Brick Co., Durham, N.C., announced that it was constructing a new plant in Wake County, which would increase the company's capacity by 50%, from 70 million to 105 million brick per year. The new plant will be completedly automated and employ 30 persons. Other expansions announced included a \$3 million expansion of Pomona Corp's vitrified clay pipe plant at Gulf, near Sanford. The new facilities will permit the company to make 15- and 18-inch sizes of pipe, where in the past the pipe was made only in diameters of 4 to 12 inches. The company will also add a third kiln at the Gulf plant. Statesville Brick Co., near Statesville, announced a \$1.5 million expansion, which will double that company's current output to 250,000 brick per day. Facilities will include a new main building and new kilns and dryers. Pine Hall Brick and Pipe Co., near Madison, announced that it was installing a new kiln.

Harris Mining Co., with two mines in Avery County, was the sole producer of waterwashed kaolin. Kings Mountain Mica Co., Inc. produced unprocessed kaolin at a mine in Cleveland County. The combined output of waterwashed and unprocessed kaolin increased substantially in quantity and moderately in value from that of 1971. The waterwashed kaolin was used mainly in the manufacture of sanitary ware, and the unprocessed kaolin was used largely in the production of face brick.

There was no production of fire clay in North Carolina in 1972.

Feldspar.-North Carolina ranked first in

⁹ Wachovia. North Carolina's Brick Industry: No. 1. V. 60, No. 2, 1973, pp. 18-20.

Table 5.—North Carolina:	Common clay and shale sold or used by producers, by county
	(Short tons)

_		1971		1972			
County -	Number of mines	Quantity	Value	Number of mines	Quantity	Value	
Catawba	1	18,328	\$17,400	1	24,673	\$27,200	
Chatham	4	586,2 9 8	588,690	4	630,630	718,367	
Cumberland	ī	12,705	27,810	1	14,750	29,500	
Davidson	ī	W	58,500	1	104,000	93,600	
Guilford	3	98,729	98,729	3	122,125	134,400	
Harnett	5	w	w	4	79,243	89,600	
Henderson	ž	88,000	w	2	60,000	66,000	
Iredell	ī	18,328	17,400	1	24,673	27,200	
Lee	5	457,538	442,538	4	548 , 323	581,550	
Rockingham	5	w W	w	5	571,801	423,301	
Rowan	2	Ŵ	Ŵ	2	99,026	109,000	
Sampson	- ī	37,035	37,035	1	43.252	47,600	
Stanly	ā	W, w	ŭ, w	ā	527,669	539,000	
Stokes		**	•••	i	4,719	2,360	
Union	-ĩ	$211.07\bar{2}$	w	ĩ	197,564	494,000	
Undistributed 1	11	1,974,846	2,513,667	11	809,987	1,090,505	
Total	46	3,502,879	3,801,769	45	3,862,435	4,473,188	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Includes Alamance, Cabarrus, Cleveland, Durham, Halifax, Montgomery, Moore, New Hanover, and data indicated by symbol W.

the production of feldspar, accounting for 60% of U.S. production in quantity and 58% in value. State production increased 12% in quantity and 29% in value above that of 1971. Six companies operated nine mines in Cleveland, Mitchell, and Yancey Counties. The leading producers were International Minerals & Chemical Corp., Lawson-United Feldspar and Mineral Co., and The Feldspar Corp. Production was mainly in the form of flotation concentrate; there was only minor production of feldspar silica mix and hand-cobbed feldspar, in that order.

Five feldspar producers operated six feldspar grinding plants in Cleveland and Mitchell Counties. Ground feldspar shipments increased 12% in quantity and 28% in value over those of 1971. The major demand for feldspar was in the glass industry, followed by pottery manufacturing. The main destinations of ground feldspar (13%), shipments were Ohio Illinois (10%), Tennessee (9%), West Virginia (8%), and Texas (6%). The remaining 54% of the shipments went to numerous States, none of which accounted for more than 5% each.

Gem Stones.—Amateur collectors of gems and minerals were responsible for the production of precious and semiprecious stones in several areas of the State. Some of the better known gem stones are emeralds, rubies, agates, garnets, tourmalines, and sapphires. Among the lesser known are zircons

and rutilated quartz. A publication described the occurrences of gem stones in North Carolina. 10

Lithium Minerals.—Two producing mines in North Carolina accounted for the major portion of U.S. lithium production in 1972. Foote Mineral Co. operated a mine and mill at Kings Mountain, Cleveland County. The concentrate was shipped outside the State for further processing. Lithium Corp. of America, Inc., operated a mine and lithium chemicals plant near Bessemer City, Gaston County. State production was slightly more in both quantity and value than in 1971.

Foote Mineral Co. began construction of a new plant to produce low-iron spodumene at its Kings Mountain operation. The plant, slated to become operational in early 1973, will supply low-iron lithium for use in glass, glazes, enamels, heat-resistant bodies and glass-ceramics. Low-iron spodumene is the most recent addition to Foote's product line and represents the culmination of many years of research and development.

Mica.—The State accounted for 57% of the domestic production of scrap mica by quantity and 68% by value. State production increased 36% in quantity and 66% in value over that of 1971. Eight companies reported production of scrap mica from 12 mines in Avery, Cleveland, Mitchell, and

¹⁰ Grigg, J. S. Rockhounding in the Old Smokies. Gems and Miner., May 1973, pp. 29-31.

Yancey Counties. Leading producers were Deneen Mica Co., Inc., Harris Mining Co., Kings Mountain Mica Co., Inc., The Feldspar Corp., and U.S. Gypsum Co. Together, their nine operations accounted for 85% of the scrap mica production by quantity and 92% by value. There was no production of sheet mica during 1972.

Ground mica was produced by seven companies with nine plants in Buncombe, Cleveland, Macon, Mitchell, and Yancey Counties. Six plants used dry methods, two used wet methods, and one used both methods. Ground mica output increased 4% in both quantity and value above that of 1971. The leading producers were Deneen Mica Co., Inc., Diamond Mica Co., Harris Mining Co., and the English Mica Co. Together, their six operations accounted for 82% of the ground mica production by quantity and 79% by value.

The major uses for ground mica were for joint cement, paint, roofing, rubber, and well drilling. Together, these uses accounted for 97% of the output by quantity and

94% by value.

Table 6.-North Carolina: Ground mica sold or used by producers, by use

Use		1971		1972			
	Quantity	Val	ue	0	Value		
	(short tons)	Total	Average per ton	Quantity (short tons)	Total	Average per ton	
Roofing Paint Rubber Wallpaper Plastics Other uses 1	W 12,500 5,284 W 344 38,053	\$1,709,394 875,534 W W 1,868,996	\$136.75 165.70 W W 49.12	13,528 10,485 5,564 492 357 27,978	\$489,408 1,693,382 W 79,150 W 2,361,917	\$36.18 161.51 W 160.87 W 84.42	
Total	56,181	4,453,924	79.28	58,404	4,623,857	79.17	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." ¹ Includes joint cement, textile coating, well drilling, and other uses, and uses indicated by symbol W.

Olivine.—International Minerals & Chemical Corp. mined and beneficiated olivine in Yancey County. The output was slightly more than that in 1971, both in quantity and value. The material was used for molding sand.

Perlite.—There was no production of expanded perlite in 1972. In prior years, one company expanded perlite using crude material imported from other States.

Phosphate Rock.—The production of phosphate rock at the Lee Creek fertilizer complex of Texas Gulf, Inc., Beaufort County, decreased slightly in quantity and increased slightly in value from that of 1971. The major portion of the output was used for producing phosphoric acid, triple superphosphate, and diammonium phosphate. Only a relatively small quantity was exported as phosphate rock.

Phosphoric acid production at the Lee Creek fertilizer complex was 24% more than that of 1971. As a result of the record production of phosphoric acid, the production of dry fertilizers was 44% more than that in 1971. An expansion of phosphoric acid production capacity from 340,000 short tons to 510,000 tons per year was in progress and was expected to be completed by

January 1974. The \$23 million project will add a third sulfuric acid and phosphoric acid unit to the two existing units for each product. The long-range plan was to increase the capacity of the phosphoric acid plants from 510,000 tons to 1 million tons per year over the next few years.¹¹

The Agricultural Division, Texas Gulf, Inc., moved into a new building in Raleigh, N. C., on September 1, 1972. It was the first building to bear the new company name. In addition to the executive and marketing headquarters of the Agricultural Division, the building houses the company's corporate data processing center, which moved from New York City. This unit will serve all of the company's operations in the United States.

Sand and Gravel.—Sand and gravel continued to be the second leading mineral commodity produced in the State. Production was reported by 104 commercial and 65 Government-and-contractor operations located in 79 counties. The combined output declined by 5% in quantity and 1% in value below that of 1971 because of a de-

¹¹ Texas Gulf, Inc., 1972 Annual Report. Lee Creek Operations. P. 7.

Table 7.-North Carolina: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

a .	•	1971		1972			
County -	Number of mines	Quantity	Value	Number of mines	Quantity	Value	
Alexander	1	25	11	1	18		
Ashe	2 2 4	W	\mathbf{w}	1	50	90	
\very	2	W	w	3 1	w	191	
Brunswick	4	<u>45</u>	10	1	<u>50</u>	11	
Buncombe	3	\mathbf{w}	\mathbf{w}	4	W	408	
Caldwell	3	w	w	1	12	9	
amden	1	. 9	2	1	9	2	
Carteret	1	10	2 3 2 W	1	10	8	
Caswell	į.	5	YV		455	100	
Catawba	4	W 19	w 5	6 1	$\frac{111}{20}$	10	
Chowan	1	111	36	i	19		
ColumbusCurrituck	1	38	9	i	39	10	
Davie	3	w	w	3	65	38	
Ouplin	5	w	w	5	101	W	
Edgecombe	11	333	273	ğ	298	28	
Forsyth	2	63	44	í	65	4	
Tranklin	3	W	Ŵ	i	7	W.	
Fates	i	23	6	i	23	v	
Franville	· i	48 1	(1)	1	20	,	
Freene	2	93	(-) 49	-3	$\tilde{\mathbf{w}}$	v	
Halifax	í	64	24	1	62	12	
Harnett	8	2.436	3,172	5	2.753	3,95	
Iertford	2	183	116	2	2,133 W	18	
iertiora	í	55	6	í	57	100	
Iyde	i	19	5	i	20		
redell	5	w	w	7	178	w.	
ones	ĭ	21	6	3 1	w	w.	
.ee	2	w	w	3	210	W.	
	í	30	22	ĭ	32	2	
Lincoln	5	361	405	3	w	ν̈́	
Macon	_	301	400	2	38	38	
Martin	1	- 4	ī	ĩ	4	9,	
Montgomery	î	32	13	· î	w	v	
Moore	7	807	505	5	578	22	
Vash	i	34	2	ĭ	35		
New Hanover	4	15	3	ī	17		
Onslow	4	8	3	î	10		
Pamlico	i	12	3	ĩ	13		
Pasquotank	ī	45	11	î	46	1	
Pender	4	35	- 8	ĩ	38	-	
Perquimans	i	20	š	ī	20		
Pitt	6	566	248	1 5	5 3 8	25	
Polk	, ,	14	- 6	ĭ	12	-0	
Richmond	3	ŵ	w	$\tilde{2}$	63	43	
Rockingham	3	ŵ	ŵ	<u>-</u>	118	ii	
Rutherford	ĭ	158	79	ĭ	122	6	
Sampson	6	96	49	6	w	Ÿ	
Scotland	ž	w	w	ĭ	25	· ·	
Stokes	- 5	90	63	ī	93	6	
Surry	š	4	7	ā	w	v	
Jnion	ĭ	26	23	ī	27	2	
Wake	ī	-8	-3	ī	w	Ţ.	
Washington	î	36	ğ	2	w	Ÿ	
Watauga	3	w	w	ī	ŵ	42	
Wayne	8	355	212	5	345	33	
Wilkes	ĭ	4	2	š	w	V	
Wilson	2	42	9	ž	62	Ÿ	
Yadkin	ĩ	2	2	ĩ	(1)		
Undistributed 2	r 74	7,890	9,221	45	7,072	⁽¹⁾ 7,17	

W Withheld to avoid disclosing individual company confidential data; included with "Undis-Revised.

tributed."

1 Less than ½ unit.

2 Includes Alamance, Anson, Beaufort, Bertie, Bladen, Burke, Cabarrus, Cleveland, Craven, Cumberland, Davidson, Gaston, Guilford, Haywood, Jackson, Johnston, Lenoir, Northampton, Person (1971), Robeson, Rowan, Transylvania (1972), and Yancey Counties, and some sand and gravel that cannot be assigned to specific counties.

1 Data may not add to totals shown because of independent rounding.

Table 8.-North Carolina: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	71	197	72
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
BuildingFill		3,945	4,546	4,878
	381 1,893	200	195	148
, Paving Gravel:	1,090	1,709	2,065	1,722
Building	1,438	3,016	1,224	2,422
Paving		2,537	1,097	1,431
Other sand and gravel 1	817	1,900	945	2,600
Total 2	10,191	13,305	10,072	13,203
Government-and-contractor operations: Sand:				
Building	4	2		
Fill	572	57	130	19
Paving	2,237	889	2,035	892
Other uses	777	25 8	696	210
Total ²	3,590	1,207	2,861	1,121
Gravel: Paving	460	178	552	292
Total	460	178	552	292
Total sand and gravel ²	14,240	14,690	13,485	14,615

¹ Includes filtration (1972), fire and furnace (1972), railroad ballast, other sands, fill, miscellaneous and other gravel.

² Data may not add to totals shown because of independent rounding.

crease in production by Government-andcontractor operations.

Commercial sand and gravel comprised 75% of the total State production by quantity and 90% by value. Eighteen commercial operations in Anson, Buncombe, Cumberland, Harnett, and Moore Counties accounted for 67% of the commercial production by quantity. The leading commercial sand and gravel producers were Becker Sand & Gravel Co., W. R. Bonsal Co., Inc., B. V. Hedrick Sand and Gravel Co., and Nello L. Teer Co. Together, their eight operations accounted for 48% of the commercial sand and gravel production by quantity, and 57% by value.

Commercial operations provided all of the sand and gravel used for building purposes and 55% of that used for paving. Transportation of commercial sand and gravel was 67% by truck, 32% by railroad, and 1% by waterway.

Gifford-Hill and Company, Inc., a construction materials firm based in Dallas, Tex., acquired Becker Sand & Gravel Co., a large sand and gravel producing company with operations in both North and South Carolina. Becker, with headquarters in Cheraw, S.C., operates three open pit mines

in Cumberland, Harnett and Moore Counties.

Stone.—Stone was again the principal mineral commodity produced in the State. The output increased 4% in quantity and 8% in value over that of 1971. Production was reported from 55 counties by 42 commercial producers with 108 quarries, and the State Highway Commission's one quarry. Twenty-four large quarries, with individual outputs of more than 500,000 tons, accounted for 69% of the State's total stone production by quantity. A total of 17 operations in Forsythe, Guilford, Mecklenburg, New Hanover, and Wake Counties produced 38% of the stone by quantity and 36% by value. The leading stone producers by quantity were Central Rock Co., Inc., Ideal Cement Co., Martin Marietta Aggregates (formerly Superior Stone Co.), Nello L. Teer Co., and Vulcan Materials Co. Together, their 48 operations accounted for 86% of the stone production by quantity and 81% by value.

The production of crushed granite at 69 quarries accounted for 81% of the State's stone output by quantity, and 74% by value. Production increased 9% in quantity and 12% in value over that of 1971.

Commen		1971		1972			
County -	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value	
Avery				1	40,892	74	
Cabarrus	1	73,420	73	1	73,420	73	
Clay		·		1	27,016	33	
Haywood	1	W	w	1	20,000	W	
Jackson	2	W	w	1	W	240	
Madison				Ī	150.000	227	
Richmond	2	W	W	2	283,646	W	
Surry	3	727,128	1,066	2	W	ŵ	
Undistributed 1	67	23,159,633	40,407	59	25,516,998	45,968	
Total	76	23,960,181	41.546	69	26.111.972	46.615	

Table 9.—North Carolina: Crushed granite sold or used by producers, by county
(Short tons and thousand dollars)

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes Alamance, Alleghany, Ashe (1971), Buncombe, Burke, Caldwell (1971), Caswell, Catawba, Chatham, Cleveland, Davidson, Davie (1971), Forsyth, Gaston, Graham, Granville, Guilford, Halifax (1971), Henderson, Iredell, Johnston (1971), Lee, Mecklenburg, Mitchell, Moore, Nash, Orange, Pitt, Polk, Randolph, Richmond, Rockingham, Rowan, Rutherford, Stokes, Swain (1971), Transylvania, Union, Vance, Wake, Watauga (1972), Wilkes, Wilson, and Yancey (1972), Counties.

Major quantities of other types of crushed and broken stone were produced at eight limestone and three traprock operations. Relatively minor outputs were reported by one marble, one marl, two quartz, four sandstone, and two miscellaneous rock operations. Combined, they accounted for 19% of the State's stone production in both quantity and value. The production of these categories of stone declined 11% in quantity and 5% in value below that of 1971.

The major uses for crushed and broken stone were as roadbase and surfacing material (65%), bituminous and macadam aggregate (15%), concrete aggregate (13%), and other uses (7%). Transportation was predominantly by truck (93%), railroad (6%), and waterway (1%).

The production of dimension stone was reported by 15 granite, two slate, and three individual marble, quartzite, and sandstone quarries. Granite dimension stone accounted for 86% of dimension stone by quantity and 88% by value. The total tonnage of dimension stone produced was small, amounting to less than 0.2% of the State's stone production, but the value accounted for 7% of the State total for stone. The output increased by 3% in quantity and 7% in value above that of 1971.

The corporate name of Superior Stone Co., North Carolina's largest stone producer, was changed to Southeast Division, Martin Marietta Aggregates. Superior Stone Co. was formerly a subsidiary of Martin Marietta.

Talc and Pyrophyllite.—The production

of talc and pyrophyllite increased 5% in quantity and 14% in value over that of 1971. Talc was produced by Hitchcock Corp. in Cherokee County. The main uses were for toilet preparations and in the textile industry. Pyrophyllite was produced by four companies operating six mines in Alamance, Granville, Moore, and Orange Counties. The major part of the production was used, in descending order, by the refractory, ceramic and insecticide industries. Leading producers were Piedmont Minerals Co., Inc., in Orange County, and Standard Minerals Co., Inc., in Moore County.

At the end of the year, General Minerals Co., a long-time producer of pyrophyllite and other minerals in the State, closed all operations, including its Greensboro office. The company has had continuous mineral production in the State for 50 years.

Vermiculite.—W. R. Grace & Co. operated an exfoliating plant in Guilford County, and Carolina Wholesale Florist, Inc., operated a plant in Lee County. Both companies used crude vermiculite shipped into the State. The combined output was moderately greater than in 1971, both in quantity and value. The principal uses for the finished product were as insulation (76%), aggregate (18%), and other uses (6%).

METALS

Aluminum.—Primary aluminum was produced by the Aluminum Co. of America (Alcoa) at a plant near Badin, in Stanly County, using imported alumina. The pro-

duction decreased slightly in quantity and moderately in value below that of 1971.

Copper.—The Old Ore Knob Copper Mine, near West Jefferson, Ashe County, was sold about mid-year by Mineco Equipment Corp. of Toronto, Canada, to a group of North Carolina businessmen. The mine property, whose production history goes back to the 1870's, consists of a 692-acre mine site, mineral rights to an additional 2,900 acres and surface buildings. The mine has been inactive since 1962, when it was closed by Nipissing Mines Co., Ltd., of Toronto and reportedly sold.

Iron Ore.—Greenback Industries, Inc., operated the Cranberry mine and concentrator in Avery County. The production was in the form of a high-quality magnetite product for special uses. The output increased slightly in quantity and decreased slightly in value from that of 1971.

Tungsten.—There was no production of tungsten in North Carolina during 1972, as the sole producer in Vance County suspended operations in August 1971 because of a sharp decline in tungsten prices. The owner, Ranchers Exploration and Development Corp., kept the underground mine dewatered and the mill in standby condition, pending an improvement in tungsten prices.

MINERAL FUELS

There was no production of mineral fuels in North Carolina during 1972.

Petroleum and Natural Gas.—Three exploratory wells were drilled in North Carolina during 1972; all were dry and subsequently abandoned. The depths of the holes ranged from 1,950 to 4,319 feet, for a total footage drilled of 9,852 feet. Two wells were drilled in Tyrrell County, with a total footage of 7,902 feet and one well in Carteret County to a depth of 1,950 feet.

Leases for oil and gas exploration on State-owned submerged lands were continued by Cities Service Oil Company in the northeastern Coastal Plain region, and Colonial Oil and Gas Company in the southeastern Coastal Plain region.

Table 10.-Principal producers

Commodity and company	Address	Type of activity	County
Aluminum: Aluminum Company of	1501 Alcoa Bldg.	Smelter	Stanly.
America. Asbestos: Powhatan Mining Co	Pittsburgh, Pa. 15219 6721 Windsor Mill Road Baltimore, Md. 21207	Open pit mine	Voncorr
Cement: Ideal Cement Co., Div. of Ideal Basic Industries, Inc.	420 Ideal Cement Bldg. Denver, Colo. 80202	Plant	New Hanover.
Clays: Kaolin: Harris Mining Co	Box 628 Spruce Pine, N.C. 28777	Open pit mine and plant.	Avery.
Miscellaneous:	Spruce 1 me, 14.0. 20111	and plane.	
Boren Clay Products Co	Pleasant Garden, N.C. 27313	4 open pit mines and plants.	Chatham, Guilford, Sampson.
Carolina Solite Corp	Box 9138 Richmond, Va. 23227	Open pit mine and plant.	Stanly.
Pine Hall Brick and Pipe Co	Box 4325, North Station Winston-Salem, N.C. 27105	4 open pit mines and plants.	Rockingham.
Sanford Brick Corp	Box 38	3 open pit mines and plant.	Chatham, Lee, Stanly.
Solite Corp	Box 9138 Richmond, Va. 23227	Open pit mine and plant.	Rockingham.
Feldspar:	,	•	
The Feldspar Corp. 1	Spruce Pine, N.C. 28777	3 open pit mines and 2 plants.	Mitchell.
Foote Mineral Co	Kings Mountain, N.C. 28086	Open pit mine and plant.	Cleveland.
International Minerals & Chemical Corp. 1	Old Orchard Road Skokie, Ill. 60079	Open pit mine and 2 plants.	Mitchell.
Kings Mountain Silica Co., Inc	Box 709 Kings Mountain, N.C. 28086	2 open pit mines and 2 plants.	Cleveland.
Lawson-United Feldspar and Min- eral Co. ¹	Minpro, N.C. 28777		Mitchell.
Iron ore: Cranberry Magnetite Division, Greenback Industries.	Box 63 Greenback, Tenn. 37742	Underground mine and plant.	Avery.
Lithium minerals:		F 2444	
Foote Mineral Co	Box 792 Kings Mountain, N.C. 28086	Open pit mine and plant.	Cleveland.
Lithium Corp. of America, Inc		do	Gaston.
See footnote at end of table.	,		

Table 10.-Principal producers-Continued

	• •				
Commodity and company	Address	Type of activity	County		
Mica, scrap:					
Deneen Mica Co., Inc	Newdale, N.C. 28714	Open pit mine	Yancey.		
Harris Mining Co	Box 628	and plant. 3 open pit mines and 2 plants.	Avery and		
Kings Mountain Mica Co., Inc	Spruce Pine, N.C. 28777	and 2 plants. 2 open pit mines	Mitchell. Cleveland.		
_	Kings Mountain, N.C. 28086	and 2 plants.			
Mica, grinders: Deneen Mica Co., Inc	Newdale, N.C. 28714	Open pit mine	Yancey.		
Diamond Mica Co		and plant. Plants	Mitchell and		
	Spruce Pine, N.C. 28777		Yancey. Cleveland.		
The English Mica Co	Stamiora, Conn. 06905	Plant			
Harris Mining Co	Box 628 Spruce Pine, N.C. 28777	2 open pit mines and 2 plants.	Mitchell.		
Olivine:	-		**		
Northwest International	Box 672 Spruce Pine, N.C. 28777	Open pit mine and plant.	Yancey.		
Perlite, expanded: Carolina Perlite Co.,	Box 741 Hillside, N.J. 07205	Plant	Rowan.		
Inc. Phosphate rock: Texas Gulf, Inc	200 Park Avenue	Open pit mine	Beaufort.		
a dd	New York, N.Y. 10017	and plant.			
Sand and gravel: Becker Sand & Gravel Co	Box 848	3 open pit mines	Cumberland,		
	Cheraw, S.C. 29520		Harnett, Moore.		
W. R. Bonsal Co., Inc.	Box 38 Lilesville, N.C. 28091	Open pit mine	Anson.		
Grove Stone and Sand, Branch of B. V. Hedrick Gravel and Sand	Swannanoa, N.C. 28778	do	Buncombe.		
Co. Lessees of B. V. Hedrick Gravel and	Lilesville, N.C. 28091	do	Anson.		
Sand Co. Nello L. Teer Co	Box 1131 Durham, N.C. 27702	do	Harnett.		
Stone:					
Granite, crushed: Central Rock Co., Inc	Box 510	Quarry	Guilford.		
	Greensboro, N.C. 27409	Open pit mine			
Foote Mineral Co	Kings Mountain, N.C. 28086	•			
Franklin Stone Co	Franklin, N.C. 28734	Quarry			
Martin-Marietta Aggregates		24 quarries	Catawba, Chatham, Cleveland, Davidson, Guilford, Halifax, Iredell, Mecklenburg, Moore, Pitt, Randolph, Rockingham, Rowan, Union, Wake.		
Nello L. Teer Co	Box 1131 Durham, N.C. 27702	5 quarries	Nash, Wake, Wilson.		
Vulcan Materials Co	Box 7506, Reynolds Station, Winston-Salem, N.C. 27106	15 quarries	Buncombe, Caldwell, Caswell, Davie, Forsyth, Granville, Guilford, Haywood, Henderson, Rocking- ham, Surry, Vance, Wilkes.		

Table 10.-Principal producers-Continued

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	Cherokee ries Davidson Montg pit mines Mitchell. Montgom ries Craven, N Hanove Onslow Durham. it mine Granville. pit mines Alamance plant. Moore. Torange.

¹ Also feldspar grinding.

The Mineral Industry of North Dakota

This chapter has been prepared by the Bureau of Mines, U.S. Department of the Interior, and the State Geological Survey of North Dakota under a cooperative agreement for collecting information on all minerals except fuels.

By Joseph B. Huvos 1

The total value of mineral production in North Dakota was \$98.1 million in 1972, a decline of 1.8% from that of 1971. The value of fossil fuel production, excluding natural gas liquids, was \$86.5 million, \$1.5 million less than that of 1971. Changes in value in 1972, in million dollars, were as follows: crude petroleum decreased 3.2, lignite increased 1.8, and natural gas decreased 0.2.

The total value of sand and gravel output, the only major nonmetallic mineral value publishable, was \$5.8 million, \$0.4 million less than that of 1971. Among items the value of which was withheld, the value of natural gas liquids decreased 4%; that of clays, 9%; lime, 3%; stone, 95%; the value of salt increased 97%. No peat was produced in 1972.

Legislation and Government Programs.— In 1972, no bills of interest to the North Dakota mineral industry were signed into law. There were however, several bills in various stages of processing. The North Dakota Senate passed and sent to the House a bill on reclamation of strip mined areas.

One of two other bills that imposed a severance tax on coal was rejected by the Senate. The Senate Business, Industry and Labor Committee recommended that a bill imposing a 5% tax on coal be rejected so that the bill imposing a 5¢-per-ton tax could be passed. The Senate rejected the 5% bill and passed the 5¢ bill.

There were several Federal and State government publications issued in 1972 that could be of interest to the mineral industry.²

Employment and Injuries.—Statistics on employment and injuries in the mineral industries, exclusive of the petroleum industry, are presented in table 4. Information for 1971 data is final data; that for 1972 is preliminary.

¹ Foreign mineral specialist, Division of Fossil Fuels, Assistant Directorate—Mineral Supply.

² Arndt, B. M. Environmental Geology and North Dakota. NDGS Misc. Series MS-48, 1972. Arndt, B. M. Geology for Planning at Langdon, North Dakota. NDGS RI-50, 1972.

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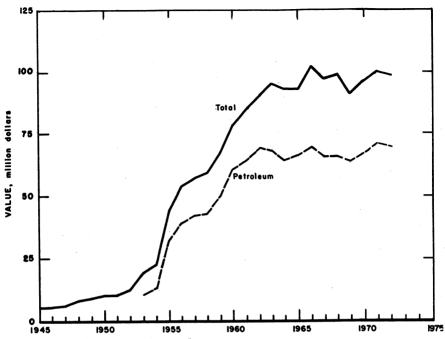


Figure 1.-Value of petroleum and total value of mineral production in North Dakota.

Table 1.-Mineral production in North Dakota 1

	19	971	19	972
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)
Coalthousand short tons Gem stonesmillion cubic feet Natural gasmillion cubic feet Petroleum (crude)thousand 42-gallon barrels Sand and gravelthousand short tons Value of items that cannot be disclosed: Clays, lime, natural gas liquids, peat (1971), pumice (1972), salt_stone	8,196	5,655 70,805 6,210	6,632 NA 32,472 20,624 6,681	5,455 67,647 5,757
Total Total 1967 constant dollar	XX XX	99,901 84,946	XX XX	98,086 P81,598

Preliminary. NA Not available. XX Not applicable. 1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.—Value of mineral production in North Dakota, by county ¹
(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Adams Barnes Benson Billings Bottineau Bowman Burke	\$61 42 56 5,477 9,337 3,494 7,021	3.710	Petroleum. Petroleum, sand and gravel. Petroleum, coal, sand and gravel.

See footnotes at end of table.

Table 2.-Value of mineral production in North Dakota, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Burleigh	w	w	Sand and gravel.
Cass	w	\mathbf{w}	Do.
Cavalier	w	\mathbf{w}	Do.
Dickey	\$4 3	w	Sand and gravel, stone.
Divide	879	w	Petroleum, sand and gravel.
Dunn	49	\$39	Petroleum.
Eddy	\mathbf{w}	w	Sand and gravel.
Emmons	27		
Foster	55	\mathbf{w}	Sand and gravel.
Golden Valley	220	308	Petroleum, sand and gravel, stone.
Grand Forks	334	114	Sand and gravel.
Grant	33	\mathbf{w}	Coal, sand and gravel.
Griggs	7	10	Sand and gravel.
Hettinger	w		•
Kidder	w	w	Sand and gravel.
Logan	w	w	Do.
McHenry	w	w	Petroleum, sand and gravel.
McIntosh	w	w	Sand and gravel.
McKenzie	14,136	13,140	Petroleum, sand and gravel, pumice.
McLean	W	w	Sand and gravel, coal.
Mercer	5.515	6,677	Coal, pumice.
Morton	348	W	Clays, sand and gravel.
Mountrail	w	1,466	Petroleum.
Nelson	w		
Oliver	w	w	Coal, sand and gravel.
Pembina	w	800	Lime, sand and gravel.
Pierce	30	w	Sand and gravel.
Ramsey	W		
Ransom	136	\mathbf{w}	Sand and gravel.
Renville	5,581	5,810	Petroleum, sand and gravel.
Richland	371	81	Sand and gravel.
Rolette	w	w	Do.
Sargent		w	Stone.
Sheridan	$\tilde{\mathbf{w}}$	ŵ	Sand and gravel.
Slope	w	397	Petroleum, sand and gravel.
Stark	6,346	4,591	Petroleum, coal, sand and gravel, clays.
Steele	W	w	Sand and gravel.
Stutsman	w	w	Sand and gravel, stone.
Towner	w	w	Sand and gravel.
Traill	133	226	Do.
Walsh	183	117	Do.
Ward	3,537	2,990	Petroleum, coal, sand and gravel.
Wells	W	-,-,-	
Williams	17,266	20,469	Petroleum, natural gas liquids, salt, sand and gravel, coal.
Undistributed 2	19,184	22,936	G
Total	99,901	3 98,086	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 La Moure and Sioux Counties are not listed because no production was reported.

2 Includes gem stones, some sand and gravel, natural gas, and natural gas liquids (1971) that cannot be assigned to specific counties, and values indicated by symbol W.

3 Data does not add to total shown because of independent rounding.

Table 3.-Indicators of North Dakota business activity

	1971	1972 Þ	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	261.5	272.1	+4.0
Employmentdo	249.0	259.5	+4.2
Unemploymentdo	12.5	12.6	+0.8
Nonagricultural employmentdodo	167.6	176.7	+5.4
Miningdo	1.6	1.6	,
Constructiondo	10.4	11.9	+14.4
Manufacturingdo	10.2	10.7	+4.9
Governmentdo	49.3	50.0	+1.4
Transportation and public utilitiesdo	12.3	12.3	,
Wholesale and retail tradedodo	45.0	48.6	+8.0
Finance, insurance, and real estate do	7.2	7.3	+1.4
Servicesdo	31.8	34.3	+7.9
Personal income:	02.0	01.0	1,
Totalmillions_	\$2,222	\$2.350	+5.8
Per capita.	\$3,538	\$3,718	+5.1
Construction activity:	40,000	40,110	, 0.1
Highway construction contracts awardedmillions_	\$34.6	e \$40.0	+15.6
Cement shipments to and within North Dakota_thousand short tons_	286	319	+11.5
Value of authorized nonresidential constructionmillions_	\$18.1	\$31.5	+74.0
Number of authorized residential units	3,123	3,934	+26.0
Farm marketing receiptsmillions	\$977.0	\$1,107.8	+13.4
Mineral production valuedo	\$99.9	\$98.1	-1.8

e Estimated. P Preliminary.

Source: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men working	Days active	Man-days worked (thou-	Man-hours worked	orked injuries			jury rates per lion man-hours	
	daily	acuve	sands)	(thou- — sands)	Fatal	Nonfatal	Frequency	Severity	
1971:									
Coal	278	235	65	518		19	36.68	NA	
Nonmetal	16	84	1	11					
Sand and gravel	535	134	71	64 8		14	21.60	452	
Stone	4	233	1	7					
Total	8 33	167	¹ 139	1,184		33	27.86	NA	
1972 2									
Coal	NA	NA	NA	NA	NA	NA	NA	NA	
Nonmetal	10	227	2	16		3	183.82	368	
Sand and gravel	200	162	33	292		8	27.42	665	
Stone								-	
Total	NA	NA	NA	ΝA	NA	NA	NA	NA	

NA Not available.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal (Lignite).—At the 15 operating strip mines, each producing more than 1,000 salable short tons annually, production was 6.6 million tons in 1972, valued at an average of \$2.00 per ton, an increase of 11¢ per ton. In 1972, an estimated 22.9 million cubic yards of overburden was stripped. The overburden ranged from 25 to 70 feet in thickness above the 6- to 16foot thick coal seams. Three mines, each producing over 1 million tons per year, delivered a total of 4.01 million tons in 1972. Seven mines producing between 100,000 and I million tons annually, collectively produced 2.58 million tons. The other five mines, each with less than 100,000 tons, produced the remainder. All production was sold in the open market. Of the total shipments, 3,223,584 tons were by rail; 203,258 tons were by truck; 3,156,962 tons were used at mine-mouth powerplants; and

NA Not available.

1 Data does not add to total shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

66,418 tons were shipped by other meth-

Stripmining equipment included power shovels and 14 draglines, of which 31 were electric or diesel powered. Four shovels and four draglines each had buckets with over a 16-cubic-yard capacity. Carryall scrapers totaled 15, of which six were rated at over 16 cubic yards. Other equipment included one vertical drill, 31 bulldozers, 16 frontend loaders, eight coal drills, two power brooms, and an undetermined number of haulage trucks.

As in the previous year, Mercer County produced about one-half of the State's lignite production.

Basin Electric Power Cooperative of Bismarck announced that in 1973 it will spend more than \$60.5 million for construction. The biggest single item will be for continuation of work on the second unit, which will be 450 megawatts, at the Leland Olds powerplant at Stanton. Related work includes construction of 526 miles of extra high-voltage transmission lines. Two 345 kilovolt lines will leave the plant, one extending 293 miles to Fort Thompson, S. Dak., and the other to Watertown, S. Dak. Construction of the second generating unit, to be commissioned by 1975, will bring total generating capacity to 650,000 megawatts. Total cost of the second unit is \$93 million.3

Gas.—Marketed Natural natural totaled 32,472 million cubic feet, 4.1% less than that of 1971. The average value at 16.8 cents per thousand standard cubic feet was almost unchanged from 1971. No new gas discoveries were made in 1972. Again most of the gas came from three natural gas processing plants, except some dry gas

coming from 21 producing wells, seven less than in 1971. The Signal Companies, Inc. was the principal purchaser of natural gas.

Estimated total proved reserves of natural gas, totaling 503.7 billion cubic feet at the start of the year, decreased to 441.6 billion cubic feet at yearend, partly because of revisions.4

Natural Gas Liquids.—The production of natural gas liquids, comprising liquid petroleum and natural gasoline cycle products declined 10%; its value declined 3.5%. Three natural gas processing plants—Lignite Gas Plant, at Lignite; North Tioga Gas Plant, at Gregor; and Signal Companies, Inc. at Tioga-continued processing casing-head gas. Sulfur was recovered at two of these operations, namely the Signal Companies, Inc. plant and the Lignite Gasoline plant. Estimated total proved reserves of natural gas liquids at the start of 1972 was 47.1 million barrels, compared with 45.4 million barrels at yearend.5

Petroleum.—Crude oil production declined for the sixth consecutive year, because development failed to offset the normal depletion of reservoirs. Output was down 4.8% below the 1971 level, while its value decreased by 4.5%.

During 1972, 50 drilling permits were issued, 79 fewer than in 1971; 124 producing wells were abandoned; and only 23 new producing wells were completed. Production continued to drop during the year as the older fields continued their natural

Table 5.-North Dakota: Lignite strip production, by county (Excludes mines producing less than 1,000 short tons annually)

County	Number of mines	Production (thousand short tons)	Value (thousands)
Adams	2	19	w
Bowman	1	166	w
Burke	2	487	W
Grant	1	3	Ŵ
McLean	ī	16	w
Mercer	3	3,148	w
Oliver	2	2,278	Ŵ
Stark	1	117	w
Ward	ī	393	Ŵ
Williams	1	5	w
Total	15	6,632	\$13,416

W Withheld to avoid disclosing individual company confidential data.

³ Bismark Tribune, Feb. 20, 1973.

⁴ American Gas Association, American Petroleum Institute, and The Canadian Petroleum Association. Reserves of Crude Oil, Natural Gas Liquids, and Natural Gas in the U.S. and Canada, v. 27, May 1973, p. 114, table 1.

⁵ Table 4 of work cited in footnote 4.

decline. The new fields discovered in 1972 were not sufficiently developed to offset the decline. Lack of energy-supplementation projects to add additional reserves resulted in a reduction of total remaining reserves.

The American Petroleum Institute reported,6 that 99 wells, with a total depth of 654,230 feet were drilled in 1972. Of these, 23 were oil wells and 76 were dry wells. There were no gas wells drilled. Exploratory well drilling, 86,305 feet less than in 1971, totaled 486,006 feet for 65 wells. The drilling was distributed between seven oil wells and 58 dry wells, a 12.1% success ratio. Development well drilling totaled 34 wells, distributed among 16 oil wells and 18 dry wells. The total number of exploratory and development wells was 63 less than the 162 drilled in 1971; the total footage drilled was 318,247 feet less than the 972.477 feet drilled in 1971.

According to the Petroleum Information Corp. successful deep drilling in western North Dakota was the highlight of exploratory activity in the Williston Basin in 1972. Seven of the State's new field discoveries were in the "central fairway" of the basin, west and southwest of the Nesson anticline. Among them are some of the Rocky Mountain Region's top discoveries of the year. This successful work may reverse the general downward trend in activity that has been in evidence during the past decade. Drilling in North Dakota during 1972 dropped to its lowest level in 20 years.

Wildcat drilling in North Dakota during 1972 departed from the previous decade's pattern in which the areas between Mississippian pools in the north central part of the State and the Nesson anticline captured the bulk of the exploratory effort. In the relatively years, however, untested areas in the southwest part of the State have been getting a larger share of the attention. The Mississippian provided the reservoir at five of the successful wildcats. Red River produced at the others and one of these Ordovician discoveries was dually completed from Winnipegosis (Devonian) as well.

True Oil's 22–27 Burlington Northern Inc., SE NW 27-148N-101W, McKenzie County, tapped a reservoir of great potential, with 2,700 feet of effective pay indicated in Mississippian. Oil shows were found almost continuously in samples from

6,800 to 9,200 feet, and from 9,400 to 9,800 feet. A drillstem test at 6,803 to 6,398 feet flowed 43.5 gravity oil in 35 minutes. The well bottomed in the Ordovician level at 13,720 feet and was cased to 10,588 feet. Although three porosity zones were perforated between 8,874 and 9,498 feet, and are capable of production, only one zone (8,874 to 8,890 feet) was open when the well was completed for 500 barrels of oil per day through a 20/64-inch choke. None of the pay between 6,800 and 9,000 feet has been tested since the pipe was set. The discovery found a unique structural anomoly associated with a complex fault system, not normally found in an area characterized by gentle dipping structures and subtle stratigraphic changes. Many normal faults were found in the Mississippian section. The pre-Mississippian section had several reverse faults.

True's northwest offset, 11-27 Burlington Northern, NW NW 27-148N-101W, confirmed the discovery and was completed flowing 430 barrels of oil per day on a one-quarter-inch choke from the Mission Canvon at 9.060 to 9.082, 9.124 to 9.142, 9,168 to 9,169, and 9,368 to 9,379 feet. It bottomed in the Lodgepole formation at 10,218 feet. This well, an 80-acre northwest offset to the discovery, ran 2,400 feet low, structurally, at the top of Mission Canyon compared with the field opener. It also found oil in the Kibbey zone of the Mississippian formations. There is no production from Kibbey in North Dakota. True was drilling a northeast offset at year's end. Working interest owners in the wells are True, with 81.25%; Amoco Production Co., with 6.25%; Tiger Oil, with 6.25%; Newmont Oil, with 4.68%; and Franklin, Aston & Fair, with 1.56%. This well was drilled on lands farmed out by Rainbow Resources, but Rainbow sold its interest in the immediate area for more than \$10 million.

Seventeen miles south of Red Wing Creek field, Belco Petroleum Corp.'s 1–28 Roughrider, SW SW 28-145N-101W, Mc-Kenzie County, found oil in the Madison formation. This discovery is 3 miles southwest of the Rough Rider, Inc., Madison pool established 13 years ago. Its delineation was expanded to include the

⁶ Source: American Petroleum Institute. ⁷ 1972 Resume, Petroleum Information Corp., Dallas, Tex., 1973, pp. RM-17-RM-18.

Belco discovery. The well flowed 560 barrels of oil per day through a 12/64-inch choke. Only 4 feet of the Madison, between 9,253 and 9,257 feet, was opened.

Three Red River discoveries were posted in the southwest corner of the State. Depco Inc. and Hanover Planning completed a Bowman County prospect, 33–20 Dronen, NW SE 20-30N-103W, flowing 258 barrels of oil per day on a 16/64-inch choke. Red River A, B, and C zones are perforated selectively between 9,381 and 9,536 feet. This producer is 2 miles southeast of Medicine Pole Hills field.

Depco and Hanover scored again in Bowman County, finding another Red River field nine miles southeast of Medicine Pole Hills. Their 33–26 Greni, NW per day through a 24/64-inch choke from three Red River porosity zones between SE 26-129N-103W, flowed 624 barrels of oil 8,926 and 9,146 feet. Both discoveries evaluated seismic prospects. Two and one-half miles west of Bowman County's Horse Creek field, Eason Oil Co. completed a Red River producer at 1–13 Olson, SW SW 13-129N-105W. It pumped 156 barrels of oil and 193 barrels of water per day.

Farmers Union Central Exchange, W. R. Grace & Co. and Inexco Oil Company completed a confirmation well in Coyote Creek field flowing 313 barrels of oil and 31 barrels of water per day. It produces

from Red River B and D zones. Lamar Hunt finaled the Rider field Nesson (Madison) discovery well in early 1972 pumping 343 barrels of oil and 75 barrels of water per day. This Golden Valley County well, 1 Osterhout, N SW 24-140N-103W, produces from 9,025 to 9,028 feet, and is the first Nesson zone success in this part of the State.

Lone Star Producing Co. recorded a Madison discovery 2 miles north of the Heath area in the Rocky Ridge field. Its 1 Schwartz, NE NW 2-137N-100W, Billings County, pumped 218 barrels of oil and 66 barrels of water per day from the Fryburg zone of the Madison. Except for the Mississippian pools along the south-east edge of the Cedar Creek anticline, the Lone Star well established the southernmost Madison production in the Williston Basin. The Madison producer was combined with Rocky Ridge field and designated a new pay discovery by the State geological survey. In the same area, Petroleum Inc. and others completed a 11/4 mile southeast stepout from Rocky Ridge, in 12-136N-100W, Slope County. It pumped 70 barrels of oil per day from the Heath formation at 7,889 to 7,895 feet.

Meanwhile, the Nesson anticline, site of the first commercial wells in the Williston Basin, continued to offer opportunities. Work in 1972 demonstrated that there are

Table 6.-North Dakota: Oil and gas well drilling completions, by county

County -	Proved field wells 1			Exploratory wells			Total	
	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Benson						1	1	2,775
Billings				- 1		ã	4	38,451
Bottineau	5		-6	-		š	14	59,546
Bowman	ĭ		ĭ	. 3		1	6	57,613
Burke	2		î	. 1		-	ž	31,660
Divide	-			•		-3	3	14,811
E						č	6	47,959
				-;		9	2	18,225
Golden Valley				1		1	2	
Grand Forks						ĭ	ř	1,745
McHenry						z	2	9,756
McKenzie	1					1	2	18,475
Morton						2	2	10,086
Mountrail						1	1	11,785
Pierce						3	3	9,758
Ramsev						1	1	2,016
Renville	6		4			5	15	77,014
Slope				1		2	3	24,501
Stark			3	_		7	10	88,562
Ward	ī		š			13	îř	108,663
Williams	-		•			2	2	20,829
williams								20,023
Total	16		18	7		58	99	654,230

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

still areas along this structure to be evaluated. A deeper pay test in the Stoneview field, on the north side of the anticline, found oil shows in seven zones in the lower Mississippian and pre-Mississippian rocks. The North American Royalties, Inc., H. L. Hunt and L. W. Hill, 1 Holte-Bank of North Dakota, NE NW 31-161 N-94W, H. L. Hunt and L. W. Hill, 1 Holte-Bank of North Dakota, NE NW 31-161N-94W, Burke County, was completed from Winnipegosis (Devonian) 10,714 to 10,722 feet, flowing 160 barrels of oil per day. It also flowed 3,000,000 cubic feet of gas and 72 barrels of condensate per day from Red River 12,090 to 12,104 feet but, owing to the lack of an outlet for the gas, the lower zone was shutin. The well also recovered oil from Bakken and Nisku, two separate zones in Duperow and Silurian. The deep test is the first well at Stoneview to penetrate horizons below Nesson. A Midale discovery in Bottineau County was completed by Gemini Corp. and others in NW SE 15-162N-79W, 21/2-miles southeast of the Landa field. It was the only wildcat success among the 25 north central North Dakota wildcats drilled this year.

At yearend, there were 1,946 wells capable of producing oil, of which 749 were stripper wells. It is estimated that about 51.8% of the reserves could be recovered from 25 of the 134 producing pools by energy supplementation. On January 1, 1973, primary plus secondary reserves considered to be recoverable with present equipment and techniques totaled 667.8

million stock tank barrels. At yearend, reserves were 664.6 barrels, of which 305.1 million barrels were classed as primary and 315.2 million barrels were classed as secondary.8

NONMETALS

Clays.—Compared with 1971, the total production of clays was 11% less, and its total value decreased by 9.3%.

Gem Stones.—Total value of gem stones gathered in the State was about the same as that of 1971, according to estimates. Stones usually produced in the State included agate, chalcedony, jasper, and petrified wood.

Lime.—American Crystal Sugar Co. produced lime in Pembina County for sugar refining. Output decreased 10% and was 22% below the 1969 record high. Total consumption of lime in North Dakota was 36,810 tons.

Salt.—North Dakota's only salt producer, Dakota Salt & Chemical Co., which produces evaporated salt, produced 68% more by weight and 97% more in value than in 1971.

Sand and Gravel.—There were 161 active sand and gravel operations in 1972, one more than in 1971. These operations included 117 commercial, two Federal, 36 county, and six municipal plants. The volume of sand and gravel production decreased by 18.5%, although its value decreased by only 7.3%.

8 Folsom, Clarence B. Jr. North Dakota Crude
 Oil Inventory as of January 1, 1973. N. Dak.
 Geol. Survey, Misc. Series No. 51, 1972, 11 pp.

Table 7.—North Dakota: Crude oil production, by county
(Thousand 42-gallon barrels and thousand dollars)

County -	Quantity		Deinsing Colds in 1070 in order of production			
	1971	1972	- Principal fields in 1972 in order of production			
Billings	1,675	1,858	Fryburg, Medora, Rocky Ridge.			
Bottineau	2,844	2,938	Newburgh, South Westhope, Wiley.			
Bowman	933	981	Cedar Creek, Medicine Pole Hills.			
Burke	1,800	1,750	Rival, North Tioga, Northeast Foothills, Black Slough			
Divide	255	209				
Dunn	15	12	Lost Bridge,			
Golden Valley	64	90	Square Butte.			
McHenry	17	20	Pratt.			
McKenzie	4.287	3,978	Antelope, Charlson, Blue Buttes, Hawkeye, Clear Creek			
Mountrail	503	447	Tioga.			
Renville	1.665	1.765				
Slope	129	120				
Stark	1,721	$1.\overline{242}$				
Ward	662	459				
Williams	5,083	4,755	Beavers Lodge, Tioga, Grenora, Capa.			
Total	21.653	20.624	_			
Value	70,805	67,647				

Source: Quantity, North Dakota Geological Survey; Value, U.S. Bureau of Mines.

Stone.—Shipments of stone in 1972 decreased 94.1% in quantity and 95.3% in value. All stone was crushed and broken stone, and included limestone and other stone. The unit value was \$2.00 per ton for limestone, \$1.50 per ton for other stone, and averaged \$1.73 per ton for all stone. Almost all of the stone shipped was by truck.

Sulfur.—Natural gas processing plants at Lignite and Tioga recovered elemental sulfur as a byproduct. The output of sulfur increased from 1971 by 12% and the value increased by 6.5%.

Vermiculite.—In 1972, vermiculite continued to be shipped into the State and was exfoliated and sold by the Robinson Insulation Co. at Minot. Some of its uses, in decreasing order, were pipe covering insulation, loose fill insulation, concrete and plaster aggregates, poultry litter, and soil conditioning.

Volcanic Ash (Pumice).—Production of volcanic ash was started in 1972. Average value was 90¢ per ton. The crude volcanic ash was used for road construction.

Table 8.—North Dakota: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	71	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:					
Building	555	769	470	757	
Fill	194	160	w	w	
Paving	457	382	82	85	
Other uses	13	16	305	200	
Total 1	1,218	1,327	856	1,043	
Gravel:					
Building	1.159	1.363	665	1,204	
Fill	154	149	226	182	
Paving	3,266	2,244	2,864	2,107	
Railroad ballast			w	w	
Miscellaneous	47	39	31	55	
Other uses	209	_130	66	87	
Total 1	4,835	3,924	3,851	3,635	
Government-and-contractor operations: Sand:					
Fill	45	8	79	31	
Paving	126	145	84	8	
Total 1	171	152	163	39	
Gravel:					
Building	286	39	135	110	
Fill	99	20	90	11	
Paving	1,579	748	1,521	909	
Other uses	8	1	65	9	
Total 1	1,972	806	1,811	1,039	
Total sand and gravel 1	8,196	6,210	6,681	5,757	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Data may not add to totals shown because of independent rounding.

Table 9.-Principal producers

Commodity and company	Address	Type of activity	County
Clays: Baukol-Noonan, Inc Hebron Brick Co	Noonan, N. Dak. 58765 Hebron, N. Dak. 58638	Open pit mine and plant Open pit mine	Morton. Do.
Coal: Baukol-Noonan, Inc	Noonan, N. Dak. 58765	Strip mine; crushing plant, thermal drying.	Burke.
Consolidation Coal Co., Western Division.	Box 200 Stanton, N. Dak. 58571	Strip mine Crushing plant Strip mine and crushing plant.	Oliver. Mercer. Ward.
Knife River Coal Mining	Bismarck, N. Dak. 58501	do	Bowman, Mercer.
Co. North American Coal Corp., Lignite Division. Lime: American Crystal	12800 Shaker Blvd. Cleveland, Ohio 44120 Box 419	Shaft kiln at beet sugar refinery.	Mercer. Pembina.
Sugar Co. Natural gas and petroleum: Amerada Hess Corp	Denver, Colo. 80201 Box 2040	Crude oil wells: Fryburg	Billings.
	Tulsa, Okla. 74102	field. Crude oil wells: Lost Bridge field.	Dunn.
		Crude oil wells: Antelope, Blue Buttes, and Charl-	McKenzie.
		son fields. Crude oil wells: Beaver Lodge field.	Williams.
American Oil Co	910 South Michigan Ave. Chicago, Ill. 60680	Refinery	Morton.
Chevron Oil Co., Western Division	1700 Broadway Denver, Colo. 80202	Crude oil wells: Glenburn field.	Renville.
Chandler & Associates, Inc.	1401 Denver Club Bldg. Denver, Colo. 80202	Crude oil wells: Sherwood field.	Bottineau.
Hunt Oil Co. (Hunt Industries).	1401 Elm Dallas, Tex. 75202	Crude oil wells: North Tioga field and gas proc-	Burke.
Marathon Oil Co	539 South Main St.	essing plant. Crude oil wells: Glenburn field.	Renville.
Amoco Production Co	Findley, Ohio 45840 Box 591	Crude oil wells: Black Slough and Rival fields.	Burke.
Petroleum, Inc	Tulsa, Okla. 74102 300 West Douglas	Crude oil wells: Sherwood field.	Bottineau.
Shell Oil Co	Wichita, Kans. 67202 50 West 50th St. New York, N.Y. 10020	Crude oil wells: Cedar Creek field.	Bowman.
The Signal Companies, Inc.	1010 Wilshire Blvd. Los Angeles, Calif. 90017	Crude oil wells: Tioga field_	Mountrail.
	Los Angeles, Cam. 30011	Crude oil wells: Beaver Lodge field and gas proc-	Williams.
Tenneco Oil Co	Box 2511 Houston, Tex. 77051	essing plant. Crude oil wells: Glenburn	Renville.
Texaco Inc	Houston, Tex. 77051 Box 52332 Houston, Tex. 77052	field. Crude oil wells: Blue Buttes and Charlson fields.	McKenzie.
Union Oil Co. of California	Box 7600	Gas processing plant Crude oil wells: Sherwood	Burke. Renville.
Westland Oil Co	Los Angeles, Calif. 90017 Box 1549	field. Refinery	Williams.
Salt: Dakota Salt & Chemical Co.	Minot, N. Dak. 58701 P.O. Box 7063 St. Louis, Mo. 63177	Well and plant	Do.
Sand and gravel: A. Campbell, Inc Minot Sand and Gravel Co.	New Rockford, N. Dak. 58356_ Box 116	2 plants Pit and plant	Various. Ward.
Schriock Constr. Inc	Minot, N. Dak. 58702 Rural Route 3, Radio City	1 plant	Various.
Tennefos Constr. Co., Inc.	Minot, N. Dak. 58701 2504 Fifth Ave., South Fargo, N. Dak. 58101	2 plants	Do.
Stone: A. Campbell, Inc	New Rockford, N. Dak. 58356_	Quarry	Golden
Hansted Sand & Gravel Co.	Rt. 1	do	Valley. Stutsman.
Industrial Builders Inc	Jamestown, N. Dak. 58401 Box 406 Fargo, N. Dak. 58102	2 quarries	Dickey, Sargent.

The Mineral Industry of Ohio

By Joseph A. Sutton 1

Ohio's 1972 record-setting mineral production, valued at \$724.7 million, was dominated by increased values for cement, coal, lime, natural gas, petroleum, and sand and gravel. These commodities accounted for 74% of the \$72.6 million increase over the 1971 total. Mineral production was reported in all of the State's 88 counties except Fulton. Harrison and Muskingum Counties with mineral output values of \$50 million and \$41 million respectively, were the State's leading mineral-producing areas. The ever-growing National and State markets for such energy and construction materials as oil, natural gas, clay, cement, stone, and sand and gravel stimulated gains in Ohio mineral production. Nationally, the State continued to be an important producer of bituminous coal, stone, lime, salt, and clay.

Employment and Injuries.—Final 1971 statistics and preliminary data for 1972 on employment and injuries in the mineral industry, excluding the petroleum industry, are given in table 4.

Legislation and Government Programs.— A gas well owner's production statement law was passed by the Ohio Senate and became effective July 14, 1972. The new law, which amended substitute Senate Bill 387, requires a gas well owner, upon request of the royalty interest holder of a well, to furnish to the royalty holder a statement of the volume of gas produced by the well. The purpose of the law was to give the owner of land upon which a gas well is located a means of ascertaining the amount of gas that a producer obtained from his land, in order to determine whether the producer paid royalties on all gas produced.

Amended House Bill 94 extended the date for prohibition of oil and gas drilling from or under the bed of Lake Erie to July 1, 1974.

The passage of amended substitute Senate Bill 397 created a state Environmental Protection Agency (EPA); assigned the EPA Director powers and duties for administering the laws governing air pollution, solid waste disposal, public water supply, disposal and treatment of sewage and industrial planning; provided for citizen participation in EPA proceedings; created an Environmental Board of Review to hear appeals from actions of the Director; and created a Power Siting Commission to approve the location, and emission and discharge requirements of powerplants and electric and gas transmission lines.

Table 1.-Mineral production in Ohio 1

	1	971	1972		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement:					
Portlandthousand short tons	2,897	\$54,338	2.968	\$57,953	
Masonrydo	142	3.811	161	4,684	
Claysdo	3,973	11,380	4.125	11,273	
Coal (bituminous)do	51,431	269,601	50,967	303,819	
Gem stones	NA	8	NA	8	
Limethousand short tons	4,007	65,258	4.418	75,569	
Natural gasmillion cubic feet_	79,903	27,007	89,995	35,271	
Peatthousand short tons	6	84	4	67	
Petroleum (crude) _thousand 42-gallon barrels	8,286	29,801	9,358	35.179	
Saltthousand short tons	5,709	46,651	6,147	47,710	
Sand and graveldo	40,797	54,044	43,506	59,932	
Stonedo	46,891	88,372	48,498	90,821	
Value of items that cannot be disclosed:			•		
Abrasive stone and gypsum	XX	1,796	XX	2,462	
Total	XX	652,151	XX	724,748	
Total 1967 constant dollars	XX	554,524	XX	P 602,918	

Preliminary. NA Not available. XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Ferrous Metals —Mineral Supply.

Table 2.—Value of mineral production in Ohio, by county ¹ (Thousands)

County	1971	1972	Minerals produced in 1972 in order of valu
Adams	w	\$1,673	Stone.
Allen	\$1,627	w	Stone, sand and gravel.
Ashland	w	w	Sand and gravel, clays.
Ashtabula	3,172	. W	Lime, sand and gravel.
Athens	W W	1,278 W	Sand and gravel, stone, coal.
Auglaize Belmont	72,142	w	Stone, sand and gravel, clays.
Brown	12,142 W	w	Coal, stone.
Rutler	3,467	3,957	Sand and gravel, stone.
Butler	2,215	2,253	Sand and gravel. Coal, clays, sand and gravel, stone.
Champaign	w	w	Send and gravel neet
Clark	w	w	Sand and gravel, peat. Sand and gravel, stone.
Clermont	w	w	Stone, sand and gravel.
Clinton	w	w	Do.
Columbiana	6,838	w	Coal, clays, sand and gravel.
Coshocton Crawford Cuyahoga	14,119	18,945	Coal, sand and gravel, stone, clays.
Crawford	w	w	Stone, sand and gravel.
uyahoga	13,381	14,535	Salt, lime, clays, sand and gravel. Sand and gravel, clays.
Darke	w	W	Sand and gravel, clays.
Defiance	w	W	Sand and gravel.
Delaware	W	W	Stone, lime, clays, sand and gravel.
Erie Pairfald	W 405	W	Stone, lime, clays, sand and gravel. Lime, stone, sand and gravel. Sand and gravel.
Fairfield	495 W	w	Sand and gravel.
Fayette	10,198	12,688	Stone.
Franklin Gallia	2,068	12,088 W	Sand and gravel, stone, clays, peat.
Geauga	2,008	w	Stone, coal, sand and gravel.
Greene	21,473	24,704	Stone, sand and gravel.
Shernsey	w W	6,197	Cement, stone, sand and gravel, clays.
GuernseyHamilton	₩	6,213	Coal, stone. Sand and gravel, stone.
Hancock	w	W	Stone, lime.
Hardin	Ŵ	w	Stone.
Harrison	51,391	50,030	Coal, stone, clays.
Henry	w	- W	Sand and gravel, clays.
Highland	w	1,071	Stone.
Hocking	w	W	Coal, clays, sand and gravel.
Holmes	4,587	4,087	Coal, clays, stone, sand and gravel.
Huron	249	\mathbf{w}	Sand and gravel, stone,
Jackson	7,527	W	Coal, clays, stone. Coal, clays. Sand and gravel, stone.
Jefferson	27,986	33,936	Coal, clays.
Knox	W	W	Sand and gravel, stone.
Lake	30,104	29,414	Lime, salt, sand and gravel, stone.
Lawrence	7,051	6,421	Cement, clays, coal, sand and gravel, stone.
Licking	1,287 W	1,213 877	Sand and gravel, clays.
Logan Lorain	w	7,781	Stone, sand and gravel.
Lucas	w	','w	Lime, stone, sand and gravel, grindstone.
Madison	775	Ÿ	Cement, stone, sand and gravel, clays.
Mahoning	8,284	8,957	Stone, sand and gravel. Stone, coal, clays, sand and gravel, peat.
Marion	W	337	Stone, clays, sand and gravel, peat.
Medina	w	Ŵ	Sand and gravel, clays.
Meigs	1,604	2,559	Sand and gravel, coal, salt.
Mercer	w	w	Stone.
Meigs Mercer Miami Monroe	w	w	Stone, sand and gravel.
Monroe	\mathbf{w}	w	Coal, stone, sand and gravel.
montgomery	w	\mathbf{w}	Coal, stone, sand and gravel. Sand and gravel, stone. Coal, sand and gravel, stone.
Morgan	3,642	W	Coal, sand and gravel, stone.
Morrow	73	100	Sand and gravel.
Muskingum	44,885	41,451	Coal, cement, stone, sand and gravel, clays.
Noble Ottawa	w	W	Coal, stone.
Uttawa	. W	10 OF 7	Stone, lime, gypsum.
Paulding	12,174 W	13,357 W	Cement, stone, clays.
Perry	w	W	Coal, stone, clays. Sand and gravel, stone.
Pickaway	1,103	1,102	Sand and gravel, stone.
Pike	4,127	4,139	Stone, sand and gravel.
Portage	4,121 W	4,155 W	Sand and gravel. Do.
Preble	w	w	
Putnam	w	w	Stone, sand and gravel, clays.
Ross	w	w	Sand and gravel, clays, peat.
Sandusky	25,119	w	Sand and gravel, stone.
Scioto	1,962	1,317	Lime, stone, sand and gravel. Stone, clays, sand and gravel.
	1,004	4,011	Doone, clays, sailu allu gravel.
	w	w	Lime stone clave
Seneca Shelby	w	w	Lime, stone, clays. Sand and gravel, stone.

See footnotes at end of table.

Table 2.-Value of mineral production in Ohio, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Summit	\$27,362	\$30,011	Salt, lime, stone, cement, sand and gravel.
Trumbull	w	W	Sand and gravel.
Tuscarawas	15,393	13,698	Coal, clays, sand and gravel, stone.
Union	w	·w	Stone, sand and gravel.
Van Wert	w	1,149	Stone, clays.
Vinton	w	w	Coal, clays, stone.
Warren	2,054	w	Sand and gravel, stone.
Washington	w	w	Coal, sand and gravel, stone.
Wayne	13,154	14.845	Salt, sand and gravel, stone, coal, clays.
Williams	w	W	Sand and gravel, peat.
Wood	2,074	w	Stone.
Wyandot	w	10.435	Stone, lime, sand and gravel, clays, peat.
Undistributed 2	189,500	342,462	and and all startes, clays, peak
Total 3	652,151	724,748	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Table 3.-Indicators of Ohio business activity

	1971	1972 P	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	4,528.6	4,584.5	+1.2
Unemploymentdo	236.6	199.0	15.9
Employment (nonagricultural)do	3,839.5	3,934.0	+2.5
Manufacturingdo	1,331.5	1,343.6	+0.9
Transportation and public utilitiesdo	223.9	223.3	3
Wholesale and retail tradedo	782.9	813.8	+3.9
Finance, insurance, and real estatedo	162.4	167.2	+3.0
Servicesdodo	591.9	615.7	+4.0
Governmentdo	577.2	590.3	+2.3
Contract constructiondo	148.6	157.0	+5.7
Miningdo	21.1	23.1	+9.5
ersonal income:			
Totalmillions_	\$44,833	\$48,656	+8.5
Per capita	\$4,175	\$4,512	+8.1
Construction activity:			
Number of housing units authorized	86.976	84.960	-2.3
Value of private nonresidential construction	,	,	
millions	\$620.2	\$659.5	+6.3
Cement shipments to and within the State thousand short tons	3,580	3,570	3
Ineral production valuemillions	\$652.2	\$724.7	+11.1

tributed."

1 Fulton County is not listed because no production was reported. Natural gas and petroleum values are not listed by counties as data are not available; included with "Undistributed."

2 Includes some sand and gravel (1972) and stone (1972) that cannot be assigned to specific counties, natural gas, petroleum, gem stones, and values indicated by symbol W.

3 Data may not add to totals shown because of independent rounding.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men			Man-hours worked (thou-	Number of injuries		Injury rates per million man-hours	
	daily	active	(thou- sands)	sands)	Fatal	Nonfatal	Frequency	Severity
1971:						250	07.00	37.4
Coal	9,215	236	2,175	17,496	4 1	650	37.38	NA
Nonmetal	1,962	261	511	4,116	1	109	26.72	2,310
Sand and	•							
gravel	2.039	228	466	4.019	3	64	16.67	7,265
Stone	5,066	274	1,390	11,262	3	181	16.34	2,170
Total	18,282	248	4,542	36,893	11	1,004	27.51	NA
1972:1								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Nonmetal	1,210	263	318	2,547		69	27.09	512
Sand and	1.856	235	436	3,696		76	20.56	. 888
gravel		282		10,087		186	18.54	1,316
Stone	4,395		1,241					
Total	NA	NA	NA	NA	NA	NA	NA	NA

REVIEW BY MINERAL COMMODITIES

NONMETALS

Abrasive Stones.—Reversing a downward trend of recent years, production and value of abrasive stone (grindstones) were greater than those of 1971. Output was from one operation in Lorain County as a byproduct of sandstone quarrying at Amherst.

Cement.—Portland cement was produced at eight plants of which five also produced masonry cement. Shipments of portland and masonry cement were 2.4% and 13.3%, respectively, above those of the previous year. Average value per ton of portland cement increased from \$18.76 in 1971 to \$19.53; average value of masonry cement increased from \$26.84 per ton to \$29.09. Consumption of cement in the State totaled 3.3 million tons of portland cement and 0.2 million tons of masonry cement. Ohio producers supplied 88% of the portland cement and 70% of the masonry cement consumed. Raw materials used in making portland cement included limestone and cement rock, clay and shale, sand, gypsum, and iron-bearing materials. Yearend stocks of portland were 76,000 tons above those of the previous year, but stocks of masonry cement were 932 tons less.

Portland cement shipments by type of customer were as follows: Ready-mix concrete, 1.8 million tons; concrete product manufactures, 0.5 million tons; building material, 0.2 million tons; and contractors and other users, 0.4 million tons. Approximately 2.3 million tons was shipped by truck and 0.2 million tons by rail. Most of the cement was delivered in bulk form; only 6% of the portland cement was shipped in containers.

Southwestern Portland Cement Co., subsidiary of Southdown, Inc., started construction of new facilities at Fairborn, to replace the 47-year-old plant. The \$17 million proiect includes a 15-foot-diameter by 220-footlong kiln equipped with a suspension preheater, the combination having an annual capacity of 620,000 tons. When completed in 1974, the company expects a 20% increase over present production output and a 40% decrease in fuel consumption.

The Jonathan limestone mine operated by Columbia Cement Corp., subsidiary of PPG Industries Inc. was awarded the Certificate of Achievement in Safety in the Underground Nonmetal Group of National Safety Competition. The mine operated 105,519 man-hours without any lost-time injuries.

Clays.—Production of clay (common clayshale, fire clay, and kaolin) was 4% above that of 1971. Clay used in refactories totaled 803,493 tons compared with 658,229 tons in 1971. Of the total clay produced in the State, 80% was common clay and shale used chiefly in making heavy clay products, 19% was fire clay used chiefly for refractory products, and the remainder was kaolin used mostly for glazes, glass, and enamels. Clays used in manufacturing heavy clay products (mainly brick) was 8% above that

NA Not available.

1 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

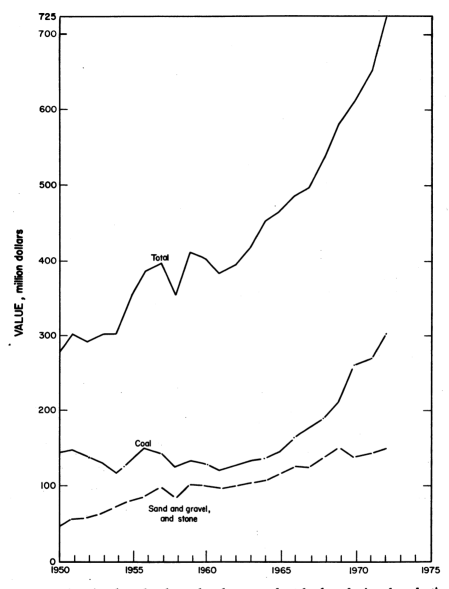


Figure 1.—Value of coal, sand and gravel, and stone, and total value of mineral production in Ohio.

of the previous year. Clay output for refractories was 22% above the 650,257 tons produced in 1971, and most of the clay was used in firebrick, block, and shapes. Clay used for pottery and other uses totaled 28,371 tons. Of the 36 counties producing common clay and shale, Tuscarawas, Cuya-

hoga, Stark, Greene, and Mahoning were the leading areas, accounting for 64% of the common clay and shale tonnage. Among the 10 counties producing fire clay, Columbiana, Jackson, and Tuscarawas led in production and accounted for 59% of the fire clay tonnage.

Table 5.—Ohio: Portland cement salient statistics

	1971	1972
Number of active		
plants	8	8
Production		
short tons	2,813,618	2,885,182
Shipments from mills: Quantity	_,,,,,,,,,	-,,
short tons	2,897,308	2,968,081
ValueStocks at mills,	\$54,338,328	\$57,953,227
Dec. 31 _short tons	279,623	355,604

The average value for clays sold in 1972 was 13 cents per ton below that of 1971. Average unit value per ton of various types of clays was: Common clay and shale, \$1.83; fire clay, \$6.38; kaolin (airfloat), \$10; and kaolin (unprocessed), \$4.55.

Gem Stones.—Gem and mineral specimen collectors, mostly members of mineral and lapidary clubs, were active at mines and quarries throughout the State. Value of materials collected remained the same as that of 1971. Specimens collected included calcite, celestite, flint, and jasper. Flint, the State's official gem stone, was recovered chiefly at Flint Ridge in southeastern Licking County and the adjacent area of Muskingum County.

Graphite (Synthetic).—The Ohio Carbon Co. at Cleveland produced synthetic graphite from petroleum coke. Output was shaped for use in electrical motor brushes, hermetic sealings, and pitch coke.

Gypsum.—United States Gypsum Co. and Celotex Corp. mined crude gypsum in Ottawa County. Output decreased 1%. Celotex, U.S. Gypsum, and National Gypsum Co., calcined gypsum in Lorain and Ottawa Counties. Output increased 25%.

Lime.—Eighteen companies produced lime at 19 plants in 12 counties. Leading counties were Sandusky, Lake, and Summit. Leading producers were PPG Industries, Inc., Diamond Shamrock Chemical Co., and Martin-Marietta Chemicals. Output increased 10% to a record 4,413,000 tons, 6% above the 1969 record. Among the States, Ohio ranked first in lime production. The lime was used for steel furnaces, alkalies, refractories, glass, and other uses. The lime was consumed in Ohio, Pennsylvania, West Virginia, Michigan, and many other destinations. Total consumption of lime in Ohio was 3,655,000 tons.

Perlite (Expanded).-Crude perlite ship-

ped from Western States was processed and expanded at four plants located in Cuyahoga, Hamilton, Lorain, and Ottawa Counties. The quantity of expanded perlite sold or used in 1972 was increased 66%. Most of the expanded material was processed for plaster aggregate and low-temperature insulation material.

Salt.—Ohio continued as a leading salt producing state, ranking third in national output. Salt sold or used was 438,000 tons above that of the previous year and its value increased about \$1 million to \$47.7 million. Salt in the forms of brine, evaporated brine and rock, sold or used by producers totaled 6.1 million tons, 0.4 million tons more than in 1971. Rock salt recovered from underground mines in Cuyahoga and Lake Counties was sold mainly for highway ice control and chemical applications. Evaporated salt produced in Cuyahoga, Meigs, Summit, and Wayne Counties was sold for a wide variety of uses; some was marketed as pressed block. Evaporated salt producers used both the vacuum and the open-pan processes for recovering the salt. Lake County with two operations continued to rank first in output.

Sand and Gravel.—Sand and gravel production increased 7% above that of 1971. Value was 11% higher and totaled \$59.9 million. Output was 2.7 million tons more than that of 1971. The increase was attributed mainly to higher demand for building and paving materials. Commercial sand and gravel used in building and highway construction totaled 38.4 million tons, almost 3 million tons more than in 1971. Production and value of industrial sand was equal to 392,000 tons valued at approximately \$1.3 million. Most of the industrial sand was marketed for molding, furnace construction, and repair.

Sand and gravel was produced in 68 counties. Franklin, Hamilton, Butler, Montgomery, and Portage Counties, each with output in excess of 2 million tons, were the leading areas. In addition, six other counties had production exceeding 1 million tons. Commercial producers processed 91% of the total tonnage by washing, screening, or crushing. Over 41.7 million tons of sand and gravel was shipped to consumers by truck and the remainder by rail or water. The number of commercial operations totaled 338.

Table 6.-Ohio: Lime sold or used by producers, by use

(Thousand short tons and thousand dollars)

	197	L	1972		
Use	Quantity	Value	Quantity	Value	
Basic oxygen furnaces Refractory dolomite Glass Construction Electric furnaces Open-hearth furnaces Water purification Miscellaneous chemicals Sewage treatment Agriculture Other uses 1	1,307 553 340 181 81 69 95 44 W 8 1,329	20,096 10,311 4,983 4,725 1,380 956 1,417 750 W 204 20,436	1,647 645 362 175 104 100 77 24 14 11 1,254	26,857 12,291 5,899 4,565 1,694 1,632 1,261 385 233 294 20,458	
Total	4,007	65,258	4,413	75,569	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Includes alkalies, magnesite, calcium carbide, sugar refining, whiting, fertilizer, rubber, paint (1971), and uses indicated by symbol W.

Table 7.-Ohio: Sand and gravel sold or used by producers, by class of operation and use (Thousand short tons and thousand dollars)

	1971		19'	72
Class of operation and use	Quantity	Value	Quantity	Value
ommercial operations:				
Sand:		0 505	# 150	9,519
Building	6,788	8,595	7,158	1,178
Fill	1,364	1,218	1,563	566
Molding	207	719	171	
Paving	7,814	9,620	8,765	11,080
Other uses 1	771	1,589	393	981
	10010	21,741	18,050	23,323
Total 2	10,740	#1,134		
Gravel:				
Building	7.065	10.007	8,406	12,302
Fill		1,206	1,743	1,629
	40'000	19,047	14,094	20,801
Paving		1,789	983	1,648
Other uses 3			25,226	36,379
Total 2	23,593	32,050	20,220	00,010
overnment-and-contractor operations:				
Sand:			9	13
Building		55	92	101
Paving	89	93		
		93	100	114
Total 2				
Gravel:		_		
Building	. 8	5	==	10
Fill	. 5	1	10	
Paving		154	119	106
	169	160	129	116
Total 2				E0 000
Total sand and gravel 2	40,797	54,044	53,506	59,932

¹ Includes railroad ballast, blast, engine, filtration, fire or funace, foundry, and other industrial sands.

3 Data may not add to totals shown because of independent rounding.

3 Includes miscellaneous, railroad ballast, and other gravel.

The Ohio Gravel division of the Dravo Corp. replaced its multiunit complex with a 900-ton-per-hour automated processing plant, located at Newton, Ohio. The plant was designed to produce 215 tons per hour of crushed gravel, 535 tons per hour of sand and gravel, and 150 tons per hour of subbase material. The plant was controlled from a central console, monitored by a closed-circuit TV system, and coordinated through use of a radio communications hookup.

Slag (Iron-Blast-Furnace).-Production of iron-blast-furnace slag was 5.3 million tons valued at \$11.5 million, according to the National Slag Association. Output was 6.1% less than that of 1971; average unit price increased from \$2.17 to \$2.24 per ton, well

above the National average of \$2.13. Eightyfour percent of the total processed slag was screened air-cooled material; the remainder of granulated and lightweight (expanded) slag. The air-cooled slag was used chiefly as aggregate for concrete and bituminous construction, highway and airport construction, and as railroad ballast. Most of the granulated slag was used in highway construction. The chief use for expanded slag was as an aggregate in concrete-block and lightweight concrete. The State continued

to rank second in production of processed slag, accounting for 21% of the National output.

Stone.—Production and value of stone (limestone, dolomite and sandstone) increased by 1.6 million tons and nearly \$2.4 million in 1972. These increases were the result of increased activity in the various phases of highway and building construction and to the price increase for crushed and broken limestone.

Production of crushed and broken lime-

Table 8.-Ohio: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

·		1971			1972	
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Ashland	. 6	197	199	5	W	w
Ashtabula	6	137	148	5	91	151
Auglaize	6	328	332	3	W	W
Butler	16	2,770	3,467	17	3,313	3.957
Champaign	4	W	w	4	217	301
	11	1,458	1,665	9	1,427	1,649
Columbian	1	$\underline{\mathbf{w}}$	W	1	30	30
Columbiana	4	W	16	2	w	w
Coshocton	7	415	534	7	471	611
19-1	5	365	459	2	151	w
Erie	5	136	W	6	104	w
Fairfield	.4	330	495	4	575	w
Franklin Gallia	14	4,503	6,641	15	5,546	8,370
	4	w	277	3	w	277
	. 8	1,012	1,591	6	643	1.199
Greene	10	865	1,025	11	1,362	1,624
Hamilton	17	_ W	W	15	4,472	6,202
KnoxLake	5	557	753	5	725	896
	4	216	369	- 4	W	W
Lawrence	3_	W	W	3	223	283
	7	1,088	1,244	9	1,017	1.178
Logan	4	122	. W	4	146	206
T	3	317	516	2	w	W
	6	715	618	5	686	801
	8	w	265	4	216	276
Marion	4	248	298	8	167	W
Medina	6	615	845	5	\mathbf{w}	W
Miami	.8	668	839	7	754	941
Montgomery	17	2,550	3,273	16	2,752	8,659
Morrow	1	63	.73	1	w	100
	4	282	488	5	w	w
PortageRichland	22	2,640	4,127	20	2,563	4.139
	6	761	807	7	768	954
Ross	5	656	644	4	689	918
Scioto Shelby	4	W	w	4	120	166
	6	353	395	6	342	332
C	12	1,419	2,177	12	1,186	2,055
Two bull	12	680	829	14	647	861
TrumbullTuscarawas	.1	227	\mathbf{w}	2	214	w
	11	1,198	1,649	8	1,121	1,671
· · · · · · · · · · · · · · · · · · ·	12	1,646	2,054	9	1,688	2,306
	6 .	356	893	6	378	498
***	4	519	655	4	660	932
	_ 5	223	271	5	262	287
	r 54	10,165	13,620	53	7,780	12,104
Total 2	363	40,797	54,044	342	43,506	59,932
						,

r Revised. W Withheld to avoid disclosing individual company confidential data; included in "Undistributed."

Includes Allen, Athens, Brown, Carroll, Clermont, Crawford, Darke, Defiance, Delaware (1972), Henry, Hocking, Holmes, Huron, Mahoning, Meigs, Monroe, Morgan, Muskingum, Pickaway, Preble, Putnam, Sandusky (1972), Union, and Williams Counties, and some sand and gravel that cannot be assigned to specific counties.

² Data may not add to totals shown because of independent rounding.

stone (including dolomite) was approximately 5% more than that of 1971 and accounted for 98% of the State's total output of stone. The crushed and broken dolomite produced accounted for almost 12% of the State's total output and was 48% greater than that of 1971. The value of crushed and broken limestone was 11 cents higher than the \$1.70 per ton received in the previous year, but crushed and broken dolomite was 13 cents below the \$1.81-per-ton unit value of 1971. Of the 57 limestone-producing counties, Wyandot County led with output of 3.6 million tons. Erie, Mahoning, Lucas, and Franklin Counties were also important limestone producing areas.

Production of crushed and broken sandstone (including quartzite) totaled 921,384 tons valued at \$2.7 million, representing a decrease of 630,749 tons in quantity and \$4.1 million in value from that of the previous year. Production of dimension sandstone increased, but value decreased. Output was 86,715 tons valued at approximately \$2.8 million compared with 76,082 tons and \$4.1 million in 1971. The quantity of crushed and broken sandstone and quartzite produced in relationship to total stone production was approximately 2%. Sandstone was quarried in 11 counties; Geauga, Lorain, and Huron were the leading areas for crushed and broken stone; Lorain, Scioto, and Coshocton Counties led in production of dimension stone.

Marble Cliff Quarries Co. announced plans to build a new plant at its quarries west of the Scioto River, at Columbus, Ohio. The plant will produce specification materials and will have an annual capacity in excess of 2 million tons.

Sulfur (Recovered Elemental).-Production and sales of elemental sulfur recovered at the Toledo refinery of Sun Oil Co. and the Canton refinery were greater than that reported in 1971. The companies recovered sulfur by the catalytic oxidation of hydrogen sulfide.

Vermiculite (Exfoliated).—The Cleveland Gypsum Co., a division of Cleveland Builders Supply Co., processed crude vermiculite shipped from out-of-State at its Cleveland plant. Production and sales were equal to those of 1971. The exfoliated vermiculite was sold for fertilizer, soil conditioners, mill mixes, and other applications.

MINERAL FUELS

Coal (Bituminous).—Output of bituminous coal was 464,000 tons below that of the previous year, while value increased about \$34.2 million, to \$303.8 million. In terms of production and value, bituminous coal continued to be the State's principal mineral commodity. Strip mines supplied 67% of the total tonnage; underground mines supplied 32%, and auger mines supplied 1%. A total of 306 mines producing 1,000 tons or more were active, four more than

Table 9.-Ohio: Crushed and broken limestone and dolomite sold or used by producers, by use

(Thousand short tons and thousand dollars)

	197	i	1972	
Use	Quantity	Value	Quantity	Value
Bituminous aggregates	2.317	3,898	2,804	5,454
Concrete aggregates	7.702	11,667	6,520	10,427
Dense graded road base stone	5,288	8.027	4,499	7,048
Macadam aggregates	6.707	10,618	6.811	11,049
Surface treatment aggregates	1,237	1,912	1,582	2,701
Unspecified construction aggregate			4 450	10 000
and road stone	4,338	6,930	6,653	12,332
Agricultural purposes	1,654	3,081	1,461	2,836
Cement manufacture	4,462	7,314	4,857	7,586
Dead-burned dolomite	1,205	2,121	1,303	2,313
Flux stone	3,567	5.824	3,640	5,925
Lime manufacture	2,569	5,903	2,650	5,757
Railroad ballast	750	1.077	973	1,435
Riprap and jetty stone	558	773	501	920
Stone sand	w	w	204	283
Other uses 1	2,906	8,285	3,026	9,150
Total 3	45,258	77,428	47,484	85,216

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

¹ Includes chemical and refractory stone, asphalt and other filler, dam construction (1971), glass manufacture, building products, filter stone (1971), and other uses in similar quantities.

² Data may not add to totals shown because of independent rounding.

in 1971. The number of underground mines active in the State remained at 35; strip mines decreased by one, and auger increased by five.

Strip-mined tonnage was 3.5 million tons below that of 1971 and totaled 34.1 million tons valued at \$180 million. Average value per ton of strip-mined coal increased from \$4.75 in 1971 to \$5.29. Belmont County was the leading area in tonnage and accounted for 9 million tons, followed by Jefferson, Harrison, and Muskingum Counties with 4.8 million, 4.2 million, and 4.1 million tons, respectively. Coshocton and Tuscarawas Counties, each with production exceeding 1.8 million tons, also, were leading producing areas.

Twenty-one coal-cleaning and preparation plants were active, one more than in 1971. Producers cleaned 23.6 thousand tons by pncumatic methods and the remainder was cleaned by washing. Of the total tonnage cleaned, 76.0% was from underground mines, 23.7% from strip mines, and the remainder was from auger mines. Over 1.3 million tons of coal was dried after cleaning at four preparation plants. At mines having crushing and treatment facilities, 32.3 million tons of coal was crushed. Production at captive mines totaled 843 thousand tons

compared with 4,474 thousand tons in 1971. Of the State's total coal output, 32.8 million tons were shipped by rail or water, 12.5 million tons by truck, and the rest was consumed locally.

The State's coal-mine fatal injury rate of 0.15 per million short tons was the second lowest in the Nation and was well below the national average of 0.26. Work fatalities totaled eight and nonfatal injuries totaled 738. Of the eight fatalities that occurred during the year, three were at underground mines, four were at strip mines, and one was at an auger mine. The underground fatalities were the result of haulage, machinery, and roof fall accidents. The strip mine fatalities were the result of haulage, machinery, and highwall slide accidents, and the auger mine fatality was a material-handling accident.

In National Safety Competition the Georgetown No. 24 mine and the Bradford No. 16 mine operated by the Consolidation Coal Co., Hanna Coal Division, were winners of the surface coal group competition. The Georgetown No. 24 mine was worked 153,198 man-hours and the Bradford No. 16 mine was worked 151,626 man-hours without any disabling injuries.

Coke and Coal Chemicals.—Production of

Table 10.—Ohio: Bituminous coal production, by type of mine and county (Excludes mines producing less than 1,000 short tons annually)

County	Number of mines			(t	Production (thousand short tons)				
	Under- ground	Strip	Auger	Total	Under- ground	Strip	Auger	Total 1	Value (thou- sands)
Athens		1		1				_	
Belmont	9	29	-3	41	7.711	9.01^{1}_{2}	==	10.55	W
Carroll		-6	2	8	•		53	16,776	\$105,016
Columbiana	3	24	4	31	29	420	6	426	2,180
Coshocton	2	7	3	12		826	138	1,028	5,140
Gallia	~	á	•		469	1,922	180	2,570	18.176
Guernsey	ī	6		3	.::	90		90	302
Harrison	5			7	369	772		1.142	6.088
locking	ð	19	3	27	3,511	4,208	66	7,785	49,808
Iolmes		Ţ	1	8		165	2	167	789
ackson		6		6		753		753	3.398
ackson	4	9	2	15	327	1.065	17	1.409	5,905
efferson	2	33	7	42	852	4,819	105	5,777	32,790
awrence		2		2		48		48	32,730 W
Mahoning		7	1	8		389	-ī	388	
leigs	1			ĭ	29	400	_		2,185
Ionroe	1			ī	691			. 29	w
dorgan		2		•	031	457		691	w
Muskingum	ī	7	ī	9	42	691		691	w
Voble	-	4	_		42	4,142	8	4,192	25,250
erry	-4	12	-=	4		957		957	4,559
tark	*		2	18	2,171	745	9	2,925	16,600
	2	11		14		346	9	355	1.638
uscarawas	2	30	3	35	70	1,852	27	1.948	9,615
inton		8		8		581		581	3,162
Vashington		2		2		206		206	W
Vayne		1		1		31		31	w
Indistributed									
Total	35	236	35			04.055			11,219
	99	200	อย	306	¹ 16,269	34,077	621	50,967	303,819

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Data may not add to totals shown because of independent rounding.

oven-coke in Ohio was 17% above that of 1971 and totaled 8.9 million tons valued at \$292 million.

Peat.—Shipments and value were below those of 1971, but higher unit prices were reported. The average value of peat was increased from \$14.00 per ton in 1971 to \$16.75. Production was reported in seven counties; Richland County with one operation ranked first in tonnage. Of the total sales, 52% was moss peat, 34% was humus, and 14% was reed-sedge peat. Approximately 82% of the peat was sold in bulk for general soil improvement. The rest was sold for a variety of uses, the most important being as an ingredient for potting soils.

Petroleum and Natural Gas.—Production and value of both petroleum and natural gas were greater than that of 1971. According to the American Petroleum Institute, total well completions and footage drilled increased from 1,157 to 1,331 wells and 4,577,483 to 5,301,296 feet respectively. A total of 1,276 development and 55 wildcat completions were reported. Development wells were drilled in 41 counties; Muskingum, Tuscarawas, Guernsey, and Perry were the leading areas. Wildcat completions were reported in 31 counties. The leading area for wildcat activity was Geauga County.

Reserves on December 31, 1971, were 1,146,677 million cubic feet of natural gas (14.73 pounds per square inch absolute, at 60° F) and 127 million barrels of crude petroleum), according to the American Gas Association and the American Petroleum Institute. Compared with the end of 1971, reserves of natural gas were increased 78,305 million cubic feet and reserves of crude petroleum were reduced 1,759 million barrels. Of the natural gas reserves, 431,526 million cubic feet was held in underground storage.

The total crude capacity of the refineries as of January 1, 1972, was 525,900 barrels per calendar day, 12,400 barrels more than in 1971. Cracking, reforming, coking, and alkylation capacity expressed in terms of gasoline output, totaled 285,090 barrels per calendar day compared with 285,162 barrels the previous year. Other products recovered at the refineries included asphalt, coke, lubricant, and paraffin. Refineries were operated at Canton, Findlay, Cincinnati, Cleaves, Lima, and Toledo.

METALS

Aluminum.—Compared with 1971, output of primary aluminum at the Hannibal reduction plant of Ormet Corp. increased, but value decreased because of lower unit prices. Ormet Corp., jointly owned by Olin Corp. (formerly Olin-Mathieson Chemical Corp.) and Revere Copper & Brass, Inc., reduced alumina obtained by barge from a company-owned plant at Burnside, La.

Beryllium.—Beryllium metal, alloys, and compounds were produced from beryllium hydroxide by the Brush Beryllium Corp., at Elmore. Bertrandite ore mined at the corporation's Roadside mine near Delta, Utah, was processed into beryllium hydroxide and shipped to the Elmore plant. Production was mostly beryllium and beryllium-copper master alloy.

Ferroalloys.—Ohio continued as the leading producer among the 16 ferroalloy-producing States. Shipments were 12% above those of the previous year. Production consisted mainly of ferroalloys of boron, chromium, columbium, manganese, and silvery pig iron.

Iron and Steel.—Steel production at Ohio plants was 23.8 million short tons, 18.9% above that of 1971, according to the American Iron and Steel Institute. Production of pig iron was 16.4 million tons, 2.7 million tons above that of 1971. Pig iron shipments increased slightly and totaled 16.5 million tons valued at \$1.3 billion. Of the 43 blast furnaces in the State, 29 were active and 14 were idle. Ohio plants received 5 million tons of domestic iron ore and 1.9 million tons of imported iron ore. Iron ore receipts were 1.6 million tons more than those of 1971. Receipts of agglomerates increased 1.7 million tons and totaled 16.6 million tons. Of the agglomerated material, 15.6 million tons were domestic regular iron ore pellets.

Blast furnaces consumed 4.7 million tons of domestic and 0.8 million tons of foreign iron ore as well as 1.8 million tons of agglomerates. In addition, 2.2 million tons of limestone and 1.2 million tons of dolomite were consumed as fluxing material. Tonnages of other materials consumed included coke and coke breeze, 10.3 million; home and purchased scrap, 588,000; slag scrap, 97,100; mill cinder and roll scale 563,000; open-hearth, basic oxygen, and Bessemer slag, 641,000; and flute dust, 18,000. Approximately 3.2 million tons of slag and

185,000 tons of scrap iron were produced at blast furnaces, and 702,000 tons of flue dust were recovered. Blast furnaces consumed substantial quantities of supplemental fuels including natural gas, bunker oil, and fuel tar.

Titanium.—The RMI Company produced titanium sponge metal by sodium reduction of titanium tetrachloride at its Ashtabula plant. The company's Niles plant for melting and processing titanium sponge was reopened in April 1972. The Cabot Titanium Corp. leased its titanium pigment operation at Ashtabula to the New Jersey Zinc Co. The Sherwin-Williams Co. continued to produce titanium pigments (titanium dioxide) used in manufacturing paint and also made plans to produce synthetic rutile. Zirconium.—Foote Mineral Company pro-

cessed zircon at its Cambridge plant to produce magnesium-zirconium alloys called 'Grainals." Harshaw Chemical Co., Inc., recovered zirconium oxide at its Cleveland plant for use as ceramic-base colors. Ohio Ferro-Alloys Corp. produced zirconia-silicon alloys at Brilliant. Zirconium Corp. of America produced zirconium oxide as well as zirconia refractories at its Cleveland plant. The Chas. Taylor Sons Co. of Cincinnati produced zircon refractories. Continental Minerals Processing Corp. milled zircon at Sharonville for use by the iron and steel foundries and the ceramic industry. TRW Inc. produced zircon concentrate in Cleveland for sand blasting metals, and Sherwood Refractories Co. milled zircon, for use by the iron and steel foundaries.

Table 11.-Ohio: Oil and gas well drilling in 1972, by county

County Ashland	Oil	~						tal
		Gas	Dry	Oil	Gas	Dry	Wells	Footage
	4		4		1	1	9	12,646
Ashtabula	5	38	3		• 3		49	165,825
Athens	9	16	5		ĭ		32	57,660
Auglaize			•		_	1 1	ī	3,067
Belmont			-ī		ī		Ž	4,475
Carroll	53		i		_	ī	55	296,664
Columbiana	00	-ī	-			i	2	18,253
Coshocton	17	14	-5	ī	ï		45	167,858
Oarke		1.4	•	_	_	3		
AIRE						1	1	1,729
Defiance						1	1	2,612
Delaware	-;					1	1	3,473
Cairfield	5						7	17,507
Culton			1		-=	1	2	3,622
Jeauga	==	16			7		23	93,864
duernsey	10	71	11				92	457,675
Iarrison	3	34	1		2		40	226,131
Henry		1					1	1,610
Highland						1	1	3,610
Hocking	28	4	2				34	98,515
Holmes	18	51	5		1	1	76	280,209
ackson		1			1		2	1,080
Cnox	17	5	5				27	75,029
ake					1		i	3,030
awrence			ī			2	3	12,081
icking	33	-2	2				37	108,054
orain			ī				ĭ	1,965
ucas			•			ī	î	3,915
Mahoning		- 9					ģ	45,275
Marion		•	ī				ĭ	2,437
Medina		-5	7				13	44,623
	ī	13	5		ī		20	52, 353
Meigs	i	19	b		1		1	3.215
•		-5	ï				10	19,867
	-5	41	- 1			2	52	143,228
Morgan	3		20				24	72.664
Morrow		!				-:	196	815,639
Muskingum	58	111	26			1		
Noble	==	50	4			-:	54	293,951
Perry	59	17	6			2	84	262,349
Portage	7		1	1		-=	.9	41,851
Richland			8			2	10	17,554
cioto		1					_1	363
Stark	51	25	3				79	381,875
Crumbull		3			4		_7	32,748
luscarawas	25	125	 2 3		1		153	792,006
Vinton	1	2	3				6	12,100
Washington	5	22	2			1	30	51,596
Wayne	ě.	-5	10			1	22	81,348
Williams						3	3	10,801
Wood			-ī				ĭ	1,294
Total	424	697	155	2	24	29	1,331	5,301,296

¹ Development wells as defined by American Petroleum Institute. Source: American Petroleum Institute.

Table 12.-Principal producers

Commodity and company	Address	Type of activity	County
Abrasives: Metallic: Cleveland Metal Abrasive Co., Division of Fanner Manu- facturing Co. Do	Cleveland, Ohio 41090	Plant	
Globe Steel Abrasives Co	P.O. Box 1247, P.O. Annex	do	Lucas. Richland.
Metal Blast, Inc	871 East 67th St.	do	
National Metal Abrasive Co _	3560 Norton Rd. Cleveland, Ohio 44111	do	Do.
Steel Abrasives, Inc		do	Butler.
Columbia Cement Corp., a subsidiary of PPG Indus- tries Inc. 4	P.O. Box 31 Barberton, Ohio 44203	do	Summit.
Peninsular Div., Flintkote Co - Peninsular Div., General Portland Cement Co. 1	Middle Branch, Ohio 44652 709 Clay St. Ft. Wayne, Ind. 46802 20 North Wacker Dr.	do	Stark. Paulding.
Marquette Cement Manufac- turing Co. ² Medusa Corp ³	20 North Wacker Dr. Chicago, Ill. 60606	do	
	P.O. Box 5668 Cleveland, Ohio 44101 P.O. Box 191	do	
Southwestern Portland Cement Co. ¹ Universal Atlas Cement Div., ¹ United States Steel Corp.	Fairborn, Ohio 45324	do	Do.
clays: Fire clay:	•		
Cedar Heights Clay Co	Oak Hill, Ohio 45656	4 pits	
Metropolitan Industries, Inc. H. K. Porter Company,	306 Market Ave. North Canton, Ohio 44702 Porter Bldg.	Pit	
H. K. Porter Company, Inc.	Porter Bldg. Pittsburgh, Pa. 15219	2 underground mines.	Columbiana and Jefferson.
Common clay and shale: Belden Brick Co 5	P.O. Box 910	7 pits	
Bessmer Cement Co	Canton, Ohio 44701 510 Hanna Bldg.	Pit	Tuscarawas. Mahoning.
General Portland Inc	510 Hanna Bldg. Cleveland, Ohio 44115 709 Clay St.	Pit	Paulding.
Hydraulic Press Brick Co	Fort Wayne, Ind. 46802 705 Olive St. St. Louis, Mo. 63101	Pit	Cuyahoga.
Medusa Corp	P.O. Box 5668 Cleveland, Ohio 44101	Pit	Lucas.
The Richland Brick Co	Box 328 Mansfield, Ohio 44901	2 pits	
Southwestern Portland Cement Co.	Box 191 Fairborn, Ohio 45329	Pit	Greene.
Coal (bituminous): B & N Coal Co	Box 100 Dexter City, Ohio 45727	2 strip mines	Noble.
Boich Mining Co		do	Jefferson and Muskingum.
Central Ohio Coal Co	Box 18, Bowling Green Station	Strip	
Cravat Coal Co	New York, N.Y. 10004 Box 157 Holloway, Ohio 43985	8 strip mines	Belmont and Harrison.
DoCross Creek Coal Co	Box 167 New Philadelphia, Ohio	Underground Strip	Belmont. Tuscarawas.
Hanna Coal Co., division of Consolidation Coal Co.	44668 Cadiz, Ohio 48907	5 strip mines	Belmont, Jefferson, Harrison.
Do		Auger Underground	Do.
Hardy Coal Co	Berlin, Ohio 44610	4 strip mines	Holmes,
North American Coal Corp	12800 Shaker Boulevard Cleveland, Ohio 44120	8 underground mines.	Tuscarawas. Belmont and Jefferson.
Do 6		do	Monroe and Belmont.
See footnotes at end of table.			

Table 12.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Coal (bituminous)Continued Oglebay Norton Co		2 underground	Belmont.
Ohio River Collieries Co	Cleveland, Ohio 44115 Route 1 Bloomingdale, Ohio 43910	mines. Strip	Do.
Do Peabody Coal Co	301 North Memorial Drive	Auger 2 strip mines	Do. Coshocton and
Do R. & F. Coal Co	St. Louis, Mo. 63102 Box 218, Cadiz, Ohio 43907	Underground 5 strip mines	Belmont, Harrison,
Simco-Peabody Coal Co	301 North Memorial Drive St. Louis, Mo. 63102	do	
Youghiogheny & Ohio Coal Co.	4614 Prospect Ave. Cleveland, Ohio 44103	Underground 3 underground mines.	Do. Belmont and Harrison.
Ferroalloys: Foote Mineral Co	Route 100	2 plants	
Interlake Steel Corp	Exton, Pa. 19341 13 - 5th & Perry Ave. Chicago, Ill. 60604	do	Jefferson. Washington.
Ohio Ferro-Alloys Corp	Canton, Ohio 44709	do	Jefferson and Muskingum.
Union Carbide Corp	Marietta, Ohio 45750	do	Ashtabula and Washington.
Graphite (synthetic): Ohio Carbon Co. Gypsum: Crude:	12508 Berea Rd. Cleveland, Ohio 44111	do	Cuyahoga.
Celotex Corp 7	1500 North Dale Mabry Tampa, Fla. 33607	Pit	Ottawa.
United States Gypsum Co. 7	101 South Wacker Dr. Chicago, Ill. 60606	Underground	Do.
Calcined: National Gypsum Co.	325 Delaware Ave. Buffalo, N.Y. 14202	Plant	Lorain.
Lime: Basic Inc	845 Hanna Bldg. Cleveland, Ohio 44115	do	Seneca.
Cuyahoga Lime Co Diamond Shamrock Chemical Co., Unit of Diamond Shamrock Corp.	Menlo Park, N. J. 08817 300 Union Commerce Bldg. Cleveland, Ohio 44115	do	Cuyahoga. Lake.
National Lime & Stone Co _	First National Bank Bldg. Findlay, Ohio 45840	do	Wyandot.
Huron Lime Co	P.O. Box 428 Huron, Ohio 45840	do	Erie.
Ohio Lime CoPfizer, Inc	Woodville, Ohio 43469 836 National Bank Bldg Toledo, Ohio 43604	do	Sandusky. Do.
PPG Industries, IncRepublic Steel Corp	Barberton, Ohio 44203 Box 6778	do	Summit. Lake.
Standard Lime & Refractories Co., Division of Martin Marietta Corp.	Cleveland, Ohio 44101 Executive Plaza II Hunt Valley, Md. 21080	do	Sandusky.
Union Carbide Corp., Chemi- cals & Plastics.	P.O. Box 299 Marietta, Ohio 45750 101 South Wacker Dr.	do	Ashtabula.
United States Gypsum Co	Chicago, Ill. 60606	do	
United States Steel Corp Peat:	600 Grant St. Pittsburgh, Pa. 15230	do	Lorain.
Correll Peat Moss	Box 340, Rt. 1 Beach City, Ohio 44608 2628 South Michigan St.	Bog	Stark.
Humus Co	2628 South Michigan St. South Bend, Ind. 46614 Rte. 2, Box 82	Bog	Wyandot.
Lingvai Peat Co	Edgerton, Ohio 43517	Bog	
Reynolds Farms, Inc	Route 1 Shelby, Ohio 44875	Bog	Richland.
W. C. Utzinger & Sons	6268 Jackson Pike Grove City, Ohio 43123	Bog	Franklin.
Perlite (expanded): Cleveland Gypsum Co., a division of Cleveland Builders Supply Co. ⁸	2100 West Third St. Cleveland, Ohio 44113	Plant	Cuyahoga.
See footnotes at end of table.			

Table 12.-Principal producers-Continued

Comments of the Comments of th						
Commodity and company	Address	Type of activity	y County			
Perlite (expanded)—Continued National Gypsum Co Celotex Corp	Buffalo, N.Y. 14202 320 South Wayne Ave.	Plant				
Petroleum refineries: Ashland Oil and Refining Co Chevron Asphalt Co Gulf Oil Corp	Ashland Kr. 41101	2 plants	Hancock and Stark. Hamilton.			
Standard Oil Co. of Ohio Sun Oil Co ⁹ Salt:	- Midland Bldg.	do	Lucas. Allen and			
Brine: Diamond Shamrock Chemical Co., Unit of Diamond Shamrock Corp.	300 Union Commerce Bldg. Cleveland, Ohio 44115	Well	Lake.			
PPG Industries, Inc ¹⁰ Evaporated:	P.O. Box 31 Barberton, Ohio 44203	do	Summit.			
Diamond Crystal Salt Co. ¹¹ Excelsior Salt Works,	916 South Riverside St. Clair, Mich. 48079 P.O. Box 267	do	Do.			
Inc. Morton Salt Co., a divi- sion of Morton Inter-	Pomeroy, Ohio 45769 110 North Wacker Dr. Chicago, Ill. 60606	do	Meigs. Wayne.			
national, Inc. Rock: International Salt Co ¹⁰ Morton Salt Co, a division of Morton International, Inc.	Clarks Summit, Pa. 18411 110 North Wacker Dr. Chicago, Ill. 60606	Underground	Cuyahoga. Lake.			
and and gravel: American Aggregates Corp	Garst Ave. at Ave. B Greenville, Ohio 45331	9 pits	Champaign, Clark, Darke, Franklin, Licking,			
DoAmerican Materials Corp Do	P.O. Box 154 Hamilton, Ohio 45010	Dredge2 pits	Montgomery. Clark. Butler.			
F. H. Brewer Co Hilltop Concrete Corp	P.O. Box 128 Lancaster, Ohio 43130 Lane Avenue	Pit	Athens and Fairfield.			
Moraine Materials Co Morrow Gravel Co	Cincinnati, Ohio 45214 2500 East River Road Dayton, Ohio 45409	do	Greene and Montgomery. Montgomery.			
Ohio Gravel Co., a division of Dravo Corp.	3535 Round Bottom Road Cincinnati, Ohio 45244 5253 Wooster Road Cincinnati, Ohio 45226	Pit	Warren. Butler,			
Richard & Son IncStandard Slag Co	P.O. Box 232 Pomerov Obje 45750		Hamilton, Warren. Meigs.			
Tri-State Materials Corp	1200 Stambaugh Bldg.	D.,	Pike and Scioto. Meigs.			
elters: Aluminum: Ormet Corp Titanium sponge: Reactive Metals, Inc. Zinc: American Zinc Co		Plant	Monroe. Ashtabula.			
ne: Dolomite (crushed and broken): Basic Inc	945 Hanna 2015	0	Franklin. Seneca.			
sion Martin-Marietta Corp.	2000 First National Bank Bldg. Baltimore, Md. 21208	•	Sandusky.			
Woodville Lime & Chemical Co. ee footnotes at end of table.	Box 218 Woodville, Ohio 43816	do	Do.			

Table 12.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
one—Continued			
Limestone (crushed and			
broken):		4 quarries	Montgomery.
American Aggregates	Garst Ave. at Ave. B Greenville, Ohio 45331	4 quarries sees	=
Corp.	Lowellville, Ohio 44436	do	Mahoning.
	Dog 5765	2 quarries	Adams.
Davon, Inc	Columbus, Ohio 43221	4	Lucas,
France Stone Co	Columbus, Ohio 43221 1800 Toledo Trust Bldg. Toledo, Ohio 43604	4 quarries	Sandusky. Seneca. Wood.
Marble Cliff Quarries Co.	2100 Tremont Center Columbus, Ohio 43221	3 quarries	Delaware, Franklin. Preble.
Maumee Stone Co	P.O. Box 369 Maumee, Ohio 43537	4 quarries	Lucas, Paulding, Wood.
National Lime & Stone Co.	First National Bank Bldg. Findlay, Ohio 45840	8 quarries	Auglaize, Crawford. Delaware, Hancock, Marion, Putnam, Wyandot.
	P.O. 31	Quarry	Summit.
PPG Industries, Inc Sandusky Crushed Stone	Barberton, Ohio 44203 P.O. Box 527	do	Erie.
Co., Inc. Standard Slag Co	Sandusky, Ohio 44870 1200 Stambaugh Bldg. Youngstown, Ohio 44501	2 quarries	Mahoning an Ottawa.
	10ungovo		351
Limestone (dimension): Gregory Stone Co., Inc	1860 N. Gettysburg St. Ludlow Falls, Ohio 45339	do	Miami. Seneca.
E. R. Lintner Co	Rt. 3, Flat Rock Rd. Bellevue, Ohio 44811	ao	Dencon.
Quartzite (crushed): Sharon Silica Co	Rte. 2	do	Pike.
R. W. Sidley, Inc	Jackson, Ohio 45640 R.F.D. 1	do	Geauga.
Sperry Road Sand and	Thompson, Ohio 44086 R.D. 4, Hobart Rd.	do	Lake.
Gravel Co. United States Gypsum Co.	Willoughby, Ohio 44094 101 South Wacker Drive Chicago, Ill. 60606	Quarries	Greene and Ottawa.
Sandstone (crushed and			
broken): Alan Stone Co. Inc	P.O. Box 127	do	. Monroe and Washingto
Cannon Sand & Rock Co.,	Rox 65	Quarry	
Inc. Cleveland Quarries Co	Twinsburg, Onio 44001	Quarries	Lorain.
Mesenburg Bros. Inc PPG Industries. Inc	Collins, Ohio 44826 P.O. Box 31 Barberton, Ohio 44203	do	
Sandstone (dimension): Briar Hill Stone Co	Glenmont, Ohio 44628	10 quarries	Coshocton, Holmes, Knox.
Cleveland Quarries Co 12	_ Amherst, Ohio 44001	7 quarries	_ Erie and Lorain.
Conotton Valley Quarries		Quarry	
Taylor Stone Co Waller Brothers Stone Co.		do 3 quarries	

¹ Also clay and limestone.

² Also clay and cement rock.

³ Also sand shale, and limestone.

⁴ Also limestone.

⁵ Also shale.

⁶ One operation in two counties.

⁷ Also calcined.

⁸ Also exfoliated vermiculite.

⁹ Also byproduct sulfur.

¹⁰ Also evaporated salt.

¹¹ Also prine.

¹² Also grindstones and crushed and broken sandstone.

The Mineral Industry of Oklahoma

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Oklahoma Geological Survey for collecting information on all minerals except fuels.

By L. G. Southard, K. S. Johnson, and J. F. Roberts 2

Oklahoma mineral output value in 1972 was \$1,211 million, a 1.8% increase over 1971. Oklahoma ranked sixth in the nation in domestic mineral production value, and for the sixth consecutive year, value exceeded \$1 billion. Mineral fuels provided 93.3% of the total value of mineral output. Gains in value were made in all mineral fuels with the exception of crude petroleum. Nonmetallic minerals supplied 6.3% of the total value of all minerals produced in 1972. Value of metals recorded a net loss of 4.5% below the value in 1971.

Employment and Wages.—The Oklahoma Employment Security Commission reported 37,300 persons employed in the mineral industry in 1972 compared with 36,700 (revised) in 1971. The petroleum industry accounted for 94% of the State's mineral industry employment. Average total number of persons employed in other phases of the mineral industry amounted to 2,200. The average hourly wage paid in the mineral industry was \$3.70, an increase of 3.4% over that of 1971.

Table 1.-Mineral production in Oklahoma 1

Mineral	19	971	19	72
	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays 2 thousand short tons Coal (bituminous) do Gypsum do Helium: do High-purity million cubic feet Crude do Natural gas do Natural gas liquids: do	2,234 1,022 123 270 1,684,260	\$1,255 15,004 3,073 4,305 3,240 273,945	. 938 2,624 1,196 174 163 1,806,887	\$1,398 19,112 3,888 6,090 1,956 294,523
Natural gasoline and cycle products thousand 42-gallon barrels LP gases do Petroleum (crude) Sand and gravel Stone Zinc (recoverable content of ores, etc.) Substitutions Value of items that cannot be disclosed:	14,197 27,540 213,313 5,713 19,449	40,856 56,732 725,611 8,259 27,125 (4)	14,559 27,148 207,633 37,901 19,448 W	42,709 57,011 709,033 11,138 26,574 W
Cement, clays (bentonite), copper, lime, pumice, salt, silver, tripoli, and value indicated by symbol W Total Total 1967 constant dollars	XX XX XX	30,111 1,189,516 1,011,445	XX XX XX	37,296 1,210,728 P1,007,205

Preliminary. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

Production as measured by mine shipments, sales, or marketable production (including consumption by

4 Less than ½ unit.

¹ Mineral specialist, Division of Fossil Fuels. ² Geologist, Oklahoma Geological Survey, Norman, Okla.

² Excludes bentonite; included with "Value of items that cannot be disclosed." Data not directly comparable with previous years because of increased industry coverage.

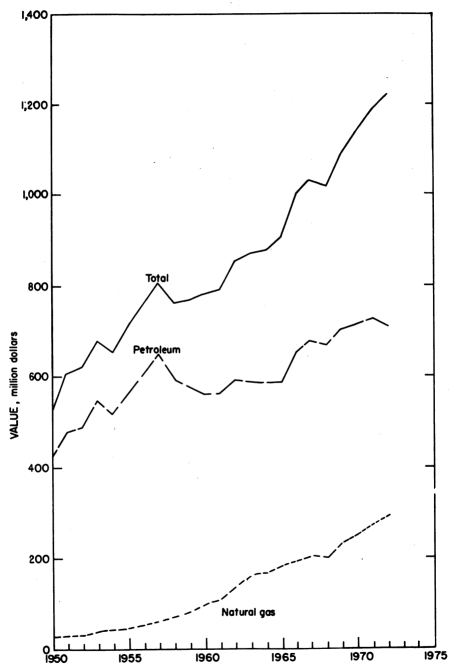


Figure 1.—Value of natural gas, petroleum, and total value of mineral production in Oklahoma.

Table 2.-Value of mineral production in Oklahoma, by county 1

(Thousands)

Aboka W Schoe, sand and gravel, Schoe, sand sand gravel, Schoe, sand	County	1971	1972	Minerals produced in 1972 in order of value
Akoka. Sourcer. \$ 9, 966 Beaver. \$ 9, 966 \$ 18, 968 Blaine. \$ 18, 968 Blaine. \$ 18, 968 Blaine. \$ 18, 968 Bryan. \$ 3, 010 \$ 21, 952 Petroleum, natural gas liquids, petroleum. Ratural gas, petroleum, natural gas liquids, petroleum. Attural gas, petroleum, natural gas liquids, stone, gas petroleum, natural gas liquids, natural gas liquids, natural gas petroleum, natural gas liquids, clays. Betroleum, natural gas, petroleum, natural gas liquids, clays. Betroleum, natural gas, natural gas liquids, clays. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural gas liquids, sand and gravel. Betroleum, natural gas, natural ga	Alfalfa	\$7,033	\$8,127	Petroleum, natural gas, natural gas liquids, sand and gravel.
Seever	Atoka		656	Stone, sand and gravel.
Secham	Beaver	53,906	48,566	Natural gas, petroleum, natural gas liquids, pumice.
Blame		9,467	7,395	Natural gas, natural gas liquids, petroleum.
Canadian	Blaine	18.903	20,024	Natural gas, petroleum, gypsum, natural gas liquids.
Canadian	Bryan	3,010	2,195	Petroleum, natural gas, sand and gravel, stone.
Carter				stone.
Cherokee W W Stone Cherokee W W Cherokee W W Choctaw 16.994 18.315 Sand and gravel Sand and gravel Cleveland 15.426 18.305 Fetroleum natural gas, natural gas liquids. Coal			•	gypsum.
Cherokee W W Stone Cherokee W W Cherokee W W Choctaw 16.994 18.315 Sand and gravel Sand and gravel Cleveland 15.426 18.305 Fetroleum natural gas, natural gas liquids. Coal			•	Petroleum, natural gas, natural gas liquids, stone, sand and gravel.
Clawerland	Cherokee			Stone.
Cleveland	Cincottaw	10 004	35	Sand and gravel.
Comanche	Classical	16,994	18,315	Helium, natural gas, petroleum, natural gas liquids.
Contanche		15,426	13,405	Petroleum, natural gas, natural gas liquids.
Cotton	Comments	2,021	1,941	Natural gas, petroleum, stone.
Craig. — W	Cotton	ο,ουυ 1007	4,000	Stone, gypsum, petroleum, natural gas.
Stoke	Croig	W	W 137	Cool stone not release not unal near
Custer. 5 636 5 8.76 Natural gas, natural gas liquids, petroleum, clays. Desvey 28, 813 30, 449 Natural gas, petroleum, natural gas liquids, clays. Elis 9, 815 865 Petroleum, natural gas liquids, sand and gravel. 30, 373 86.21 61, 006 Petroleum, natural gas liquids, natural gas liquids, sand and gravel. Matural gas liquids, natural gas liquids, sand and gravel. Matural gas liquids, natural gas liquids, sand and gravel. Matural gas liquids, natural gas liquids, petroleum, natural gas, coal. 2 600 Natural gas, sand and gravel. 2 600 Natural gas liquids, natural gas liquids, sand and gravel. 2 600 Natural gas. 1 60	Crook	W 94 791		Potroleum, natural gas.
Dewey				clays.
Garvin	Custer	o,636	5,876	Natural gas, natural gas liquids, petroleum, clays.
Garvin	Filia	40,818 0 495	ου,449 0 97 F	Natural gas, petroleum, natural gas liquids, clays.
Garvin.	Garfield	30,373	28,565	Petroleum, natural gas, natural gas liquids, sand and
Grant	Convin	77 740	77 910	Potrology notional and liquida notional
Grant		36 911	61 004	Petroleum, natural gas inquios, natural gas.
Street	Grant	4 941	5 002	Do
Harmon	Greer	959	976	
Harper			210	stone, petroleum, natural gas, clays, sand and gravel.
Haskel	Harner	23 068	24 608	Notural gas natural gas liquids naturaloum
Jackson	Hagkell	11 290	24,000 W	
Jackson		15 791	4 676	Patroloum natural mas stone
	Jackson	4,372	3,835	Copper, gypsum, petroleum, sand and gravel, silver,
Johnston	Jefferson	2.270	2.215	Petroleum, natural gas.
15,383	Johnston		-,-w	Sand and gravel, stone.
Kingfisher		15.383	15.243	Petroleum, natural gas liquids, natural gas, sand and
Kiowa 1,709 1,411 Stone, petroleum, natural gas. Latimer W 16,326 Natural gas, coal, clays, sand and gravel. Le Flore 8,058 6,984 Natural gas, coal, clays, sand and gravel. Lincoln 10,028 9,013 Petroleum, natural gas, natural gas liquids, stone. Logan 7,749 7,066 Do. Love 6,029 7,014 Petroleum, natural gas, natural gas liquids, sand and gravel. McClain 25,477 22,991 Petroleum, natural gas, natural gas liquids, sand and gravel. McCurtain W 197 Sand and gravel. McIntosh W Ya Petroleum, natural gas, natural gas liquids, sand and gravel. Marior 41,206 44,285 Petroleum, natural gas, natural gas liquids, sand and gravel. Musray 6,939 7,801 Stone, petroleum, sand and gravel, natural gas. Nowata 1,625 1,822 Petroleum, natural gas, natural gas. Okruskee 4,227 3,856 Petroleum, natural gas, natural gas. Okruskee 3,615 3,21 Petroleum, natura	Kingfisher			gravel. Petroleum, natural gas, natural gas liquids, sand and
Lincoln				gravel.
Lincoln	Kiowa		1,411	Stone, petroleum, natural gas.
Lincoln	Latimer	w	16,326	Natural gas.
Logan	Le Flore	8,058	6,984	Natural gas, coal, clays, sand and gravel.
Love		10,028	9,018	
McCurtain W	Logan	7,749	7,000	
McCurtain W	MaClain	0,029	7,014	Petroleum, natural gas, natural gas liquids.
Major				gravel.
Major				Sand and gravel.
Marshall			793	Natural gas, stone, petroleum.
Marshall 6,543 5,919 Petroleum, natural gas liquids, natural gas, sand and gravel. Mayes W Cement, stone, clays, petroleum. Musray 6,939 7,801 Muskogee 1,575 2,985 Noble 6,089 5,737 Nowata 1,625 1,822 Okriuskee 4,227 3,856 Oklahoma 20,912 23,253 Okmulgee 3,615 3,321 Osage 43,581 43,845 Osage 43,581 43,845 Dayne 10,010 8,761 Payne 10,010 8,761 Petroleum, stone, natural gas. Petroleum, stone, natural gas, sand and gravel, natural gas. Pontotoc 23,296 29,335 Potroleum, stone, natural gas, sand and gravel, natural gas, clays, natural gas, clays, natural gas, clays, natural gas, clays, natural gas, liquids.	Mrajor	41,206	44,285	
Mayes W W Cement, stone, clays, petroleum. Murray 6,939 7,801 Stone, petroleum, sand and gravel, natural gas. Noble 6,089 5,737 Petroleum, natural gas. Nowata 1,625 1,822 Petroleum, natural gas. Oklahoma 20,912 3,856 Petroleum, natural gas, natural gas liquids. Okmulgee 3,615 3,321 Petroleum, natural gas, liquids, natural gas, sand and gravel, clays. Okage 43,581 43,845 Do. Ottawa W W Stone, tripoli. Payne 10,010 8,761 Natural gas, coal, stone, natural gas. Portotoc 23,296 29,335 Cement, petroleum, stone, natural gas, sand and gravel, natural gas, cal, stone, clays, sand and gravel, natural gas, cal, stone, natural gas, sand and gravel. Pottawatomie 8,692 8,396 Petroleum, natural gas, cal, stone, natural gas, sand and gravel, natural gas, cal, asy, natural gas, sand and gravel, natural gas, sand, and gravel, natural gas, petroleum, natural gas, sand, and gravel, natural ga	Marshall	6,543	5,919	Petroleum, natural gas liquids, natural gas, sand and
Murray 6,989 7,801 Stone, petroleum, sand and gravel, natural gas. Muskogee 1,575 2,985 Coal, petroleum, sand and gravel. Noble 6,089 5,737 Petroleum, natural gas. Nowata 1,625 1,822 Petroleum, natural gas, natural gas liquids. Okfuskee 4,227 3,856 Petroleum, natural gas, natural gas, natural gas, sand and gravel, natural gas, petroleum, stone, natural gas, sand and gravel, clays. Okmulgee 3,615 3,321 Petroleum, stone, natural gas. Osage 48,581 43,845 Do. Osage 5,910 5,072 Petroleum, stone, sand and gravel, natural gas. Payne 10,010 8,761 Petroleum, stone, sand and gravel, natural gas. Pontotoc 23,296 29,335 Petroleum, stone, sand and gravel, natural gas, cal, stone, clays, sand and gravel. Pottawatomie 8,692 8,396 Petroleum, natural gas, sand and gravel, natural gas, clays, natural gas liquids. Pottawatomie 8,692 8,396 Petroleum, natural gas, sand and gravel, natural gas, clays, natural gas, liquids. Pottawatomie 8,219 Natural gas	Mayes	w	7307	
Muskogee 1,575 2,985 Coal, petroleum, sand and gravel. Noble 6,089 5,737 Petroleum, natural gas. Nowata 1,625 1,822 Petroleum, natural gas, natural gas. Okfuskee 4,227 3,856 Petroleum, natural gas liquids. Okandoma 20,912 23,253 Petroleum, natural gas liquids, natural gas, sand and gravel, clays. Okmulgee 3,615 3,321 Petroleum, stone, natural gas. Osage 43,581 43,845 Do. Ottawa W Stone, tripoli. Petroleum, stone, sand and gravel, natural gas. Payne 5,910 5,072 Petroleum, stone, natural gas, sand and gravel. Payne 10,010 8,761 Petroleum, stone, sand and gravel, natural gas. Pontotoc 23,296 29,335 Cement, petroleum, stone, sand and gravel, natural gas, clays, natural gas, clays, natural gas liquids. Pottawatomie 8,692 Pushmataha Petroleum, natural gas, sand and gravel, natural gas, clays, natural gas liquids. Potroleum, stone, clays, natural gas, petroleum, natural gas, petroleum, stone, clays, natural gas, seminole 2,193	Murray			Stone petroleum sand and gravel natural ges
Noble	Muskogee	1.575	2 985	Coal netroleum sand and gravel
1,822	Noble	6 089	5 737	Petroleum, natural gas.
Okmulgee	Nowata	1.625	1 822	Petroleum coal stone natural gas
Okmulgee	Okfuskee	4,227	3.856	Petroleum, natural gas, natural gas liquids
Okmulgee	Oklahoma	20,912	23 253	Petroleum natural gas liquids natural gas and and
Note tripoli. Paynee				gravel, clays.
Note tripoli. Paynee	Ояяте	43 581	43 845	Do
Pawnee 5,910 5,072 Petroleum, stone, sand and gravel, natural gas. Payne 10,010 8,761 Petroleum, stone, sand and gravel, or sand sand gravel. Pittsburg 8,315 9,673 Natural gas, coal, stone, clays, sand and gravel. Pontotoc 23,296 29,335 Cement, petroleum, stone, sand and gravel, natural gas, clays, natural gas liquids. Pottawatomie 8,692 8,396 Petroleum, natural gas, sand and gravel, natural gas, clays, natural gas, sand and gravel, natural gas, song, clays, natural gas, sand and gravel, natural gas, petroleum, natural gas, petroleum, natural gas, petroleum, stone, clays, natural gas. Rogers 14,431 16,170 Cement, coal, petroleum, stone, clays, natural gas. Seminole 32,714 29,917 Petroleum, natural gas, leptroleum, stone, clays, natural gas, stone,	Ottawa	w	10,010 W	Stone tripoli
Pittsburg	Pawnee	5.910	5 072	Petroleum, stone, sand and gravel natural gos
Pittsburg		10,010	8.761	Petroleum, stone, natural gas sand and gravel
Pottawatomie	Pittsburg	8,315	9 679	i curoccum, buonc, maturar gas, sand and graver.
Pottawatomie 8,692 8,396 Petroleum, natural gas, sand and gravel, stone. Pushmataha 1 Roger Mills W 2,193 Natural gas, petroleum. Rogers 14,431 16,170 Cement, coal, petroleum, stone, clays, natural gas. Seminole 32,714 29,917 Petroleum, natural gas, gas, sand and gravel, stone.	Pontotoc	23,296	29,335	Cement, petroleum, stone, sand and gravel, natural
Rogers Mills W 2,193 Natural gas, petroleum. Rogers Coal, petroleum, stone, clays, natural gas. Seminole 32,714 29,917 Petroleum, natural gas liquids, natural gas, stone,	Pottawatomie		8,396	Petroleum, natural gas, sand and gravel, stone.
Rogers 14,431 16,170 Cement, coal, petroleum, stone, clays, natural gas. Seminole 32,714 29,917 Petroleum, natural gas liquids, natural gas, stone,			2 199	Natural gas netroleum
Seminole 32,714 29,917 Petroleum, natural gas liquids, natural gas, stone,			16, 170	Cement coal netroleum stone clavs netural coa
clays, sand and gravel.		32,714	29 917	Petroleum, natural gas liquids natural gas etono
		02,112	20,011	clays, sand and gravel.

See footnotes at end of table.

Table 2.—Value of mineral production in Oklahoma, by county 1—Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Sequoyah		\$5,487	Lime, natural gas, stone.
Stephens	100,440	99,665	Petroleum, natural gas, natural gas liquids.
Texas	90,657	90,565	Natural gas, petroleum, natural gas liquids, sand and gravel.
Tillman	2,178	w	Petroleum, sand and gravel.
Tulsa	7,562	10.067	Stone, petroleum, sand and gravel, clays, natural gas.
Wagoner		348	Petroleum, natural gas.
Washington		2,892	Petroleum, stone, natural gas.
Washita	w	581	Natural gas, petroleum, gypsum.
Woods		12,458	Natural gas, petroleum, salt.
Woodward	11,931	13,487	Natural gas, natural gas liquids, petroleum, sand and gravel.
Undistributed 2	43,494	37,105	5 -4-4-4
Total	3 1,189,516	1,210,728	- -

Table 3.-Indicators of Oklahoma business activity

	1971	1972 ₽	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	1.063.0	1,087.6	+2.3
Unemploymentdo	52.9	52.1	-1.5
Employment:			
Constructiondo	3 8.8	40.1	+3.4
Manufacturingdo	131.3	138.9	+5.8
Miningdodo	36.7	37.3	+1.6
Other 1do	573.0	590.4	+3.0
Personal income:			•
Totalmillions_	\$9,140	\$10,015	$^{+9.6}_{+8.2}$
Per capita	\$3,515	\$3 ,802	+8.2
Construction activity:			
Contracts awarded:			
Residentialmillions_	\$510.5	\$635.0	+24.4
Nonresidentialdodo	\$23 8.5	\$331.4	+39.0
Nonbuildingdodo	\$265.0	\$454.3	+71.4
Cement shipments to and within Oklahoma			
thousand short tons	1,216	1,398	+15.0
Mineral production valuemillions	\$1,189.5	\$1,210.7	+1.8

Table 4.-Worktime and injury experience in the mineral industries

Vern and industria	Average	Man- days Days worked		days hours		Number of injuries		Injury rates per million man-hours	
Year and industry	men working daily	active	(thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity	
1971:									
Coal	561	234	131	1.032	3	47	48.44	NA	
Metal	169	240	41	325		14	43.07	1,864	
Nonmetal	481	259	125	1,000		39	39.00	1,426	
Sand and gravel	377	242	91	807		16	19.84	216	
Stone	1,397	270	378	3,113	1	90	29.23	4,622	
Total	2,985	256	1 765	6,277	4	206	33.46	NA	
1972:2									
Coal	NA	NA	NA	NA	NA	NA	NA	NA	
Metal	120	238	28	227		9	39.63	1,070	
Nonmetal	445	286	127	1.039		15	14.44	390	
Sand and gravel	330	246	81	709		15	21.14	430	
Stone		276	322	2,665		68	25.51	741	
Total	NA	NA	NA	NA	NA	NA	NA	NA	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Adair and Delaware Counties are not listed because no production was reported.

Includes value of mineral production that cannot be assigned to specific counties and values indicated by

symbol W.

3 Data does not add to total shown because of independent rounding.

P Preliminary.

1 Includes services; wholesale and retail trade; finance, insurance, and real estate; transportation and public utilities; and government.

Sources: Oklahoma Business Bureau, Survey of Current Business, Area Trends in Employment and Unemployment, Employment and Earnings and Annual Report on the Labor Force, and U.S. Bureau of Mines.

NA Not available.

1 Data does not add to total shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

Environmental Activities.—The State Board of Health approved nine new air pollution regulations and amendments to three existing regulations. The Oklahoma Air Pollution Council presented to the board the regulations and amendments, that imposed stiffer air pollution controls on industry and municipalities.

An amendment was made to provide a timetable of compliance for the prohibition of open burning by municipalities to bring all towns in the State in harmony with solid waste management regulations. Under the amendment, towns with greater than 10,000 population had to comply with the regulation by July 1, 1971. Towns with populations between 5,000 and 10,000 had to comply by July 1, 1972. Towns with populations between 3,000 and 5,000 must comply by July 1, 1973 and all others by July 1, 1974.

New regulations went into effect October 15, 1972, pertaining to the control of fugitive dust and requires that malfunctions of equipment be reported. The regulations also provide for standardization of test procedures and calculations, and control of the discharge of carbon monoxide, nitrogen oxides, and certain hydrocarbons.

Since the regulations and amendments became effective, the Air Pollution Council has granted variances to a number of companies to avoid severe difficulty and undue expense.

Officials of the Blackwell Zinc Co. announced that the 56-year-old smelting plant will be closed because the cost of additional equipment to meet environmental control regulations cannot be economically justified. The plant had been under attack by citizens who filed a \$4.8 million suit charging that air pollution from the smelter was endangering health and property in the area. The smelter is scheduled for total shutdown in the last quarter of 1973.

The National Zinc Co. zinc smelter at Bartlesville was sold to National Zinc Co., Inc., a newly formed Oklahoma company backed mostly by local capital. This smelter also faces air pollution problems, but the recovery of sulfur as sulfuric acid greatly reduces the emission problem. The new company hopes to operate temporarily under variances to Oklahoma's air pollution regulations while a new smelter is constructed at Bartlesville.

All mining in the State now comes under Oklahoma's Mining Lands Reclamation Act, passed in 1968 and modified in 1971. The Act requires leveling and revegetation of all lands disturbed by mining. A bond of \$350 to \$650 is set, with administration of the regulations, by the Chief Mine Inspector, Oklahoma Department of Mines. Lands disturbed during fiscal 1972, according to the Chief Mine Inspector, totaled 1,638 acres, with strip mining for coal and copper accounting for 1,288 and 109 acres, respectively; acreage reclaimed during fiscal 1972 totaled 1,733 acres, with coal and copper accounting for 1,190 and 304 acres, respectively. Most coal operators are voluntarily handling topsoil separately and spreading it on the leveled spoil banks.

Transportation.—Cargo carried on the McClellan-Kerr Arkansas River Navigation System climbed to 5.7 million tons in 1972 compared with 3.9 million in 1971. Of the 5.7 million tons shipped in 1972, 2.2 million tons were inbound and outbound, and 3.5 million tons represented internal shipments.

For the Oklahoma portion of the Mc-Clellan-Kerr Arkansas River Navigation System, barge tonnage totaled 1.1 million tons, which was a 453% increase above that of 1971. Coal was the top commodity moved in 1972, with 461,839 tons, followed by iron and steel, with 192,500 tons. Other products were sand, fertilizer, chemicals, petroleum, paper, soybeans, and miscellaneous items.

Port Carl Albert, the third port constructed in Oklahoma on the navigation system, was dedicated in May 1972; it joins the Tulsa Port of Catoosa and the Port of Muskogee in serving eastern Oklahoma. The new port is only handling coal at the present time, with Garland Coal & Mining Co. having invested over \$1.5 million in facilities that can load some 250,000 tons of coal annually. Port Carl Albert is located on the San Bois Creek Arm of Robert S. Ferr Reservoir in Haskell County.

Legislation and Government Programs.

—The research program of the U.S. Bureau of Mines Bartlesville Energy Research Center focused on energy and environmental problems. The energy research program was primarily devoted to problems of

extraction of petroleum and natural gas from underground reservoirs, natural gas storage, petroleum processing, petroleum and petroleum product quality and utilization, and thermodynamic properties and energy relationships of hydrocarbons and related compounds. Studies on the sources of air pollution from fuels combustion, particularly automotive, sources of water

pollution, and liquid wastes disposal made up the environmental research program.

James H. Cobbs Engineering of Tulsa was awarded a contract by the U.S. Bureau of Mines to develop a state-of-the-art study of shaft-drilling techniques for the mining industry. The firm had previously developed a horizontal borehole packer for use in coalbeds for the Bureau of Mines.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

The number of wells drilled in Oklahoma in 1972 in search for oil and gas increased slightly over the number drilled in 1971. The American Petroleum Institute (API) reported that 2,300 wells were drilled in 1972 compared with 2,255 wells drilled the previous year, an increase of 2%. Total footage drilled amounted to 12,297,180 feet. Average footage per well was 5,347 feet compared with 4,988 feet in 1971.

Of the 2,300 wells drilled in Oklahoma, 1,025 were completed to produce oil, 341 to produce gas, and 934 wells, 40.6% were dry holes. Exploratory drilling accounted for a total of 416 wells, which resulted in 37 oil wells, 55 gas wells, and 324 dry holes. Efforts to find new crude oil and gas deposits registered a success ratio of 22%.

Osage County accounted for the most wells drilled with 173 followed by Kingfisher and Carter Counties with 126 and 107, respectively.

The Anadarko Basin in the western part of the State was the center of interest in exploration for deep natural gas reserves. In Beckham County, two depth records were established. The Lone Star 1 Baden was drilled to the total depth of 30,050 feet, the deepest test in the world. The well was plugged back for gas production from a shallower depth. The Union Oil Co. of California 1 Bruner was completed from Devonian/Silurian Hunton as a gas well from open hole down to 24,548 feet, making it the world's deepest producing well. Ellis, Dewey, Roger Mills, and Custer Countries accounted for numerous gas discoveries and many development wells as activity extended southward deeper into the basin.

Carbon Black.—Continental Oil Co., the only producer of carbon black in Okla-

homa, continued production from liquid hydrocarbons at its Ponca City plant in Kay County. Quantity and value of furnace carbon black increased in 1972 over that of 1971. Carbon black is used by the rubber industry in the manufacture of tires, shoe soles and heels, gaskets, conveyer belts, and other products.

Coal.—Bituminous coal production amounted to 2,624,000 short tons in 1972 compared with 2,234,000 tons in 1971. This was a 17% increase above that produced in 1971.

Coal is found in an area of about 15,000 square miles of the eastern part of the State. The workable coalbeds range in thickness from 1 to 8 feet, with most of the coals currently produced being 1 to 3 feet thick. Coal production was in six counties bordering or near the McClellan-Kerr Arkansas River Navigation System (Craig, Rogers, Muskogee, Pittsburg, Haskell, and Le Flore).

The U.S. Geological Survey estimates "available coal" in the State's reserve to be about 3.5 billion tons, with additional resources in unmapped and unexplored areas estimated at 30 billion tons. This places Oklahoma 17th in the Nation in coal reserves.

In January 1972, the Sierra Coal Corp. of Claremore loaded its first shipment of coal for delivery by barge to the Tennessee Valley Authority generating plant in Memphis, Tenn. The company has a \$10.5 million contract to deliver 14 million tons of coal to this plant over a period of 5 years.

Western Continental, Inc., of Denver began shipping Nowata area coal out of the Tulsa Port of Catoosa to an electric company in Tampa, Fla. The company shipped more than 100,000 tons of coal on the McClellan-Kerr Arkansas River Navigation System before financial problems forced it to halt operations.

With Kerr-McGee Corp.'s Choctaw mine being placed on a standby basis, only one underground coal mine remains in operation in Oklahoma; the sole underground mine is Howe Coal Co.'s Bokoshe mine.

Lone Star Steel Co. acquired the properties and equipment of Evans Coal Co. at McCurtain, and coal is being shipped to Lone Star's steel plant in Dangerfield, Tex.

Ohio River Collieries began surface mining of coal in Haskell County late in 1972, with plans for establishing a mine capable of producing 300,000 tons annually.

The Oklahoma Geological Survey is continuing its study on the availability of high-volatile, high-sulfur bituminous coal to supply a proposed gasification plant with annual requirements of 10 million tons. The Survey has located a total of at least 200 million tons of this type coal suitable for gasification. Furthermore, in parts of the coalfield not presently mined, at least 200 million tons of additional coal reserves has been delineated by industry exploration.

Helium.—Helium extracted from natural gas at the Bureau of Mines, Keyes, Okla., plant amounted to 337 million cubic feet. High-purity (Grade A) helium output was 174 million cubic feet valued at \$6.1 million compared with 1971 figures of 123 million cubic feet valued at \$4.3 million. Crude helium output decreased to 163 million cubic feet valued at \$2.0 million compared with the previous year of 270 million cubic feet valued at \$3.2 million. All helium produced is measured at 14.7 PSIA at 70° F.

In April 1972, the Oklahoma Supreme Court handed down a decision concerning conveyance and reservation of mineral rights to helium in the case of Panhandle Cooperative Royalty Co. versus Cunningham. The court ruled essentially that the conveyance of rights to "oil and gas and other minerals" means oil and gas and other minerals produced with oil and gas; thus including helium but apparently excluding other minerals that are essentially solid, such as surface and near surface rock and ore deposits.

Natural Gas.—Oklahoma ranked third in the Nation in natural gas production, supplying 8.0% of domestic output. Marketed natural gas production was 1.8 trillion cubic feet, an increase of 7.3% above that of the previous year. The Oklahoma Corporation Commission, after a number of hearings, in unprecedented action set a minimum price of 20 cents per Mcf on natural gas produced in the State. The commission stated that to sell gas below that price would be wasteful. Gas has been sold for under 5 cents per Mcf to over 30 cents per Mcf. A court test will decide if the Commission has such authority since gas sold in interstate, commerce and regulated by the Federal Power Commission (FPC), sells below the 20-cent level in most cases.

A natural gas storage field near Sayre in Beckham County, is to be expanded after the FPC approved a \$20.7 million project planned by Natural Gas Pipeline Co. of America. The expansion is only part of a plan aimed at providing additional gas supplies to the system's markets in Chicago and the upper Midwest.

Due to extreme cold weather at the beginning and end of the year, a shortage of natural gas developed in certain areas of the State. Schools in several southwest communities were ordered closed and industrial and commercial use of natural gas was restricted. Alltime records for gas deliveries were established by major suppliers.

Cities Service Gas Co. of Oklahoma City announced they will no longer accept either directly or through distributors any new commercial and industrial customers whose gas needs are 3 million cubic feet or more per month, nor will they supply more than 3 million cubic feet per month to any of its present customers. Domestic uses, including new home connections, will have top priority in the communities served by the company.

According to the American Gas Association (AGA) at yearend, natural gas reserves for Oklahoma were estimated to be 14,492,030 million cubic feet compared with 15,712,818 million cubic feet in 1971.

Natural Gas Liquids.—Oklahoma ranked third nationwide in the production of natural gas liquids. There was a slight decline in quantity of approximately 30 thousand barrels from that of the previous year. At the beginning of the year, according to the annual Oil and Gas Journal survey, there were 85 gas-processing plants operating in the State. As reported by the AGA, proved natural gas liquid reserves at yearend were estimated to be 335,161,000 barrels, a de-

crease of 3,192,000 barrels from that of the previous year.

Skelly Oil Co. announced plans to build a natural gasoline plant about 20 miles southeast of Duncan in Stephens County. The new plant will extract natural gas liquids from a stream of 30 to 35 million cubic feet of gas per day.

Petroleum.—Crude oil production totaled 207,633,000 barrels, a decrease of 2.7% from 1971 production. Average well-head value of crude oil in Oklahoma was \$3.41 per barrel, compared with \$3.40 in 1971. Nationwide, Oklahoma ranked fourth in production of crude petroleum and accounted for 6% of the U.S. total. Stephens County led the State's 62 oil-producing counties with a year's total of 26.0 million barrels followed by Carter and Garvin Counties, which produced 23.4 and 18.4 million barrels, respectively.

Production of crude oil was obtained from 73,745 wells compared with 75,572 wells in 1971. Average daily production from all producing wells amounted to 7.7 barrels per day which was the same as that of 1971. In 1972, the Oklahoma Corporation Commission ordered the continuation of the 200% depth-acreage formula allowable as indicated demand for Oklahoma crude oil remained strong at 210.4 million barrels. Stocks of crude oil originating in Oklahoma at the beginning of the year was 15.9 million barrels while at the end of the year, stocks had declined to 13.1 million barrels.

The API at yearend estimated Oklahoma's crude oil reserves to be 1,303,004,000 barrels, a decrease of 101,604,000 barrels below 1971 reserves.

According to the survey by the Interstate Oil Compact Commission and the National Stripper Well Association, as of January 1, 1972, Oklahoma had 54,712 stripper wells that averaged 4.05 barrels per day and could produce 81,117,312 barrels during the year. Stripper wells in Oklahoma account for approximately 39% of the State's total crude oil production.

Pipeline.—The FPC approved Arkansas-Louisiana Gas Co.'s plan to build a 300-mile, 30-inch pipeline from the Anadarko Basin across Oklahoma with connections to its distributing system in Arkansas. Approval was based on the need for gas supplies in the area served and the predominance of benefits of the project over its minimal environmental impact.

Explorer Pipeline Co. announced completion of its line from the Gulf Coast to Hammond, Ind. Eight companies combined to construct the line. The 1,300-mile common carrier has a present delivery capacity of 260,000 barrels daily of petroleum products. Products are moved through a 28-inch line from Lake Charles, La., to Tulsa and through a 24-inch line from Tulsa to Hammond, Ind., with the aid of 14 pumping stations. Product storage tank capacity totals 6,725,000 barrels.

Kaneb Pipe Line Co. announced plans to construct a 10-inch, 600-mile petroleum products pipeline from Tulsa to Denver, Colo., drawing from the Explorer Pipeline systems that links the gulf coast and Chicago area. The 10-inch line capacity will possibly be 80,000 barrels daily.

Oklahoma Natural Gas Co. completed the second phase of its 65.5-mile pipeline extending from McClain County to the south-central part of Blaine County. The first phase, 42.5 miles in length, constructed in 1970, linked the Norman-Oklahoma City area with the Anadarko Basin. The second phase was 23 miles long and extends the pipeline further into the gas-rich basin.

Refineries.—Oklahoma had a total of 12 refineries with a crude distillation capacity of 458,040 barrels daily at the first of the year, compared with 13 refineries with a capacity of 465,500 barrels daily in 1971.

On December 31, 1971, Kerr-McGee Corp. closed its refining facility at Cushing, which carried a capacity rating of 13,500 barrels daily. There were reductions in rated capacities by Okmulgee Refining Co., Inc., at Okmulgee and Sun Oil Co. at Duncan. Offsetting these declines were increases of 5,000 barrels daily each by Continental Oil Co. at Ponca City and Vickers Petroleum Corp. at Ardmore, plus an increase of 1,740 barrels daily by Midland Corp., Inc., at Cushing.

Kerr-McGee Corp. sold its crude oil refining facilities near Cushing, which has been idle since December 31, 1971, to Dewey Enterprises, Inc., of Dewey. The sale included real and personal property at the refinery with the exception of certain storage tanks, the land on which they are located, and equipment that the company will continue to utilize in its pipeline operations. Under terms of the sale, the

buyer agreed to dismantle and remove the purchased facilities in a manner that will protect the area ecologically.

In October, Kerr-McGee Corp. stopped operating its naphtha plant in Cleveland. Rising costs and unsuccessful attempts to obtain satisfactory charge stock was the reason for the shutdown.

Texaco, Inc., released details for expand-

ing its west Tulsa refinery to reduce lead content of its gasoline. The plant will add a 17,000-barrel-per-day hydrotreater, a 12,000-barrel-per-day catalytic reformer, a 270-gallon-per-minute amine regeneration unit, a 15-ton-per-day sulfur recovery unit, and a 100-gallon-per-minute sour water stripping unit.

Table 5.—Oklahoma: Estimated proved recoverable reserves of crude oil, natural gas liquids, and natural gas

Commodity	Proved reserves Dec. 31, 1971	Changes in proved reserves due to extensions, revisions, and new discoveries, in 1972	Proved reserves Dec. 31, 1972	Change from 1971 (percent)
Crude oilthousand 42-gallon barrels Natural gas liquidsdo Natural gasmillion cubic feet	1,404,608	96,813	1,303,004	-7.2
	338,353	38,608	335,161	-0.9
	15,712,818	544,497	14,492,030	-7.8

Source: American Petroleum Institute and American Gas Association.

Table 6.—Oklahoma: Crude oil production, indicated demand, and stocks, in 1972, by month

(Thousand 42-gallon barrels)

Month	Production	Indicated demand	End of month stocks originating within Oklahoma
January. February. March. April. May. June. July. August. September. October. November. December. Total: 1972. 1971	17,696 18,017 17,464 16,921 18,073 17,112 17,967 16,708 17,108 17,165 16,480 16,922 207,633 213,813	18,664 17,863 16,530 17,440 17,630 18,271 19,486 17,414 18,037 17,409 16,002 15,616	14,905 15,059 15,993 15,474 15,917 14,758 13,239 12,533 11,604 11,838 13,144

XX Not applicable.

Table 7.-Oklahoma: Oil and gas well drilling completions, by county

County -	Proved field wells 1			Exploratory wells			Total	
County	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Alfalfa	25	4	7	1	1		38	240,905
Atoka						3	3	6,591
Beaver	$\bar{2}\bar{0}$	13	15	1	1	3	53	359,171
Beckham.		2	2		3	3	10	121,025
Blaine	7	33	11	ī	3	6		576,003
Bryan			1				1	8.377
Caddo	21		10	2	ī	23	57	348,867
Canadian	22	15	ĩĩ	ī		7	56	540,722
Carter	72	ī	25	ī		8	107	386,667
Cimarron	2	3	6			ì	12	59.050

See footnotes at end of table.

Table 7.-Oklahoma: Oil and gas well drilling completions, by county-Continued

County -								
	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
leveland	2		5			10	17	122,6
oal	. 1		1	1		5	8	41,8
omanche	2					4	.6	25,1
otton	2		6			2	10	19,4
raig			==		1	-=	_1	3
reek	46		20		-=	5	71	170,2
uster		.1	2	-5	-5	1	. 9	142,1
ewey	26	15	13	1	4	5	64	632,8
llis	. 3	10	10		3	6	32	340,9
arfield	14	2	15	- <u>ā</u>		4	35	170,3
arvin	12		19	3 2	-ī	23 13	57 75	337,4
rady	30	10	19	_	_	13	18	792,2
rant	11	2	3			4		86,9
reer		_2				1	6	11,0 8,9
armon		24	- <u>7</u>			2	1 33	211.2
arper		24	3			_	5 5	34,9
askell	- <u>7</u>	6	14	-ĩ	\bar{z}	-5	35	138,6
ughes		-	14	1	_	5	6	34,0
ackson	$\frac{1}{2}$		-ī	ī		8	12	33.9
efferson	2		1			2	2	12.3
hnston	$\bar{3}\bar{5}$	3	$\tilde{2}\tilde{2}$			5	65	206.8
ay	39 78	17	26	ī	$\bar{2}$	2	126	1,047,6
ingfisher	24	i	16		_		41	34.0
iowa		i	2			-ī	4	38,6
atimer		4	4			$\mathbf{\hat{z}}$	10	73,9
e Flore	$\bar{2}\bar{0}$	4	15	ī	$\bar{2}$	5	47	180,7
incoln	5	_	19	â	ī	4	22	115,8
ogan	4		7	•		6	17	117.8
OVE	ī	- <u>ī</u>	10	- ī	. 1	1Ĭ	25	217,2
[cClain[cIntosh	•	6	å				9	25,4
lajor	50	24	21		- 3	-3	101	797,4
[arshall	ĭ		-ī		ĭ	1	4	27,8
layes			ã			3	6	3,8
lurary			ĭ	ī		8	10	34.2
luskogee	-ī		ĩ	_		2	4	9.4
oble	21		16	$\bar{2}$		10	49	172,9
owata	45		10	1		11	67	42,
kfuskee	7		10		1	5	23	73,8
klahoma	6		3	1		1	11	69,
kmulgee	24	4	11				39	72,0
sage	107	9	40	2	4	11		395,4
awnee	15	1	5	1		6		80,9
ayne	-6		8	2	-ī	4		60,9
ittsburg		15	11			6		187,
ontotoc	23		9		-ī	3		109,
ottawatomie	18		9	- ī		5		155,
ushmataha						1		
oger Mills	4		-3		-4	2		186,
ogers	12		6				18	8,
eminole	37	4	27	1		6		274,
tephens	48	1	12	1	3	7		297,
exas	12	5	19	1	1	3		253,
'illman						1		2,0
ulsa	17		1					26,
Vagoner	7	ī	9				17	18,
Vashington	24		1				25	26,
Vashita					-=	. 6		64,
Woods	4	6	. 9	1	2	11		188,4
								582.
Voodward	4	34	24		3	11		002,

 $^{^{\}rm 1}$ Development wells as defined by American Petroleum Institute. Source: American Petroleum Institute.

Table 8.—Oklahoma: Crude petroleum production, by field
(Thousand 42-gallon barrels)

Field	1971	1972	Cumulative to Dec. 31, 1972
Allen	2,920	2,880	121,755
Bowlegs	2.260	1.345	155.301
Burbank	5.240	4,715	496,617
Cement	2,370	2.390	136.274
Cushing	4,300	2,980	456,788
Edmond, West	730	730	153.806
Eola-Robberson	4.850	4.585	99,980
Fitts	1.420	1,600	146.074
Glenn Pool	2,480	2.090	305,432
Golden Trend	12,330	11,955	384.079
Healdton	4,600	5.595	279,487
Hewitt	5,660	5.590	205,378
Oklahoma City	1.750	1.850	730,008
Seminole Greater	1,640	1.345	197,320
Sho-Vel-Tum	36,500	33,800	934.886
Sooner Trend	15,240	14,390	164.854
St. Louis	1.350	1.290	213.818
Other fields	107,673	108,503	NA NA
Total	213,313	207,633	

Source: Oil and Gas Journal data adjusted to Bureau of Mines total.

NONMETALS

Cement.—Portland and masonry cement were manufactured at three plants in Oklahoma in 1972. Shipments of portland cement increased 26%, and masonry cement shipments increased 22% above that of the previous year. Average mill value of portland cement was \$19.06 per short ton, and average value of masonry cement was \$24.80 per short ton. Portland and masonry cement consumed in Oklahoma totaled nearly 1.4 million short tons and 64 thousand short tons, respectively. Raw materials used in making portland cement included limestone, clay and shale, sand, gypsum, and iron-bearing materials.

Construction was started on a kiln modification project by Oklahoma City Cement Co., Div. OKC Corp., at its Pryor, Okla., plant that will increase annual capacity by 75,000 tons to a total of 451,000 tons when completed in late 1973.

Clays and Shale.—Output of common clay and shale increased both in quantity and value above that of 1971 by 11%. During 1972, there were 15 companies with operations in 13 counties. Bentonite, an absorptive and colloidal clay, was mined in Dewey County.

Upon completion of its plant west of Oklahoma City, Oklahoma Brick Corp. will be the first and only fully automated clay brick manufacturing facility west of the Mississippi River. The red clay shale is fed by conveyer belt into a mixer, extruded as

a continuously moving slab, and sliced automatically into uniform brick.

Acme Brick Co. announced plans to increase the capacity of its Tulsa plant from 16 million bricks to 40 million bricks per year. Eleven new kilns of the newest steeljacketed, beehive type are included in the new plant.

Gypsum.—Production of gypsum, major mineral commodity for the construction industry, continues to increase in quantity and value. Gypsum was mined from open pits in Blaine, Caddo, Canadian, Comanche, Jackson, and Washita Counties in western Oklahoma. Quantity and value increased 17% and 27%, respectively, in 1972 above that of 1971. Large reserves of high-purity gypsum of Permian age crop out and are at shallow depth in three regions of western Oklahoma. The northwest and southwest regions contain gypsum beds in the Blaine Formation that are 10 to 30 feet thick and are generally 95% to 98% pure. The west-central region contains the Cloud Chief Gypsum, which is 20 to 90 feet thick and has a purity of 92% to 97%. Reserves, estimated at 48 billion short tons by the Oklahoma Geological Survey, are almost equally divided among the three regions. Eight companies in the State operated 11 mines and processed the stone for wallboard, for plaster, as a retarder in portland cement, and as a soil conditioner.

Lime.—St. Clair Lime Co., the only producer of chemical-grade lime in the State,

added a new rotary kiln at their Marble City facility in Sequoyah County. The productive capacity of the new kiln is 450 tons per day, and the capacity of an older kiln, which is still operated, is 220 tons per day. The company's vertical kilns and one rotary kiln in nearby Sallisaw were shutdown. St. Clair Lime uses stone that is 98.8% to 99.3% calcium carbonate from the Quarry Mountain Formation of Silurian age.

Pumice.—Pumice was produced in Beaver County by Axtell Mining Corp. Quantity and value was approximately the same as that of 1971.

Salt.—Permian rock salt underlies most of western Oklahoma at depths of 30 to 3,000 feet. Individual salt beds 5 to 25 feet thick are interbedded with thinner layers of shale and anhydrite. Five large salt plains are fed by natural brine springs emitting 150 to 3,000 tons of salt per day.

Reserves, estimated at 20 trillion tons by the Oklahoma Geological Survey, are virtually untapped. Production of salt in the State was from three solar evaporation plants located in Harmon and Woods Counties. It is used mainly for stock-feed, recharging water softeners, and deicing roads. Production quantity and value decreased below that of 1971.

sand and Gravel.—Production of sand and gravel in 1972 totaled 7.9 million short tons, valued at \$11.1 million. (The data for 1972 are not directly comparable with those of previous years, because revisions in the Bureau of Mines mailing lists resulted in greatly increased industry coverage.) Production of high-purity silica and was reported by Pennsylvania Glass Sand Corp. of Okla. and Midcontinent Glass Sand Co., in Johnston and Pontotoc Counties; plantrun (washed) glass sand is more than 99.8% silica.

Table 9.—Oklahoma: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	1	197	2
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Building	2,158	r 2,389	3,078	3,572
Fill	7271	106	1,186	599
Paving	1,508	1,813	1,935	2,094
Other uses 1	757	2,685	848	3,568
Total 2	4,694	6,993	7,048	9,832
Gravel:				
Building	62	93	120	188
Paving	102	279	120	130
Miscellaneous	6	- · š	w	w
Other uses 3			19	31
Total ²	171	382	258	349
Government-and-contractor operations: Sand:				
Building	408	516	34	478
Fill	100	9	299	401
Paving	267	143	220	46
Other uses	7	1		
Total ²	690	669	553	925
Gravel:				
Building	115	201	4	22
Fill	110		7	7
Paving	$\bar{44}$	$\bar{15}$	31	4
Total	159	216	42	33
Total sand and gravel 2	5,713	8,259	47,901	4 11,138

Revised. W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Data not directly comparable with previous years because of increased industry coverage.

¹ Includes ground and unground, railroad ballast (1971), and other sands.
2 Data may not add to totals shown because of independent rounding.
3 Includes fill and other gravel.

Stone.—Production of stone in 1972 was about the same in quantity but decreased in value from that of 1971. Material marketed as stone included limestone, dolomite, granite, sandstone, and chat (crushed chert, limestone, and dolomite rejected from lead-zinc mining and milling operations that once flourished in Ottawa County).

Sulfur.—Pioneer Gas Producing Co. recovered 1,102 long tons of sulfur from sour natural gas at their plant in Marshall County.

Tripoli.—Output of tripoli, which is used in abrasives, buffing compounds, oil well drilling mud, and in foundry processes, increased 29% in both quantity and value above that of 1971. The Carborundum Co. is the largest producer in Ottawa County.

METALS

Copper.—Copper output in 1972 decreased slightly in quantity and value below that of the previous year, with all production coming from one mine. Eagle-Picher Industries, Inc., continued strip mining 6 to 10 inches of copper-shale ore at their Creta mine in Jackson County; the mine was opened in September 1965. A second copper-shale property, near Mangum in Greer County, is still being developed by Lobaris Copper Co.

Silver.—Small amounts of silver are recovered from smelting copper concentrates produced by Eagle-Picher Industries, Inc., in Jackson County. The value of 1972 recovery increased 7.5% above the 1971 value.

Table 10.-Oklahoma: Stone sold or used by producers, by kind

(Thousand short tons and thousand dollars)

197	1	1972		
Quantity	Value	Quantity	Value	
2 4	29 417	2 3	28 367	
6	446	5	395	
17,961 · 1,482	25,075 1,604	18,035 1,407	24,537 1,641	
19,443	26,679	19,442	26,178	
19,449	27,125	19,448	26,574	
	Quantity 2 4 6 17,961 1,482 19,448	2 29 4 417 6 446 17,961 25,075 1,482 1,604 19,443 26,679	Quantity Value Quantity 2 29 2 4 417 3 6 446 5 17,961 25,075 18,035 1,482 1,604 1,407 19,443 26,679 19,442	

¹ Data include dolomite.

Table 11.—Principal producers

Commodity and company	Address	Type of activity	County
Carbon Black: Continental Carbon Co. Cement:	P.O. Box 22085 Houston, Texas 77027	Furnace	Kay.
Dewey Rocky Mountain Cement Co. ¹	1210 Fourth Nat'l. Bank Tulsa, Okla, 74119	Quarry and plant	Rogers.
Ideal Cement Co., Div. Ideal Basic Industries, Inc. ¹	420 Ideal Cement Bldg. Denver, Colo. 80202	do	Pontotoc.
Oklahoma Cement Co. Div. OKC Corp. ¹	P.O. Box 68 Pryor, Okla, 74361	do	Mayes.
Clays:			
Acme Brick Co	P.O. Box 425 Fort Worth, Tex. 76101	Mine and plant	Custer, Oklahoma, Tulsa.
Chandler Materials Co	Box 627 Tulsa, Okla, 74101	do	Rogers, Oklahoma
Filtrol Corp	3250 East Washington Los Angeles, Calif. 90023	do	Dewey.
Mangum Brick Co	Box 296 Mangum, Okla. 73554	do	Greer.
Oklahoma Brick Corp	Box 87 Union City, Okla. 73090	do	Canadian.

See footnotes at end of table.

Data include sandstone, quartz, quartzite (1971), and traprock (1972).
 Data may not add to totals shown because of independent rounding.

Table 11.-Principal producers-Continued

Commodity and company	
Sapulpa Brick & Tile Corp. Superior Clay Products, Inc. United Clay Pipe Co.	
Corp. Sapulpa, Okla. 74066 Nox 1501 Ada, Okla. 74820 Ada, Okla. 74820 Ada, Okla. 74868 Seminole. Okla. 74868 Mewoka Brick and Tile Wewoka, Okla. 74868 Wewoka, Okla. 74868 Wewoka, Okla. 74868 Wewoka, Okla. 74868 Seminole. Okla. 74868 Mewoka, Okla. 74868 Okla. 74868 Okla. 74868 Okla. 74868 Okla. 74868 Okla. 74868 Okla. 74869	
Ada, Okla. 74820	
Seminole, Okla. 74868 Co. Co. Co. Co. Co. Co. Co. Evans Coal Co. Route 1 Welch, Okla. 74884 Strip mine. Craig. Strip mine. Craig. Co. Fort Smith, Ark. 72901 Box 196 Box 126 Box	
Co. Bills Coal Co., Inc. Route 1 Welch, Okla. 74884	
Evans Coal Co. Route 1 Welch, Okla. 74369 Strip mine. Craig. Welch, Okla. 74369 Box 126 Box 126 Box 126 Box 186 Core. Fort Smith, Ark. 72901 Box 99 Underground mine. Le Flore. Heavener, Okla. 74937 Kerr-McGee Corp. Oklahoma City, Okla. 73102 Box Oklahoma City, Okla. 73102 Oklahoma City, Okla. 74105 Oklahoma City, Okla. 74105 Oklahoma City, Okla. 74105 Oklahoma City, Okla. 74105 Oklahoma City, Okla. 73102 Oklahoma City, Okla. 73103 Oklahoma City, Okla. 7	
Box 126	
Garland Coal & Mining Co. Box 186 Fort Smith, Ark. 72901 Box 99 Heavener, Okla. 74937 Kerr-McGee Corp. Kerr-McGee Bidg. Oklahoma City, Okla. 73102 Box 99 Haskell. Oklahoma City, Okla. 73102 Box 0 Catoosa, Okla. 74105 Do. St. Louis, Mo. 63102 P.O. Box 910 Miami, Okla. 74854 Government, Div. of United States Gypsum Co. Universal Atlas Cement, Div. of United States Steel Corp. Co. Steel Corp. Co. St. Louis, Mo. 63102 Do.	
Howe Coal Co	
McNabb Coal Co	
McNabb Coal Co	
Peabody Coal Co. 301 North Memorial Drive St. Louis, Mo. 63102 P.O. Box 910 Jackson.	
P.O. Box 910 Miami, Okla. 74354 Miami, Okla. 74354	
Republic Gypsum Co	
United States Gypsum Co	
Universal Atlas Cement, Div. of United States Steel Corp. Div. of United States Steel Corp.	
Steel Corp. Box 894	
Blackmon Salt Co.	
Sand and gravel: Bagby-Harris Sand Co. P.O. Box 926 Jenks, Okla. 74037 Stationary. Murray. Murray. Stationary. Murray. Murray. Murray. Stationary. Murray. Mur	
Jenks, Okla. 74087 Stationary Murray. Sulphur, Okla. 73086 13 Northwest 13th St. Oklahoma City, Okla. 73103 Canadian, M. Kingfisher, Garfield. McMichael Concrete Co	
Co. Sulphur, Okla. 73086 The Dolese Co. 13 Northwest 13th St. Oklahoma City, Okla. 73103.	
McMichael Concrete Co. Box 9486 Tulsa, Okla. 74107 Midcontinent Glass Sand Co. Mohawk Rock & Sand Co Tulsa, Okla. 74865 Stationary Pontotoc. Mohawk Rock & Sand Co. 1340 East 16th St. Tulsa, Okla. 74120 Pennsylvania Glass Sand Corp. of Okla. 25411 Sand Products, Inc. 3405 East Reno Oklahoma City, Okla. 73117 Tulsa Sand Co. 1964 Tulsa, Okla. 74107 Midcontinent Glass Sand Co. Stationary Dondtoc. Tulsa, Okla. 74120 Stationary Johnston. Stationary and dredge. Stationary Pawnee, Tulsa, Okla. 74101 Yahola Sand & Gravel Co. 323 Merchants Bank Bldg. do Muskogee.	Clain, Logan,
Tulsa, Okla. 74107 Pontotoc. Co. Mohawk Rock & Sand Co	
Mohawk Rock & Sand Co	
Pennsylvania Glass Sand Corp. of Okla. Sand Products, Inc	
Sand Products, Inc	
Tulsa Sand Co Box 1954 Stationary Pawnee, Tulsa Tulsa, Okla. 74101 Yahola Sand & Gravel Co	
Yahola Sand & Gravel Co. 323 Merchants Bank Bidgdo Muskogee.	ì.
Stone:	
Tulsa, Okla. 74106	
Ft Smith Ark 72901	r Coal
Dolese Brothers Co	Kiowa, ttsburg,
Eagle-Picher Industries, P.O. Box 910doOttawa. Inc. Miami, Okla. 74354	
The Quapaw Co	gee.
Sooner Rock and Sand Co 2835 Northeast 23ddo Murray.	
Oklahoma City, Okla. 73111 Standard Industries, Inc P.O. Box 15670 Admiral Osage, Tulsa Station	
Tulsa, Okla. 74115 Trinity Concrete Products Box 1290do Atoka.	
Co. Dallas, Tex. 75221 See rootnotes at end of table.	

Table 11.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone—Continued	P 45004 4 3 4 3 50 14		m)
Tulsa Rock Co	Box 15691 Admiral Station Tulsa, Okla, 74115	Quarry	Tulsa.
Tripoli: The Carborundum Co., American Tripoli Div.	Seneca, Mo. 64865	Open pit	Ottawa.
Volcanic ash: Axtell Mining Corp.	Laverne, Okla. 73848	do	Beaver.
Helium: U.S. Bureau of Mines	P.O. Box 46 Keyes, Okla. 73947	Helium processing	Cimarron.
Smelters:	* *		
American Metal Climax, Inc., Blackwell Zinc Co.	Blackwell, Okla. 74631	Zinc	Kay.
Kaiser Chemicals, Inc	Tulsa, Okla. 74100	Magnesium	Tulsa.
National Zinc. Co	Bartlesville, Okla. 74003	Zinc	Washington.
Petroleum refineries:	Stroud, Okla. 74079	Refinery	Lincoln.
Allied Materials Corp Apco Oil Corp	Cyril, Okla. 73029	rennerydo	Caddo.
Bell Oil and Gas Co	Ardmore, Okla. 73401	do	Carter.
Champlin Petroleum Co	Enid, Okla. 73701	do	Garfield.
Continental Oil Co	Ponca City, Okla. 74601	do	Kay.
Kerr-McGee Corp	Wynnewood, Okla. 73098	do	Garvin.
Midland Cooperatives, Inc	Cushing, Okla. 74023	do	Payne.
Okmulgee Refining Co	Okmulgee, Okla. 74447	do	Okmulgee.
Sun Oil Co., DX Div	Duncan, Okla. 73533	do	Stephens.
Do	Tulsa, Okla, 74100	do	Tulsa.
Texaco, Inc	do	do	Do.
Tonkawa Refining Co Natural gas liquids:	Arnett, Okla. 73832	do	Ellis.
Champlin Petroleum Co	Fort Worth, Tex. 76100	Natural gas liquids processing.	Garfield, Oklahoma.
Cities Service Oil Co	Bartlesville, Okla. 74003	do	Garfield, Kay, Oklahoma, Texas.
Humble Oil & Refining Co.	Tulsa, Okla, 74100	do	Dewey, Kingfisher.
Mobil Oil Corp	Taloga, Okla. 73667	do	Dewey, Grady, Stephens, Texas, Woodward.
Phillips Petroleum Co	Bartlesville, Okla. 74003	do	Garvin, Oklahoma.
Skelly Oil Co	Oklahoma City, Okla. 73100	do	Beckham, Carter, Dewey.
Signal Oil & Gas Co	Ardmore, Okla. 73401	do	Carter.
Shell Oil Co	Tulsa, Okla. 74100	do	Stephens.
Sun Oil Co	do	do	Cleveland, Grant, Harper, Kay, Lincoln, McClain.
Texaco, Inc	do	do	Beaver, Caddo, Lincoln, Love.
Union Texas Petroleum, Div. of Allied Chemical	do	do	Major.
Corp. Warren Petroleum Corp	do	do	Beaver, Garvin, Grady, Stephens.

¹ Also crushed and broken limestone, and clays.

The Mineral Industry of Oregon

By John D. Corrick 1

The value of Oregon's mineral production decreased in 1972 to \$76.5 million, a 2% decline from the 1971 value of \$78.0 million. Nonmetals accounted for 90% of the total mineral production value. Losses in production value for clays, nickel, and stone more than offset gains in the production value for gem stones, lime, sand and gravel, and cement.

Oregon remained the only producer of primary nickel in the United States in 1972. Nickel mine production decreased 1% in 1972 compared with that of 1971. Activity related to gold production increased in 1972. Cornucopia Minerals, Inc. of Denver, Colo., began mining a gold placer deposit on Pine Creek about 45 miles northwest of Baker, Oreg., in 1972. Increased demand for aluminum at yearend resulted in Reynolds Metals Co. reopening its Troutdale aluminum reduction plant which had been closed for 1 year.

Construction of Portland General Electric

Co.'s Trojan nuclear powerplant near Rainier, Oreg., continued to progress in 1972. The plant received a 353-ton nuclear reactor vessel and two of four 350-ton generators during the year.

Concern for Oregon's environment became more evident in 1972 when the Department of Environmental Quality (DEQ) began imposing pollution standards on industry, including noise levels on exploration in wilderness areas. Exploratory drilling for oil and gas on Federal lands was delayed pending preparation of environmental impact statements. No Federal leases for geothermal drilling were granted in 1972 because an environmental impact statement and Federal regulations governing the leasing of land, drilling and operation of geothermal wells had not been completed.

Table 1.-Mineral production in Oregon 1

Mineral -	19	71	19	72
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)
Claysthousand short tons_	157	\$255	151	\$238
Coppershort tons_	_3	3	\mathbf{w}	\mathbf{w}
Diatomitedo	70	_1	\mathbf{w}	w
Emerydo	. 1			
Gem stones	NA	755	N <u>A</u>	793
Goldtroy ounces_ Limethousand short tons_	244	10	w	W
	106 W	1,989	96	2,129
Mercury 76-pound flasks Nickel short tons	17.036	W	10 907	$\bar{\mathbf{w}}$
Pumice and volcanic cinderthousand short tons_	11,030	r 1.389	16,864	w
Sand and graveldodo	20.230	28,707	² 24 . 489	2 34,981
Silverthousand troy ounces_	20,200	20,101	- 24,403	4
Stonethousand short tons_ Value of items that cannot be disclosed:	$13,79\overline{4}$	26,708	10,915	18,380
Cement, talc, tungsten and values indicated by symbol W	xx	18,212	xx	19,991
Total Total 1967 constant dollars	XX XX	r 78,035 66,351	XX XX	76,516 968,654

P Preliminary. Prevised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Ferrous Metals—Mineral Supply.

² Data not directly comparable with previous years because of increased industry coverage.

Table 2.-Value of mineral production in Oregon, by county (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Baker	\$8,249	\$6,314	Cement, sand and gravel, stone, pumice, clays, silver, copper, tungsten.
Benton	434	1,024	Sand and gravel, stone, clays.
Clackamas	12,495	13,879	Cement, sand and gravel, stone, clays.
Clatsop		- W	Stone, sand and gravel.
Columbia	W	2,109	Sand and gravel, stone.
Coos	634	574	Stone, sand and gravel, copper, gold, silver.
Crook	353	w	Sand and gravel, clays.
Curry		ŵ	Stone, sand and gravel.
Deschutes	852	1.500	Pumice, sand and gravel, stone.
Douglas		10,743	Nickel, sand and gravel, stone.
Gilliam		TU, TW	Sand and gravel, stone.
Grant	1.011	ŵ	Stone, sand and gravel.
Harney	1,011	451	Stone.
Hood River	w	w	Stone, sand and gravel.
Jackson		1.044	Sand and gravel, stone.
Jefferson	1,100	w W	Stone, sand and gravel.
Togophino	2,076	954	Sand and gravel, stone, talc, copper, silver.
Josephine Klamath	2,228	1,649	Stone, sand and gravel, pumice, clays.
Lake	² ,226	949	Stone, pumice, sand and gravel.
			Sand and gravel, stone, clays.
Lane		3,647	
Lincoln		1 000	Sand and gravel, stone.
Linn.	833	1,222	Do.
Malheur	1,360	1,470	Stone, lime, sand and gravel.
Marion		2,290	Sand and gravel, clays, stone.
Morrow	W	48	Stone.
Multnomah	7,940	8,247	Sand and gravel, lime, stone, clays.
Polk		w	Sand and gravel, stone.
Sherman	46	1,249	Stone, sand and gravel.
Tillamook	308	699	Sand and gravel, stone.
Umatilla		w	Stone, sand and gravel.
Union	1,676	2,115	Do.
Wallowa	4 <u>74</u>	111	Sand and gravel.
Wasco	W	\mathbf{w}	Stone, sand and gravel.
Washington	2,131	2,749	Stone, sand and gravel, clays.
Wheeler	60	W	Sand and gravel, stone.
Yamhill		533	Sand and gravel, stone, clays.
Undistributed 1	11,746	10,947	_
Total 2	r 78,035	76,516	-

r Revised W Withheld to avoid disclosing individual company confidential data; included with "Undistributed.

¹ Includes value of mineral production that cannot be assigned to specific counties and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

Employment, Trade, and Markets.-According to figures published by the Oregon Employment Division, Department of Human Resources, Oregon's work force reached the million mark for the first time in June 1972. Total employment in June was 960,800. The 1972 civilian labor force increased 3% over the 1971 force. Seasonally adjusted unemployment at yearend 1972 was 6.2% of the labor force compared with 6.0% at yearend 1971. Principal industries showing increased unemployment in 1972 were lumber, concrete products, and contract construction. The mining industry showed an increase in employment of 14% between December 1971 and December 1972. During 1972, employment in the primary metals manufacturing sector rose 18% and in the fabricated metals sector, 6%. Much of the hiring in the primary metals industry resulted from the aluminum industry anticipating an expanding market in 1973. The primary metals industry set a record in November for new hires with 3.1 new hires per 100 employees. Quits, which partially reflect worker assessment of job opportunities, reached 3.1 (seasonally adjusted) in 1972 and was the highest quit rate since June 1969 (3.5). Oregon's wage and salary employment index 2 averaged 119.5 in December 1972 compared with 114.9 in December 1971. This approximated the Nation's pattern which reached 114.3 in December 1972 compared with 109.9 a year earlier.

Oregon's excellent financial health was confirmed by key 1972 economic statistics. These data, with the increase over that of 1971 shown in parentheses were as follows: Personal income, \$9.4 billion (10.7%); gross State product, \$11.1 billion (11.8%); retail sales, \$4.8 billion (11.5%); average total

² This index and all others used in the text assume a base of 1967=100.

employment, 932,300 (4.8%); average manufacturing employment, 178,500 (4.4%); and residential housing permits value, \$447.8 million (12.3%). The net result was a rising weekly earning index through November 1972 when it peaked at 142.0. Hourly earnings in manufacturing rose 6.2% in 1972; however, average weekly earnings showed a decrease from \$164.67 in December 1971 to \$163.32 in December 1972. The December weekly earnings were down 6% from November's high of \$174.64, reflecting a sharp decrease in weekly hours worked.

A severe snowstorm plus subzero weather throughout the State in December were the principal reasons for the decrease. Average hourly earnings in the primary metals and fabricated metals industries increased during the year. The average hourly rate for primary metal workers increased from \$4.67 in 1971 to \$4.99 in 1972, and for fabricated metal workers from \$4.32 to \$4.63. Both industries exceeded the yearend average hourly earnings for total manufacturing of \$4.45.

Government Programs.—The Oregon De-

Table 3.-Indicators of Oregon business activity.

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	948.1	981.7	+3.5
Unemploymentdo	59.6	63.1	+5.9
Employment:		****	, 0.0
Constructiondo	29.7	30.2	+1.7
Lumber and wood productsdo	69.1	71.5	+3.5
Food productsdo		19.6	-8.0
Miningdo	1.2	1.6	+33.3
Manufacturingdo	170.9	178.5	+4.4
Personal income:	2.0.0	1.0.0	1
Totalmillions_	\$8 470 0	\$9.374.0	+10.7
Per capita	\$3.959.0		+8.5
Construction activity:	40,000.0	ΨΞ,200.0	, , , , ,
Number of authorized private and public residential units	26 290 0	28,286.0	+7.6
Value of nonresidential construction millions	\$149.2	\$178.7	+19.8
Value of highway contracts awardeddo	\$112.0	\$96.0	-14.3
Cement shipments to and within Oregonthousand short tons	704.0	806.0	+14.5
Cash receipts from farm marketings millions millions	\$595.5	\$668.8	$^{+12.3}_{+12.3}$
Mineral production valuedo		\$76.5	-1.9
uu	- φιο.υ	φ10.0	-1.5

e Estimate. P Preliminary. Revised.

Sources: Oregon's Labor Force Trends; Survey of Current Business; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average	D	Man- days	Man- hours	hours injuries		of Injury rates per million man-hours	
rear and industry	men working daily	Days active	worked (thou- sands)	worked - (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:					***************************************			
Coal	8	160	(1)	4				NA
Metal	121	169	`´ 20	164		ī	6.10	1,831
Nonmetal	81	171	14	111		ĩ	9.01	162
Sand and gravel		204	277	$2.3\overline{21}$	- 1	59	25.85	3,386
Stone	1,396	228	319	2,605		84	. 32.24	618
Total ²	2,961	213	631	5,204	1	145	28.05	1,878
1972: *								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal	105	207	21	170		2	11.76	406
Nonmetal	45	157	7	59		ī	16.81	286
Sand and gravel		227	150	1,293	-3	66	53.34	14,503
Stone	585	212	124	991	ĭ	57	58.52	6,781
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

NA Not available.

1 Less than 500.

2 Data may not add to totals shown because of independent rounding.

3 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

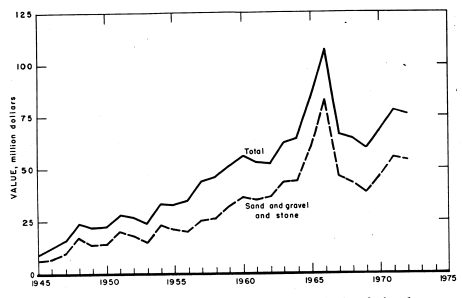


Figure 1.—Value of sand and gravel and stone, and total value of mineral production in Oregon.

partment of Geology and Mineral Industries received a \$76,000 grant from the Federal Bureau of Mines to conduct a re-

search program for locating potential geothermal reservoirs within the State. The State was to contribute \$25,000 to the study.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Oregon's only cement producer, Oregon Portland Cement Co., operated its Lime, Baker County, and Lake Oswego, Clackamas County, cement plants at slightly higher rates than in 1971. Output of portland cement increased for the third consecutive year and exceeded that of 1971 by 5%.

Combined shipments from three plants located in Oregon and Nevada totaled 854,209 tons of finished portland cement in 1972 compared with 846,000 tons in 1971. Average value of portland cement shipped from these plants in 1972 decreased from that of 1971.

Clays.—Production of clay and shale decreased 4% in quantity and 7% in value compared with that of 1971. Seventeen mines were responsible for the 150,736 tons of clay and shale produced in 1972. Oregon's 1972 clay and shale production came from 10 counties with the major portion coming from Washington, Baker, and

Multnomah Counties. Consumption of clay and shale occurred principally in the manufacture of cement and lightweight aggregate and face bricks.

Lime.—Lime production in 1972 amounted to 95,673 tons valued at \$2,128,547, a decrease of about 10% in quantity but an increase of 7% in value compared with that of 1971. The lime was produced by Ash Grove Cement Co., Amalgamated Sugar Co., and Pacific Carbide & Alloys Co. in Multnomah and Malheur Counties. Principal uses were in sugar refining, pulp and paper, and calcium carbide manufacturing. The major portion of lime produced was consumed in Oregon and Washington.

Pumice and Volcanic Cinder.—Output of pumice and volcanic cinder decreased in 1972 compared with that of 1971. Principal use for the material was in road construction. Other uses were in concrete aggregates, concrete admixtures, and other uses. Production occurred in Deschutes, Klamath, Lake, and Baker Counties.

The controversy over validity of claims to pumice deposits at Rock Mesa in the Three Sisters Wilderness area of Oregon continued throughout the year. Forest Service supervisors of the Willamette and Deschutes National Forests indicated they would request further studies to determine the validity of the claims.

Sand and Gravel.—Output of sand and gravel increased to 24.5 million tons in 1972, an increase of 21% over that of 1971. Production for preceding years was 18.3 million tons in 1968, 15.7 million tons in 1969, 17.5 million tons in 1970, and 20.2 million tons in 1971. The average price per ton increased from \$1.42 in 1971 to \$1.43 in 1972.

Production of sand and gravel was reported in all but Harney and Morrow Counties in 1972. A total of 150 mines and pits were in operation during the year. Production came principally from Multnomah, Clackamas, and Lane Counties.

Corvallis Sand and Gravel Co. continued its court fight for ownership of lands recently awarded the State by Oregon courts. A ruling by the Circuit Court in 1972 awarded Corvallis a small part of riverbed land that had been under dispute for several years. However, since the State retained the major portion of land, Corvallis Sand & Gravel Co. appealed the decision. Meanwhile, the State permitted Corvallis to bid for the right to dredge the lands won by the State.

Clackamas County Commissioners unanimously denied a request for expanded gravel mining from the banks of the Clackamas River on August 23, 1972. The Commissioners stated a preference for future gravel mining to be on land well removed from rivers and streams. A similar situation arose in West Salem. Polk County, when an application was filed for

Table 5.-Oregon: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	19'	71	19'	72
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	1.960	2,594	3,030	4,514
Fill	727	569	575	1,429
Paving	535	738	1.914	3,30
Railroad ballast	w	w	3	4
Other uses 1	116	165	263	281
Total 2	3,338	4,067	5,785	9,576
Gravel:				
Building	4,802	6,716	5,582	8,125
Fill	969	896	1,572	1,589
Paving	7.113	11,523	7,173	10,396
Railroad ballast	w	w	156	230
Miscellaneous	246	195	377	419
Other uses	409	581	92	127
Total 2	13,537	19,911	14,951	20,885
Government-and-contractor operations:				
Sand:				
Building	28	84		
Fill		01	w	v
Paving	77	$\bar{7}\bar{7}$	₩	w
Total ²	105	161	* 12	* 15
Gravel:				
Building	148	224	w	W
Fill	100	77	246	217
Paving	3,001	4,26 8	3,433	4,199
Other uses			62	87
Total 2	3,250	4,568	3,741	4,504
Total sand and gravel 2	20,230	28,707	24.489	34,981

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Includes engine (1971) and other sands.

2 Data may not add to totals shown because of independent rounding.

3 Includes fill and paving.

a zoning change to permit sand and gravel removal from the Willamette River. Salem residents voiced strong opposition to the sand and gravel operation. It appeared that these decisions and hearings were but a prelude to subsequent hearings opposing gravel removal operations situated near suburban areas. Coincidental to the Salem residents' opposition, the State Geologist warned that without proper planning, the Willamette Valley would run out of gravel by the end of the century.

Stone.-Production of stone decreased

21% in tonnage and 31% in value in 1972 compared with that of 1971. Major uses of stone were in dense graded road base stone, unspecified aggregate and roadstone, other uses, and surface treatment aggregate. Those categories that showed the greatest decrease in tonnage sold or used in 1972 from that of 1971 were macadam aggregate (87%), and unspecified aggregate and roadstone (33%). Uses that showed a significant increase in tonnage sold or used in 1972 were other uses (120%), and riprap and jetty stone (95%).

Table 6.—Oregon: Stone sold or used by producers, by use

(Thousand short tons and thousand dollars)

Use	197	1	197	2
Use	Quantity	Value	Quantity	Value
Dimension stone totalCrushed and broken:	w	w	1	30
Bituminous aggregate Concrete aggregate	1,185 1,658	2,062 5,956	1,273 W	1,955 W
Dense graded road base stone Macadam aggregate	439	7,116 699	3,328 57	4,953 83
Suriace treatment aggregate Unspecified aggregate and roadstone Fill	2,992	2,167 5,954 72	$^{1,350}_{2,015}$	1,891 3,566 112
Railroad ballast	375	513 1,045	432 973	596 1,478
Other uses 1		1,125	1,367	3,717
Crushed total 2	13,794	26,708	10,915	18,350
Grand total 2	13,794	26,708	10,915	18,380

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

¹ Includes stone used in cement and lime (1972) manufacture, agricultural purposes, building products, drain fields, flux and refractory (1972), glass and unspecified uses. The 1971 data also include stone used in paper manufacture, sugar refining, ferrosilicon, and abrasives.

² Data may not add to totals shown because of independent rounding.

R&R Cultured Marble Co. began operations in the McMinnville area of Oregon in 1972. The company manufactured a product made from finely ground natural granite and bonded with a stabilized polyester resin. The cultured marble was used in the manufacture of sinks, table tops, and tub-shower walls for residential and commercial use. The company initially planned to market its products in Oregon.

Talc and Soapstone.—A small quantity of soapstone was mined in Josephine County for use in sculpturing by art classes at educational institutions. In addition, Stauffer Chemical Co. in Multnomah County purchased out-of-State talc for grinding purposes. Most of Stauffer's ground talc was used in insecticides.

METALS

Aluminum.—Aluminum production in Oregon returned to normal late in 1972 when Reynolds Metals Co. reopened potlines at its Troutdale plant. The potlines were shutdown during most of 1972. Aluminum production increased 45% in 1972 compared with that of 1971. Planned reopening of the fourth potline in early 1973 would bring production capacity up to 105,000 tons per year, out of a total capacity of 130,000 tons.

The chairman of American Metal Climax, Inc. (AMAX) publicly admitted that the costs of meeting environmental demands in Oregon had resulted in a decision to delay construction of the Warrenton aluminum reduction plant. Environmentalists pressed strong opposition to the location of the plant, claiming plant effluents would damage the Columbia River estuary. Company officials recognized that environmental considerations in Oregon have a cost factor attached to them, and that the company must consider these environmental cost factors when evaluating new facilities.

The Oregon Supreme Court in 1972 ruled that Harvey Aluminum Inc. was responsible for fluoride damage to peaches and apricots grown in the Dalles area of Oregon. Harvey operated an aluminum reduction plant in The Dalles. The court returned the case for retrial on the subject of how much money the company must pay for damages. Wasco County Circuit Court originally awarded the plaintiff \$500,000.

Gold and Silver.—Activities related to gold production in Oregon increased in 1972, compared with that of 1971. Gold was produced from five placer and four lode mines during 1972. The value of silver recovered from ores in 1972 amounted to \$3,795 and totaled 2,252 ounces. The average annual price was \$58.60 per ounce of gold and \$1.685 per ounce for silver.

A Denver, Colo., firm, Cornucopia Minerals, Inc., began mining a gold placer deposit on Pine Creek about 45 miles northwest of Baker, Oreg. Recovered nuggets averaged 84% gold and 16% silver and were used principally in jewelry. The nuggets were marketed in Denver, Seattle, San Francisco, and Lewiston, Idaho. The placer operation was the first to comply with the State's Mined-Land Reclamation Act. The land was reclaimed behind the operation and made suitable for recreational home sites.

Young people setting up residences in the National Forests and claiming to be gold miners created numerous problems in southern Oregon in 1972. Many filed mining claims, which the Forest Service felt were excuses to live on the land. The Service tried to examine the claims, but new claims were filed faster than previous filings could be examined.

An Oregon resident reportedly discovered 14 silver ingots in 1972 alongside an old wagon road blazed over the Willamette Pass in 1853. The discoverer believed the ingots were hidden by wagon-train pioneers about 120 years ago.

Iron and Steel.—The State Director of Industrial Development confirmed a report that a Portland steel firm and a Japanese exporter were negotiating a joint venture to bring raw Japanese steel into Oregon for finishing. The proposed finishing plant in Oregon was an existing facility in which the

Japanese would acquire about a 50% interest.

Oregon Steel Mills Division of Gilmore Steel Corp., San Francisco, Calif., curtailed operations for about 1 week in 1972. Reasons given for the curtailment were to adjust production to market conditions. The curtailment closed the rolling facilities, affecting about 40 employees. Late in 1972 the situation had reversed itself, and Gilmore reportedly was considering expansion of its production facilities to meet the increased demand for steelplate.

Precision Castparts Corp. of Portland installed two new electric melting furnaces as part of its \$200,000 expansion program designed to broaden its production capability of investment castings. The new 700kilowatt facility included a 540-cycle power supply of advanced design and two furnaces, one of 1,000-pound capacity, the other of 3,000-pound capacity. The furnaces gave Castparts the capability to produce most of the air-melted stainless steel and cobalt-based alloys required in its manufacture of castings. The company already had a capability for producing vacuum alloy metals. Demands in 1972 for Castparts' stainless, cobalt-based, and other air-melted alloys were increased substantially by large volume orders for castings from turbine manufacturers.

Mercury.—Mercury production in 1972 decreased to zero principally as a result of an equally rapid decline in market prices coupled with environmental concerns. No mines produced mercury in Oregon in 1972; two mines produced mercury in 1971, and five mines in 1970. Some assessment and exploration work was done at one mine.

Molybdenum.—The president of Rem Metals Corp. announced that the company had achieved precision castings of molybdenum. According to company officials, the process would be used in manufacturing parts for turbine engines. Rem Metals expected to continue research on the process while expanding its base in the use of precision-cast titanium parts.

The U.S. Department of Defense announced in March 1972 that Oregon Metallurgical Corp. was awarded a \$1 million contract for production of vane assemblies for Pershing missiles. The alloy consisted of 85% tungsten and 15% molybdenum.

Nickel.—Oregon's leading metal-mining

operation, the Hanna Mining Co.'s nickel mine at Riddle, Douglas County, was again the only producer of primary nickel in the United States. Hanna processed 1,230,963 tons of nickel laterite ore grading 1.37% nickel. The ore contained 16,864 tons of nickel, 13,226 tons of which was recovered in 26,086 tons of ferronickel. This was a 1% decrease in nickel ore processed and a 1.2% increase in nickel recovered as ferronickel when compared with that of 1971. Hanna raised the price of ferronickel late in 1972 by 10 cents per pound to \$1.38 per pound of contained nickel, f.o.b. Riddle, Oreg.

During 1972, nickel exploration activity in southwestern Oregon increased. Reportedly, there were two Canadian companies, International Mogul Mines Ltd., and Placer Inc. and two U.S. companies, Inspiration Consolidated Copper Co. and Atlantic-Richfield Co., active in southwestern Oregon and northwestern California during the year. Hanna was active filing claims on land at Pine Flat Mountain in California and Woodcock Mountain in Oregon.

Titanium.—Early in 1972 Oregon Metallurgical Corp. was negotiating with the Office of Emergency Preparedness to supply 750 tons of sponge titanium for the titanium sponge stockpile. About midyear, the General Services Administration (GSA) announced plans to purchase 7,000 tons of titanium metal sponge over the next 2 years, of which Oregon Metals was to supply 500 tons. The company was to reopen its new \$9 million sponge facility at Albany, which was closed September 1971 because of low demand for titanium sponge. Plant startup will require 4 to 6 months and cost an estimated \$1.5 million.

Ti-Line Inc., a subsidiary of Whittaker Corp., expected to increase its titanium castings production by yearend. The company operated a very large furnace at its Albany, Oreg. plant. The furnace was capable of handling molds 100 inches in diameter and 5 feet high.

Kawecki Berylco Industries, Inc. acquired a shareholding in Zirconium Technology Corp. in 1972 with the purchase of 400,000 shares for \$400,000. Zirconium Corp. reported an operating loss of \$325,185 in 1971. The operating loss continued into the first 2 months of 1972. However, later in 1972, the early trend was reversed, and the com-

pany reported the highest level of backlog orders in its history.

MINERAL FUELS

Geothermal Power.-The State Department of Geology and Mineral Industries received a grant, effective June 23, from the Federal Bureau of Mines to conduct a research program for targeting potential geothermal reservoirs. The grant from the Bureau totaled \$76,000 with the State to contribute about \$25,000. The study was to attempt to develop a technology whereby the heat flow in shallow drill holes (3 to 6 meters) could be used to target potential economic reservoirs of geothermal energy. At yearend the project was on schedule. Monitor wells (100 plus feet deep), which will be used to correct the effect of solar radiation in the shallow wells, had been established at four sites. One monitor well was in western Oregon near Portland, one in eastern Oregon 5 miles south of Vale, one near Boardman west of Pendleton on the Columbia-Umatilla Plateau, and the other one near Baker. Data from the monitor wells were being logged periodically. Drilling was recessed in late December until spring 1973.

The Governing Board of the Department of Geology and Mineral Industries issued the first permit for a geothermal well to Magma Energy, Inc., a subsidiary of Magma Power Co., Los Angeles, Calif., in 1972. The site chosen by the company for a 6,000-foot well was 1 mile east of Vale in southeastern Oregon. Gulf Oil Corp. reportedly had under lease 60,000 acres of private land north and south of Klamath Falls and in the Lakeview-Adel area. Reportedly, the land was to be used in exploring for geothermal reservoirs.

Nuclear.—At yearend, Portland General Electric Co.'s Trojan nuclear powerplant near Rainier, Oreg., was 60% completed. Plant cost estimates were increased during 1972 from the original \$242 million to \$298 million. The increase was attributed to added costs resulting from equipment delays, hiring of additional work crews, and added environmental studies and environmental control features. A 353-ton nuclear reactor vessel and two of four 350-ton steam generators were installed during 1972. Most of the plant's 60,000-cubic-yard-total concrete requirements had been poured by yearend. A visitor's information center was

under construction and reportedly 35% complete. The center was expected to open in early summer 1973. Officials of Portland General Electric Co. announced late in 1972 that licensing and construction delays would hold up completion of the Trojan plant until July 1975. Jet-powered generating plants providing about 375 megawatts will be constructed in Portland and Salem as backup facilities and to fill energy gaps until the Trojan plant goes on line. Portland General Electric Co. delayed until 1973 its decision regarding the locations of additional nuclear power generating plants in Oregon. However, drilling crews were busy during 1972 testing for possible nuclear powerplant sites. In addition to test drilling, soil and rock samples were tested, and preliminary environmental impact surveys made on each site.

Proposals submitted by Chem-Nuclear Services, Inc., to store low-level radioactive wastes near Arlington, Oreg., were rejected by the Environmental Quality Commission (EQC). The company had been storing such wastes at a site near Arlington under a permit granted by the State Board of Health in 1969. The company also stored and disposed of numerous chemical wastes at the site. The company claimed it could not operate as a disposal company in Oregon if it could not accept radioactive wastes. EQC promised to reconsider the proposal if Chem-Nuclear could prove that it must accept nuclear wastes to remain in business.

Petroleum.—Petroleum exploration in Oregon was delayed by the State's demand for environmental impact statements. Environmental concern was instrumental in delaying the start of a wildcat well by Standard Oil of California in Malheur County, 80 miles north of McDermitt, Nev. Late in the year, EQC granted Standard a drilling permit; however, the company will not start drilling until 1973. Irrespective of environmental incumbrances, leasing activity remained at a high level during 1972. Mobil Oil Corp. filed lease applications in May for oil and gas rights on 89,000 acres of public lands in southern Lane and northern Douglas Counties. These applications represented the largest single group of filings on record for western Oregon. To date, the environmental impasse has resulted in Texaco, Inc., cancelling a drilling project near Paulina, Crook County, and American Oil Co., a subsidiary of Standard Oil Co. (Indiana), dropping its applications on 19,000 acres of State-owned land in Crook County.

Early in 1972 an ocean-bottom study by a three-nation team of scientists discovered sediment deposits off the Oregon and Washington coasts that should interest oil prospectors. The team, composed of American, Canadian, and Japanese scientists on the ship Surveyor, found the sediment in a trench at the base of the continental slope. The area was considerably further from shore than the area where companies prospected unsuccessfully several years ago.

Table 7.-Principal producers

Commodity and company	Address	Type of activity	County
NONMETALS			
Cement: Oregon Portland Cement Co.	111 Southeast Madison St. Portland, Oreg. 97214	Plant	Baker and Clackamas.
Clays: Central Oregon Bentonite	Bear Creek Route	Pit and plant	Crook.
Co. Ceramco, Inc	Prineville, Oreg. 97754 P.O. Box 5 McMinnville, Oreg. 97128	do	Yamhill.
Columbia Brick Works		do	Multnomah.
Corvallis Brick & Tile	P.O. Box 327 Corvallis, Oreg. 97330	do	Benton.
Works, Inc. Empire Lite-Rock, Inc		do	Washington.
Klamath Falls Brick & Tile Co.	P.O. Box 578 Klamath Falls, Oreg. 97601	do	Klamath.
Mandrones Mining Co.,	Rt. 1, Box 337 Molalla, Oreg. 97038	Pit	
Inc. McMinnville Brick Co		Pit and plant	
Monmouth Brick & Tile Co.	Rt. 1, Box 22 Monmouth, Oreg. 97361	do	Polk.

See footnotes at end of table.

Table 7.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
NONMETALS—Continued Clays—Continued			
Monroe Clay Products	P.O. Box A Monroe, Oreg. 97456	Pit and Plant	Benton.
Needy Brick & Tile Co Oregon Portland Cement	Rt. 1, Box 102 Hubbard, Oreg. 97032 111 Southeast Madison St.	do	Marion.
Co. Scholls Tile Co	Portland, Oreg. 97214	Pit and plant	Baker.
Tillamook Clay Works	Hillsboro, Oreg. 97123 6690 Brickyard Rd.	Pit and plant	•
Willamina Clay Products Co., Inc.	Tillamook, Oreg. 97141 9780 Southwest Hunziker St.		
Diatomite: A. M. Matlock	Tigard, Oreg. 97223 P.O. Box 3307	Mine and plant	Lake.
Lime:	Eugene, Oreg. 97402		
Amalgamated Sugar Co Ash Grove Cement Co	Nyssa, Oreg. 97913 101 West 11th St. Kansas City, Mo. 64105	Plantdo	Malheur. Multnomah.
Pacific Carbide & Alloys Co.	P.O. Box 17008 Portland, Oreg. 97200	do	Do.
Perlite (expanded): Supreme Perlite Co	P.O. Box 66 North Portland, Oreg. 97043	do	Do.
Pumice: Central Oregon Pumice Co.	5 Greenwood Ave. Bend, Oreg. 97701	Mine and plant	Deschutes.
Graystone Corp	Box 1087	do	Do.
Chester Hiatt	Bend, Oreg. 97701 147 North 12th St. Redmond, Oreg. 97756 111 Southeast Madison St.	do	Do.
Oregon Portland Cement	Portland, Oreg. 97214	Mine	
Jed Wilson & Son	Box 125 La Pine, Oreg. 97739	Mine and plant	Lake.
Roofing Granules: Flintkote Co	P.O. Box 2744 Portland, Oreg. 97208	Plant	Multnomah.
Sand and gravel: Joe Bernet Towing Co		Pit	Clackamas.
Delta Sand & Gravel, Inc	Wilsonville, Oreg. 97070 999 Division Ave. Eugene, Oreg. 97402	Pit and Plant	Lane.
Eugene Sand and Gravel Co.	Eugene, Oreg. 97402 Box 1067 Eugene, Oreg. 97401	do	Do.
Glacier Sand and Gravel Co.	5979 East Marginal Way	do	Multnomah.
Materne Bros	Seattle, Wash. 98134 Box O Rosewood Station Spokane, Wash. 99208	Plant	Various.
Oceanlake Ready Mix Co	Spokane, Wash. 99208 1923 Highway 101 Lincoln City, Oreg. 97367 3510 S.W. Bond Ave.	Pit	Lincoln.
Pacific Building Material	3510 S.W. Bond Ave. Portland, Oreg. 97201 7295 S.E. King Road	2 Pits and 2 Dredge.	Various.
Portland Rd. Driveway	Portland, Oreg. 97222	2 Portable and 2 Dredge Plants. Pit and Plant	Clackamas.
Rich Valley Top Soil Co Willamette Hi-Grade	Box 30 Oregon City, Oreg. 97045 Foot North Portsmouth	Pit and Plant Dredge and Plant	Do. Multnomah.
Concrete Co.	Ave. Portland, Oregon. 97203		
Stone: L. V. Anderson	Box 757 Oakridge, Oreg. 97463	Quarry and plant	Lane.
Beaver State Sand & Gravel, Inc.	Winchester, Oreg. 97495	Quarry	Douglas.
Boise Cascade Corp	La Grande, Oreg. 97850	Quarry and plant	Union, Umatilla, Wallowa.
L. H. Cobb	8275 Southwest 145th Ave. Beaverton, Oreg. 97005	do	Washington.
Eckman Creek Quarries	Box 15 Waldport, Oreg. 97394	do	Lincoln.
Goodat Crushed Rock	P.O. Box 488 Longview, Wash. 98632 Rt. 4, Box 253-W	Quarry	Columbia.
L. W. Govro	Albany, Oreg. 97321	Quarry and plant	Linn.
Grant Construction Co Roy L. Houck Sons	Hayden Lake, Idaho 1158 Chemeketa Northeast Salem, Oreg. 97301	Quarry and plant	Various. Coos, Various.
See footnotes at end of table.			

Table 7.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
NONMETALS—Continued			
Stone—Continued			
Peter Kiewit Sons Co	Box 1777 Vancouver, Wash. 98663	Quarry and plant	Various.
Materne Bros	Box 0—Rosewood Station Spokane, Wash. 99208	do	Do.
Oregon Portland Cement Co.	111 Southeast Madison St. Portland, Oreg. 97214	do	Baker.
Pacific Crushing Co	610 Irving Drive Eugene, Oreg. 97402	do	Klamath, Lane.
Pioneer Construction Co	7881 Northwest St. Helens Rd. Portland, Oreg. 97229	do	Multnomah.
Quality Rock Co	Rt. 2, Box 608 Beaverton, Oreg. 97005	do	Washington.
Rogue River Paving Co., Inc.	1133 South Riverside Medford, Oreg. 97501	do	Goos, Douglas, Jackson, Josephine.
Roseburg Sand & Gravel Co.	Box 1207 Roseburg, Oreg. 97470	do	Coos, Douglas, Lane.
Sunset Crushed Rock	Clatsop Airport Astoria, Oreg. 97103	do	Clatsop.
Talc and Soapstone: John H. Pugh	2891 Elk Lane Grants Pass, Oreg. 97526	Mine	Josephine.
Vermiculite (exfoliated): Supreme Perlite Co	P.O. Box 66 North Portland, Oreg. 97043	Plant	Do.
Vermiculite-Northwest, Inc.	P.O. Box A Auburn, Wash. 98002	do	Do.
METALS			
Aluminum: Reynolds Metals Co	Troutdale, Oreg. 97060	do	Multnomah.1
Ferroalloys: Hanna Nickel Smelting Co., Union Carbide Corp., Ferroalloys Div. ²	Riddle, Oreg. 97469 Portland, Oreg. 97200	do	Douglas. Multnomah.
National Metallurgical Co. Gold and Silver:	Springfield, Oreg. 97477	do	Lane.
Baker Assets Co	Baker, Oreg. 97814 Halfway, Oreg. 97834	Mine and mill Placer	Baker. Do.
Alcona Mining, Inc	366 South 79th St. Springfield, Oreg. 97477	Mine	Douglas.
Nickel: Hanna Mining Co	Riddle, Oreg. 97469	do	Do.
Steel: Cascade Steel Rolling Mills, Inc.	McMinnville, Oreg. 97128	Plant	Yamhill.
Oregon Steel Mills	Portland, Oreg. 97200	do	Multnomah.
Oregon Metallurgical Corp_ Rem Metals Corp	Albany, Oreg. 97321 P.O. Box 829 Albany, Oreg. 97321	do	Linn. Do.
Tungsten: Frank Ramsey	3445 Court St. Baker, Oreg. 97814	Mine	Baker.
Zirconium: Wah Chang Albany Corp	Albany, Oreg. 97321	Plant	Linn.

Closed November 30, 1971.
 Produces ferromanganese and silicomanganese.



The Mineral Industry of Pennsylvania

This chapter has been prepared by the Bureau of Mines, U.S. Department of the Interior, and the Pennsylvania Bureau of Topographic and Geologic Survey, Department of Environmental Resources, under a cooperative agreement for collecting information covering the mineral production from mines, quarries, and wells.

By Franklin D. Cooper 1

Pennsylvania mineral production reached a record output value of \$1,231.5 million. \$82.4 million above that of 1971. Increases in value were attained by cement, clays, bituminous coal, lime, natural gas, sand and gravel, and stone. Output value decreases were noted for anthracite, copper, iron ore pellets, peat, crude petroleum, and zinc. The value of all natural gas liquids was 34% greater than 1971.

Compared with 1971 figures, the average f.o.b. mine value of anthracite increased 14 cents per ton and that of bituminous coal advanced 63 cents per ton. Collectively, solid-fuels production accounted for 63.3% of the total value of mineral production, and the value of all fossil fuels equaled 66.5% of total mineral production value.

The production of anthracite was 18.6% less and its value was 17.6% less than in 1971. Bituminous coal production was 4.3% greater and its value was 11.9% greater than in 1971.

Leading mineral producing counties, with primary commodities in parentheses, were Washington, Greene, Indiana, Armstrong and Cambria (bituminous coal), Northampton and Lawrence (cement), and Schuylkill (anthracite). Cameron, and Pike Counties reported no mineral production. Pennsylvania led the Nation in stone production and was second in cement, third in lime and coal, and fourth in tripoli.

Table 1.-Mineral production in Pennsylvania 1

	1	971		1972
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:				
Portlandthousand short tons_	7,850	\$140,460	8.214	\$156,008
Masonrydo	419	11.247	451	12,401
Claysdo	2 2,325	² 8,940	2,682	15,829
Anthracitedo	8,727	103,469	7.106	85,251
Bituminousdo	72,835	620,196	75.939	694,267
Copper (recoverable content of ores, etc.)_short tons	3,349	3,483	2,611	2,673
Gem stones	NA	9	NA	2,0.0
Limethousand short tons_	1.760	30,008	1.891	33,802
Natural gasmillion cubic feet_	76,451	20,770	73,958	22,389
Peatthousand short tons_	38	461	22	320
Petroleum (crude)thousand 42-gallon barrels	3,798	17.699	3,441	16,414
Sand and gravelthousand short tons_	19,668	36,162	18,757	36,804
Stonedo	64,467	118,469	67,307	124,340
Zinc (recoverable content of ores, etc.)_short tons Value of items that cannot be disclosed:	27,438	8,835	18,344	6,512
Clays (kaolin) (1971), cobalt (1971), gold (1971),				
iron ore, scrap mica, pyrites (1971), silver (1971).				
tripoli, and natural gas liquids	XX	28,899	XX	24,466
Total	XX	1,149,107	XX	1.231.485
Total 1967 constant dollars	XX	977,086		1,024,472

P Preliminary. NA Not available. XX Not applicable.
 P Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

² Excludes kaolin; included with "Value of items that cannot be disclosed."

¹ Physical scientist, Division of Fossil Fuels-Mineral Supply.

Table 2.-Value of mineral production in Pennsylvania, by county 1

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Adams	w	w	Stone, lime, clays.
Allegheny	\$47,246	\$60,548	Coal, cement, clays, sand and gravel, natural gas.
rmstrong	54,037	58,365	Coal, clays, sand and gravel, stone.
Beaver	W	3,689	Coal, sand and gravel, clays, lime.
Bedford	w	w	Stone, sand and gravel, coal.
Berks	32,734	35,241	Iron ore, cement, stone, clays, coal, sand and gravel
3lair	w	w	Stone, sand and gravel.
Bradford	W W	W 13,628	Sand and gravel.
Ducks	21,022	25,870	Stone, sand and gravel, clays.
Bucks Butler Cambria	W	20,810 W	Stone, sand and gravel, clays. Coal, cement, lime, stone, sand and gravel, clays. Coal, stone.
Carbon	4,304	w	Coal, sand and gravel, stone.
Centre	22,025	20,859	Lime, coal, stone, clays.
Chester	w	W	Stone, lime, clays.
Clarion	30,485	w	Coal, stone, sand and gravel, clays.
Clearfield	47,923	47,716	Coal, clays.
Clinton	W	w	Coal, stone, clays.
Clinton Columbia Crawford	3,776	\mathbf{w}	Coal, sand and gravel, stone, peat.
Crawford	585 W	555 W	Sand and gravel.
Cumberland	2,145	W	Stone, sand and gravel, clays.
Dauphin Delaware	2,145 W	w	Stone, coal, sand and gravel. Stone.
Elk	ẅ	₩	
Erie	ẅ	w	Coal, natural gas liquids, stone. Sand and gravel, peat.
Fayette	16,146	18,468	Coal. stone. clays.
Forest	312	W	Coal, stone, clays. Sand and gravel.
Franklin	w	W	Stone, sand and gravel.
Fulton	W	535	Stone, sand and gravel, coal.
Greene	80,0 <u>60</u>	100,0 <u>67</u>	Coal.
Huntingdon	w	- W	Sand and gravel, coal.
Indiana	73,014	72,629	Coal.
Jefferson	w	W 366	Coal, clays, stone.
Juniata Lackawanna	w	4,848	Stone. Coal, peat.
Lackawaiiia	9,868	w.w	Stone, coal, sand and gravel, clays.
Lancaster Lawrence	32,345	33,367	Cement, stone, coal, sand and gravel, clays, peat.
Lebanon	w	17.040	Iron ore, lime, copper, stone.
Lehigh	29,111	28,226	Cement, zinc, stone.
Luzerne	37,585	31,059	Coal, sand and gravel, stone, peat, clays.
Lycoming	w	4,182	Sand and gravel, stone, coal, tripoli.
McKean	\mathbf{w}	w	Clays, stone.
Mercer	w	3,512	Coal, sand and gravel, stone.
Mifflin	W W	W	
Montgomory	ẅ	w	Stone, sand and gravel, clays, peat. Stone, cement, lime, clays.
Montgomery Montour	w	w	Stone, lime.
Northampton	77,694	84,217	Cement, stone, sand and gravel.
Northumberland _	11,372	w	Coal, stone, sand and gravel, clays.
Perry	w	w	
Philadelphia	w		
Potter	101	29	Stone.
Schuylkill	\mathbf{w}	w	Coal, stone, sand and gravel, clays.
Snyder	w	w w	
Somerset	30,957	28,503	Coal, stone, clays, sand and gravel.
Sullivan	1,116 553	581 661	
Susquehanna	4,376	w	Stone. Coal, sand and gravel.
Tioga Union	4,516 W	w	
Venango	w	ŵ	Coal, sand and gravel, natural gas liquids.
Venango Warren	1,115	1,261	
Washington	w	w	
wayne	w	w	Stone.
Westmoreland	28,249	29,369	Coal, sand and gravel, stone.
	w	w	Sand and gravel.
Wyoming			
Wyoming York	26,408	28,994	Cement, stone, lime, clays, sand and gravel, mica.
Wyoming			

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Cameron and Pike Counties are not listed because no production was reported.

2 Includes values of natural gas, natural gas liquids (1971), petroleum, gem stones and some sand and gravel and stone that cannot be assigned to specific counties, and values indicated by the symbol W.

3 Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Pennsylvania business activity

	1971	1972 P	Change percent
Employment and labor force, annual average:			
Total labor forcethousands	5.037.8	5,117.1	+1.6
Unemploymentdo	261.5	271.3	$^{+1.6}_{+3.7}$
Employment (nonagricultural):	202.0		,
Manufacturingdo	1,432.9	1.433.8	+.1
Constructiondo	192.4	204.4	$+6.\bar{2}$
Miningdo	38.1	40.2	+5.5
Transportation and public utilitiesdo	264.0	263.5	2
Wholesale and retail tradedo	840.3	862.3	+2.6
Finance, insurance, and real estatedo	194.4	201.4	+3.6
Servicesdo	696.0	715.4	+2.8
Governmentdo	629.2	650.2	+3.3
Personal income:	020.2	000.2	7 0.0
Totalmillions_	840 940	ero 000	
Per capita	\$49,349	\$53,029	$^{+7.5}_{+7.5}$
Construction activity:	\$4,147	\$4,457	+7.5
Value of authorized nonresidential construction_millions_	20040		
Number of authorized non-residential construction_millions_	\$384.0	\$406.3	$+5.8 \\ +6.9$
Number of new residential units authorized Cement shipments to and within Pennsylvania	54,534	58,272	+6.9
thousand short tons	3,538	3,428	-3.1
Aineral production valuemillions_	\$1,149.1	\$1,231.5	+7.2

^p Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Aver- age men		Man- days worked	Man- hours worked	(nber of cries	per r	rates nillion hours
	working daily	Days active	(thou- sands)	(thou- sands)	Fatal	Non- Fatal	Fre- quency	Sever- ity
1971:								
Bituminous coal	22,438	235	5.280	42,498	32	1.100	26.64	NA
Anthracite	5,028	250	1,259	9.315	5	553	59.90	NA
Metal	1.195	315	377	3.014	ž	33	11.61	4,896
Nonmetal	1,170	253	297	2,401		91	37.90	848
Sand and gravel		235	252	2.243		83	37.00	934
Stone	7,494	277	2,073	17,132	-2	280	16.46	1,449
Total 1	38,400	248	9,539	76,604	41	2,140	28.47	NA
1972:2								
Bituminous coal	NA	NA	NA	NA	NA	NA	NA	NA
Anthracite	NA	NA	NA	ŇĀ	NA	ÑĀ	ŇĀ	ŇÂ
Metal	1,210	263	319	2,551	4	48	20.39	12.490
Nonmetal	915	261	239	1,961	2	67	35.19	8,628
Sand and gravel	930	227	212	1.853	ĩ	82	44.78	4.135
Stone		279	1,720	14,394	$\dot{2}$	250	17.51	1,462
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

¹ Data may not add to totals shown because of independent rounding.

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

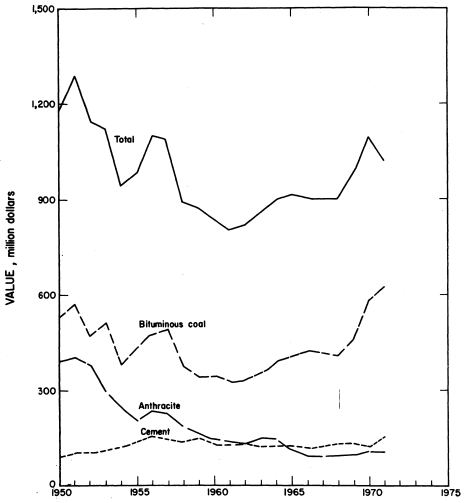


Figure 1.—Value of bituminous coal, anthracite, cement, and total value of mineral production in Pennsylvania.

Legislation and Government Programs.— Conservation legislation passed by the General Assembly and signed into law during 1972 comprised:

Act 20, providing for Interstate Air Pollution Agreements.

Act 153, an amendment to the Industrial Development Authority Law providing for loans to businesses conducting research and development on pollution control technology.

Act 154, providing for the inspection of emission control systems and making the removal of control devices unlawful.

Act 193, an amendment to the Land and Water Conservation and Reclamation Act decreasing the amount of money available for the prevention, control, and elimination of air pollution from abandoned burning coal refuse banks; increasing the amount of money available for the prevention of surface subsidence above abandoned mine operations; and for the control and extinguishment of surface and underground fires in abandoned mines.

Act 278, providing for a mine subsidence fund within the Department of Environmental Resources (DER) for insurance and compensation for damages to subscribers and for the payment and administration of funds by DER.

Act 355, an amendment to the Surface Mining and Reclamation Act further defining certain terms and further providing for license fees and exceptions.

Two contracts, totaling \$1.7 million, were awarded in July by the Secretary of the Interior for a large-scale evaluation of advanced technology to prevent surface subsidence over flooded, abandoned underground mine workings. Under Bureau of Mines supervision, the project will experimentally backfill a 20-acre undermined area in the Green Ridge section of Scranton, using about 300,000 cubic yards of refuse from a massive local culm bank. The Empire Contracting Co., Old Forge, Pa., received one contract for crushing and hauling the refuse. A second contract for \$900,-000 went to The Dow Chemical Co.'s Dowell Division of Tulsa, Okla., to perform and monitor the 30-week backfill operation. One borehole was used to inject 177,000 cubic yards of fill material into the Clark bed. Four boreholes were used to inject 123,000 cubic yards of fill material into the New County bed. Formal dedication ceremonies were held October 20 when a complex pumping system was put into operation.

A letter of consent was granted November 14 by the U.S. Department of Housing and Urban Development (HUD) for expenditures up to \$703,661 for the Minooka mine subsidence project. The letter enabled the Scranton Redevelopment Authority to use \$883,832 of State funds without later losing the Federal grants expected after the project was finally approved and a loan-and-grant contract was signed.

The Bureau of Mines in a \$291,450 demonstration project reclaimed strip-mined land surrounding the site for a \$1.5 million anthracite museum to be built by the State in the Keyser Valley area adjacent to the Pennsylvania Turnpike. About 70 acres were cleared and contoured, new roads were built, new topsoil was spread, and the area was landscaped.

In late October, the Bureau completed two major mine fire control projects in Lackawanna County. The National Bank project was started in May 1971 and cost \$661,000. The Carbondale project, started in July 1969 and costing \$2,326,000, was one of the largest mine fire control projects undertaken by the Appalachian Regional Commission (ARC).

The Bureau awarded a \$606,000 contract to Mine Safety Appliances Co. (MSA), Pittsburgh, for the design, manufacture, and installation of a comprehensive mine air surveillance and monitoring system in the Bureau's demonstration mine at Bruceton. The mine does not produce coal, being used solely for controlled experiments.

The Bureau received bids October 10 to build a pilot plant at Bruceton to demonstrate the Synthane coal-gasification process. It was estimated that the pilot plant would cost \$10 million and would be completed in 19 months.

A coal mine safety training facility at Seward was dedicated on February 4. The facility was financed by a \$223,105 Bureau grant under a cooperative agreement with the Central Pennsylvania Coal Producers Association. Six classes, of 32 miners each, ground mine fire in Warrior Run Borough, received 8 weeks of training. Penn State's College of Earth and Mineral Sciences supplied the faculty and classroom instruction materials.

Pursuant to the Appalachian Regional Development Act of 1965, as amended, active mining area restoration projects during 1972 comprised 9 mine-fire control projects; one costing \$77,210 was started in Indiana County, one costing \$1,858,391 was in progress in Columbia County, four costing \$3,769,351 were in progress in Luzerne County, one costing \$34,104 was completed in Allegheny County, one costing \$2,633,415 was completed in Lackawanna County, and one costing \$16,692 was completed in Washington County. No work was started, in progress, or completed on projects relating to subsidence control, surface mine reclamation, well sealing, or mine pollution control. All of the active projects had 75% Federal funding and 25% State funding.

Appalachia projects approved for Pennsylvania during 1972 in fields related to mining are listed in table 5.

The Stearns Service Co., Inc., in September 1971 started work to halt an under-Luzerne County, under a \$773,080 ARC contract. Mine fire experts warned that if the fire was not controlled it might result in an \$80 million loss and damage 8,800 homes in Ashley, Hanover Township, Nanticoke, Sugar Notch, and Warrior Run.

Work continued on the Kehley Run mine

Table 5.-Appalachia projects approved for Pennsylvania during 1972 in fields relating to mining

Project	County	Total cost	ARC funds	State funds	Local funds	Date approved
South Side Scranton mine subsidence.	Lackawanna	\$4,793,074	\$3,594,803	\$1,198,271		May 10
Hills Section mine subsidence, City of Scranton.	do	8,228,220	6,171,165	2,057,055		Oct. 11
Dickson City Boulevard section, mine refuse bank reclamation.	do	258,500	193,875	64,625		Oct. 16
Conemaugh generating station access road.	Indiana	772,000	300,000		\$472,000	July 14
Parsons Area subsidence, City of Wilkes-Barre (emergency).	Luzerne	2,220,000	1,665,000	555,000		Oct. 25
Homer City electric generating station 1.	Indiana	880,000	561,000		319,000	(1)

¹This project was submitted in July 1972 but at yearend had not yet received approval by the ARC.

fire near Shenandoah, Schuylkill County. The \$10 million ARC project had been in progress 2 years.

In November, the Department of the Interior approved an ARC project to combat a fire in an abandoned Washington County coal mine by injecting dry fly ash into the mine to curtail the fire's air supply. The land surface above the fire will be plowed, sealed, and revegetated.

The Commonwealth's Department of Commerce continued its activities for encouraging the influx of new and the expansion of existing mineral-based-industrial operations. Projects in 36 counties that were approved under mortgage provisions of the Industrial and Commercial Development Authority Law of August 23, 1967, are listed in table 6.

Table 6.-Mineral-industry-related projects approved under mortgage provisions of the Industrial and Commercial Development Authority Law

(January 1 to December 31, 1972)

Project category	Number of projects	Number of loans	Mortgage amount (thousands)	Project cost (thousands)
Pollution control	23	27	\$25,914	\$26,285
Ferrous metals	18	41	22,716	23,305
Nonferrous metals	9	9	5,440	5,940
Clectrical	6	8	4,018	4,139
Miscellaneous	4	6	1,454	1,454
Total	60	91	59,542	61,123

Table 7.--Mineral-industry-related pollution-control projects approved under revenue bond provisions of the Industrial and Commercial Development Authority Law

(January 1 to December 31, 1972)

County	Mortgage amount (thousands)	Project cost (thousands)
llegheny	\$40,000	\$40,120
eaver	22,500	22,500
Do	3,000	3,000
utler	3,250	3,250
mtre	3,000	3,245
laware	120,000	120,000
Do	3,553	3,553
ehigh	20,000	20,000
orthhampton	30,000	30,000
Total	245,303	245,668

DER and the Ely Con Development Corp. in February agreed on the final phase of a contract to extinguish a mine fire at Mt. Carmel, Northumberland County. The final cost reportedly will be \$9.2 million, at least \$832,000 under the original contract cost. DER will pay Ely Con \$1.28 per cubic yard of solids excavated, and Ely Con will pay DER \$4.75 per ton of anthracite extracted. DER by March 1972 had already paid out \$4.8 million of the estimated total cost. At yearend 1971 the project was 60% completed. Part of the 200-foot-deep, 32-acre site had been burning for about 20 years.

An underground mine fire was extinguished in late November in the 4-foot vein of the former Grassy Island Colliery work-

ings of the Hudson Coal Co., Olyphant, Lackawanna County. The mine fire, adjacent to a 2.5-million-ton culm bank, was extinguished after 150 hours of work costing about \$9,000.

An acidic mine water treatment plant costing \$1,589,000 on a 30-acre site along Rausch Creek near Valley View, Schuylkill County, attained full operation during May. The plant was designed to neutralize 32 million gallons per day of water from 18 abandoned mines, 25 active mines, and two preparation plants.

Cost data for Operation Scarlift contracts awarded or approved during 1972 are shown in table 8. Projects completed in the 4 years ending December 31, 1972, and their costs are shown in table 9.

Table 8.-Operation Scarlift cost data, 1972

	State	wide		Anthra	cite			Bitum	inous	
Project category	agre awa or ap	ntract and ements arded proved 1972	agre aw or ap	ntract and ements arded oproved 1972	pro	ruction ojects pleted 1972	agree awa or ap	tract nd ements orded proved 1972	p co	struction rojects mpleted n 1972
	Num ber	Cost	Num ber	- Cost	Num ber	Cost	Num- ber	Cost	Num ber	Cost
Stream pollution abatement.	5	\$210,365	2	\$626,449	1	\$102,167	12	\$2,053,057	6	\$1,130,041
Air pollution			2	2,170,930	2	2,651,912			1	26,401
Underground mine fires_				·			1	46,900	5	195,114
Subsidence					2	222,582	2	66,710	11	331,218
Total	5	210,365	4	2,797,379	5	2,976,661	. 15	2,166,667	23	1,682,774

Table 9.—Operation Scarlift: Summary of projects completed in the 4 years ending December 31, 1972

	Anth	racite	Bitun	ninous	Te	otal
Project category	Number	Cost	Number	Cost	Number	Cost
Stream pollution abatement_	21	\$6,276,214	81	\$8,766,763	102	\$15.042.977
Air pollution	8	11,658,641	7	177.887	15	11,836,528
Underground mine fires	4	79,888	21	911.657	25	991.545
Subsidence	10	1,066,255	27	1,479,519	37	2,545,774
Total	43	19,080,998	136	11,335,826	179	30,416,824

The U.S. Geological Survey in March started a study, to be completed by yearend 1972, of underground mine water pools in the Wyoming Valley. DER in April awarded a \$4,899 contract to install pumps at borehole sites. The study will permit DER to develop an overall plan to correct the acidic water discharged from the pools and to obtain gravity flow from the pools to reduce pumping costs.

DER received sealed bids April 20 for the removel of the Rotary mine refuse bank in the Parsons section of Wilkes-Barre. By October, the project had been one-half completed by Glasgow, Inc., of Glenside. About 1.25 million cubic yards of solids were to be loaded, transported, and spread on a low-lying area along the East End Boulevard in Plains Township. The removal of the refuse bank will provide a site for an industrial development project and will reduce the amount of acidic water and sediment entering Laurel Run Creek.

DER conducted mine subsidence evalua-

tions to prevent subsidence damage at 28 future new school sites. The DER's Bureau of Land Protection inspected 246 underground mines and conducted 11 technical study projects to confirm and refine DER's subsidence control requirements.

The Susquehanna River on June 26 flooded the downtown first-floor headquarters of the Pennsylvania Geologic Survey in Harrisburg, and caused a \$1 million loss of books, records, maps, and equipment. donated back collections and new maps were periodicals, tained from the U.S. Geological Survey. However, the Survey still needed journals and geological books. After moving into other quarters, the Survey estimated that to regain its full functions will require 2 years.

The Luzerne County Commissioners, on November 15, authorized DER to level a refuse bank in Wilkes-Barre Township. The project will reclaim 113 acres for an industrial site and will correct a water pollution problem.

According to DER's Bureau of Surface Mine Reclamation, the 740 total mining licenses issued or renewed during calendar year 1972 numbered approximately 385 to 390 for bituminous coal, 50 for anthracite, and 300 to 305 for all other minerals. For bituminous coal only, mine drainage permits totaled 352, strip mining permits totaled 805, performance bonds issued for 13,700 acres totaled \$8,051,000, and bonds released totaled \$3,930,000.

Waters from tropical storm Agnes washed out 142 highway bridges including 11 listed as major and critical. Most of the bridges spanned the Susquehanna River between Sayre and Harrisburg. The Pennsylvania Department of Transportation (Penn DOT) estimated the total damage to bridges alone at \$500 million.

For the fiscal year July 1, 1971, through June 30, 1972, Penn DOT spent \$372,837,928 for the construction of highways. Of this amount, \$344,437,996 was spent on construction contracts and \$28,363,932 was spent on highway construction by Penn DOT forces.

According to the U.S. Federal Highway Administration the status of the Interstate System in Pennsylvania as of September 30, 1972 was:

	Miles
Total mileage when completed	1,574
Free roads open to traffic Total road (Pennsylvania turnpike) open Total open to traffic	360 1,404
Roads under constructionRoads under design	71 99

Total cost of the 1,574-mile Interstate System is now estimated at 3,596 million, with completion forecast for 1978. Cost to date has been \$2,361 million.

Publications released in 1971 and 1972 that related to the mineral industry of Pennsylvania included three by the Bureau of Mines,2 10 by the U. S. Geological Survey³, seven by the Pennsylvania Geologic

² Adams, L. M., J. P. Capp, and D. W. Gillmore. Coal Mine Soil and Refuse Bank Reclamation With Powerplant Fly Ash. Compost Science J. Waste Recycling, v. 13, No. 6, 1972, pp. 20-26.
The Mitre Corp. Environmental Action Pro-

The Mitre Corp. Environmental Action Programs for Northeastern Pennsylvania Refuse Bank Removal/Subsidence Monitoring. BuMines Available from National Technical Information Open File Rept. 3-73, November 1972, 529 pp. Service, Springfield, Va., PB 214-545, \$9.00. Rennick, J. E., J. Pasini III, F. E. Armstrong, and J. R. Abrams. Demonstration of Safety Plugging of Oil Wells Penetrating Appalachian Coal Mines. BuMines TPR 56, 1972, 23 pp.

palachian Coal Mines. BuMines TPR 56, 1972, 23 pp.

3 Averitt, P., and C. Lopez. Bibliography and Index of the U. S. Geological Survey Publications Relating to Coal, 1882-1970. U.S. Geol. Survey Bull. 1377, 1972, 173 pp.

Freedman, J. Geochemical Prospecting for Cinc, Lead, Copper, and Silver, Lancaster Valley, Southeastern Pennsylvania. U.S. Geol. Survey Bull. 1314-C, 1972, pp. C1-49.

Hosterman, J. W. Underclay Deposits of Somerset and Eastern Fayette Counties, Pennsylvania. U.S. Geol. Survey Bull. 1363, 1972, 17 pp.

Hosterman, J. W. White Clay Deposits of Centre, Blair, Huntingdon, and Bedford Coun-ties, Pennsylvania. U.S. Geol. Survey Prof. Paper 800-B. 1972, pp. B57-B65. Kent, B. H. Geologic Map of the Prosperity Overdence Scatterectors. Deposits and I.S.

Quadrangle, Southwestern Pennsylvania. U. S. Geol. Survey GQ-1003, 1972, one sheet. Patterson, E. D., and J. A. Van Lieu. Geologic and Coal Bed Maps of Clarion County, Pa. U. S. Geol. Survey Misc. Geol. Inv. Map I-715, 1972, one sheet.

Rima, D. R., E. B. Chase, and B. M. Mvers. Subsurface Waste Disposal by Means of Wells. U.S. Geol. Survey Water Supply Paper 2020, 1971, 305 p.

1971, 305 p.

Williams, K. F., and L. A. Reed. Appraisal of Stream Sedimentation in the Susquehanna River Basin. U.S. Geol. Survey Water Supply Paper 1532-F, 1972. pp. F1-F24.

Wood, G. H., Jr. Geologic Map of Anthracite-Bearing Rocks in the North Part of the Orwigsburg Quadrangle, Schuylkill County, Pa. U.S. Geol. Survey Misc. Geol. Inv. Map I-689, 1972, one sheet. one sheet.

Wood, G. H., Jr. Geologic Map of Anthracite-Bearing Rocks in the Pottsville Quadrangle, Schuylkill County, Pa. U.S. Geol. Survey Misc. Geol. Inv. Map 1-681, 1972, two sheets.

Survey 4, and five miscellaneous papers.8

problems Environment.—Environmental and their modification, conflicts of laws, and jurisdictional disputes were prominent in Pennsylvania's mineral-industry-related news. Many of the abatement projects were funded by a portion of the \$500 million bond issue for conservation authorized in the May 1966 primary election. Pollution control projects approved under revenue bond provisions of the Industrial and Commercial Development Authority Law are listed in table 7.

The State received the brunt of tropical storm Agnes, whose rainfall in the June 20 to 25 period ranged from 4 inches near the Ohio border to 14 to 18 inches on portions of Dauphin, Lebanon, Northumberland, and Schuylkill Counties. Flood crests on the Susquehanna River were 15.5 to 18.5 feet above flood stage. The total estimated damage in the State was about \$2 billion, twice the total amount in all other States affected by Agnes. Harrisburg and Wilkes-Barre sustained inordinate hardships.

Air Pollution.-The DER established new statewide standards for sulfur dioxide emissions for the first time. These standards, to satisfy compliance with Environmental Protection Agency (EPA) guidelines, replaced the standards in the Air Pollution Control Act of 1960.6 The Pennsylvania air laws were adopted September 2, 1971, amended January 27, 1972, and became effective March 20, 1972.

In late May, EPA approved only three categories of DER plans, all of which were mandatory under the Federal Clean Air Act. Approval was made on compliance schedules, the review of new sources of air pollution, and the control and regulation of carbon monoxide. The 11 categories disapproved by EPA were legal authority, availability of data made public, sulfur oxides, particulate matter, photochemical oxidants, nitrogen oxides and hydrocarbons, emergency episodes, surveillance of air quality, resources, surveillance sources, and intergovernment cooperation.

EPA regulations required the DER's Environmental Quality Board to implement plans for NO_x control. However, the control strategy published in the Federal Register related only to gas- and oil-fired boilers and contained no limitations for coalfired equipment.

The DER did not collect information on air pollution control installations made in 1972 in 65 counties, other than Allegheny and Philadelphia Counties, because such information was not required for Federal grant applications.

Expenditures for emission reduction equipment completed or to be installed in Philadelphia County in 1972-73 comprised \$290,000 total for electrostatic precipitators to collect 53.0 total tons per year of particulates at three nonferrous industries, \$340,000 total for one baghouse and one high-energy filtration system to collect 237.3 tons per year of particulates at two asphalt plants; and \$400,000 for one baghouse to collect 365 tons per year of particulates at the coke-screening operation of the Philadelphia Coke Division, Eastern Gas and Fuel Associates. One Philadelphia County petroleum refinery continued work in the third year of a 5-year Comprehensive Refining Control Program that will cost \$16.5 million for storage tank conversions, bulk

⁴ Cramer, H. R. Annotated Bibliography of Pennsylvania Geology—Supplement to 1969, Pa Geol. Survey, 1972, 345 pp. Edmunds, W. E. Coal Reserves of Pennsyl-vania: Total Recoverable, and Strippable (Janu-ary 1, 1970). Pa. Geol. Survey IC 72, 1972, 40

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Hallowell, J. R. Hydrology of Pleistocene
Sediments in the Wyoming Valley, Luzerne
County, Pennsylvania. Pa. Geol. Survey Bull. W
28, 1971, 77 pp.
Hoover, K. V. T. E. Saylor, M. Lapham, and
M. E. Tyrell. Properties and Uses of Pennsylvania Shales and Clays, Southeastern Pennsylvania. Pa. Geol. Survey Pub. M 63, 1972, 329

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Lytle, W. S., and L. Heyman. Oil and Gas
Developments in Pennsylvania in 1971. Pa. Geol.
Survey Progress Report 184, 1972, 39 pp.
Pa. Geol. Survey. Pennsylvania Geological
Publications. May 1972, 65 pp.
Poth, C. W. The Ground-Water Observation
Well Program in Pennsylvania. Pa. Geol. Survey
Pub. W 20. (2d ed.), 1972, 18 pp.
Bureau of Mines—Atlantic Richfield Co.
Pennsylvania and Its Natural Resources. 16mm
color, sound films; 27 minutes. Available for
short-term loan from Motion Pictures, Bureau
of Mines, U.S. Department of the Interior,
4800 Forbes Avenue, Pittsburgh, Pa. 15213.
Lapham, D. M., and K. V. Hoover. Preliminary Evaluation of the Factors Affecting the
Use Potential of Clays and Shales in Pennsylvania. Trans. AIME, v. 250, 1971, pp. 292296.

Lavin, P. M., R. H. Merkel, S. S. Alexander, and R. J. Greenfield. New Applications of Geophysical Methods to Ground-Water Problems in Pennsylvania. Earth and Mineral Sciences, (The Pennsylvania State University), v. 41, No. 5, February 1972, pp. 33-40. McGaslin, J. C. Appalachian Basins Gas Reserves Lie in Wait. Oil and Gas J., v. 70, No. 25, June 19, 1972, p. 85.

Weaver, O. D., W. L. Calvert, and W. H. McGuire. Here are the Principal Exploratory Objectives of the Appalachian Basin. Oil and Gas J., v. 7, No. 4, Jan. 25, 1972, pp. 100-104.

104.

6 Department of Environmental Resources.
Pennsylvania Air Pollution General Rules. Title
25, Rules and Regulations; Part 1, Subpart C,
Article III, Air Resources. September 1971, 55

loading terminal controls, sulfur recovery facilities, process and equipment modifications, and combustion controls. When completed, the program was expected to eliminate the annual emissions of 7,320 tons of hydrocarbons, 9,835 tons of sulfur dioxide, and 9,540 tons of carbon monoxide.

Allegheny County was foremost in the State's pollution news and activities. The Allegheny County Health Department (ACHD) operated 49 air-monitoring stations that indicated an overall 8% decrease in particulate levels and a 33% decrease in sulfur dioxide levels compared with the 1971 overall levels.

ACHD's plans were directed to achieve EPA primary air quality standards by 1975. Interim measures planned for 1973 included a survey of area plants to identify emissions and to develop programs for compliance with ACHD's new air pollution standards, the annual review and issuance of permits for air pollution sources, and the relocation of the Courthouse monitoring station accompanied by the addition of devices for measuring nitrogen oxides, ozone, and hydrocarbons.

ACHD's new air pollution code, effective June 15, was more stringent than the 1970 code. Sulfur dioxide limits were lowered another 60% to 75%; 90% of the sulfur had to be removed from coke oven gas; the number of blast furnace slips was limited; and the limit on particulates emitted from powerplants, steel plants, and iron foundries was lowered. Smoke limits were reduced 50%, and Ringelmann No. 3 or darker was classed as a violation at any time.

The DER's Division of Mine Drainage and Erosion issued 23 water permits to operators of underground bituminous coal, limestone, and clay mines.

A 500,000-gallon-per-day (gpd) mine wastewater treatment plant was completed in Indiana County. The water treatment, based on the relatively new Desal process developed by the Rohm and Haas Co., used an ion-exchange resin capable of operation in the presence of bicarbonates. The aqueous effluent was aerated to precipitate iron and manganese. The total cost for treating a typical acidic mine water containing 1,000 parts per million (ppm) iron was estimated at about 30 cents per 1,000 gallons.7

The Burgettstown demineralization plant operated by the Smith Township Municipal Authority was described.8

A 3-day program relating to the control of water pollution from coal mining was held at Penn State October 4 through 6. Included were discussions on preventing and minimizing drainage formation, treatment procedures, and governmental regula-

The Fourth Symposium on Coal Mine Drainage Research was held April 27 at the Mellon Institute in Pittsburgh. More than 400 attendees heard 32 technical papers on the remaining problems and emerging answers of mine drainage control. The biennial symposium was organized by Bituminous Coal Research, Inc. (BCR), Monroeville, with program planning help from EPA, DER, and the Ohio River Valley Sanitation Commission (ORANSCO).

Solid Wastes.—The EPA approved a \$103,000 grant in November for a 6-month study of the feasibility of moving refuse from Philadelphia by railroad to abandoned anthracite strip mine pits. If the idea appears practical, Philadelphia will be eligible for a \$551,000 EPA grant to complete the plan, which hopefully would be operable in June 1974.

DER denied Lycoming County's application to use a bituminous coal strip mine in Cogan House Township for landfill purposes. The denial was based on the possible pollution of underground water and insufficient ground cover material at the

At yearend, the chairman of the State's House Conservation Committee recommended a feasibility study on returning coal wastes underground and on finding new uses for such wastes.

Two abandoned strip pits in Zerbe Township were considered as sanitary landfill sites for 80,000 tons of solid wastes generated annually in Northumberland County.

DER approved the cost of a reclamation project at a culm bank near the Boulevard Redevolopment Area in Dickson Lackawanna County.

The Montgomery County Redevolopment Authority awarded a \$46,000 contract to the University Science Center, Philadelphia, to determine if some profitable, or at least useful, use could be found for 1.5 million cubic yards of waste carbonate, magnesia,

⁷Engineering and Mining Journal. Searching for Solution to Pollution Problems. V. 173, No. 6, June 1972, pp. 178-183.

Sabbin, W., T. Fithian, and D. R. Maneval. Converting AMD to Potable Water by Ion Exchange Treatment. Coal Age, v. 77, No. 7, July 1972, pp. 107-111.

and asbestos that have accumulated since 1867 on a 25-acre site in downtown Ambler. The authority wanted the site for an urban renewal housing project.

Laboratory tests continued in 1972 on the use of sewage plant sludge and effluent water as fertilizing agents to induce the growth of vegetation on acidic spoil banks at solid fuel strip mines. These tests had been in progress since 1968 under the Penn State Waste Water Conservation and Renovation Research Program funded by a grant from the Office of Water Resources Research (OWRR) of the U.S. Department

of the Interior. The project was to be demonstrated in 1973 on an extensive acreage of nonproductive spoil banks and some forest areas.

At U.S. Steel's Frick District Robena coal preparation plant, 500 tons of fly ash was spread to a 6-inch depth on a 4-acre experimental refuse area to determine the capability of fly ash as a soil conditioner.

U.S. Steel converted 60 acres of its main slag dump area, known as Brown's dump, as a site for a shopping center near Pittsburgh. The dump was separated from the shopping center by a high terrace.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal (Anthracite).—The 7,106,295-shortton production, the smallest in 10 consecutive years, was 18.6% less than in 1971 and was 17.6% less in value. The average value of all production increased 14 cents to \$12.00 per ton.

Compared with 1971, decreases in production were as follows: underground 26.7% strip, 22.3% and culm bank, 14.4%. Production of dredged coal was 22.3% greater than in 1971. River dredged anthracite accounted for 6.1% of the State's total production and 3.5% of its total value.

Twelve companies, each of which produced more than 200,000 tons, produced 4,271,966 tons or about two-thirds of the State's production, excluding that from dredging.

According to DER data, production originated from 117 underground mines, from 115 strip mines operated under 149 stripping permits, from 63 culm banks operated by 37 companies, and from river dredging by eight companies. Production of 6,629,503 short tons, excluding 476,792 tons from dredging operations, was processed at 55 breakers, 13 cleaning plants, one sizing plant, and five washeries. Essentially, all of the washing and cleaning were performed using dense-medium vessels, cyclones, and Wemco-type cones.

Production by counties is shown in table 10.

Table 10.—Pennsylvania: Anthracite production and value by county

(Thousand short tons and thousand dollars)

County	Production 1	Value 1
Carbon	183	2,042
Columbia	98	1,475
Dauphin	47	435
Lackawanna	311	4.827
Luzerne	2,097	28.567
Northumberland	901	9,345
Schuylkill	2,924	34,980
Sullivan	68	582
Total 2	6,629	82,253
Dredge production, total 3_	477	2,998
Grand total	7,106	85,251

¹ For shipments leaving possession of producing companies; does not include selling expense.

pense.

² Excludes dredged production.

³ For Berks, Dauphin, Lancaster, Northumberland, and Snyder Counties.

The total production and its value are distributed as follows:

	Production (thousand short tons)	Value (thou- sand doi- lars)	Value (per ton
Shipped by railroad	2,601	31,338	\$12.05
Shipped by truck	4,017	50,696	12.62
Colliery fuel	11	172	15.64
Dredge coal	7,106 ¹	3,044	6.38
Total		85,251	12.00

¹ Data do not add to total shown because of independent rounding.

Commercial exports, principally to Canada and Western Europe, totaled 743,451 short tons, 72,451 tons more than in 1971, and were valued at \$10,921,970. Commercial

exports through Philadelphia totaled 551,-987 tons and included a record cargo of 30,850 tons loaded November 29 and consigned to Dunkerque, France. The Federal Government purchased 447,728 short tons, compared with 718,000 short tons in 1971, to supply most of the solid-fuel needs of the U.S. Armed Forces in West Germany.

Domestic consumption in short tons comprised 2,960,000 for residential and commercial heating, 603,000 for miscellaneous industrial uses, 1,584,000 for electric utilities, 474,000 for coke plants, 283,000 for sintering and pelletizing, and 11,000 for colliery fuel.

Approximately 110 small underground mines that produced about 1 million tons in 1971 in the Western Middle, Southern, and Eastern Middle fields were flooded in late June 1972. Reportedly, the net result was an estimated annual loss of 1.17 million tons of production and the employment of 1,800 mining personnel and 1,800 affiliated service employees. Only a few underground mine operators were financially able to rehabilitate the flooded mines.

On the basis of salable production, the loading of coal in underground mines was done by 10 mobile loading machines for 135.728 tons, by 52 scraper loaders for 346,884 tons, by one duckbill for 1,929 tons, by 39 hand-loaded face conveyors for 109,456 tons, and by hand loading for 350,318 tons, The consumption of permissible explosives averaged 0.808 pound per ton of underground production.

Equipment used in strip mines included 60 front-end loaders, 19 electric shovels, 33 diesel shovels, 42 electric draglines, and diesel draglines. Equipment used at culm banks included 43 front-end loaders, eight diesel shovels, one gasoline powered dragline, and seven diesel draglines.

The reclamation of strip-mined land comprised 147 acres provided with grass seed, lime, and fertilizer, and 142 acres planted with 185,000 seedling trees and 12,000 wildlife-cover shrubs furnished by the Pennsylvania Game Commission. This was the first use of such shrubs on reclaimed stripped land in the State.

One fatal accident occured in underground mines and two in strip mines. The entire anthracite industry had 272 nonfatal accidents.

Comparative productivity data for 1971 and 1972, shown in table 11, indicate that the average productivity based on tons of total salable production, excluding that from dredging, was 6.0% greater in 1972.

Table 11.-Pennsylvania: Anthracite productivity data, 1971-72

	Production	(short tons)	Man-	days ¹	(tons	ctivity per -day)	
Activity	1971	1972	1971	1972	1971	1972	Change percent
Deep mined: Extraction Preparation 2	1,245,326 1,245,326	896,991 896,991	304,298 55,437	197,242 41,654	4.09 22.46	4.55 21.53	$^{+11.2}_{-4.1}$
Total or average	1,245,326	896,991	359,735	238,896	3.46	3.75	+8.4
Strip mined: ExtractionPreparation 2 Total or average	4,450,457 4,450,457 4,450,457	3,492,444 3,492,444 3,492,444	531,960 198,119 730,079	393,825 102,205 556,030	8.37 22.46 6.10	8.87 21.53 6.28	$+5.9 \\ -4.1 \\ +2.9$
Culm bank: Extraction Preparation ² Total or average	2,492,178 2,093,906 2,492,178	2,072,658 2,072,658 2,072,658	79,044 93,214 172,258	48,656 96,242 144,898	31.53 22.46 14.47	42.60 21.53 14.30	$+35.1 \\ -4.1 \\ -1.2$
State total: ³ Extraction Preparation ² Total or average ⁴	8,187,961 7,789,689 8,187,961	6,462,903 6,462,903 5 6,462,903	915,302 346,770 1,262,072	639,723 300,101 939,824	8.95 22.46 6.49	10.10 21.53 6.88	+12.8 -4.1 $+6.0$

¹ Includes personnel engaged in maintenance, haulage, stripped-land surface reclamation, etc.

² Comprises breakers, cleaning plants, bagging plants, and sizing pockets.

Note: All data in this table were derived from annual reports published by the Anthracite and Bituminous Division of the Pennsylvania Department of Environmental Resources that summarize mandatory monthly reports submitted by the anthracite industry.

Excludes dredged product.

4 Includes production without preparation comprising 398,272 tons from culm banks. 5 Includes undisclosable production sold without preparation, from culm banks.

A member of the Anthracite Conservation Association, during a March 28 meeting of the Economic Development Council of Northeastern Pennsylvania, cited the following reasons for the decline of deepmined U.S. anthracite production: Lack of confidence that discouraged investments, lack of research to develop new markets. lack of employment appeal, costlier deepmining because of inflationary pressures, restrictive State and Federal legislation that discouraged development and increased costs to an already burdensome level, and a public image of environmental damage.

A 3-year contract that raised the pay of anthracite miners to \$29 per day was accepted by the United Mine Workers Union (UMWA) negotiators on April 16. The new contract included a \$5-per-day wage increase retroactive to April 1, 1972 and an equal raise effective April 1, 1973 and April 1, 1974.

An Anthracite Industry Study Committee, comprising industry and UMWA members, was created by the 1972 contract. In late November, this committee met with Governor Shapp and urged his administration to seek ways to help stop the decline of the industry. In the 1-day session, Penn State faculty members presented the current state of technology and the possibilities of improvements in various phases of the anthracite problem. One suggestion for the short-term was to promote the use of anthracite in urban areas where low-sulfur fuel was a requirement established by the EPA. The long-term promotion involved the production of pipeline-quality gas and the generation of electricity in steamelectric plants using the French-developed Ignifluid combustion process. Based on the current value of anthracite, the estimated value of the anthracite in Pennsylvania's reserves was reportedly \$88 billion.

Tropical storm Agnes resulted in subsidences near homes in Mahonoy City, in the Craigs and Hill sections of Mahonoy Township, and in the Glenn Lynn and Parsons section near Wilkes-Barre. A mudslide closed the entry of the abandoned Lincoln Colliery near Mollystown and impounded an estimated 40 million gallons of water that flooded the active deep mine of the Zimmerman Coal Co. A mine flushing project was started during late July in the affected Parsons section of Wilkes-Barre. About 2 months were required to pump 10,000 cubic yards of screened culm

bank solids into voids of the near-surface Kidney and Rock veins.

The DER on June 12 ordered immediate action to improve the stability of three silt basin impoundments. Orders were sent to the Harry E. Coal Co. breaker at Swoyersville; the New St. Nicholas breaker at Duncott, Schuylkill County; and the Leon E. Kocher Coal Co. breaker in Hegins Township, Schuylkill County. A new silt dam satisfying DER's requirements was under construction at the New St. Nicholas breaker at the eastern end of the existing giant silt basin. The Environmental Hearing Board asked the DER to make a further study of a silt basin owned by the Leon E. Kocher Coal Co. in Valley View before use of the basin could be halted. The Board noted a conflict between DER's rules that left the burden of proof to the company to show that the basin was safe and the Board's rules that placed the burden of proof on the DER to prove that the basin was unsafe.

The DER on July 26 ordered Manbeck Dredging, Inc., Schuylkill Haven, to stop the discharge of silt into a basin behind an unsafe dam. The DER filed suit July 31 in Schuylkill County Court against Phoenix Contracting Co. for allegedly dumping waste materials from its abandoned coal washery north of Sheridan in Porter Township into an adjacent waterway.

The State spent about \$120,000 for electricity in 1972 to pump acidic mine water into the Susquehanna River in the Hudson section of Plains Township. The State acquired in April, 1 acre of land in Hollenback Park, Wilkes-Barre, for a pumping station to stabilize the water level in the abandoned Pine Ridge Colliery mine. The station will discharge water into the nearby Mill Creek.

Table 12 shows the number of underground and surface mines opened annually in the 1970-72 period, their estimated annual production, and the number of employees.

Table 13 shows the number of underground anthracite mines that were permanently abandoned since December 1969 in six counties, their estimated annual tonnage, and the number of employees affected. The number of reasons given for the mine abandonments in the 1970–72 period were as follows: 25, worked out; 15, economic conditions; 10, maintenance too costly; six, water conditions; five, lack of

Table 12.—Pennsylvania: Anthracite mines opened in the 1970-72 period

Type of mine		Number of mines	Estimated annual production (thousand tons)	Number of employees
Undergro	und:			
1970				
1971		3	14	15
1972		2	3	5.
Tot	al _	5	17	20
Surface:				
1970			==	
1971		19	1,137	161
1972		12	740	46
Tot	al_	31	1,877	207

Source: Bureau of Mines, Coal Mine Health and Safety, District 1.

Table 13.—Pennsylvania: Underground anthracite mines permanently abandoned since December 1969

	County	Number of mines	Estimated annual production (short tons)	Number of Employees
Schuylkill	•		· ·	
1970		. 11	64.750	41
1971		14	107,750	82
1972		12	61,250	55
Tot		37	233,750	178
Luzerne :				
1970		. 2	138,750	157
1971		ī	5.000	6
1972		î	45,000	Ă
				167
Tot		4	188,750	101
Northumb		- <u>-</u>		
1970		. 9	74,500	59
1971		. • <u>6</u>	34,250	34
1972		7	22,500	22
Tot	al	22	131,250	115
Carbon:				
1970			_ 	
1971		1	3,750	2
1972		. 1	22,500	11
Tot	al	2	26,250	13
Dauphin:				-
1970		1	3,500	3
1971		•	3,000	
1972				
				3
Tot	al	1	3,500	<u> </u>
Lackawan				
1971			a ===	-7
1972		. 1	2,500	4
Tot	al	. 1	2,500	4
Totals:				
1970		. 23	281,500	260
1971		22	150,750	124
1972		22	153,750	96
	0–72	67	586,000	480

Source: Bureau of Mines, Coal Mine Health and Safety, District 1.

manpower; four, no market for low-quality product; and two, Federal closures.

Coal (Bituminous).—The 75.94-milliontons of production was valued at \$694.27 million, equal to an average f.o.b. mine value of \$9.14 per ton compared to \$8.51 per ton in 1971. Open market sales totaled 56.69 million tons and averaged \$8.06 per ton at the mine, and 19.25 million tons of captive coal averaged \$12.32 at the mine.

Approximately 50.4 million tons was transported by rail or water, including 18.2 million tons by unit train, 8.1 million tons by conveyor belt, and 17.0 million tons by truck. The remainder of the total production, or about 440,000 tons, was used for local domestic heating, for heat and power generation at mines, and in beehive coke production.

Washington, Greene, Indiana, Cambria, and Armstrong Counties produced 39.04 million tons, or 79.5%, of the total deepmined coal. Clearfield, Clarion, Armstrong, Somerset, and Indiana Counties produced 15.42 million tons, or 58.7%, of the total strip-mined coal. Armstrong, Somerset, Indiana, Jefferson, and Clearfield Counties produced 364,000 tons, or 67.2%, of the total auger-mined coal. Collectively, Washington, Greene, Indiana, Armstrong, and Cambria Counties produced 46.40 million tons, or 61.1%, of the State's total bituminous coal production.

Active mines producing more than 1,000 tons per year totaled 836; 159 were deep mines, 22 fewer than in 1971; 622 were strip mines, 95 more than in 1971; and 55 were auger mines, two fewer than in 1970.

The 49.13-million-ton underground production had an average f.o.b. mine value of \$10.39 per ton, compared with an average f.o.b. mine value of \$9.88 per ton for the 44.29-million-ton underground production in 1971.

Seventy-one mechanical cleaning plants, three more than in 1971, produced 45.6 million ton of salable coal and 16.0 million tons of refuse. The percentages of cleaned coal by origin were deep mines, 86.19; strip mines, 13.74; and auger mines, 0.07. Wet washing equipment by types and their production of cleaned coal in million tons were as follows: table, 4.2; launders, 1.4; froth-flotation, 1.9; dense medium, 17.6; classifiers, 0.4; and jigs, 12.7. Pneumatic-type equipment produced 7.4 million tons of cleaned coal.

Thirteen plants operated 21 thermal

drying units to produce 5.57 million tons. One hundred forty-nine plants crushed 57.5 million tons of coal.

Shipments of new equipment to the State's underground coal mines in 1972 included two mobile loaders, 53 continuous miners, four longwall units, 10 shuttle cars, 54 rubber-tired tractors, 39 battery-powered front-end loaders, 189 rubber-tired mine cars, and 76 gathering and haulage conveyors.

The Alpine Equipment Corp., State College, Pa., sold 18 mining machines in the United States in 1972. Thirteen machines went to underground coal mines including two shipped to Pennsylvania mines.

Continuous mining machines totaled 498, three fewer than in 1971, and produced 43.0 million tons of coal, 5.43 million tons more than in 1971. These machines comprised ripper, boring, rotary drum, and oscillating-disk-head types. Because 41 machines were not designed to perform loading, 41 mobile loaders were teamed with them to load 4.06 million tons from the mine floor. Fifty-five continuous-mining machines mined and loaded 3.13 million tons onto feeder-conveyors, and 402 machines mined and loaded 35.79 million tons into shuttle cars and rubber-tired mine cars.

Twelve longwall sytems produced 2,353,615 tons of coal, 428,615 tons more than the 1,925,000 tons produced by nine longwall systems in 1971. In 1972 one planer-type installation produced 264,887 tons, and 11 shearer-type installations produced 2,088,728 tons.

Twelve mobile loaders discharged 407,564 tons into mine cars or onto conveyors, and 3,239,650 tons was loaded into shuttle cars and rubber-tired mine cars by 56 mobile loaders. A total of 135,434 tons was loaded by duckbills, scraper loaders, and handloaded face conveyors, and by hand.

A total of 70 cutting machines, 65 fewer than in 1971, were used to cut 2,641,462 tons. Coal shot from the solid totaled 3,609 tons.

Coal drilling by 54 hand-held or postmounted drills, 26 fewer than in 1971, was used to produced 2,221,405 tons, and 21 mobile drills, 17 fewer than in 1971, were used to produce 2,393,861 tons.

Roof bolting employed 318 rotary drills, 42 more than in 1971, and 231 percussion drills, 34 fewer than in 1971. Roof or rock

drills used for other purposes included 15 rotary drills, 23 fewer than in 1971, and 20 percussion drills, 12 less than in 1971.

Seventy-six mines installed 8,006,369 roof bolts, all new, either as the sole method of roof support or in conjunction with other roof support materials. These 76 mines produced 45,060,662 tons of coal including 40,834,602 tons produced under roof supported only by bolts.

Equipment used to haul run-of-mine coal. rock, operating supplies, and personnel in deep mines included 1,102 trolley locomotives, 80 more than in 1971; 38 batterypowered locomotives, 30 fewer than in 1971; 12,376 rail mine cars, 200 fewer than in 1971; 498 miles of mainline track and 295 miles of other track; and 634 gathering and haulage conveyor belts, 15 more than in 1971, averaging 2,010 feet in length and totaling 260.3 miles compared with 225.1 miles in 1971. Considerable intermediate haulage was done by 1,072 cable reel shuttle cars and 19 battery-powered shuttle cars, eight shuttle buggies, 287 rubber-tired tractors, and 587 rubber-tired trailers.

Strip-mining equipment included 436 power shovels, 31 fewer than in 1971, and 301 draglines, 24 fewer than in 1971. Approximately 96.7% of the total number of shovels and draglines were classed as dieselelectric and diesel, and 74% were rated at less than 5-cubic-yard capacity. Of the 46 carryall scrapers in operation, eight fewer than in 1971, 12 were rated at less than 15-cubic-yard capacity. Other strip-mining equipment included 862 bulldozers, 25 horizontal drills, 146 vertical drills, 465 front-end loaders, eight wheel excavators, one power broom, 38 motor graders, and nine coal drills. No data were available on the truck haulage of run-of-mine coal. The 26.26-million-ton strip-mined production averaged \$6.86 per ton f.o.b. mine, compared with a \$6.41 per ton f.o.b. mine value for the 28.0-million-ton production in 1971. The C & K Coal Co. was the largest producer of strip-mined coal, with 2.2 million tons from 11 operations, all in Clarion County.

Active equipment for auger mining included 40 augers, 28 bulldozers, two carryall scrapers, one diesel shovel rated at less than 5-cubic-yard capacity, and four frontend loaders. The 542,115-ton auger-mined production averaged \$6.37 per ton at the mine, compared with a \$6.04 per ton average f.o.b. mine value for the 544,211-ton production in 1971.

Table 14.-Pennsylvania: Bituminous coal production, by type of mine and county (Excludes mines producing less than 1,000 short tons annually)

	Nu	mber	of min	es	(t	Produ housand		ns)	Value
County	Under- ground	Strip	Auger	Total	Under- ground	Strip	Auger	Total 1	(thou- sands) ²
Allegheny	7	10		17	3,780	771		4.551	\$44,890
Armstrong	19	59	11	89	5,241	2,539	96	7.876	55,992
Beaver	1	3	4	8	130	122	32	284	2,117
Bedford	1			1	1			1	w
Butler	4	31	2	37	565	977	54	$1.59\overline{6}$	9,715
Cambria	20	21		41	6,401	968		7,368	95,201
Centre	1	13		14	448	618		1,067	8,132
Clarion		62		62		4.281		4,281	31,120
Clearfield	10	97	6	113	1,094	4,568	55	5,718	40,873
Clinton		11		11	-	240		240	1,609
Elk		14	4	18		336	31	367	2,424
Fayette	3	50	ī	54	780	1.095	18	1.893	15,269
Fulton	•	ĭ	•	1		1,000		1,055	10,203 W
Greene	15	26		41	8,158	950		9,109	100.067
Indiana	29	49	8	86	6,767	1,624	66	8.456	72,629
Jefferson	5	39	5	49	48	1,267	61	1,376	10,108
Lawrence	Ü	16	4	20		525	15	540	
Lycoming		3	-	3		127		127	3,353 W
Mercer		3		3					W
Somerset	20	64	8	92	1 200	319	86	319	
m.		1	0	34	1,382	2,310	80	3,777	25,699
				, <u>,</u>		662		662	W
Venango	17	9 13	2	9	10 150	361	==	361	1,852
Washington	7	13 27	_	32	12,476	1,085	29	13,589	145,941
Westmoreland	<u> </u>			34	1,862	518		2,380	20,749
Total 1	159	622	55	836	49,133	26,264	542	75,939	694,267

W Withheld to avoid disclosing individual company confidential data; included in "Total." ¹ Data may not add to totals shown because of independent rounding. ² Value received or charged for coal f.o.b. mine.

Lamps used in underground mines, according to DER data, totaled 24,781 and comprised one open-type, 4,699 flame-safetytype, and 20,081 electric-type. DER reported 19 fatalities relevant to deep mines comprising eight by roof falls, five by transportation, one by machinery, one by electricity, one by outside machinery, and three by outside transportation.

Table 15 shows DER data relating to production from underground mines, classified as gaseous or nongaseous by various coal beds.

Table 16 compares bituminous coal productivity data for 1971 and 1972, based on DER's summarized reports.

Table 17 contains bituminous coal strip and auger mining data.

Table 18 summarizes data for underground fuel-coal-producing mines manently abandoned in 1970, 1971, and 1972 with reasons for the permanent closure. Data for this table and the reasons for permanent abandonment were obtained from the Mining Enforcement and Safety Administration, U.S. Department of the Interior.

Gulf Resources & Chemical Corp. expanded strip-mining operations in Clarion County to attain a minimal annual production of 1 million tons of steam-grade coal by mid-1972. The operations were handled by the Vantage Coal Corp., a newly formed subsidiary of Gulf Resources. Another subsidiary, The C & K Coal Co., Clarion, operated 11 widely scattered pits, known as the Fox mine, in the Rimersburg-Sligo area of Clarion County and coal-cleaning plants at Rimersburg and Piney Fork, and was the largest strip-mined coal producer in the State. Most C & K's overburden drilling was done by two truck-mounted drills.

The Markle-Bullers Coal Co., Kittanning, a producer of high-sulfur steam-grade coal, closed its mine because of environmental regulations limiting the emission of sulfur dioxide from the combusion of high-sulfurcontent coal.

Westrans Industries, Inc., New York City, in June acquired the privately owned Kristianson & Johnson Coal Co., Lanse, Pa., who mined coal at two separate locations in Clearfield County, and held, on a feeand-lease basis, 20,000 acres of coal land four central Pennsylvania counties. Westrans, a natural resources company, was engaged in oil and gas exploration and development, coal production, and natural gas transmission.

Development work was started at United State Steel's new Dilworth mine located near Rice's Landing, 65 miles south of Pittsburgh on the Monongahela River. Mine development was speeded by use of a 17-foot-diameter boring machine to open two slopes to the coal seam. The mine, expected to begin production in late 1974, eventually will produce 4 million tons per year of metallurgical-grade coal. The project will have raw-coal-handling facil-

Table	15.—Penns	ylvania:	Underground	bituminous	coal	mine	data
-------	-----------	----------	-------------	------------	------	------	------

	Thicknes	s (inches)	Mine cla	ssification	Production	
Coalbed (Geological name)	Range	Average	Gaseous	Non- gaseous	(thousand tons)	Acres mined ¹
Brookville	42-72	56		4	682	203
Freeport	46-78	62	1	1	587	158
Double Freeport		84	3		1,854	368
Lower Freeport	29-66	42	3	18	2,766	1,098
Thick Freeport	96-108	102	2		1,196	195
Upper Freeport	27-66	46	9	16	7,915	2,868
Lower Kittanning	28-78	43	13	24	8.162	3,164
Middle Kittanning	32-48	41		4	255	104
Upper Kittanning	32-72	46	3	21	1,598	579
Upper and Lower Kittanning	02-12	48	ĭ		912	317
Miller "B"		34	-	-1	39	19
Pittsburgh	62-108	75	24	11	22.019	4,893
Redstone	42-48	47	1	2	1	(2)
a	42-48 48-60	55	2	5	1.097	332
	40-00	99				
Total			62	107	³ 49,083	14,298

At 720 tons production per acre-foot.
 Less than ½ acre.
 Comprises 17,667 from 124 drift mines, 19,080 from 29 slope mines, and 12,336 from 16 shaft mines.

Note: All data in this table were derived from annual reports, published by the Anthracite and Bituminous Division of the Pennsylvania Department of Environmental Resources, that summarize mandatory monthly reports submitted by the bituminous industry.

Table 16.-Pennsylvania: Bituminous coal productivity data, 1971-72

Activity 11 Underground: Captive (mined and cleaned): Alining	(thousand short tons) 1971 1972 21,867 20,943 21,867 20,948 21,867 20,948	ort tons)	Man-days (thousands) 1	housands) 1	Tons per man-day	man-day	f
	971 ,857 ,857 ,857	1972	į				
	,867 ,857 ,857		1971	1972	1971	1972	rercent
	,857	20.943	9 023 6	9 179 0	10.80	196	- F
	1,857	20,943	161.6	179.2	135.25	116.87	- 13.6
		20,943	2,185.2	2,358.2	10.00	8.88	-11.2
Noncaptive (mined and cleaned):	907	99 940	1 000 0	4 070	10 45	40 67	1
	16,480	23,349	1,020.2	143.7	163.01	162.48	+
Total or average 16	16,480	23,349	1,424.3	1,996.4	11.57	11.70	+ 1.1
nd crushed):							
Mining 6 Grushing 2 6	6,019 6,019	4,792 4,792	492.6 29.5	441.7 10.0	12.22 204.03	10.85 479.20	-11.2 + 134.9
	6,019	4,792	522.1	451.7	11.53	19.01	0.8
Strip: Noncaptive (mined and cleaned):						-	
	10,241	11,061	430.6	444.1	23.78	24.91	+ 4.8
aration	,241	11,061	66.5	81.2	154.00	136.22	
	10,241	11,061	497.1	525.3	20.60	21.06	+ 2.2
			1		00	00.70	
Crushing 2 16	16,415 16,415	14,656 14,656	690.5 80.4	45.4	204.17	24.98 322.82	++
	16.415	14.656	770.9	632.1	21.29	23.19	+ 8.9

	d crushed):	Refuse bank recovery: Mining and preparation NA Total or average 500	Total captive and noncaptive: 71,571 Mining 101 Cleaning and preparation 22,984 Crushing 2
0.5 36.88 0.2 147.50	20 20 519 519	519 528 528 528	75,868 55,896 19,967
36.88	13.4 2.5	NA NA NA	4,975.5 329.6 112.4
	12.6 11.2	13.8 e 2.7 e 8.7	5,520.0 408.0 56.6
40.00	29.60 29.60 200.00	NA NA NA NA	14.38 147.56 204.04
	28.67 28.67 41.19 432.50	87.61 198.70 141.85 81.72	18.74 187.00 352.77
+ 8.5	- 3.2 - 10.4 + 10.4 - 116.8	+ 19.6 NA NA	+ + 4.5 7.2 9.2 9.2

Estimated. NA Not available.
 Includes personnel engaged in maintenance, haulage, land surface reclamations, etc.
 Includes personnel engaged in maintenance, haulage, land surface reclamations, etc.
 Includes crushing, sizing, and loading as normally performed at tipples.
 Includes crushing, sizing, and loading as normally performed at tipples.
 Includes crushing, sizing, and loading as normally peports to the Anthracite and Bituminous Division of the Pennsylvania Department of Environmental Resources, that summarize mandatory monthly reports submitted by the bituminous industry.

Table 17.-Pennsylvania: Bituminous coal strip and auger mining data, 1972

								Combine	d strip a	Combined strip and auger operations	erations			
		Strin	Strin-mining operations	ations	ſ		St	Strip mining	ng		Ψn	Auger mining	9	
Pennsylvania district	Operating	Active mining permits	Comple-Backfilling tion of operations operations	Completion of	Production (short tons)	Operating companies	Active mining permits	Back- filling opera- tions	Completion of copera-	Production (short tons)	Active mining permits	Completion of operations	Production (short tons)	Total production (short tons)
Hammor	-									0.00	,		40 400	1 994 460
80	0.0	37	10	;	1,005,683	64	0	:	10	265,048	4,	;	00,100	1,044,400 0.40,007
91	3			1	183,485	4	20	:	90	417,441	11	;	48,101	20,040
90	` ,	48	. 00	4	1,326,672	-	==	;	4	701,467	-	;	24,061	2,002,190
20		92	16	;	895,380	1	;	;	!	;	:	;	;	080,000
94	. 7	. 15	-	10	1,096,838	1	;	;	;	11	16	1	100	1,080,000
25		200	٠ ;	;	1,129,990	14	37	;	;	1,216,047	16	;	696').TT	7,404,020
96		7.4	: :	;	4,111,853	;	:	;	;	;	:	:	!	4,111,000
27	12	28	7	00	674,116	{	1	. [;	1	! !	;	101	1 999 597
00		40	. ;		848,782	ည	21	;	!	430,551	-	ļ	48,134	1,322,021
00	. 78	40	: :	10	1,186,159	9	23	;	01	493,405	90	21	66,142	1,695,706
00		49	2	;	1,131,410	1	1	ľ	!	10	!	;	100	1,101,410
40	1	24	9	4	510,025	00	21	00	N	568,760	5 0 1	7	54,030	1,100,400 000,000
		8	ۍ د	rc.	764,592	-	-	;	ľ	65,001		;	000,	000,000
25		38	> ◀	100	852,180	4	11	က	ıo.	220,857	9	4	36,266	1,108,505
	26	22	-	1	1,411,438	ł	!	;	:	15	;	;	0000	1,411,400 0 0 0 0 0 0 0
45		63	1	;	2,288,903	83	21	;	!	01,410	NI	:	20,010	6010,000
77	: :	, <u>r</u>		ļ	314,844	4	13	:	;	208,195	-	;	73,011	000,100
47	26-	24	4	6	1.362,023	;	;	:	1		1	;	-	1,502,020
Total	1 364	2 739	51	45	21,083,868	3 51	2 170	9	16	4,683,172	4 71	7	538,558	26,255,598

Includes 288 individual companies, some of which operated in more than 1 district.
 Includes backfilling operations and completions.
 Includes 46 individual companies, some of which operated in more than 1 district.
 Includes completions.
 Includes completions.
 Note: All date as shown in this table were derived from information contained in the Annual Report, published by the Anthracite and Bituminous Division of the Pennsylvania Department of Environmental Resources, which summarizes mandatory monthly reports submitted by the bituminous industry.

Table 18.—Pennsylvania: Underground fuel-coal-producing mines permanently abandoned, 1970–72

		At	time of ab	andonmer	nt
			Annual		-
County and year	Size range		production		Number of mines closed
abandoned	(thousand		rate,	Number	reason for closure, and production in thousand
	tons	Mines	(thousand	of	production in thousand
	per year)	closed	tons)	employe	es tons
Allegheny:					
1970	+250	1.	299	69	1—f—299. 1—c—12.
1970	50	1	12	5	1—c—12.
1972	100-250	1	138	30	1f138.
Total		3	449	104	1—c—12; 2—f—437.
			770	104	1 0 12, 2 1 10
Armstrong:	100 050		104	0.0	1 # 104
1970	100-250	1 2	184	26 22	1—f—184. 2—f—32.
1970	50	2	32	41	1—e—92; 1—f—69.
1972	50-100		161		
Total		5	377	89	1—e—92; 4—f—285.
Butler:					
1970	50	1	3	4	1— f —3.
1971	+250	1	276	52	1—d—276.
1972	100-250	1	173	20	1—f—173.
1972	50-100	1	92	22	1— f —92.
Total		4	544	98	1—d—276; 3—f—268.
Cambria:					
Cambria: 1970	50	6	12	14	2-b-4; 1-c-3;
1010	•••	Ū			2—d—4: 1—f—1.
1971	100-250	1	108	35	1f108.
1971	50	. 8	14	25	3-c-3; 4-d-10;
2012 2222222					1—f—1.
Total		15	134	74	2—b—4; 4—c—6;
10001					6—d—14; 3—f—110.
a. 6.11					
Clearfield:	100-250	1	106	10	1—e—106.
1970		i	35	15	1—e—100. 1—e—35.
1970	50 50	i	7	17	1—e—7.
1971 1972	+250	. 1	300	24	1—f—300.
1972 1972	+ 250 50	· 1	46	22	1—d—46.
		5	494	88	1-d-46; 3-e-148;
Total		Ð	494	00	1—f—300.
Elk: 1970	50	2	29	9	2—d—29.
Indiana:	100-250	1	205	36	1— f —205.
1970	100-250	i	200	24	1—f—200.
1971	100-250	î	165	70	1-b-165.
1971	100-250	ī	228	24	1—f—225.
1971	50-100	ī	58	12	1—e—58.
1971	50	2	1	28	2—f—4.
1972	50-100	2 1	70	11	1—a—70.
1972	50	2	20	20	1—b—12; 1—d—8.
Total		10	947	225	1-a-70; 2-b-177;
10441 11111111					1—d—8; 1—e—58;
					5—f—634.
Jefferson:					
1970	100-250	1	149	41	1f149.
1970	50	1	6	3	1—f—6.
1971	100-250	1	161	43	1 -e- 161.
1971	50	1	1	_8	1—f—1.
1972	100-250	1	120	50	1 e 120.
Total		5	437	140	2 -e- 281; 3-f-156.
Somerset:					
1970	50	5	27	11	3-a-13; 2-d-14.
1971	100-250	ĭ	140	13	1f140.
1971	50	3	28	36	1-a-2: 2-f-26.
1972	50	2	46	22	1—d—89; 1—f—7.
		11	241	82	4—a—15; 3—d—58; 4—f—178.
Total					
Washington:	50	1	46	7	1—f—46.
	50	1	46	7	1— f —46.

See footnotes at end of table.

Table	18.—Pennsylvania:	Underground	fuel-coal-producing	mines	permanently
	at	andoned, 1970	72—Continued		,=

		At ti				
County and year abandoned	Size range (thousand tons per year)	Mines closed	Annual production rate, (thousand tons)	Number of employee	Number of mines closed, reason for closure, and production in thousand tons	
State:						
1970	+250	1	299	69	1f299.	
1970	100-250	5	844	137	5-f-844.	
1970	50-100	v		10.	0 1 044.	
1970	50 50	20	161	85	4—a—20; 2—b—4; 2—c—15; 6—d—45; 1—e—35: 5—f—42.	
Subtotal	:	26	1,304	291	4-a-20; 2-b-4; 2-c-15; 6-d-45; 1-e-35; 11-f-1,185	
1971	+250	1	276	52	1—d—276.	
1971	100-250	5	802	185	1—b—165: 1—e—161:	
1011	100 200	•	002	100	3—f—476.	
1971	50-100	1	58	. 12	1 e 58.	
1971	50	15	51	109	1—a—2; 3—c—3; 4—d—10; 1—e—7; 6—f—29.	
Subtotal		22	1,187	358	1-a-2; 1-b-165; 3-c-3; 5-d-286; 3-e-226; 9-f-505.	
1972	+250	1	300	24	1—f—300.	
1972	100-250	ã	431	100	1—e—120: 2—f—311.	
1972	50-100	4	323	74	1—a—70; 1—e—92; 2—f—161.	
1972	50	6	158	71	1—b—12; 3—d—93; 2—f—53.	
Subtotal		14	1,212	269	1-a-70; 1-b-12; 3-d-93; 2-e-212; 7-f-825.	
Grand total		62	3,703	918	6-a-92; 4-b-181; 5-c-18; 14-d-424; 6-e-472; 27-f-2,515	

a-1969 Coal Mine Health and Safety Act. b-Market conditions or inferior product.

ities, a river harbor, barge-loading equipment, and service and supply buildings. A barge unloader and a raw coal conveyor belt system will also be built at United States Steel's Robena mine preparation plant 12 miles from the Dilworth mine.

Jones & Laughlin Steel Corp. (J & L) started a \$11 million program to substantially increase production and to extend the life of its Vesta No. 5 mining complex at Vestaburg, Washington County. Mining operations will be extended into a new coal reserve, a modern conveyor belt system will be built, at least one longwall mining system will be installed, and a new portal and surface facilities will be located near Scenery Hill. Coal production will be increased from the current 2,500 tons per day to about 5,200 tons per day. As the complex is further developed, production in 1980 should be about 10,000 tons per day.

New bituminous coal preparation facil-

ities contracted in 1972 for Pennsylvania mines included a complete 20,000-ton-capacity storage and reclaim facility at Barnes-200-ton-per-hour-capacity cleaning equipment at the No. 6 plant of the Benjamin Coal Co.; a new 1,000-ton-per-hour cleaning plant scheduled for completion in late 1973 for Duquesne's Warwick mine, Greensboro, Greene County; a \$1.8 million modernization of the Mathies Coal Co. preparation plant near New Eagle; 250-tonper-hour-capacity heavy media equipment for Penn-Allegheny Coal Co., Millersville; a 300-ton-per-hour-capacity storage and reclaim facility for Penn-Allegheny at Tarentum; a heavy media separator, pumps, feeders, and screens for PBC Coals, Inc., Somerset County; and a complete preparation and storage facility including a Williams & Green feeder, a rotary breaker, and a radial 400-ton-per-hour stacker for the Fisher Mining Co., Williamsport.

c-Personnel problems.
d-Economic conditions.

Adverse mining conditions.
 Mine worked out.

To obtain information in establishing emission standards for coal cleaning plants, using air tables, York Research Corp. conducted tests under EPA supervision at the Florence Mining Co. plant in Indiana County.

At a September 7 meeting in Pittsburgh sponsored by The Keystone Coal Producers Association (KCPA) and DER, about 100 deep mine operators expressed strong opposition to any plan requiring the return of coal waste underground because such disposal would be expensive, dangerous, and unnecessary. One operator claimed that underground disposal of coal waste would increase the cost of salable coal by \$1.25 per ton. Other operators stated that the use of 150 to 200 tons of fly ash per surface acre of coal waste dumps would make the surface suitable for establishing cover vegetation.

Aerial surveys, followed by surface inspections by Bureau of Mines personnel, were made at 10 coal refuse dams in western Pennsylvania. It was concluded that none of the dams was in immediate danger of collapsing, barring extreme weather conditions.

The DER rejected the application of ERG, Inc., New Eagle, Washington County, to strip-mine bituminous coal adjacent to Mingo Creek Park. The denial was important because the decision was based on the Natural Resources and Public Estate Amendment to the Pennsylvania Constitution even though the application fulfilled the requirements of the Surface Mining and Clean Streams Law. DER also denied the application of Compass Coal Co., Inc., to strip-mine bituminous coal on the watershed of the public water supply for the city of DuBois.

The U.S. Third Circuit Court of Appeals, Philadelphia, in November reversed a ruling of the U.S. District Court, Pittsburgh, that enjoined miners from striking United States Steel's Maple Creek mine in Washington County. United States Steel previously had argued successfully in the U.S. District Court that the walkout over an alleged safety hazard violated the soft coal wage agreement of 1968. More than 5,000 miners at 10 establishments of four coal companies in southwestern Pennsylvania were idle in late June despite a U.S. District Court order against picketing at some mines following protests based on the suspension of three men for alleged safety violations. Reportedly, the estimated value of lost production was \$1.2 million at a Bethlehem Mines Corp. mine, \$150,000 at the Clyde mine of the Republic Steel Corp., and \$250,000 per day at United States Steel mines. Coal production at these mines was partially resumed June 28.

A strike that began with 55 coal strip mine workers of Penn-Pocahontas Coal Co.. Garrett, Somerset County, eventually involved 1,500 employees at The Bird Coal Co., Somerset County, Bethlehem's Nanty Glo Mine, Indiana County, and the North American Coal Corp.'s mining complex at New Florence, Westmoreland County. Reportedly, the walkout at Penn-Pocahontas followed the Federal Pay Board's rejection of a wage contract between the company and the UMWA that increased wages in conformance with the master soft coal agreement.

In western Pennsylvania, 4,555 acres of strip-mined bituminous coal land were planted with 4.75 million trees, all except 300,000 of which came from State tree nurseries. About 200 acres were planted with both trees and wildlife shrubs. Permanent grasses were planted on 3,825 acres on which an average of 300 pounds of 10–10–10 grade commercial fertilizer and 2 tons of screened or pulverized limestone was applied per acre.

Mine water treatment methods at Duquesne's Warwick Mine No. 2 and total costs per 1,000 gallons treated were reported.9

The Commonwealth Court in January ruled that the Pittsburgh Coal Co. and the Harmar Coal Co. were not responsible for treating mine drainage originating in adjacent abandoned mines. The DER contended that the separate decisions would harm its mine drainage program. The Court agreed to review both cases.

The DER signed three agreements in April for sealing and leveling the Wildwood mine refuse bank adjacent to North Park beginning May 15. The operator and owner of the mine, Butler Consolidated Coal Co., furnished \$85,000, and a Wildwood Center development firm agreed to contribute \$15,000 for the project. A nine-hole golf course will be located on the restored area.

The Leechburg Mining Co., Armstrong County, entered into a consent agreement June 27 with DER's Environmental Hear-

⁹ Draper, J. C., and R. E. McHugh. Warwick Mine No. 2 Water Treatment Min. Cong. J., v. 58, No. 8, August 1972, pp. 24-28.

ing Board to take corrective actions satisfying air and water pollution regulations. In December, DER filed an injunction suit claiming violations of its environmental regulations and asking that the company post a \$1,250,000 bond to insure compliance. The Commonwealth Court scheduled a review of the charges January 15, 1973.

Five grades of coal were converted to nonpolluting oils by the Bureau of Mines Energy Research Center in Bruceton. The Center was building a 50-pound-per-hour pilot plant to replace 5- to 10-pound-per-hour equipment initially used in developing a coal liquefaction and hydrodesulfurization process. The Center held a meeting October 6 to review its research on fuels and pollution control and to exchange ideas with academic and industrial energy technologists.

Groundbreaking ceremonies were held July 27 at Homer City for a pilot plant to convert different types of coal into pipeline-quality gas. The plant, the first of its type, is a joint venture of the Office of Coal Research (OCR) of the Department of the Interior and BCR. Two-thirds of the plant's \$19 million cost will be funded by OCR and one-third by AGA. The plant's 36-acre site was donated by the Indiana County Development Association. In the BCR-developed BI-GAS process, pulverized coal is contacted with oxygen and steam at high temperature and pressure, and the resulting gases are freed of acidic gases before methanation. The pilot plant is designed to produce 100,000 standard cubic feet per hour of pipeline-quality gas from 5 tons of coal. A commercial plant would require 12,000 tons per day of coal to produce 250 million standard cubic feet per day (scfd). BCR selected Stearns-Roger, Inc., Denver, Colo., to engineer, build, and operate the pilot plant.

A coal gasification pilot plant for the Bureau of Mines Synthane process was announced. The \$9.7 million plant will be built at Bruceton by the Rust Engineering Div., Wheelabrator-Frye Inc. The plant, due for completion in August 1974, will provide for the testing of alternate designs.

Three contracts were developed by the DER's Bureau of Occupational Health (BOH) with the National Institute for Occupational Safety & Health (NIOSH) of the Department of Health, Education, and Welfare. They were the asbestos-beryllium contract for an in-depth study of these hazards, the coal handlers'

study for the environmental and medical evaluation of workers' exposures to coal dust in locations other than in coal mines, and a contract to train Federal plant inspectors for the National Surveillance Network Program within NIOSH. The Federal \$118,432 involvement benefited DER monetarily and was an adjunct to BOH personnel

In 1972, the DER's Deep Mine Safety (DMS) function advanced from the division to bureau level when DMS was made responsible for safety not only in coal mines but in metal and nonmetal mines as well. The DMS inspection force was increased 20% following the reorganization of 24 underground bituminous mining districts into 27 districts. DMS reevaluated the organization of anthracite districts to respond to changes in mining operations.

Conflicts between DER and Federal safety requirements were compared by the Bureau of Mines Deputy Director of Health and Safety in a June session in Pittsburgh. Differences included the use of flame safety lamps to detect methane instead of an electronic detector to measure concentrations below 0.25 volume-percent, the level that cannot be exceeded under Federal law; cleanup procedures to reduce the consumption of rock dust; and the use of conveyor belt entries for ventilation purposes, a practice banned by the Bureau of Mines. It was clearly stated that Federal requirements would take precedence.

In the 1972 National Safety Competition sponsored by the American Mining Congress and the Bureau of Mines, the top winner in the underground coal group was the Robena No. 1 mine, Frick District, United States Steel Corp., Carmichaels, Pa., because of 740,496 man-hours worked without a disabling injury.

According to the March 1973 Keystone Coal Industry Manual, Pennsylvania had 13 of the country's 128 bituminous coal mines that produced more than 1 million tons apiece. The 13 mines in Pennsylvania produced 9.7% of the 250.27-million-ton production from the 128 mines. Data in table 19 shows the production and national rank of the 13 mines.

Coke.—Pennsylvania ranked first in ovencoke production with 27% of the U.S. production. Nine companies operated 12 ovencoke plants, of which three were classified as merchant and 10 as furnace. Total coal received by the 12 plants was 23,018,000 tons and comprised 2,292,000 tons from

Table 19.-Pennsylvania: Plus-million-ton-production bituminous coal mines, 1972

Company	Name of mine	Type of Mine	Production (thousand tons)	National rank ¹
United States Steel CorpRol		Captive, deep	3,008	13
Florence Mining CoNo.		Deep	2,327	28
C & K Coal CoFor		Strip	2,300	30
Mathies Coal Co		Deep	2,205	32
United States Steel Corp		Captive, deep	2.062	38
Rochester and Pittsburgh Coal Co Jan	1e	Deep	1,999	40
Pittsburgh Coal Div.,		_	•	
Consolidation Coal Co. Mo:	ntour No. 4	Deep	1.935	45
Duquesne Light Co Wa	rwick	Captive, deep	1.714	56
Gateway Coal Co Gat	teway	Captive, deep	1,599	63
Helvetia Coal CoLuc	cerne No. 6	Deep	1,365	87
Bethlehem Mines Corp Ma	rianna No. 58	Captive, deep	1,354	88
DoSor	nerset No. 60	Captive, deep	1,332	90
DoElls	worth No. 51	Captive, deep	1.088	116

¹ Based on production.

Kentucky mines, 11,904,000 from Pennsylvania mines, 752,000 from Virginia mines, and 8,070,000 from West Virginia mines. The 12 plants carbonized 22,764,000 tons of bituminous coal and 122,000 tons of anthracite to produce 15,869,000 tons of breeze-free metallurgical coke of which 97.7% was blast furnace grade valued at \$37.29 (average) per ton. The 13 plants also produced 777,000 tons of coke breeze, and byproducts comprising fuel gas, nitrogenous compounds, tar, naphthalene, pitch, and crude light oil and its derivatives.

The number of operating coke oven batteries in Pennsylvania and the number of ovens in each battery at yearend were—

Plants	Batteries	Ovens
Jones & Laughlin-Aliquippa	3	271
Jones & Laughlin-Pittsburgh	4	315
Bethlehem Steel-Bethlehem	ē	372
Bethlehem Steel—Johnstown Bethlehem Steel—	š	228
Johnston (Rosedale)	1	88
Crucible Steel-Midland	3	113
United States Steel—Clairton United States Steel—	20	1,375
Morrisville	2	174
Interlake—Erie Wheeling—Pittsburgh Steel—	2	58
Moneseen	2	93
Shenango-Pittsburgh	3	105
Alan Wood—Conshohocken Philadelphia Coke—	ž	110
Philadelphia	1	74
Total	52	3,376

Four beehive coke plants operated by four companies in Armstrong, Fayette and Indiana Counties carbonized 297,000 tons of bituminous coal, all from Pennsylvania mines, and produced 160,000 tons of coke, 99.9% of which was blast furnace grade. The average coke yield for the four plants was 53.9 weight %.

Coke exports through Philadelphia totaled 81,677 short tons compared with 154,556 tons in 1971.

According to the Eastern Gas and Fuel Associates Annual Report, demand for foundry coke remained strong throughout 1972, but deliveries by the firm's merchant coke plant in Philadelphia were less than in 1971 because of wind damage to a conveyor-system gallery, which resulted in limited operations for about eight weeks early in the year. Total production was 266,000 tons of foundry coke and 57,000 tons of smaller sizes. Exports of coke were restricted in order to satisfy domestic demands.

Effective with December 18 shipments, Shenango, Inc., increased its price for foundry coke \$2.50 to \$56.75 per net ton f.o.b. ovens at Neville Island. The rising cost was attributed to higher prices for coking coal, increased labor rates, and compliance with environmental control standards.

The Bortz Coal Co., an operation of beehive coke ovens in Smithfield, Fayette County, in late June lost its appeal to overturn a pollution citation issued by DER. The company was ordered to install pollution control devices by September 1 or face court action leading to an injunction.

At yearend 1970, J & L operated five diesel-powered towboats and about 225 barges to transport more than 5 million tons of coal per year from its mines in Washington and Greene Counties to its coke plants in Pittsburgh and Aliquippa.

Natural Gas Liquids.—Proved reserves at yearend totaled 735,000 42-gallon barrels.¹⁰

Capacity of the two natural gas processing plants, operated by the Mars Co., as of January 1, 1972, was 8 million cubic

and Gas Journal. U.S. Reserves Skid Again: Both Oil and Gas Down Sharply. V. 71, No. 13, Mar. 26, 1973, p. 54.

feet per day. In 1971, daily production from these two plants totaled 6,300 gallons comprising 3,000 gallons of propane, 1,200 gallons of butane, and 2,100 gallons of debutanized natural gasoline.¹¹

Compared with 1971, the quantity of natural gas liquids produced was 35.9% greater and its total value was 33.9% greater.

Peat.—At least 90% of the peat found in Pennsylvania occurs in areas north of the glacial terminal moraine.

Nine operations in six counties reported a total production of 23,136 short tons, 40.5% less than in 1971. Of the total production, 1,000 tons was shredded and kiln dried, 1,075 tons was kiln dried only, and 21,061 tons was shredded only. Luzerne County was the leading producer, followed by Erie County. Other producing counties were Columbia, Lackawanna, Lawrence, and Monroe.

Sales totaling 22,416 tons, at an average value of \$14.28 per ton, were 30.6% less and averaged \$2.22 per ton more than in 1971. Sales of bulk peat for general soil improvement totaled 15,473 tons and averaged \$13.40 per ton. Total sales and average value by type was as follows: 4,295 tons of moss peat at \$14.98 per ton, 16,661 tons of reed-sedge peat at \$13.64 per ton, and 1,460 tons of humus at \$19.71 per ton.

Petroleum and Natural Gas.-Crude petroleum production was 10% less than that in 1971. The Oil and Gas Division, Pennsylvania Bureau of Topographic and Geologic Survey, reported that Pennsylvania-grade crude production totaled 3.36 million barrels valued at \$16.16 million, with an additional 78,000 barrels, 13,000 more than in 1971, of Corning-grade crude oil, valued at \$255,400, produced in Crawford County from the Medina (Lower Silurian) Sandstone. The number of producing wells decreased from 34,029 in 1971 to 32,596 at yearend 1972. Estimated proved recoverable reserves of crude oil at yearend totaled 36.7 million barrels, a decrease of 10.3 million barrels from that of yearend 1971. Natural gas production totaled approximately 74 billion cubic feet (Bcf), a decrease of 3% from that of 1971. A total of 61.8 Bcf of gas was produced from shallow (upper Devonian or younger) reservoirs, while production from deep (Middle Devonian or older) reservoirs totaled 12.1 Bcf. The estimated number of producing gas wells remained about the same as in 1971

at 16,600. Estimated proved reserves of natural gas totaled 1,407 Bcf, including 607 Bcf in storage at yearend. This was an increase of 11 Bcf from that of 1971.

The Oil and Gas Division reported 948 new wells being drilled and 34 wells being deepened during 1972. Of these, 517 were oil wells, 284 gas, 16 oil and gas, 55 service, 13 gas storage, and 63 dry holes. Of the old wells drilled deeper, 13 were gas, one oil, 13 gas storage, and seven dry. Total footage of all wells (982) drilled was 1,922,-319. Of 901 well completions (excluding service and gas storage wells) 66 were exploratory (35% successful) and 835 were development (98% successful), an increase of 77% and 3% respectively. Deep drilling (Middle Devonian or older) decreased from 106 wells in 1971 to 63 wells in 1972 including 12 wells drilled deeper. As in 1971, the majority of deep development drilling was in the Medina gas area of Crawford County where eight gas wells, four oil and gas wells, and one dry hole were drilled in the Indian Springs field. The two wells producing oil had initial productions of 40 barrels per day of Corning grade crude. Most of the activity in shallow gas fields was in the following counties: Indiana 159 gas wells; Armstrong 24, and Jefferson, 24. The majority of the shallow oil development was carried on in the following counties: Venango, 211 wells producing from the Red Valley and Venango Second sandstones; Warren, 127 oil wells with Glade sand production; Forest, 108 wells with production from the Red Valley and Venango Second sandstones; and McKean, 74 wells producing from the Bradford and associated sandstones. Seismic activity was at an alltime high during the year with most of it being vibroseis. Seismic crews logged 263 crew-weeks, costing operators over \$4 million during 1972, compared with 147 crew-weeks during 1971, an increase of 79%. The seismic surveys were made in Armstrong, Beaver, Bedford, Blair, Bradford, Bucks, Cambria, Cameron, Centre, Clarion, Clearfield, Clinton, Elk, Erie, Fayette, Forest, Fulton, Greene, Indiana, Jefferson, Lycoming, McKean, Pike, Potter, Somerset, Sullivan, Susquehanna, Tioga, and Washington Counties, 29 of the 67 counties in the State.

Two expanded Maraflood projects con-

¹¹ Oil and Gas Journal. 1972 Survey of Gas-Processing Plants. V. 70, No. 28, July 10, 1972, pp. 91, 112.

Table 20Pennsylvania: Oil and gas well drilling completions, by county	Table	20.—Pennsylvania:	Oil	and	gas	well	drilling	completions,	by	county
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	Prov	ed field we	ells 1	Exp	loratory	wells	Total		
County	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage	
Allegheny		1	1				2	7,369	
Armstrong		25	2		1		28	93,883	
Beaver		1					1	1,017	
Bedford						3	3	15,235	
Bradford						1	1	5,290	
Butler	2						3	5,496	
Cambria	_	ī				3	4	26,971	
		2			ī	7	10	55,416	
Cameron	2	7			-	ż	- 9	22,013	
Clarion	4	10			-4	•	14	45,975	
Clearfield	4	10	ī		•		13	45,731	
Crawford	3		-		2	2	-8	25,571	
Elk	ð	1			2	2	6	18,280	
Erie		*	-ī			2	ě	25,984	
Fayette	455	. 0	1			ī	112	99,928	
Forest	108	8		·			112	7.870	
Greene		_ Z	2			3	175	596.378	
Indiana		159	5		8	9	25	80.597	
Jefferson		24					20 1	4,595	
Luzerne						ī		167.092	
McKean	74	3	8	1	2	z	90	21.387	
Mercer		1				4	5		
Pike						1	1	18,910	
Potter		1			1	1	3	13,922	
Somerset						1	1	4,904	
Tioga						2	2	12,508	
Venango	211	2	4			4	221	181,184	
Warren	127	1	3	2			133	125,054	
Washington		ī					1	2,215	
Wayne						1	1	12,250	
Westmoreland		17			1		18	66,190	
-		277	27	3	20	43	901	1,804,210	
Total	531	277	41	0	. 20	-10		_,_,_,	

Development wells as defined by American Petroleum Institute. Source: American Petroleum Institute.

tinued operation, one in McKean County in the Third Bradford sand, and the other in Venango County in the Venango First sand

The wellhead price of new natural gas increased to 45 cents per 1,000 cubic feet, 15 cents more than a year earlier. Effective December 1, the wellhead price of Pennsylvania-grade crude oil increased 60 cents per barrel. This crude was priced at \$5.48 per barrel in the Bradford district, \$5.20 in the Middle district, and \$4.77 in the Southwestern district. Corning-grade crude oil in Erie and Crawford Counties advanced to \$3.82 per barrel. The basic Bradford district price of \$5.48 was the highest since 1920 when the price was \$5.97 per barrel. The next highest price prior to 1920 was \$5.64 in 1869. Although the 60 cent price increase affected less than 1% of the country's 9.5-million-barrel-per-day crude production, the increase offered to Pennsylvania-grade producers, incentive to find new reserves.

According to the American Gas Association, Pennsylvania, as of December 31, 1971, had 66 dry gas reservoirs, rated at 752.7 bcf capacity, equal to 13.9% of the total U.S. gas reservoir capacity. The reservoirs were serviced by 2,135 wells, and had

stored in them 593.8 bcf (at 14.73 psia and 60° F), or 16.9% of the total gas in all U.S. gas storage reservoirs.

Pennsylvania gas storage reservoirs received 303.3 bcf., delivered 284.5 bcf, and attained a net gain in storage of 18.8 bcf during 1971.

The Pennsylvania Game Commission did not lease any additional acreage in 1972 for exploration or development of oil and gas. At the end of 1972 the Commission had 28 active leases totaling 11,737 acres. Forty-one wells were producing on the 28 leases, 6 were acquired on new leases with land purchased, and one well was plugged and abandoned. No wells were drilled on Commission lands during the year.

Through competitive bidding, 80,458 acres of State forest or park lands were leased during 1972. The total bonus or first-year rental received for these tracts was \$691,094. The average of all sales was \$8.59 per acre. After the first year, the rental was \$1.00 per acre per year with royalties equal to one-eighth or more of all production.

Income derived from oil and gas exploration and development on State forest and park lands totaled \$1,011,494, of which royalty payments amounted to \$129,225 for 1,281,141 thousand cubic feet and S882,269 for tract rentals, gas storage, rights-of-way, etc. At year end, 234,066 acres (including 59,109 acres in gas storage) of State forest and park lands were under lease for oil and gas exploration and development.

The Dowdle Oil Corp., Midland, Tex., in September completed two initial wells of its planned multiwell natural gas drilling program on 2,712 acres of oil and gas leases in Indiana County. The firm planned to drill an additional 48 wells on this acreage during the remainder of 1972 and in 1973. The No. 1 Bence well produced 1,895,000 cubic feet per day from four Devonian Age zones between 2,468 and 3,270 feet. The No. 1 Musser well produced 550,000 cubic feet per day between 2,460 and 3,310 feet in the same zones. Gas from both wells went to Peoples Natural Gas Co., of Pittsburgh, under long-term contract at an initial price of 45 cents per thousand cubic feet. Dowdle's fourth well, the No. 2 Warren, after completion in December produced 2 million cubic feet per day from four Devonian Age zones between 2,630 and 3,456 feet.

The Columbia Gas Transmission Corp. paid Trend Exploration, Ltd., \$2 million for seismographic data. Columbia also leased 200,000 acres in northern Pennsylvania and southern New York.

Peoples Natural Gas Co. announced plans in January to spend \$17.5 million to increase the supply of natural gas in western counties during 1972. The drilling of 43 new wells was estimated to cost \$1.8 million, and \$1.7 million was allocated to construct gathering lines from shallow wells in the eastern sections of the firm's service area. The cost of cleaning out and fracturing 19 existing wells was estimated as \$364,000. The firm completed a 33-mile gathering line in Indiana County.

Columbia Gas Systems of Pennsylvania, in compliance with a February 1 order from the Public Utilities Commission (PUC), banned all new gas sales to residential, commercial, and industrial customers. The firm serviced 331,000 customers in 22 western counties. Peoples Natural Gas Co. and Equitable Gas Co. also turned away new customers and curtailed supplies to PPG Industries plants in Creighton and Ford City and to the Jeanette plant of ASG Industries.

The PUC on June 15 conditionally approved a 5% price increase applicable to

280,000 Equitable Gas Co. customers in eight western counties. Spokesman for United State Steel and J & L told the PUC in July that if the fuel-price increase was granted, it would cost United States Steel \$500,000 and J & L \$250,000 per year.

The Federal Power Commission (FPC) approved an emergency arrangement in September that allowed five major gas pipeline companies to deliver up to an additional 1.1 bcf of gas until August 1973 to the Pennsylvania Gas & Water Co., to meet a critical shortage in the flood-stricken area of Wilkes-Barre.

The FPC in August authorized Consolidated Gas Supply Corp., Clarksburg, W. Va., and Texas Eastern Transmission Corp., Houston, Tex., to build facilities costing \$8.8 million at the jointly owned underground Oakford gas storage field in Westmoreland County. Included was a 12,700-horsepower (hp) compressor station that will be used to increase storage capacity by 10 bcf to 70 bcf.

Liquefied natural gas (LNG) facilities in operation included: Philadelphia Electric Company's 6.6-million-cubic-foot-per-day liquefaction plant and a storage tank with a capacity of 348,000 barrels of liquid, equivalent to 1.2 bcf of gas, and the Philadelphia Gas Work's (PGW) 16-million-cubic foot-per-day liquefaction plant 1.2 million-barrel liquid-storage capacity, equivalent to 4.0 bcf of gas.

Airco Cryoplants was constructing a LNG plant for UGI in Reading. The plant will use an expander-nitrogen cycle and was to be operable in 1973. UGI also completed, in Reading in the winter of 1971–72, a 73,000-barrel, 250-million-cubic-foot (mmcf) gas-equivalent, double-wall storage vessel constructed using 9% nickel steel. This vessel, used as a peakshaving facility, was supplied by PGW and the Boston Gas Co., Boston, Mass.

The status of substitute natural gas (SNG) reforming plants in Pennsylvania as of December 1972 was as follows. The Apco Oil Corp. proposed a 125-million-cubic-feet-perday (mmcfd) capacity, \$30 million plant to be operative at an eastern county site by 1974. The Lurgi process will be used to reform 28,000 barrels per day of naphtha. The Philadelphia Electric Company announced four, 125-MMcfd plants to reform naphtha. The first plant would be operative in 1974, followed by one plant in every fourth year

Underground	gas	storage	operations	in	1972 are shown	in	the	following	tabulation:
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Company	Number of fields	Number of wells	Miles of storage lines	comp	rage pressor tions
Company				No.	Нр
Columbia Gas of Pennsylvania, Inc	1	8	6	1	900
Duquesne Natural Gas Co	ī	5		1	165
Duquesne Natural Gas Co	15	235	129	7	13,500
Equitable Gas Co	1	21	10	1	60
Kane Gas Light & Heat Co	5	21	18	ī	4,995
North Penn Gas Co 1	6	333	108	ā	9,570
Pennsylvania Gas Co	0	87	32	7	10,320
Peoples Natural Gas Co 2	8	9.1		NÁ	NA NA
Saxonburg Heat & Light Co	3	6	NA_	NA	AA

NA Not available.

Source: Pipeline and Gas Journal. V. 199, No. 14, December 1972, pp. 33-36.

thereafter. The plants would be built in the Philadelphia area, and their total cost would be \$150 million. PGW planned a \$35 million, 100-MMcfd plant to reform naphtha in Philadelphia. The Transco Energy Co. (Transcontinental Gas Pipe Line Corp.) announced a 250-MMcfd, \$85 million, Lurgi process plant to reform 53,500 barrels per day of naphtha and 4,200 barrels per day of propane. One-half of the naphtha and all of the propane will come from domestic sources. The plant will be located at Twin Oaks near Marcus Hook and will be operative in 1974 or 1975. The Howard Oil Refining Co. planned a 177-MMcfd SNG plant in Philadelphia.

Pennsylvania with a 4811.1-million-gallon consumption, ranked sixth in the top 25 gasoline-consuming States. The 10 leading companies marketing gasoline in Pennsylvania and their percentage of the total Pennsylvania market was as follows: Arco, 15.82; Exxon, 10.65; Sun, 10.19; Gulf, 8.19; Texaco, 7.94; Mobil, 7.61; American, 5.98; Phillips, 2.06; BP Oil, 1.30; and Getty,

1.28.12

The lubricating oil and wax producing capacities of Pennsylvania petroleum refineries as of January 1, 1973, as compiled by the National Petroleum Refiners Association, are shown in table 21, together with the manufacturing processes used for lubricating oil production. Collectively the seven lubricating oil producers in western Pennsylvania accounted for approximately six % of U.S. production.

As of January 1, 1972, seven refineries in western Pennsylvania had a total capacity to process 34,820 barrels per day of Pennsylvania-grade crude oil. Three of the seven refineries, having a 9,000-barrel-perday total-feed capacity, also produced solid lubricants and waxes. Their daily liquid-fuels-producing capacity is unknown. Four

of the seven refineries had a total crude feed capacity of 25,820 barrels per day, and their total operating and shutdown capacity to handle feedstocks for producing gasoline and other liquid fuels totaled 11,252 barrels per calendar day (bpcd). Their total operating capacity for producing gasoline and other liquid fuels totaled 7,675 bpcd, and their shutdown capacity could have produced 2,252 bpcd. These four refineries produced lubricants and waxes as their principal products.

Four major operating refineries near the Delaware River that solely processed interstate and foreign crude oils had capacity, all of which was in use as of January 1, 1972, to refine 591,300 barrels per calendar day. The four refineries had capacity to produce 317,660 barrels per calendar day of gasoline and other liquid fuel distillates. However, 6.5% of this capacity was shutdown. The daily feedstock charge and production of distillate fuels, in barrels by process was as follows:

Type of	Charge capacity, operating	Distillate fuel production capacity		
process	and idle	Operating	Idle	
Alkylation	42,600	26,200		
Catalytic cracking	228,800	119,200	13,500	
Catalytic refining.	164,500	139,860		
Hydrocracking	28,000	11,000		
Thermal cracking_	10,900	700		
Thermal refining _	12,000		7,200	
Total	486,800	296,960	20,700	

Pennzoil's new hydrogen plant and hydrotreater unit at the Oil City refinery were put onstream January 1. The lubricatingoil-hydrotreating process was developed by Gulf Research & Development Co. The

Jointly owned.
 One field under development.

¹² Oil and Gas Journal. The Big Marketers in the Top 25 Gasoline-Consuming States. V. 71, No. 20, May 14, 1973, p. 30.

Table 21.—Pennsylvania: Lubricating oil and wax capacities of petroleum refineries as of January 1, 1973, by company and refinery location (In barrels per calendar day)

Company	Ashland Oil Inc., Valvoline Oil Co.	Pennsyl- vania Refinery Co.	Penn	Pennzoil Co.	Quaker State Oil Refining Corp.	. State fining	Wetco Chemical Corp., Bradford Division	Sun Oil Co	
	Freedom	Karns City	Reno	Rouseville	Emlenton	Farmers Valley	Bradford	Marcus Hook	Total
Finished lubricating oil, capacity Finished wax capacity 1 Unfinished wax capacity 2 Processes employed:	1,000 ×	800 X	200 ×	8,176 ××	00,7,1 00,××	2,500 ××	1,800 ××	16,000 XX	26,975
Vacuum distillation MEK benzol dewax Propane dewax Centrifuge	×	×	×		×	×	×	×	
nerdial extraction conditions of extractions o	×	××	×	××	×	×	×	×	
drotreating 4	100		36 56	492	300	350 500	400 800	×006	2,578 2,069

¹ Includes full refined, crude scale, and microwaxes.

² Includes semifinished, alack waxes (paraffin), and petrolatums.

³ Uses toluene instead of benzol.

⁴ High-pressure hydrogen processing including low to high-severity cracking.

⁵ Low-temperature, low pressure catalytic finishing with hydrogen.

Bradford Petroleum Div., Witco Chemical Corp., used its staff to increase the crude capacity of its Bradford refinery by 7,500 barrels per day. The Quaker State Oil Refinery Corp.'s 6,500-bpcd refinery at Farmers Valley was closed July 27 when collective bargaining negotiations reached a stalemate. Normal operations resumed August 10, and negotiations were continued.

The United Refining Co.'s Warren refinery processed 25,000 bpcd of interstate and foreign crude oils. This refinery's capacity was 18,700 barrels per day of distillate charge, and an output capacity, none of which was idle, to produce 12,900 barrels per day of gasoline and other liquid fuels. The Warren refinery also produced asphalt. Two Merox units, designed and licensed by Universal Oil Products Co. (UOP), were installed to treat light fluid catalytic cracking (FCC) gasoline and heavy FCC gasoline.

The National Transit Co. asked the PUC for approval to increase by \$400,000 annually its charges for the pipeline transportation of petroleum products effective March 21. The firm operated two, highpressure, 6-inch lines between the West Virginia border and Pennsylvania refineries at Bradford, Emlenton, Karns City, and Rouseville. The additional revenue was needed to improve the pipelines and to begin antipollution safeguards ordered by DER. A break in one of the pipelines on April 12 released between 800 and 1,000 gallons of crude oil into a Venango County stream. Most of the oil was recovered from the stream before it entered the Allegheny River.

The Howard Oil Refining Co. planned a \$200 million, 150,000-barrel-per-day (bpd) refinery to be in operation in Philadelphia in 1974.

The Atlantic Richfield Co. (ARCO) awarded the Fluor Corp. a contract in March to engineer, procure, and construct process units of a multi-million-dollar modernization program at its Philadelphia refinery. In addition to a major revision of the existing 130,000-bpd capacity crude unit, the project will add a 57,000-bpd-capacity vacuum unit, a 41,000-bpd-capacity hydrodesulfurizer unit, and a 20,000-bpd-capacity gas-oil hydrodesulfurizer unit. A 30,000-bpd-capacity high-octanegasoline Magnaformer started operation early in 1972. In the 1965-75 period the Philadelphia refinery was expected to ob-

tain a 75% reduction in hydrocarbon emissions from the 45.3-ton-per-day level in 1965, and sulfur dioxide emission should be reduced 91% from the 83.1-ton-per-day (tpd) level in 1965. 18

Gulf's Philadelphia refinery in December completed a small plant that used the J. F. Pritchard & Co. process to reduce sulfur compounds in the refinery's Clausplant tail gas to less than 300 parts per million (ppm) sulfur dioxide eqiuvalent, equal to 60% of Philadelphia County's proposed standard. The Claus unit will recover 46 long tons per day of sulfur, and the Pritchard process will recover an additional 1.5 long tons per day. A \$6 million, 10-million-gallon-per-day (MMgpd) wastewaters treatment plant was completed at the refinery. A new Gulf FCC process was installed in revamped older units of the refinery. The FCC process combined the great capabilities of zeolites as catalyst and several design changes to attain high-temperature, short-contact-time, riser cracking. portedly, gasoline yields were increased up to 7%, and a 50% to 70% selectivity of C3, C4, and C5 products was achieved.

Power Generation.—Pennsylvania electric utilities consumed 33,469,277 tons of bituminous coal and 1,583,831 tons of anthracite in 1972 and produced 5.5 million tons of ash including approximately 1.2 million tons of bottom ash and slag and 4.3 million tons of fly ash.

The utilities received 35,691,218 short tons of bituminous coal, thereby increasing stocks by 2,221,921 tons to 8,584,275 tons at yearend, equal to about an 87-day supply based on the average daily consumption in 1972.

Construction continued on the \$328 million Bruce Mansfield Station of the Central Area Power Coordination Group (CAPCO) at Shippingport. The first of two 880-megawatt (MW) generating units was scheduled for operation in 1975. The plant will have an Ohio River dock to receive fuel coal, much of which will come from southern Ohio.

According to a United Gas Improvement Co. (UGI) official, no construction was started in 1972 on a 300-MW steam-electric plant in the Northern anthracite field. The plant will be fueled with upgraded

¹³ Walters, R. M. How an Urban Refinery Meets Air-Pollution Requirements. Chem. Eng. Prog., v. 68, No. 11, November 1972, pp. 85–88.

culm bank material burned in Ignifluid combustion furnaces. 14

Because of the high investment required for the proposed conversion to meet air pollution standards, Duquesne Light Co. planned to close its Brunot Island Station by April 1973.

In November, the Babcock & Wilcox Co. received a \$27 million contract to build a 1,005°F coal-fired steam generating unit for the new 630-MW capacity Homer City Station of the Pennsylvania Electric Co. (PENELEC) and the New York State Electric & Gas Corp. Construction of the radiant boiler unit was planned to start in July 1, 1973, with initial startup scheduled for late 1976. The unit is a part of the \$200 million joint expansion program that will bring the total investment in the Homer City Station to about \$400 million.

The Delaware River Basin Commission (DRBC) disclosed a master plan submitted by electric utilities that included the following proposed fossil-fueled plants: The Philadelphia Electric Co. planned two 750-MW units at Croyden, Pa., to be operable in 1986, and the General Public Utilities Corp. (GPUC) planned two 316-MW units near New Hope, Pa., to be operable in 1980. In March, the Pennsylvania PUC ordered all electric utilities in the State to furnish data on generating capacity, fore-

casted load growth, customer demand, and anticipated plant construction.

Because of Agnes, Pennsylvania Power & Light Co. (PPL) had \$11 million in damages of which \$7.4 million occured at its coal-fueled Brunner Island Station located 15 miles south of Harrisburg, PPL suffered forced outages totaling about 2,100 megawatts. The Philadelphia Electric Co. had forced outages totaling 2,114 megawatts. The 1,700-megawatt Conemaugh Station, jointly owned by nine companies, had all capacity shutdown. Also affected PPL's 110-megawatt Holtwood Station and the 10-megawatt Lock Haven plant. PPL's 52-megawatt Stanton Station near Scranton was not returned to service because it was scheduled to be closed October 1 because of new air pollution regulations. Only the Portland Station, one of Metropolitan Edison Co.'s five base-load plants, remained in service with its normal output augumented by 11 of its 13 peak-load generators. Construction activities on Metropolitan's Three Mile Island nuclear units were not affected by Agnes' floodwaters.

The following estimates of 1972 and future use of fossil fuels by some Pennsylvania electric utilities were obtained by the Keystone News Bulletin 20th Annual Electric Utility Survey (all data are in thousands of coal equivalent tons):

	1972	1973	1974	1975	1976	1980
Duquesne Light Co.:						
Coal	5.386	4,939	4.690	4,430	4.715	NA
Oil	15	52	148	152	149	NA
Pennsylvania Electric Co.: Coal	12.542	13.062	13.132	13.001	13,034	13,695
Pennsylvania Power Co.: Coal	1.003	870	NA	NA	NA	NA
Pennsylvania Power & Light Co.:	-,					
Coal	7.050	8,568	9,222	8.831	8,773	NA
Oil	364	415	310	1.550	1,550	NA
Philadelphia Electric Co.:				-,	-,000	
Coal	3.310	3,640	3,620	3,620	3,620	3,600
Oil	5,712	6,300	6,340	5.255	5,300	6,800
Gas	106	ŇA	ŇĂ	NA	ŇÁ	NA

Pennsylvania nuclear plants having more than 100-MW gross capacity that were being constructed or were on order as of December 1, 1972, and all of which will use pellet-type nuclear fuel, totaled 10,163 megawatt initial gross capacity for 10 units in six plants. This amount of generating capacity if fueled by bituminous coal would require 24 to 29 million tons annually. The year of commercial operation and the distribution of the total initial gross capacity of the 10 units in magawatts follows: 1972, 1,098; 1973, 1,973; 1974, 1,782; 1975, 2,049; 1977, 1,090; 1979, 1,085; and 1981, 1,085.

Metropolitan Edison Co. reported that total construction costs will be \$750 million for its Three Mile Island nuclear plant at Goldsboro that will use light-water reactors. The first of two 850-megawatt generating units was scheduled for operation about May 1974 and the second unit about May 1976. The plant's output will be pooled by 12 utility companies that supply 14 southeastern Pennsylvania counties and parts of New Jersey and Maryland.

¹⁴ Demmy, R. H. Ignifluid Boilers for Utilities. Chem. Eng. Prog., v. 68, No. 2, February 1972, pp. 68-69.

GPUC announced plans to build two 1,200-MW nuclear-powered units near an existing fossil-fueled plant at Portland, Pa., to be on line in 1981 and 1983, and one 1,200-MW nuclear unit ready for operation in 1985 near Reading.

In a report submitted to the DRBC in January, Philadelphia Electric Co. disclosed plans to build three nuclear generating plants in addition to four other plants under construction in 1972. The proposed plants and their location are the Eastern Chester County Station on Brandywine Creek; and the Upper Delaware Station and the Lower Lehigh Station, both on Tohikon Creek in Bucks County. Each Bucks County plant is to have 1,500 megawatt capacity, and their commercial operation is scheduled for 1983 and 1985. Reportedly, the company will spend \$2.2 billion for nuclear powerplants during a 5-year period. This expenditure is about 4.4 times the company's current annual operating revenue. In July, the company ordered four 600megawatt turbogenerators from Westinghouse, that will be used with two high-temperature gas reactor (HTGR) systems to be supplied by the Gulf General Atomic Co. Division of the Gulf Oil Corp. Commercial operation dates for the four turbogenerators and the two HTGR systems are scheduled for 1979 and 1981 at an undertermined site. Gulf General by yearend 1971 had completed successful tests using a design prototype HTGR system in Philadelphia Electric Co.'s Peach Botton Station at Delta, Pa. The HTGR system eliminates water thermal pollution because gaseous helium is used as coolant.

PPL disclosed plans for two 1,120-megawatt nuclear plants to be located at an undetermined site near the boundary of Lehigh and Bucks Counties, to be commercially operable in 1983 and 1985.

The U.S. Supreme Court on April 3 ruled that States may not set more stringent radiation standards than those established by AEC. Because Pennsylvania for several years had limited radioactive emissions to 1% of the amount permitted by the AEC, the DER insisted that nuclear powerplants meet DER standards.

Three environmental groups and Pittsburgh's Mayor in a December 11 meeting objected to the \$340 million Beaver Valley nuclear powerplant at Midland for environmental and economic reasons. At yearend, the plant was 60% completed.

NONMETALS

Cement.—Portland cement shipments from 20 plants in eight counties were 4.6% greater in tonnage and 11.1% greater in value because of an average increase of \$1.10 per short ton compared with 1971. Masonry cement shipments from 18 plants were 7.6% greater in tonnage and 10.3% greater in value because of an average increase in value of \$0.66 per short ton.

For the purpose of cement surveys the State is divided into an eastern district having five producing counties and a western district having three producing counties. The districts are separated by the eastern boundaries of Potter, Clinton, Centre, Huntingdon, and Franklin Counties. Eighteen plants operated both kilns and grinding plants, and two plants performed grinding only on interplant-transferred clinker at West Conshohocken and Plymouth Meeting.

Pennsylvania ranked second in the list of U.S. portland cement-producing States. Northampton and Lawrence Counties collectively accounted for 59.8% of the total portland cement shipments and 55.1% of the total masonry cement shipments.

The distribution of plants using wet or dry manufacturing processes was as follows:

	Dis	trict
	Eastern	Western
lants using— Wet process Dry process	4 9	3 2

Raw materials used in the manufacture of portland and masonry cements totaled 13,578,899 short tons and comprised 7,560,643 tons of cement rock, 4,782,796 tons of limestone, 307,944 tons of sand and sandstone, 256,826 tons of shale, 104,033 tons of clays, 110,814 tons of blast furnace slag, 12,684 tons of gypsum, and a total of 443,159 tons of bauxite, domestic and imported clinker, iron ore, and other ferrous materials.

Eighteen plants at yearend had 59 kilns with a total rated maximum 24-hour capacity totaling 26,417 short tons. These 18 plants, together with two plants performing grinding only, consumed 598,000 cubic feet of natural gas, 622,000 barrels of fuel oil, 1,658,000 short tons of bituminous coal, 25,000 short tons of anthracite, 27,242,000 kilowatt-hours of generated electricity, and 1,156,593,000 kilowatt-hours of purchased electricity.

The mode of transportation, type of packaging, and destinations of finished

portland cement shipments in short tons follows:

Mode of		plant to minal	From terminal to ultimate consumer			From plant to ultimate consumer	
transportation	Bulk	Container	Bulk	Container	Bulk	Container	
Railroad Truck Barge	654,527 75,108 82,248	32,702 3,172	64,111 700,821	7,122 23,169	1,388,873 5,049,167 29,631	186,384 765,009	
Total	811,883	35,874	764,932	30,291	6,467,671	951,393	

Portland cement consumed in the State totaled 3,276,930 short tons (39.9% of the total shipments), and 154,074 tons of masonry cements were consumed in the State (34.1% of the total shipments).

United States Steel's subsidiary, Universal Atlas Cement, closed its Penn Hills plant for 2 months to install a new clinker cooling unit that was expected to reduce dust emission by 96%.

The Whitehall Cement Mfg. Co. completed installation of a \$500,000 fiberglass bag collection system for kiln dust at Cementon. The company planned to build a 235,000-ton-per-year kiln with a preheater. The \$9 million expansion program, scheduled for completion by mid-1975, will increase the annual capacity of the Cementon plant by 45%.

Allentown Portland Cement Co., Divi-

Allentown Portland Cement Co., Division of National Gypsum Co. reactivated an old kiln at its Evansville plant.

Coplay Cement Mfg. Co., at Coplay, acquired a plant at Egypt, adjacent to the Coplay plant, from Giant Portland Cement Co. in early 1972 for \$453,963, which had been idle since December 1969. The intallation of a fiberglass baghouse was started, and two of the eight kilns were placed in operation by midyear. When completed by mid-1973, the annual capacity of Coplay-Egypt plant complex will be increased by 260,000 tons to a total of 1,350,-

000 tons. The company planned additional annual kiln capacity of 320,000 tons to be installed in 1975 at the Coplay plant. Installation of preheaters on kilns at the company's Nazareth plant increased output capacity by 64,000 tons per year.

In October, the Lehigh Portland Cement Co. announced an industrial, commercial, and residential development program on a 1,400-acre tract at the site of the firm's former Fogelsville cement plant. Site preparation and development work on the project, named Iron Run, was expected to begin in 1973.

Cement production reached a record level at the Bath, Pa., plant of Keystone Portland Cement Co. Net sales in 1972 were \$14.98 million, and net income was \$1.16 million.

Production and shipments established records for the third straight year at the Whitehall plant of Whitehall Cement Mfg. Co. Net income in 1972 was 8.33% of sales and totaled \$12.84 million.

Clays.—Including kaolin, the total production of all clays and shales was 12.9% greater in tonnage and 67.4% greater in value compared with 1971 because of an average increase in value per ton to \$5.90 from \$4.02 in 1971. Clays were produced in 27 counties by 48 companies. Production and value data follow:

Type of clay	Producing counties	Production (thousand short tons)	Value (thousands)	Average value per ton
Common clay and shale	23	1,858	\$5,406	\$ 2.91
Fire clay Kaolin	10 3	769 55	9,810 613	12.76 11.15
Total	XX	2,682	15,829	5.90

XX Not applicable.

Seven companies, each producing more than 100,000 tons, collectively produced 1,526,062 short tons, equaling 56.9% of the total production and 72.0% of its total value.

The Pennsylvania Geologic Survey in cooperation with the U.S. Geological Survey participated in a two-phase clay-shale program in the Greater Pittsburgh Regional Area. Phase 1 consisted of a comprehensive compilation of existing lithologic, physical, mineralogical, and use data, on clayshale samples from Allegheny, Armstrong, Beaver, Butler, Washington, and Westmoreland Counties. Phase 2 was concerned with the collection and analysis of new data on

clay-shale resources in the area. The Bureau of Mines and the Pennsylvania Geologic Survey under a cooperative agreement began laboratory tests to determine the properties and potential uses of samples from the six-county region.

The Bylite Corp., Wilkes-Barre, manufactured Lelite by bloating metamorphic, carbonaceous shale. The raw material came from the 13-million-ton Prospect bank, an accumulation resulting from nearby anthracite mining in the 1836-1936 period. The Prospect bank was the last remaining, large, uncontaminated shale bank in the Lehigh Valley. The separation of carbonaceous shale from anthracite by heavy media separation resulted in the recovery of about 15-weight-percent salable anthracite. The recovered carbonaceous shale was crushed to minus 3/4-inch size before sintering on a 15-foot-wide, 50-foot-long grate. Oil-fueled burners were used to attain a 2,800° F ignition temperature during the first 5 feet of grate travel. About 450 tons per day of bloated shale was produced when using a 14-inch-thick bed and a 1-foot-per-minute grate-travel rate. Lelite, one of the oldest lightweight aggregates produced in the eastern United States, was marketed in four basic sizes.

The A.P. Green Refractories Co. permanently abandoned, on January 6, 1972, the Dimeling No. 1 clay strip mine in Lawrence Township, Lawrence County.

Table 22.—Pennsylvania: Clays sold or used by producers, by use, in 1972

Use	Short tons
Common brick	
Firebrick, block, and shapes High-alumina refractories	639,205
Brakes, clutches, and linoleum Lightweight aggregate	
Mortar and cement, refractory Portland and other cements	273,181
Sewer pipe Drain, quarry, and structural tile	
Other 1 Exports:	29,828
Refractories Brick and glazed tile	. 9,486 8,834
Total	2,681,551

¹ Includes animal feed, flue linings, paint, pesticides and related products, refractory grogs and crudes, rubber, and water treatment.

Pennsylvania manufacturers of refractories, plant locations, and products, according to Industrial Minerals, ¹⁵ are listed in table 23.

Fluorspar.—Fluorspar briquetting and pelletizing plants were operated in 1972 by the Cometco Corp., Duquesne, and the Glen-Gerry Shale-Brick Corp., at Reading.

Gem Stones and Minerals.—A new Triassic copper occurrence of malachite and azurite on fractures in hornfels (a sediment altered by an igneous diabase) was reported near Rossville, York County. Channel samples representing ten feet of section contained: 0.6% copper; 0.01 ounce of gold per ton; 0.2 ounce of silver per ton.

Glass.—PPG at its new Mount Holly Springs plant in Cumberland County started operating one float glass line in April and a second line in July. When in full operation, the half-mile-long, 25-acre facility will have 850 employees and a \$9 million annual payroll. The plant has a potential annual production of 300 million square feet of glass for use primarily by the transporation and construction industries.

Ponds were built at the plant for the air cooling of heated cooling water before disposal of a portion by seepage into the ground and discharging the remainder into a trout stream. PPG's operations in Pennsylvania included a float glass plant in Meadville; fabricating plants at Creighton, Ford City, Greensburg, and Tipton: a glass research center at Harmarsville; and satellite laboratories at Creighton and Ford City. PPG announced on September 14 the transfer of some insulating, reflective, and heat-strengthened glass making operations from Creighton to Ford City. The transfer was expected to be complete in January 1973 and result in the loss of about 50 jobs in the Creighton area. At the Tipton fabricating plant, a multi-million-dollar expansion program began, which will increase the plant's tempering capacity by 50%.

Employees of the Dearborn Glass Co. plant in Jermyn, Lackawanna County, were recalled April 20 to ready the plant for a return to full production following ratification April 19 of a 2-year contract with Allied Technical Workers of America and Canada. The 70-employee plant manufactured face plates for color television sets.

Graphite.—Compared with 1971, the total tonnage of shipments of synthetic powder, scrap, and other graphite products was 31.8% greater although the value of production increased only 15.5%. Three companies collectively produced anodes, elec-

¹⁵ Industrial Minerals. Refractories in the USA. No. 62, November 1972, pp. 9–27.

Table 23.-Pennsylvania: Refractories manufacturers

Manufacturer	Plant location	Products
A. P. Green Refractories Co., sub-	Climax	Firebrick.
sidiary of United States Gypsum Co.		
<u>D</u> o		High-alumina brick and monolithics.
D ₀	Tarentum	Brick, basic.
BMI Inc	Carnegie	Monolithics, basic and nonbasic.
Bognar & Co	Pittsburgh	Do.
Butler Refractories Div., Spang & Co.	Butler	Monolithics, nonbasic. Castables, high-alumina shapes, kiln
C—E Refractories Div., Combustion Engineering, Inc.	Fort Kennedy	Castables, nigh-alumina snapes, kiin
G. & W. H. Corson Inc	Plymouth Mosting	furniture, crucibles, mortarsBricks, monolithics, nonbasic.
Dolomite Brick Corp	York	Reicks, monontonics, nondasic.
Drexel Refractories Inc., Drexel	Kittanning	Brick, monolithics, nonbasic.
		Direk, mononunes, nonbasic.
Foreco Inc	Mt. Braddock	Brick, shapes, nonbasic.
J. H. France Refractories Co	Snowshoe	Alumina-silica brick and mono-
		lithics.
D ₀	Windburne	Moldable refractories.
Freeport Brick Co	Freeport	Brick, shapes, nonbasic,
Garfield Refractories Co	Bolivar	Brick, monolithics, nonbasic. Silica brick.
General Refractories Co.,	Claysburg	Silica brick.
U.S. Refractories Div.,		
<u>D</u> o	Frankstown	Quartzite materials.
<u>D</u> o	Salina	Fireclay brick.
Do	Sproul	Monolithics, insulating brick.
Harbison-Walker Refractories Div.,		Fireclay and high-alumina brick and
Dresser Industries, Inc.	364 77 1	monolithics, structuralsSiliceous and silica refractories.
Do	Mt. Union	Siliceous and silica refractories.
Do Haws Refractories Co	Templeton	Fireclay brick.
Interpace Corp., Shenango Refractories	Johnstown	Snapes, nonbasic.
subsidiary.	Grove City)	Wigh alumina amailles buick and
Do	New Castle	kiln furniture
Johns-Manville Corp	Zelienople	High-alumina crucibles, brick and kiln furniture. Insulating firebrick shapes and
Company the Corp Line Line Corp		fibers; castables, gunning, mixed
		and mortars
Lava Crucible—Refractories Co	Pittsburgh	Crucibles, monolithics, basic and
		nonhagia
Lavino Div., International Minerals	Philadelphia	Brick, monolithics.
& Chemical Corp.		
Mt. Savage Refractories Co	Pittsburgh	Shapes, monolithics, nonbasic.
National Crucible Co	Philadelphia	Crucibles monolithics nonbasic
North American Refractories Div.,	Curwensville	Fireclay brick, high-alumina brick
Eltra Corp.		castables, moldables, ramming
•		mixes, mortars.
Do	Mt. Union	Silica brick and mortars.
H. K. Porter Company, Inc	Womelsdori	Refractories, brick.
Resco Products, Inc	Vanport	Do.
Ross-Tacony Crucible Co	Philadelphie	Brick, shapes, monolithics, nonbasic Crucibles, shapes, basic and
icos-racony, Orucible Ou		mombasia
Hiram Swank's Sons	Johnstown	nonbasic. Brick, shapes, nonbasic.
Union Mining Co., Inc	Pittsburgh	Brick, snapes, nonbasic. Brick, monolithics, nonbasic.
Vesuvius Crucible Co	do	Crucibles, shapes, nonbasic.

tric motor brushes, and machined shapes, unmachined shapes, shapes and plates for the aerospace industry, and powder and scrap for carbon raisers, for the steel industry, and for unspecified uses. The principal raw materials used for synthetic graphite production comprised petroleum coke, lamp black, pitch coke, black oil, hydrocarbon gases, and unspecified additives.

The Pure Carbon Co., Inc., St. Marys, announced the development of highly porous carbon plates and tubes for filtering corrosive liquids and gases where purity

was critical. Most of the company's grades offered in the Purebon series of materials were easily moulded and could be cleaned and reused after treatment with appropriate chemicals. Experimental grades ranged from 9- to 77-volume-percent porosity, and from 0.53- to 1.82-gram-per-cubic-centimeter density, and had surface areas ranging up to 600 square meters per gram.

Gypsum.—United States Gypsum Co. calcined gypsum at Philadelphia in Philadelphia County. Output and value were approximately 46% greater than in 1971.

Iodine.-Inorganic and organic iodine compounds were produced from crude iodine by the Foote Mineral Company, Chester County; Whitmoyer Laboratories, Inc., Lebanon County; and West Agro-Chemical, Inc., Washington County. The iodine products comprised potassium iodide, lithium iodide brine, hydriodic acid, ethylene diamine dihydroidide, and phenothiazine.

Lime.—Nine companies produced lime at 11 plants in nine counties. Leading counties were Centre, Lebanon, and Butler. Leading producers were Bethlehem Mines Corp., Warner Co., and Mercer Lime & Stone Co. Output increased 7% but was 6% below the 1969 record. Among the States, Pennsylvania ranked third in lime production. The lime was used for steel furnaces, water purification, refractories, mason's lime, and other uses. The lime was consumed in Pennsylvania, Maryland, Ohio, New Jersey, and other states. Total consumption of lime in Pennsylvania was 2,252,000 tons.

Compared with 1971, the average value for all lime increased from \$17.05 to \$17.88 per short ton, hydrated lime increased from \$19.56 to \$21.03, and quicklime increased from \$16.47 to \$17.12.

Construction started in February on two separate baghouses to control dust emissions from five rotary kilns in Bethlehem's lime plant at Annville. The baghouses will contain fiberglass bags treated with silicone and graphite.

Recipients of the 1972 National Lime Association Certificate of Achievement in Safety included the quarry and lime plant of J. E. Baker Co., York, with over 100,000 man-hours without a disabling injury, and

the underground mine and lime plant of National Gypsum Co., Bellefonte, with 270,000 man-hours without a disabling in-

Mica.-Micalith Mining Co., Inc., at its Hokes mill near Gleville in York County produced ground scrap and flake mica. In national rank, Pennsylvania was seventh in quantity and eighth in value of mica production.

Mullite.—The Remmey Div., A.P. Green Refractory Co., in Philadelphia County produced high-temperature sintered synthetic mullite. Compared with 1971, production and value declined 6.9% less and 7.1% respectively.

Perlite.—Crude perlite was shipped into the State and expanded at seven plants operated by six companies in seven counties. Compared with 1971, the total sold or used was 31.4% greater in quantity and 32.9% more in value. The average value in 1972 was \$55.96 per short ton compared with \$55.33 in 1971.

Expanded perlite was sold or used chiefly for roof insulating board and other formed products, for plaster, and as horticultural aggregates. Minor uses were for masonry and cavity fill insulation, low-temperature insulation, and Ekoperl products.

Sand and Gravel.—Seventy-five companies used 80 stationary plants, 11 portable plants, and 14 dredges to produce sand and gravel at 89 operations in 37 counties. The approximate quantities in million tons transported from producing sites by various means were as follows: 12.6 by truck, 0.6 by railroad and 5.6 by waterway. Leading producing counties were Bucks, Erie, West-

Table 24.—Pennsylvania: Lime sold or used by producers, by use (Thousand short tons and thousand dollars)

	19	1972		
Use	Quantity	Value	Quantity	Value
Basic oxygen furnaces	732	11,607	852	14,219
Water purification	134	2,380	181	3,033
Construction	125	2,429	129	2,908
Electric furnaces	96	1,449	79	1,328
Sewage treatment	71	1,254	72	1,206
Agriculture	20	341	71	1,313
Acid mine water neutralization	w	w	35	585
Paper and pulp	42	664	22	372
Tanning	10	179	6	114
Other uses 1	530	9,703	444	8,724
Total	1,760	2 30,008	1,891	33,802

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Includes open-hearth furnaces, refractory dolomite, miscellaneous chemicals, other metallurgy, insecticides, explosives (1972), silica brick, wire drawing, food, ore concentration, petroleum refining, paint, alkalies, chrome (1971), magnesite (1971), and lime brick (1971), sugar refining (1971), and uses indicated by symbol W.

3 Data do not add to total shown because of independent recording

² Data do not add to total shown because of independent rounding.

moreland, Lycoming, and Wyoming, which accounted for 50.8% of the total quantity and 44.9% of the total value.

The quantity of sand and gravel produced was 4.6% less but its value was 1.8% greater than that in 1971. Average value increased from \$1.84 in 1971 to \$1.96 per ton. Sand production was 3.9% greater and its value was 6.0% greater because of an average increase in value from \$1.97 to \$2.01 per ton. Sand used for building and paving purposes increased 3.8% in tonnage and 5.0 cents per ton in value. Ground and underground sands for industrial classed as molding, fire and furnace, glass, grinding and polishing, blast, engine, oil (hydrafrac), filtration, enamel, fillers, foundry, pottery, and miscellaneous totaled 3,993,000 short tons at an average value of \$2.07 per ton, compared with 3,211,000 short tons, at \$2.41 per ton in 1971. Gravel production decreased 14.8% in tonnage although its value was only 4.1% less than in 1971 because of an average 21-cents-per-ton increase. All except 6.1% of the total gravel production was used for construction purposes. Gravel accounted for 40.9% of the tonnage and 39.4% of the value of all sand and gravel production.

DER, in a major policy change in late February, banned dredging in untouched portions of the upper Allegheny River and elsewhere. Effective at the same time were restrictions applicable to existing dredging

sites that banned dredging at night or during weekends, that prohibited the removal of sand and gravel from areas within 50 feet of the low-water mark onshore, that required boundaries to be clearly defined and marked, and that required that dredging must be gradually sloped. The area most affected by the new regulations was a 100-mile section of the Allegheny River between Freeport and Warren where there were six private dredging operations. Operators of each dredge paid \$30 for a State permit and paid to the Fish Commission 10 cents for each ton of sand and gravel produced.

The Dravo Corp. in September announced plans for a \$3.3 million sand and gravel plant at Georgetown. The plant will process materials from a 125-acre land deposit and from dredging in the Ohio River. Initial annual capacity will be 960,000 tons to be later expanded to 1.5 million tons. Construction will begin in the spring of 1973, and the plant should be operable in early 1974.

The Royer Foundry & Machine Co. demonstrated a new sand recycling system for air-set and no-bake foundry sands. Reclamation of these special chemical bonded sands was expected to save foundry operators thousands of dollars annually. Additionally, the patented equipment will reduce air pollution because the totally enclosed system uses dust collectors.

Table 25.-Pennsylvania: Sand and gravel sold or used by producers, by class of operation

(Thousand shor	rt tons	and	thousand	dollars)
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	19	71	197	2
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	4,651	8.352	5.164	9.265
Fill	135	250	100	129
Paving	2.678	4.700	2,441	4.649
Other uses 1	3,211	7.727	3,384	8,247
Total 2	10,675			
	10,075	21,029	11,090	22,291
Gravel:				
Building	4,330	6,874	3.992	7.389
Fill	768	1.001	340	301
Paving	2,994	6,141	2,866	5.940
Miscellaneous	w	w	363	747
Other uses 3	902	1,118	106	137
Total 2	8,994			
	0,994	15,134	7,667	14,513
Total sand and gravel ²	19,668	36.162	18,757	36,804

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

¹ Includes blast, engine, filtration, fire and furnace, glass, grinding and polishing, molding, oil (hydrafrac), ground, railroad ballast (1972), and other sands.

² Data may not add to totals shown because of independent rounding.

³ Includes miscellaneous (1972) and other gravel.

Silica and Quartz (Manufactured).—Glasrock Products, Inc., Washington, produced fused silica in grain and fabricated forms.

The P. R. Hoffman Co., Carlisle, produced manufactured (synthetic) quartz crystals for its own use and for sale to other quartz crystal cutters. Pennsylvania was one of the major producers of finished synthetic quartz crystals for the electronic industry.

Slag.—In the 1971 National Slag Association safety contest for slag processing plants the Midland plant of the International Mill Service, Philadelphia, won a Class A-plaque because it had 158,400 man-hours without a disabling injury. Plants with a continuous no-lost-time accident record for five or more years were Bethlehem's slag plant (5 years, and the Johnstown plant of the Standard Slag Co. (9 years).

The Warner Co. of Philadelphia was installing a \$500,000 dust control system at its blast furnace slag plant in Tullytown. Two bag-type collectors were to be installed in the blacktop plants and two in the Calumite operation where finely ground slag was prepared for use by the glass industry.

The Clairton slag plant in the late 1972 was installing and testing a baghouse collector before the plant resumed operation in the spring of 1973.

Stone.—Pennsylvania was the country's leading stone producer. Adams, Berks, Bucks, Chester, Lancaster, Montgomery, Northampton, and York Counties each produced more than 3 million short tons. Collectively, these eight counties accounted for 54.3% of the total quantity and 55.2% of the total value. The total output of the 48 producing counties was 4.4% greater and its total value was 5.0% greater than in 1971. The average value in 1972 was \$1.85 per short ton, up 1 cent per ton compared to 1971.

Dimension stone produced at 32 quarries in 11 counties accounted for 0.13% of the total tonnage and 3.78% of the total value of all stone produced. The average value of all dimension stone increased to \$51.60 per short ton from \$49.20 in 1971. The type of dimension stone and the number of producing quarries were as follows: sandtone, 18; slate, 8, other stone 3, traprock, 2, and quartzite, 1. Dimension quartzite, sandstone, traprock (basalt), and other stone were used primarily for irregular shapes and sawed stone. Slate was primarily used for blackboard and flagging. Slate accounted for 37.4% of the total pro-

duction of dimension stone and 77.2% of its total value.

Crushed and broken stone produced at 216 quarries in 47 counties accounted for 99.87% of the total stone production and 96.22% of its total value. No crushed and broken stone was produced in Potter County although some dimension stone was produced. The average value of crushed and broken stone produced was \$1.78 per short ton, up 2 cents per ton from 1971.

The number of operations producing crushed and broken stone was as follows: limestone, 160; sandstone, 26; traprock, 16; quarzite, 8; dolomite, 4; granite, 2; and other rock, 2. The major uses for crushed and broken granite, limestone, quartzite, sandstone, traprock, and other stone was for road aggregates and road base stone. The major use of dolomite was for the preparation of calcined products.

Crushed and broken limestone accounted for 81.0% of the tonnage and 78.5% of the total value of crushed and broken stone. The percentage distribution by use of the crushed and broken limestone was as follows: road aggregates and road base stone, 63.9; cement manufacture, 16.5; flux stone, 5.1; lime manufacture, 4.1; agricultural uses, 1.6; and 15 minor uses, 8.8.

Six companies in five counties prepared limestone suitable for mine dusting. The 1972 output had an average value of \$4.94 per short ton and totaled 149,130 short tons, 37.6% less than the 238,955-short-ton production in 1971.

Crushed and broken stone was transported as follows in percent: truck, 82.7; railroads, 10.2; waterways, 0.5; and other methods, 6.6.

Although some stone quarries and sand and gravel pits were inconvenienced by Agnes flood waters, an estimate of damages was not available.

The GAF Corp. discontinued operations at its Delta quarry in York County where the firm for many years had crushed quarried slate to produce roofing granules.

Kerris & Helfrick, Inc., Mt. Carmel, opened the first new stone quarry in northeastern Pennsylvania in the past 30 years on a 300-acre site near Elysburg, Northumberland County. The new quarry, known as the Bear Gap Stone Co., supplied several grades of crushed sandstone for use as road base material and in ready-mix concrete for markets in the Mt. Carmel-Shamokin area. One of the quarry's products was used

to provide skid resistance in an experimental road-surfacing project by the Penn DOT.

In July, the General Crushed Stone Co. doubled the capacity of its crushed stone plant at the Rock Hill quarry south of Quakerstown, Bucks County. The company completed an automated bituminous concrete plant April 15.

The Lancaster Lime & Stone Corp. announced plans in February to operate a quarry on a 307-acre tract near Lancaster. The permit for the quarry prohibited operations during evening hours, on Sundays, and during nearby funeral services.

The New Enterprise Stone & Lime Co., Inc., purchased the stock of Valley Quarries, Inc., Chambersburg. Facilities acquired included one quarry each near Chambersburg and Shippensburg; four ready-mix concerete plants in Chambersburg, Greencastle, Shippensburg, and Waynesboro; and two sand plants near Fayetteville.

The ninth National Limestone Institute (NLI) Safety Competition conducted by the Bureau of Mines and the NLI listed the following limestone quarries as having operated throughout 1971 without a disabling injury: Plymouth Meeting Quarry, G. & W. H. Corson, Inc., Plymouth Meeting, 129,296 man-hours; York mine, York Stone & Supply Co., York, 72,072 man-hours; Ormrod Quarry, Lehigh Stone Co., Ormrod, 26,250 man-hours; Herndon mine, Mechleys Limestone Products, Herndon, 10,725 manhours; and the Sugar Hill Quarry, Sugar Hill Limestone Co., Brockaway, 6,225 man-

The National Cooperative Highway Research Program (NCHRP), administered by the Highway Research Board, awarded a \$50,000 contract to Valley Forge Laboratories Inc., Devon, Pa. The research agency in 15 months will inventory types, sources, and quantities of industrial, domestic, and mining waste materials potentially suitable for producing synthetic aggregates or otherwise replacing the needs for conventional aggregates in highway construction.

The American Marietta Corp. operated 🔻 aggregate plants at Coolspring, Lake Lynne, Malvern, Pleasant Gap, and Williamson.

Table 26.—Pennsylvania: Stone sold or used by producers, by use

(Thousand short	tons	and	thousand	dollars)
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	19	71	1972		
Use	Quantity	Value	Quantity	Value	
Dimension stone:					
Building stone	55	960	49	836	
Curbing and flagging	24	637	21	542	
Other uses 1	29	3,718	22	3,318	
Total 2	108	5,314	91	4,696	
Crushed and broken stone:					
Bituminous aggregate	6,048	11,019	6,125	10,860	
Concrete aggregate	9,600	15,202	8,740	13,997	
Dense graded roadbase stone	10,009	16,943	15,346	25,340	
Macadam aggregate	1,340	2,254	2,018	3,96	
Surface treatment aggregate	2,681	3,779	3,321	5,24	
Unspecified construction aggregate and roadstone	12,689	20,985	7,404	13,02	
Agricultural limestone	1,620	4,392	1,064	3,45	
Cement manufacture	W	w	11,106	14,67	
Fill			118	9	
Filter stone 3	271	500	w	V	
Flux stone 4	4,100	8,095	3,405	7,27	
Glass	W	w	115	43	
Lime manufacture	w	w	2,752	5,36	
Mineral fillers, extenders, and whiting			50 8	2,66	
Railroad ballast	619	1,036	1,500	2,56	
Refractory stone	199	2,498	179	1,31	
Riprap and jetty stone	187	327	676	1,39	
Special uses and products 5	\mathbf{w}	w	· 154	76	
Stone sand	w	\mathbf{w}	444	1,05	
Other uses 6	14,996	26,125	2,240	6,14	
Total ²	64,359	113,155	67,216	119,64	
Grand total	64,467	118,469	67,307	124,34	

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Includes monumental, roofing slate, millstock, and uses not specified.

Data may not add to totals shown because of independent rounding.

³ Includes stone sand (1971). ⁴ Includes stone used in dead-burned dolomite (1971).

Includes stone used in desar-paried dolomite (1971).

Includes mine dusting and abrasives.

Includes stone used in chemical stone (1971), roofing aggregates, dead-burned dolomite (1972), poultry grit, acid neutralization, building products (1972), disinfectant (1971), lightweight aggregate (1971), paper manufacture (1971), other soil conditioners (1971), and other uses not specified.

Table 27.—Pennsylvania: Stone sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971			1972		
County	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value	Kind of stone produced in 1972
Armstrong		249	525	4	173	397	Limestone.
Berks	. 11	4,018	5,475	12	4,649	6,377	stone, traprock.
Blair	. 9	1,318	2,223	8	1,213	2,164	Limestone, dolo- mite, quartzite.
Bucks	14	5,030	9,257	20	4,929	7,631	Sandstone, traprock limestone, gran- ite, other stone.
Butler	. 5	1,623	3,679	7	1,592	3,894	Sandstone, lime- stone.
Carbon		w	w	3	101	w	
Centre	. 8	2,710	4,810	9	2,537	4,245	Limestone.
Chester	7	2,085	2,963	7	3,536	5,903	Sandstone, lime- stone, traprock.
Clarion	. 3	206	w	3	220	w	Limestone.
Cumberland	. 6	w	3,258	6	1,758	2,998	Do.
Dauphin	3	Ŵ	1,311	4	1,659	2,667	Limestone, sand- stone.
Huntington	6	673	2,347	5	667	1,236	Limestone, quartz- ite.
Juniata				1	242	366	Limestone.
Lancaster		4,968	9,177	17	4,350	7,974	Limestone, dolo-
Lawrence	. 4	2.387	3,465	4	2.095	3,470	Limestone.
Lehigh		1,756	3,149	9	2,215	3,450	Slate, limestone.
Luzerne		1.134	1.741	4	669	1,072	Sandstone.
McKean		39	,,,,,,	ī	w	w	Do.
Montgomery		5,574	10,050	15	5,182	9,592	Sandstone, trap- rock, other stone
Northhampton	20	6,433	11,538	17	6,020	11,388	Slate, limestone, quartzite.
Northumberland	. 3	235	520	2	w	w	Sandstone.
Potter		3	101	3	ï	29	Limestone, sand- stone, quartzite.
Schuylkill	. 3	162	w	3	w	670	Sandstone.
Somerset		457	1,225	4	874	2,101	Limestone, sand- stone.
Susquehanna	. 7	w	553	7	w	661	
Westmoreland	. 8	1,692	3,378	10	1,758	3,657	Sandstone, lime- stone.
York	. 10	3,488	7,988	10	4,410	9,537	Limestone, dolo- mite, sandstone.
Undistributed 1	r 54	18,228	29,736	52	16,454	32,861	Do.
Total 2	233	64,467	118,469	247	67,307	124,340	

r Revised. W Withheld to avoid disclosing individual company confidential data; with "Undistributed."

¹ Includes production for Allegheny (1971), Adams, Bedford, Cambria, Clinton Columbia, Delaware, Elk, Fayette, Franklin, Fulton, Jefferson, Lebanon, Lycoming, Mifflin, Monroe, Montour, Perry, Snyder, Union, Washington, and Wayne Counties.

² Data may not add to totals shown because of independent rounding. W Withheld to avoid disclosing individual company confidential data; included (1972).Mercer,

Sulfur.-Four petroleum refineries operated by four companies in Delaware and Philadelphia Counties used modified or improved Claus processes to produce 21,999 long tons of elemental sulfur (100%-basis). Shipments totaling 22,170 long tons (100%basis) were 5.6% greater than in 1971 and averaged \$24.00 per long ton (\$3.14 per long ton greater than in 1971), and the total value of shipments was 21.5% greater. Stocks decreased 171 long tons during 1972.

One refinery in Philadelphia County used monoethanolamine in a Girdler system to recover hydrogen sulfide. Compared with 1971, production was 13.6% less, and shipments were 12.5% less in quantity and 16.0% less in value.

Compared with 1971, the total production of sulfuric acid on a 100% basis was 2.5% less and its value was 10% greater.

Talc.—Conestoga Minerals, Inc., nounced discovery of the Talanco talc deposit in Fulton Township, southern Lancaster County. A drilling program indicated sufficient reserves to justify mining. Plans to develop the deposit were under study.

For the second consecutive year, no talc was produced by Summit Industries Inc., the State's former sole talc producer, in Adams County.

Tripoli (Rottenstone).—Crude tripoli was produced at two mines in Lycoming County. Compared with 1971, production was 2% greater and its value was 75% greater. The prepared material was sold or used as abrasives and fillers.

Vermiculite (Exfoliated). — Vermiculite shipped into the State was exfoliated by Hyzer & Lewellen, at Southampton; by the Construction Products Division, W. R. Grace & Co. at Ellwood City: and by the Vermiculite Industrial Corp. at Pittsburgh. Compared with 1971, the total quantity produced was 22% greater, the total quantity sold or used was 15.4% greater, and the total value of vermiculite sold or used was 9.2% greater. Uses in order of decreasing tonnage were loose fill aggregate, horticulture, and concrete aggregates. Plaster aggregates, pool base, roofing aggregates, and miscellaneous uses accounted for about 3% of the quantity sold or used.

METALS

Aluminum.—Ground was broken in early April for the fourth stage of the Aluminum Co. of America (Alcoa) Technical Center on a 2,300-acre site at Merwin, Westmoreland County. When completed in 1974, the addition will have 275 employees engaged in engineering research, and engineering, computer, purchasing, accounting, personnel, equipment manufacturing, and maintenance services. The Center developed the technology for a new aluminum process that decreases electricity consumption up to 30% and dispenses with the need for cryolite for processing raw alumina. Instead, alumina is reacted with chlorine to form aluminum chloride that is decomposed electrolytically to aluminum, and chlorine that is recycled. The process was developed during a 15-year, \$25 million project.

Alcoa developed a new process to produce alumina fibers for use as insulation on space vehicles and for high-temperature industrial processes. The new material will cost \$5 per pound or less, compared with several hundred dollars per pound for other alumina fibers available in 1972. The fibers can be used at sustained temperatures above 3,300°F, compared with 2,600°F for a currently produced high-heat-resistant insulation, which comprises 50% alumina and 50% glass fiber. Samples of the new fibers,

which contain 99% polycrystalline alphaalumina, will be available about mid-1974.

Beryllium.—The Kawecki Berylco Industries, Inc. (KBI) plant at Hazleton was the site of job safety discussions between KBI officials and representatives of the Oil, Chemical and Atomic Workers International Union (OCAW) that could set a precedent for the chemical industry. According to a KBI official, the firm spent \$300,000 in the past 2 years to improve the working environment in the plant. KBI announced that its new continuous-castberyllium-copper rod was replacing wrought and hot-worked beryllium-copper rod for plunger tips in the die casting industry. A routine long tip life between sizings was obtained when using the new material. KBI started production in September of an improved beryllium-copper casting alloy called Berylco 21C. The alloy attracted attention in the automotive field, particularly for large, thin-walled castings where good reproduction and a polished surface are required.

National Beryllia Corp.'s Sealox Division plant in Plumsteadville, Bucks County, attained full production in August. The 40,000-square-foot, 100-employee plant, produced beryllium oxide ceramics for use in aerospace, nuclear, and undersea programs.

Carbide Metals.—Kennametal, Inc., Latrobe, produced cemented carbide tools and other related products. Particularly good gains in sales of mining and construction tools were noted. Hydro Carbide Corp., a subsidiary of Vulcan, Inc., started a new 30,000-square-foot, \$1 million plant in Latrobe to produce specialty carbide metals. The new plant will triple Hydro's production capacity and also increase the size range of sintered tungsten carbide shapes.

Cobalt.—The permanent closure of Bethlehem's Cornwall iron ore mine, because of flooding in late June by Agnes, terminated the only domestic sources of cobalt. An official of Pyrites Co., Inc., Wilmington, Del., stated that the company received a small volume of cobalt-containing solution during January and February from Bethlehem's pyrite roasting and leaching operation at Sparrows Point, Md., that was phased out before yearend 1971. As a result, no production of cobalt was credited to Pennsylvania in 1972.

Copper.—The State's production of copper was 22.1% less than in 1971 because

of the permanent closing of Bethlehem's Cornwall iron ore mine. The average value was 51.2 cents per pound, compared with 52.0 cents per pound in 1971.

Erie Electric Manufacturing Corp. started a rolling mill in Erie to produce unusual shapes of copper and other nonferrous metals. Although most of the plant's products were made from high-conductivity Lake copper, the new mill could also form aluminum, brass, and bronze into grooved, wedge, or special shapes with a minimum of tooling cost.

Iron Ore.—As a result of flooding caused by tropical storm Agnes on June 22, both the No. 3 and No. 4 mines at Bethlehem's Cornwall operation were permanently closed after 230 years of iron ore mining. After dewatering, the Cornwall open pit continued operating for the remainder of 1972 although the ore was expected to be depleted in March 1973. Bethlehem's Grace operations resumed production at the end of July following a 4-week vacation shutdown. The Grace Mines' mobile mining system, which attained full operation during 1970, included 8-ton-capacity, dieselpowered, load-haul-dump vehicles, a 2,500-foot-long conveyor belt, an ore crusher, and a complete equipment repair shop 2,200 feet underground. All main headings for the block-caving method used in the Grace mine were drilled by two, three-boom universal jumbos. The conveyor belt discharged into a hoist-loading pocket. At Cornwall, production and shipments of iron ore pellets were 39.3% less than in 1971; chalcopyrite production was 24.3% less but shipments were 30.5% greater. No pyrites was produced or shipped from the Cornwall operation. Compared with 1971, the Grace operation produced and shipped 6.2% more iron ore pellets. No pyrites was produced or shipped, and none of the chalcopyrite production was shipped. Total consumption of explosives at the Cornwall mine comprised 274,975 pounds of dynamite, 291,775 pounds of AN-FO, and 358,-480 pounds of Flo-gel, a mixture of AN-FO and dynamite. At the Grace mine 660,200 pounds of dynamite and 119,250 pounds of AN-FO were consumed.

The tonnage of all iron ore pellets shipped from both operations was 13.1% less and their value was 11.6% less than in 1971.

Iron Oxide Pigments.—Finished natural and manufactured iron oxide pigments were

shipped by three companies. Shipments were 12.5% greater and their value was 17.9% greater than those of 1971.

Iron and Steel.—According to the American Iron and Steel Institute, the State's raw steel production was 30,416,000 short tons compared with 27,665,000 short tons in 1971 and 30,031,000 short tons in 1970. Total blast furnace production of pig and silvery irons and ferroalloys totaled 20,840,000 short tons, 10.9% more than in 1971. Blast furnace production of ferroalloys accounted for 483,000 short tons of the total tonnage compared with 362,000 short tons in 1971 and 395,000 short tons in 1970.

Active blast furnaces numbered 26 on January 1 and 32 at yearend. Idle blast furnaces totaled 29 on January 1 and 23 at yearend. Solids charged into blast furnaces comprised 8,399,193 short tons of iron ores, 3,609,932 tons of regular sinter, 7,580,-179 tons of regular iron ore pellets, 2,105,870 tons of agglomerates from foreign countries, 546,323 tons of limestone, 197,559 tons of burnt lime, 1,531,119 tons of dolomite, 132,848 tons of other fluxes, 350,610 tons of mill cinder and roll scale, 880,460 tons of steel furnace slags, 77,640 tons of raw flue dust, 12,754,701 tons of breeze-free coke, 83,929 tons of coke breeze, 11,724 tons of pig iron, 789,881 tons of home and purchased scrap, 111,583 tons of slag scrap, and 313 tons of alloys and miscellaneous solids. Blast furnaces produced 151,867 tons of scrap containing 112,078 tons of iron, 5,644,667 tons of slag, and 482,242 tons of recovered flue dust containing 173,125 tons of iron. The average blast furnace consumption of coke per short ton of hot metal was 1,224 pounds, 2 pounds greater than the national average. Supplemental fuels injected into blast furnaces through tuyeres comprised 3,174 million cubic feet of natural gas, 145 million cubic feet of coke oven gas, 21,952,172 gallons of bunker C oil, 30,037,207 gallons of No. 6 oil, 3,897,327 gallons of crude coal tar, and 4,332 short tons of stove coal.

Open hearth, BOF, and Bessemer steel furnaces consumed 525,641 tons of iron ores, 57 tons of regular sinter, 58,626 tons of regular iron ore pellets, 33,306 tons of agglomerates from foreign countries, 455,787 tons of limestone, 670,728 tons of burnt lime, 537,260 tons of dolomite, 85,788 tons of fluorspar, 308,324 tons of other fluxes, 12,162 tons of mill cinder and roll scale, 279 tons of anthracite, 18,447,545 tons of pig

iron and hot metal, 11,205,023 tons of home and purchased scrap, 100,590 tons of slag-scrap, and 90,594 tons of other scrap.

Agglomerating plants consumed 11,628,757 tons of ores, 1,473,305 tons of limestone, 1,233,968 tons of dolomite, 98,711 tons of unspecified fluxes, 938,225 tons of mill cinder and roll scale, 638,120 tons of raw flue dust, 465,898 tons of steel furnace slag, 717,135 tons of coke breeze, and 230,556 tons of Pennsylvania anthracite. Agglomerating plants produced 2,819,221 tons of regular sinter and 10,443,692 tons of semi-and self-fluxing sinter.

Stocks of pig iron at furnaces totaled 179,912 tons at the start of 1972 and 161,130 tons at yearend. Pig iron and hot metal shipped for sale, transfered for interplant consumption and withdrawn from stock during 1972 totaled 20,374,283 tons and averaged \$79.97 per ton in value. Stocks of agglomerates on January 1 totaled 313,549 short tons and 336,942 short tons on December 31. Stocks of iron ores declined from 10,875,547 tons on January 1 to 9,132,528 tons at yearend.

Alan Wood Steel Co., Conshohocken, during the year attained effective control of all current water pollution problems and reduced emission of coke oven air pollutants for which full control was not expected awaiting a DER consent decree on equipment modifications in the coke and chemical departments to reduce contaminant emissions. By yearend the Conshohocken plant's overall emissions were reduced to 3.7 tons per day—a 94% reduction from the 60-tons-per-day-base total emissions. The company expected to spend more than \$6 per ton of annual raw steel capacity between 1971 and 1975, not including an undefined, continual, additional operating expense. The company received a \$352,000 grant from EPA toward the cost of a \$1.8 million demonstration water purification plant. Equipment added in 1972 included a scrubber and baghouse for removal of dust emitted at the sinter plant, a hot blast stove replacement, a blast furnace gas bleeder, and a 125,000-pound-perhour package boiler. The Conshohocken plant, one of two in Pennsylvania, regularly used gas-oxygen and oil-oxygen lances as an auxiliary fuel, to preheat scrap charged into basic oxygen converters when the hot metal's silicon content was low.

The Beaver Falls plant of the Babcock & Wilcox Tubular Products Division during

October started operation of five baghouses built at a cost of \$11 million. The baghouses were designed to handle a total of 2.36 million cubic feet per minute of gases emitted by electric-arc furnaces in the Kippel and Wallace Run steelmaking shops. The system, comprised of 10,296 Dacron filter bags, each 31 feet long and about 1 foot in diameter, eleven 900-hp fans, and 12- and 14-foot-diameter ducts, will remove about 55 tons of particulates from the gases handled per day. In June, the firm awarded Ferro-Tech Industries, Inc., a contract for a turn-key project to design and install a system to handle 30 tons per day of particulates, and convert them into dustless micropellets. In September, Babcock & Wilcox started a \$3.2 million expansion program, financed through loans by the Pennsylvania Industrial Development Authority (PIDA) and the Regional Industrial Development Corp. of Southwestern Pennsylvania. The expansion of the No. 1 melt shop at Wallace Run will include equipment for the argon-oxygen-decarburization of steel (AOD process) and for ESR refining. The AOD shop will have a 25ton reactor in which argon and oxygen are blown through molten steel.

Allegheny Ludlum Steel Corp., a division of Allegheny Ludlum Industries, Inc., dedicated a \$2.5 million plant in June to handle waste water in Harrison Township, Allegheny County, and started a \$1.8 million plant in Brackenridge to process pickling rinse water and scrubber effluent. Plans were announced in December to spend \$2,225,000 to build and install additional air and water pollution control systems in 1973 at its plants at Brackenridge and Natrona. This money was obtained following approval of a loan guarantee by the Allegheny County IDA.

The firm planned to spend \$10 million in 1972 on a major expansion of its silicon electrical steel facilities and another \$5 million in 1973 at its Bagdad Plant in West Leechburg. Automatic gage control equipment for a cold strip reversing mill was installed at the Bagdad plant. Installations were completed at the Brackenridge plant of a normalizing furnace, a 44- by 220-inch semiautomatic roll grinder, and equipment to treat hot strip mill water.

Floods caused by tropical storm Agnes closed the Bethlehem Steel Corp.'s (Bethlehem) Steelton Plant, damaged the rolling mill at Johnstown, and idled a structural steel fabricating plant at Pottstown.

Bethlehem and the DER signed a consent order that provided for the elimination of air pollution at the Bethlehem and Johnstown byproduct coke oven operations. The agreement prevented DER from prosecuting Bethlehem during the 5-year period provided in the order. However, Bethlehem was expected to take immediate steps to reduce emissions and to outline its longrange plans for specific procedures and equipment by December 31, 1972. The 5year deadline called for coke ovens to release no visible emissions, other than water mist or vapor, in excess of No. 1 Ringelman or 20% opacity—a standard considered by Bethlehem's manager of environmental quality control as lacking in objective precision because of the uncertain availability of technology. Compliance with the consent order will cost Bethlehem \$22.5 million or more. On August 29, the Northhampton County IDA offered \$30 million in tax-exempt bonds to cover the costs of air and pollution control equipment in Bethlehem's plants as follows: Bethlehem plant-air quality controls for a new coke oven battery, \$5.6 million; desulfurization of all coke oven gas, \$5.4 million; and air and water quality controls for specialty steel units, \$1.5 million. Steelton plantelectric furnace fume collection system, \$6.0 million. Lebanon plant-collection and recirculation of mill waste waters, \$2.6 million. Johnstown plant-desulfurization of coke oven gas, \$5.5 million; ferromanganese blast furnace cast house fume collection system, \$2.6 million, ferromanganese pig machine fume collection system, \$0.3 million.

In J & L's Aliquippa Work, break in trials were completed in November on a wet scrubber and a 761,000-square-foot collector-area electrostatic precipitator complex at the BOF steelmaking shop. The complex, designed to remove particulates from 1.65 million cubic feet per minute of BOF exhaust gases, was expected to collect 250 tons per day of solids. The installation will allow J & L to operate simultaneously two of the shop's three furnaces without violation of clean air standards, and will make it possible for the Aliquippa Works to boost steel production by 5% or 200,000 tons per year.

Construction of air and water pollution control equipment at the Aliquippa Works

was financed by the issue of \$17.5 million in tax-free bonds in May by the Beaver County IDA. J & L during December completed the first phase of a \$7 million program to rebuild the Aliquippa coke ovens and to reduce air pollution problems. Fifty-three ovens were restored to full production and were ready for the installation of equipment to curb emissions during the coal charging and coke pushing operations after the necessary technology is developed and proved.

In midyear, a \$10 million project was started at Aliquippa to expand and modernize facilities for heating ingots to rolling temperature. The project, scheduled for completion in 1973, included a new larger building to house the older ingot soaking pits, a new battery of soaking pits, a new railroad track system, and three new overhead cranes. Open hearth furnaces phased out of operation several years earlier were demolished to make space for the new building.

J & L and ACHD agreed on a compliance order calling for desulfurization of coke oven gas at the Pittsburgh Works. The firm filed a third petition with ACHD for a control waiver ending March 1, 1974, to allow negotiations to continue for the purchase of 0.8% sulfur coal for the Southside steam-and-electric system of the Pittsburgh Works.

The Pittsburgh Works of J & L on January 21 tapped the first heat from an open hearth furnace since September 8, 1971. Two blast furnaces started production January 17, and three additional open hearth furnaces resumed operation January 25. About 2,000 workers were recalled to man these operations. The works continued to produce hot and cold finished bars although the production of billets, which are rolled into bars, was transferred to the Aliquippa Works where the faster and more flexible 200-ton BOF furnaces permitted a closer control on inventory than the 350-ton open hearth furnaces at the Pittsburgh Works. The continuous-casting unit at Aliquippa eliminated the time-consuming and costly ingot pouring, reheating, and primary rolling operations. The shift of operations allowed I & L to retire an old, inefficient 28inch billet mill and a 44-inch blooming mill in the Pittsburgh Works. Six of the 11 open hearth furnaces in the Pittsburgh Works were equipped with roof burners that permitted the charging of 70% scrap and 30% molten iron. The use of roof burners and oxygen lancing reduced the refining time of open hearth steel from the normal 9 hours to 6 hours. Five open hearth furnaces and other facilities were shut down to permit the Pittsburgh Works to meet cost objectives.

Representatives of J & L and DER continued negotiations in September relating to the spillage of acidic mine water July 29 into Dunkard Creek when a retaining dam was damaged near J & L's Shannopin coal mine.

J & L's shipments of products from its Pennsylvania and Ohio operations totaled 5.1 million tons compared with 4.9 million tons in 1971. Records were set in steel production at the Aliquippa Works, and significant increases in productivity were attained in the primary operations of the Pittsburgh Works.

The Lukens Steels Co., Coatesville, produced high-purity steel plates and slabs in a new ESR facility. The Coatesville plant could produce slabs weighing up to 50,000 pounds and measuring 30 inches thick and 60 inches wide. Plates could be rolled up to 12 inches thick in weights up to 36,000 pounds. New equipment installed during the year included the ESR facility, a graphite storage and injection system for two electric furnaces, an additional 135-ton ladle, an enlarged car-bottom, heat-treating furnace, a plate demagnetizer, a hot top cutting machine scarfer, radio controls on nine overhead traveling cranes, and air pollution abatement equipment for two 100-ton, electric-arc furnaces. A \$18.75 million melt shop expansion program was started during 1972 to include a fourth 150-ton electric-arc furnace slated for initial production in late 1973. This furnace will enable the phasing out of the remaining open hearth furnaces with minimal loss of production capacity. Included in the expansion program will be a \$3.12 million expenditure for air and water purification equipment.

Luken's Coatesville plant in the first half of 1972 used about 6,300 gross tons of prereduced Midrex iron pellets equal to 12% to 22% of the materials charged into a 150-ton electric-arc furnace. The pellets were made by the Georgetown Steel Corp., Georgetown, S.C. and were hauled by barge from Georgetown, S.C., to Wilmington, Del., and then were moved by truck to Coatesville, Pa.

The Sharon Steel Corp., at its Roemer

Works in Sharon, resumed production July 3 after 2,000 workers returned to work following a 2-day strike over safety issues. In September a \$3.75 million Venturi scrubber system for use with the Kaldo BOF shop was formally dedicated at the Roemer Works. The corporation announced plans in June to install a conventional oxygen steel refining vessel with provision made to convert the vessel at a later date to a bottom-blown Q-BOP design. Sharon is 85.6% owned by the NVF Company, who also owns the Pennsylvania Engineering Corp., a builder of Q-BOP vessels. Sharon also made steel in two rotating Kaldo converters and several electric-arc furnaces, all of which had a combined capacity of only about 100,000 tons per month. Sharon announced in August that it would move the pipe and tube mill operated by its subsidiary, the Union Steel Corp., from Piscataway, N.J., to Greenville, Pa., adjacent to Sharon's Damascus Tube Division facilities, 11 miles from Sharon's plant in Farrell.

Sharon installed an AirPol Venturi scrubber and gas cooling tower for cleaning blast furnace gas at Farrell. The scrubber was designed specifically to operate with the modulating control of a blast furnace's top pressure. Other expenditures were made at Farrell for 60-inch hot-mill improvements, pickling line improvements, and a coating thickness gage on a galvanizing line.

After 9 months of court-supervised negotiations, attorneys of United States Steel Corp., DER and the Allegheny County Commissioners, in late October, signed the last two sections of a consent decree for correcting environmental problems at the Clairton Coke Works. The reduction of sulfurous emissions will be implemented by desulfurizing coke oven gas used to heat the coke ovens by February 1975, and the desulfurization of coke oven gas used for other fuel purposes by February 1977. It was also agreed that the firm will use low-sulfur-content coal in its steam generators in Allegheny County. The 87-oven No. 21 coke oven battery at Clairton was rebuilt and provided with newly designed doors and jambs 3 months ahead of schedule at a cost of \$6 million, and rebuilding of the 87-oven No. 2 battery was started. Other projects in progress to reduce emissions included an oven-door-rebuilding program, the use of "electric-eye" equipmentspotting devices, the use of steam aspiration during the charging of coal into coke ovens, the use of a 4-year-old cryogenic system to remove up to 100 tons per day of hydrogen sulfide from coke oven gas, and a special training program for coke oven personnel.

Also signed in late October was the Quench Water Agreement that provided for more than 99% reduction in phenolics and 95% reduction of ammonia and other chemicals in waste waters discharged from the Clairton Coke Works. The agreement will terminate the quenching of coke using contaminated water by July 1975. Within a 3-year period a plant will be built to biologically treat and to remove ammonia from waste waters. In the same time period pilot plants will test methods to reduce the content of phenolics, cyanides, and thiocyanates in waste waters. The most effective system will be used in the full-scale treatment plant. The construction and operation of the pilot plants will be supervised by ACHD and DER personnel. Reportedly, it will cost \$25 million to comply with the environmental standards covered by the two agreements and another \$1 million for pilot plant research to determine the feasibility of further pollution controls.

DÉR filed suit November 22 against United States Steel for civil penalties totaling \$518,000 for 94 alleged violations related to the discharge of phenolics, cyanides, oils, soluble iron compounds, acids, and settable solids from eight plants into the Monongahela River. The suit was filed with the Environmental Hearing Board, but its ruling may be challenged in the Commonwealth Supreme Court.

Charges were filed January 12 in the Federal District Court in Pittsburgh by the U.S. Department of Justice for violations of the 1899 Refuse Act. United States Steel was charged with spilling oil from its Homestead Works into the Monongahela River October 28, 1971, and with discharging coal tar from the Clairton Coke Works into Peters Creek June 29, 1971.

During 1972, a two-vessel BOF shop was completed at U.S. Steel's Edgar Thomson-Irvin Works in Braddock. Two electric-arc furnaces and a new wire mill containing eight wire-drawing machines were completed at the Fairless Works from which the first truckload shipment was made in mid-December. The new Fairless mill will concentrate on tonnage markets for bright-

basic, hard-drawn mechanical and upholstery spring wire. The new mill replaces U.S. Steel's mill at Worcester, Mass., that was phased out in 1971.

The first heat was tapped January 10 from one of two new 220-ton BOF converters in the No. 5 shop of U.S. Steel's Homestead Works. The shop had five electrostatic precipitators to clean exhaust gases from the BOF converters.

The Wheeling-Pittsburgh Steel Corp. during December started to phase out wire and rod production at its Monessen Works. When completed in mid-1973 the phaseout will eliminate about 200 jobs but will not affect 2,600 other workers at Monessen. Shipments of wire and rod products averaged 49,000 tons annually in the past 5 years, or 76% less than the 207,000 tons shipped in 1955. Most of the tonnage decrease was blamed on imports.

Platinum.—Matthey Bishop, Inc. closed its old platinum refinery in Malvern March 31 but continued the production of platinum and other precious metals in a modern plant in the Malvern Industrial Park

The Ford Motor Co., Detroit, Mich., signed a 3-year \$70 million contract in December with Matthey Bishop for a platinum-based converter system to clean automobile exhaust gases. The contract was expected to supply 30% of Ford's requirements for vehicles to be manufactured in the 1975, 1976, and 1977 model years. Matthey Bishop will build a new facility to produce the honeycomb monolithic type of catalyst. The plant may produce about 2.5 million units per year when full production is attained in 1974.

Rare-Earth Metals.—The Molybdenum Corp. of America (Molycorp) operated rareearth and cerium processing facilities in Washington and York. The York plant also produced lanthanum chloride. The consumption of cerium, the most abundant rare earth, continued to increase because about one-quarter of the U.S. flint glass container manufacturing plants used a new cerium decolorizing process to obtain a water-white transparency and to reduce the passage of harmful ultraviolet radiation into glass containers. The use of 3 ounces of cerium compounds per ton of glass produced reportedly reduced glass decolorizing costs by as much as 50%.

Molycorp and Alcoa formed a new company, Rare Earth Metals Co. of America

(Remcoa), to be 49% owned by Molycorp and 51% by Alcoa, to help meet the increasing demand for rare earth metals. Remcoa planned to construct a pilot electrolytic cell at Washington to produce misch metal, a mixture of rare-earth metals, the sales of which were to start in 1973. By 1974, Remcoa expected to have a full-scale plant in operation at a site to be chosen in early 1973.

Zinc.—The State's production of primary zinc came from the underground Friedens-ville mine, near Bethlehem, where a zinc sulfide replacement ore body in dolomitic limestone was mined by the open stope and room and pillar methods. Reserves were estimated August 1, 1966, at 5,332,818 tons of proven ore, averaging 6.5% zinc, and 13,023,250 tons of probable ore, averaging 6.7% zinc. The deposit has not been delimited according to a Gulf & Western Industries Inc. statement to shareholders. Zinc production was 33.2% less and its value was 26.3% less than in 1971, principally owing to ground subsidence problems

and floodwaters from tropical storm Agnes.
The New Jersey Zinc Co., a subsidiary of
Gulf & Western Industries Inc., added
4,000 tons annual zinc capacity at its Pal-

merton plant.

New Jersey Zinc Co. received a \$135,843 grant from EPA to evaluate a process to recover sulfuric acid from liquid waste from the company's Gloucester, N.J. plant. The grant will terminate in June 1973. The process will be tested in a \$250,000 pilot plant at the company's Palmerton works.

Zinc concentrates from the St. Joe Mineral Corp. Balmat-Edwards mining complex in northern New York were processed at the corporation's Josephtown electrothermic smelter at Monaca. The smelter has an annual capacity of 210,000 tons of slab zinc and 35,000 tons of zinc oxide. Approximately three-fourths of the total sulfuric acid produced by the New Jersey Zinc Co. at Palmerton and St. Joseph Lead Co. at Josephtown was consumed by the producers.

Table 28.—Principal producers

Commodity and company	Address	Type of activity	County
Abrasives:			
Nonmetallic: Satellite Alloy Corp.	9800 McKnight Rd. Pittsburgh, Pa. 15237	Plant	Allegheny.
Metallic: Abrasive Metals Co	26th and B. & O. RR	do	Do.
	Pittsburgh, Pa. 15222		
Durasteel Abrasive Co -	2601 Smallman St. Pittsburgh, Pa. 15222	do	Westmoreland
Pangborn Div., the	Box 380	do	Butler.
Carborundum Co.	Hagerstown, Md. 21740		
Allentown Cement, Div.,	7th St. at Thruway	do	Berks.
National Gypsum Co.1	Allentown, Pa. 18101		
Allentown Cement, Div.,	do	do	Montgomery.
National Gypsum Co.	510 Hanna Bldg.	do	T
Bessemer Cement Co., subsidiary of Louisville	Cleveland. Ohio 44115		Lawrence.
Cement Čo.	•		
Coplay Cement Mfg. Co 1	North 2d St.	do	Lehigh.
Do	Coplay, Pa. 18037 Easton Rd.	do	Northampton.
D0	Coplay, Pa. 18037	do	Normampun.
G & W. H. Corson, Inc	Plymouth Meeting, Pa. 19462	do	
Martin Marietta Cement 1	Box 5618	do	Northampton.
	Baltimore, Md. 21210	,	A 22 I
Green Bag Cement Co., Div. of Marquette Cement	20 North Wacker Dr. Chicago, Ill. 60606	do	Allegneny.
Manufacturing Co.	Chicago, in. 00000		•
Hercules Cement Co., Div.	1770 Bathgate Rd.	do	Northampton.
of Amcord Inc.	Bethlehem, Pa. 18018		
Keystone Portland Cement	2200 Hamilton St.	do	Do.
Co. ¹ Lone Star Cement Corp ¹	Allentown, Pa. 18105 Box 6237 West End Br.	do	Do.
none Star Cement Corp	Richmond, Va. 23230		20.
Medusa Portland Cement	Box 5668	do	Lawrence.
Co.2	Cleveland, Ohio 44101	-	•• •
Medusa Portland Cement	do	do	York.
National Portland Cement	1023 West St. George Ave.	do	Northampton.
Co.1	Linden, N.J. 07036		
Penn-Dixie Cement Corp 5 _	Box 152 Nazareth, Pa. 18064	do	Butler.
See footnotes at end of table.			
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Table 28.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Cement—Continued	Por 150	Diana	N T41 - 4
Penn-Dixie Cement Corp 1 _	Box 152 Nazareth, Pa. 18064	Plant	-
Universal Atlas Cement Div., U.S. Steel Corp.	600 Grant St. U.S. Steel Bldg. Pittsburgh, Pa. 15230	do	Allegheny.
Universal Atlas Cement	do	do	Northampton.
Div., U.S. Steel Corp. ¹ Whitehall Cement Manufacturing Co. ¹	123 South Broad St. Philadelphia, Pa. 19109	do	Lehigh.
Clay and shale: Fire:			
Drexel Refractories Div., Drexel Dynamics Corp.	Box 50 Kittanning, Pa. 16201	Underground	Armstrong.
Freeport Brick Co., Kit-	R.D. 1	do	Do.
tanning Brick Div. Harbison Walker Refractories.	Adrian, Pa. 16120 2 Gateway Center Pittsburgh, Pa. 15222	Pits	Cambria, Centre Clearfield, Fayette, Somerset.
Clearfield Clay Prod. Co	Box 1110 Clearfield, Pa. 16830	3 mines	
Reese Brothers Ralph A. Veon, Inc	Houtzdale, Pa. 16651 Darlington, Pa. 16115	2 mines Pit	Do. Lawrence.
Common clay and shale: Bylite Corp	Box 1628 North End Station	Pit	Luzerne.
Glen-Gery Corp	Wilkes-Barre, Pa. 18705 227 North 5th St. Reading, Pa. 19601	Pit	Berks, Northum berland, Union, York.
Hanley Co	28 Kennedy St.	Pit	McKean and
McAvoy Vitrified Brick	Bradford, Pa. 16701 Phoenixville, Pa. 19460	Pit	Jefferson. Chester.
Co. McQuiston Coal Co 6	109 East Moody Ave.	Pit	
Milliken Brick Co., Inc	New Castle, Pa. 16101 2100 Montier St.	Pit	
Coal:	Pittsburgh, Pa. 15221		
Anthracite: Blue Coal Corp 4	101 South Main St. Ashley, Pa. 18706	Underground	Luzerne.
Blue Coal Corp 7 Blue Coal Corp 8	do	Culm bank Strip	Do. Do.
Gilberton Coal Co	Gilberton, Pa 17934	Culm bank	Northumber- land.
Glen-Nan Coal Co., Inc	St. Mary's and River Rd. Wilkes-Barre, Pa. 18702	Underground	Luzerne.
Greenwood Stripping Corp.	1 Venice St. Nesquehoning, Pa. 18240	Strip	Schuylkill.
Jeddo-Highland Coal Co. ⁸	800 Exeter Ave. West Pittston, Pa. 18643	do	Luzerne.
Jeddo-Highland Coal Co.4	do	Culm bank	Do.
Kerris & Helfrick, Inc _	Lehigh and Popular St. Mount Carmel, Pa. 18751	Strip	Northumber- land,
Leon E. Kocher Coal Co	Box 127	Underground	Schuylkill. Schuylkill.
Lehigh Valley Anthracite, Inc.	Valley View, Pa. 17983 800 Exeter Ave. West Pittston, Pa. 18653	Culm bank	Carbon, Schuylkill,
Do	do	Strip	Luzerne. Columbia, Luzerne,
Reading Anthracite Co	200 Mahantongo St. Pottsville, Pa. 17901	Culm bank	Schuylkill.
	do	Strip	Do.
Bituminous: Barnes & Tucker Co	357 Lancaster Ave.	Underground	Cambria.
Bethlehem Mines Corp _	Haverford, Pa. 19041 701 East 3d St.	do	
	Bethlehem, Pa. 18016	do	Washington.
Buckeye Coal Co	Box 900	uv	Greene.
Buckeye Coal Co Gateway Coal Co., for	Youngstown, Ohio 44501 Box 608	do	Do.

See footnotes at end of table.

Table 28.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Coal—Continued Bituminous—Continued			
Jones & Laughlin Steel	Box 608	Underground	Greene.
Corp. Mathies Coal Co	California, Pa. 15419 Box 500 Library, Pa. 15129	do	Washington.
Pittsburgh Coal Co ⁴ United States Steel Corp.	525 Wm. Penn Pl. Pittsburgh, Pa. 15219	do	Do. Do.
Graphite (synthetic): Airco Speer Carbon Products, Div. of Air Reduction Co., Inc.	Theresia St. St. Marys, Pa. 15857	Plant	Elk.
Chas. Pfizer & Co., Inc. MPM Division.	235 East 42d St. New York, N.Y. 10017	do	Northampton.
Stackpole Carbon Co Gypsum (calcined): United States Gypsum Co.9	St. Marys, Pa. 15857 101 South Wacker Dr. Chicago, Ill. 60606	do	Elk. Philadelphia.
Bethlehem Mines Corp 10	701 East 3d St. Bethlehem, Pa. 18016	Underground	Berks.
Bethlehem Mines Corp 11 Iron oxide pigments: Crude:	do	do	Lebanon.
Allegheny Ludlum Steel Corp. Lanzendorfer Minerals	2000 Oliver Bldg. Pittsburgh, Pa. 15222	Plant	
Co. Finished:	Twin Rocks, Pa. 15960		Cambria.
Minerals, Pigments & Metals Div., Chas. Pfizer & Co., Inc.	640 North 13th St. Easton, Pa. 18042	Plant	Northampton.
The Prince Manufac- turing Co.	Bowmanstown, Pa. 18030	do	Carbon.
Reichard-Coulston, Inc. Lime:	15 East 26th St. New York, N.Y. 10010	do	Northampton.
The J. E. Baker Co 1	Box 1189 York, Pa. 17405	do	York.
Mercer Lime & Stone Co	1640 Oliver Bldg. Pittsburgh, Pa. 15222	do	Butler.
National Gypsum Co 1	325 Delaware Ave. Buffalo, N.Y. 14202	do	Centre.
Warner Co 1	1721 Arch St. Philadelphia, Pa. 19103	go	Centre, Chester.
Mica (crude): Micalith Mining Co., Inc. Peat:	Box 16148 Phoenix, Ariz. 85001	Pit	York.
Benton Peat Blue Ridge Industries, Inc.	Benton, Pa. 17814 Box 128, R.D. 2 White Haven, Pa. 18661	Bog Bog	Columbia. Luzerne.
D.M. Boyd Co	226 Francis St. New Wilmington, Pa. 16142	Bog	Lawrence.
Corry Peat Products Co	515 West Columbus Ave. Corry, Pa. 16407	Bog	Erie.
International Peat, Inc	R.D. 1 White Haven, Pa. 18661	Bog	Luzerne.
Lake Benton Peat Moss	1418 North Main St. Scranton, Pa. 18508	Bog	Lackawanna.
Pennsylvania Peat Moss, Inc.	21st and Laurel Sts. Hazleton, Pa. 18201	Bog	Luzerne, Monroe.
Stillers Blue Ridge Peat Co	R.D. 1 White Haven, Pa. 18661	Bog	Luzerne.
Perlite (expanded): Armstrong Cork Co Atlantic Perlite	Lancaster, Pa. 17603 Box 345	Plant	
Pennsylvania Perlite Corp _	Primose, Pa. 19018 Box 2002	do	Lehigh, York.
Perlite Manufacturing Co _	Lehigh Valley, Pa. 18001 Box 478	do	Allegheny.
U.S. Gypsum Co	Carnegie, Pa. 15106 101 South Wacker Dr. Chicago, Ill. 60606	do	Philadelphia.
Petroleum refineries: Atlantic Richfield Co	260 South Broad St. Philadelphia, Pa. 19102	do	Do.
BP Oil Corp	600 Fifth Ave. New York, N.Y. 10001	do	Delaware.
Gulf Oil Corp	Box 7408	do	Erie.
Kendall Refining Co., Div. of Witco Chemical Co.	Philadelphia, Pa. 19101 Bradford, Pa. 16701	do	McKean.
Pennzoil United, Inc	Oil City, Pa. 16301	do	Venango.
See footnotes at end of table.			

Table 28.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Petroleum refineries—		- J PC OI ACMVILY	County
Continued Quaker State Oil Refining Corp.	Farmers Valley, Pa. 16749	Plant	McKean,
Sun Oil Co	1608 Walnut St. Philadelphia, Pa. 19101	do	Venango. Do.
United Refining Co Valvoline Oil Co., Div. of Ashland Oil and Refining Co.	Warren, Pa. 16365 Freedom, Pa. 15042	do	Warren. Beaver.
Wolf's Head Oil Refining Co., Inc. and and gravel:	Reno, Pa. 16343	do	Venango.
Davison Sand & Gravel Co _	34th Ave. and 4th St. New Kensington, Pa. 15068	Dredge	Westmoreland.
Dravo Corp. Keystone Erie Sand Steamship Co	One Oliver Plaza Pittsburgh, Pa. 15222	do	Beaver.
Haudaille Constr. Materials Inc.	Erie, Pa. 16500	Pit	Erie. Northampton.
Lycoming Silica Sand Co	401 Broad St., Box 159 Montoursville, Pa. 17754	Pit	Lycoming.
Mahoning Valley Sand Co _	Box 1236 New Castle, Pa. 16102	Pit and plant	Lawrence.
Pennsylvania Glass Sand Corp.	Berkeley Springs, W. Va. 25411	Pit	Huntingdon, Mifflin, Venango.
Pennsy Supply, Inc Warner Co	1001 Paxton St. Harrisburg, Pa. 17104	Pit	Perry.
Wyoming Sand and Stone	1721 Arch St. Philadelphia, Pa. 19103 Falls, Pa. 18615	Pit	Bucks.
Co. melters:	rais, 1 a. 10010	Pit	Wyoming.
The New Jersey Zinc CoSt. Joe Minerals Corptone:	Palmerton, Pa. 18071 Josephtown, Pa. 15061	Plantdo	Carbon. Beaver.
Limestone and dolomite— crushed:			
Appalachian Stone Div., Martin-Marietta Corp.	Box 120 Mercersburg, Pa. 17236	Quarry	Centre, Cheste Fayette,
Bethlehem Mines Corp_	701 East 3rd St. Bethlehem, Pa. 18016	do	Franklin. Adams.
Do	do	do	Mifflin, Montgomery
Bradford Hills Quarries, Inc.	Box 231 Easton, Pa. 18042	do	Northampto Chester, Lan- caster, Perry
G. & W. H. Corson, Inc. 12	Plymouth Meeting, Pa. 19462.		Montgomery.
Eureka Stone Quarry, Inc.	Lower State and Pickertown Rds. Eureka, Pa. 18914	do	Bucks.
Eastern Industries, Inc	Box 188 Wescosville, Pa. 18090	do	Berks, Lehigh
Lycoming Silica Sand Co.	Box 159 Montoursville, Pa. 17754	do	Columbia, Lycoming,
National Gypsum Co	325 Delaware Ave. Buffalo, N.Y. 14202	do	Montour. Berks, Centre, York.
New Enterprise Stone & Lime.	New Enterprise, Pa. 16664	do	Bedford, Blair Franklin,
United States Steel Corp.	Hillsville, Pa. 16132	do	Huntingdon. Lawrence.
Miscellaneous—crushed and broken: Gill Quarries, Inc. Sandstone and quartzite—	Box 187 Fairview Village, Pa. 19434	do	Montgomery.
crushed: American Asphalt Paving Co.	Box 95, R.D. 5 Shavertown, Pa. 18700	do	Luzerne.
Coolbaugh Sand & Stone, Inc.	32 Railroad Ave. Scranton, Pa. 18505	do	Do.
Faylor Middlecreek, Inc.	Winfield, Pa. 17889	do	Dauphin, Northampton
	Box 12 Clifford, Pa. 18413	do	Susquehanna.
Latrobe Construction Co No. 1 Contracting Corp.	Box 150 Latrobe, Pa. 15650 Box 460	Underground	Westmoreland.
of Delaware. Summit Quarries, Div.	Box 460 Pittston, Pa. 18640 Box 298	Quarry	Northampton, Schuylkill.

See footnotes at end of table.

Table 28.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone—Continued Sandstone and quartzite—			
dimension:			
Delaware Quarries	Lumberville, Pa. 18933	Quarry	Bucks.
Firestone Products Co		do	Montgomery.
Inc.	Glenside, Pa. 19038		
Media Quarry Co		do	Delaware.
Slate—dimension:	•		
Anthony Dally & Sons	Robinson Ave.	do	Northampton.
Inc.	Pen Argyl, Pa. 18072 Pen Argyl, Pa. 18072		
Doney Slate Co	Pen Argyl, Pa. 18072	do	Do.
Emerald Slate Corp.	Alpha Road	do	Do.
	Wind Gap, Pa. 18091	•	Do.
North Bangor Slate (Co_ Bangor, Pa. 18013	do	
Penn Big Bed Slate	446 Main St.	do	Lenign.
Co., Inc.	Slatington, Pa. 18080	1.	Manthamatan
Stephens-Jackson Co	Main St. and Schanck Ave.	do	Northampton.
	Pen Argyl, Pa. 18072		Do.
D. Stoddard & Sons,	Inc Bangor, Pa. 18013	ao	D0.
Traprock (basalt)—crush	ed		
and broken:		3.	Bucks.
Bucks County Crushe	d Ottsville, Pa. 18952		Ducks.
Stone, Inc.	4 3 5 CM . A	do	Chester.
V. Di Francesco & Sc	ons 17 Mifflin Ave. Havertown, Pa. 19083	uv	Onester.
TD -	do	do	Delaware.
Do The General Crushed		do	
Stone Co.	Easton, Pa. 18042		Delaware.
Kibblehouse Quarries		do	
Inc.	, I erklomenvine, I a. 10014		
Pottstown Trap Rock	R.D. 1	do	Berks.
Quarries, Inc.	Douglasville, Pa. 19518		Montogemry
Warner Co		do	Berks.
Warner Co	Philadelphia, Pa. 19103		
Traprock (basalt)-			
dimension:			
Coopersburg Granite	Co Coopersburg, Pa. 18036	do	Bucks.
Granite—crushed:			
Mignatti Constructio	n 2310 Terwood Ave.	do	Montgomery.
Co., Inc.	Bethayres, Pa. 19006		
Sulfur:			
Atlantic Richfield Co	3144 Passyunk Ave.	Plant	Philadelphi a.
	Philadelphia, Pa. 19145	_	_
Gulf Oil Corp	Box 7408	do	Do.
	Philadelphia, Pa. 19101	_	
BP Oil Corp., Subsidiary	of Box 428	do	Delaware.
British Petroleum Co	rp., Marcus Hook, Pa. 19061		
Ltd.		•	ъ.
Sun Oil Co	1608 Walnut St.	do	Do.
	Philadelphia, Pa. 19103		
Tripoli (rottenstone):		D'4	Lycoming.
Keystone Filler &	Muncy, Pa. 17756	F1t	Llycoming.
Manufacturing Co.	A 4 E D- 15500	D:4	Do.
Penn Paint & Filler Co	Antes Fort, Pa. 17720	Pit	ъо.
Vermiculite (exfoliated):	D 455	Plant	Bucks.
		1URI	Ducks.
Hyzer & Lewellen	Box 155		
Hyzer & Lewellen	Southhampton, Pa. 18966	do	Lawrence
	Southhampton, Pa. 18966 62 Whittemore Ave.	do	Lawrence.

¹ Also limestone.

² Also limestone and shale.

³ Also limestone and clay.

⁴ 2 operations.

⁵ Also limestone and sand and gravel.

⁶ Also fire clay.

⁷ 3 operations.

⁸ 4 operations.

⁹ Also expanded perlite.

¹⁰ Also byproduct cobalt and pyrites.

¹¹ Also byproduct gold, silver, copper, cobalt, and pyrites.

¹² Also lime.

The Mineral Industry of Puerto Rico, the Panama Canal Zone, the Virgin Islands, Pacific Island Possessions, and Trust Territory of the Pacific Islands

The Puerto Rico Section of this chapter was prepared with cooperation of the Bureau of Mines, U.S. Department of the Interior, the Mining Commission of Puerto Rico, and the Economic Development Administration (Fomento) Commonwealth of Puerto Rico.

By J. M. West 1 and Sarkis G. Ampian 2

PUERTO RICO 3

Outputs of cement and sand and gravel declined in 1972, but most other mineral production activities continued to expand. Petrochemicals contributed increasingly to the Island's income from petroleum processing.

During 1972, two events occurred that will have both long- and short-term implications on future mineral resource related policies in Puerto Rico. The first was the creation of a Department of Natural Resources (DNR) by legislation signed on June 20, 1972. The act consolidates most executive branch responsibilities relating to

natural resources, including the Mining Commission, into the new DNR, which will come into being on January 3, 1973. The second event was the return to power in the November elections of the Popular Democratic Party (PDP), which is a Puerto Rican counterpart to the U.S. Democratic Party. Rafael Hernandez Colon, 36 years old, was elected Governor by a substantial margin over the incumbent, industrialist Luis A. Ferré.

3 Prepared by J. M. West.

Table 1.-Mineral production in Puerto Rico 1

	19	971	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement, portland thousand short tons Clays do Lime do Salt do Sand and gravel do Stone do	2,001	\$38,413	1,946	\$31,756	
	342	358	361	382	
	44	W	42	1,776	
	29	570	29	580	
	12,998	34,980	P 7,478	P 21,237	
	12,130	29,847	13,504	32,793	
Total	XX	r 2 104,168	XX	p 88,524	
Total 1967 constant dollars	XX	88,574	XX	p 73,643	

P Preliminary. Revised. W Withheld to avoid disclosing individual company confidential data.

¹ Supervisory physical scientist, Division of Nonferrous Metals. 2 Physical scientist, Division of Nonmetallic

XX Not applicable.

Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.—Value of mineral production in Puerto Rico, by district

		(Thous	ands)
rial district	1971	1972	Minerals produced in 1972 in order of value
	99 741	en 7en	Cand and gravel

Senatorial district	1971	1972	Minerals produced in 1972 in order of value
Aguadilla	\$2,741	\$2,769	Sand and gravel.
Arecibo Guayama	r 4,210 1,537	4,207 1,552	Do. Do.
Humacao Mayaguez	$^{1,610}_{3,722}$	1,626 3,922	Do. Sand and gravel, salt, stone.
Ponce	29,017 33,366	24,104 20,043	Cement, sand and gravel, stone, clays. Cement, stone, sand and gravel, clays.
Various 1	27,966	30,301	Cement, stone, sand and graver, clays.
Total	r 2 104,168	p 88,524	• -

Despite further negotiating sessions becopper mining companies Puerto Rican officials, an impasse continued over the proposed development of several central Puerto Rican porphyry copper deposits. The copper firms presented new project cost estimates, dated February 1972, that showed production costs up 20% over 1969 estimates. Future negotiating responsibilities will shift from the Mining Commission to the Secretary of the new DNR.

At the end of 1972, the Mining Commis-Puerto Rico reported of exclusive exploration permits in effect. Details concerning the permits are shown in table 3.

Table 3.-Exclusive prospecting permits in Puerto Rico (December 31, 1972)

Permit holder		Date	Parent company	Minerals
Weaver Oil & Gas Corp				Gas and oil.
Puerto Rico Petroleum Exploration Corp.	July	14, 1968		Do.
Oceanic Exploration Co	Sept.	. 24, 1971	Eastman Dillon Union	
		•	Securities & Co., Inc	Do.
Cobre Caribe, S.A.1	Aug.	5. 1958	Kennecott Copper Corp	Do.
Ponce Mining Co.1			American Metal Climax, Inc	Do.
Anthony Rojas	Oct			Do.
Oceanic Exploration Co	Oct	27, 1970	Eastman Dillon Union	
Octame Dapioration Collision	000.	,	Securities & Co., Inc	Do.
Parnasse Co	Oct.	27, 1971		Do.

¹Application has been made for a mining lease.

The recently created (June 1970) Environmental Quality Board (EQB) lished comprehensive annual reports on its first 2 years of activities, which were closely coordinated with and paralleled the programs of the Federal Environmental Protection Agency.4 Environmental Quality Board priority has been established in implementing the requirement that Environmental Impact Statements be prepared on all proposed governmental actions that could significantly affect the environment.

Industrial Siderurgica, Inc., Puerto Rico's only steel producer, did not complete its expansion program. Automation and modernization of this scrap-based plant to double capacity from 50,000 to 100,000 tons per year was expected to be finished about yearend 1973.

Government Programs.—The Geological Laboratory of Natural Resources completed its third year of operation. The Laboratory is operated jointly by the Puerto Rican Area of Natural Resources (ANR), Department of Public Works, and the U.S. Geological Survey (USGS). In April 1972, the chief of the ANR Laboratory and USGS scientist coauthored a paper illustrating the use of gold in soil sampling as an indicator of both primary and supergene-enriched porphyry copper deposits.5

Revised. P Preliminary.
Includes stone that cannot be assigned to specific districts.
Data does not add to total shown because of independent rounding.

⁴ Environmental Quality Board. Environmental Report-1971. May 1971, 112 pp.
Environmental Quality Board. Environmental Report-1972. April 1972, 71 pp.
5 Learned, R. E., and R. Boissen. Gold-A Useful Pathfinder Element in the Search for Porphyry Copper Deposits in Puerto Rico. Inst. Min. and Met. (London), Proc. 4th Internat. Geochem. Exploration Symp.. 1973, pp. 93-103. chem. Exploration Symp., 1973, pp. 93-103.

During the year personnel from this laboratory also traveled to Brazil where they assisted in establishing laboratories in Rio de Ianeiro.

A joint USGS-ANR geochemical survey was conducted on the island of Vieques. Numerous anomalous areas of copper were discovered but none appeared to be of economic interest.

U.S. Geological Survey scientists continued their cooperative Environmental Geolproject with the Commonwealth Government. The joint program will be continued in 1973 with the new Department of Natural Resources to assist its geologists in improving technical capabilities. Chief products of this program will be large-scale (1:20,000) general-purpose geologic maps on a 71/2-minute quadrangle base. Geological maps have been published for 31 out of 65 quadrangles for all of Puerto Rico. Field work was completed and maps and reports were in preparation for 13 other quadrangles; field work was in progress on nine others. During 1972, the

group released various publications 6 and open-file reports.7 (Cited U.S. Geological Survey Open-File Reports are available for inspection at Room 1033 of the General Services Administration Building, U.S. Geological Survey Library, Washington, D.C. and the U.S. Geological Survey Field Office, San Juan, P.R.) Plans for the future included additional products from the basic geological data. These would emphasize environmental and land resource aspects of the geology.

Hydrological projects were continued in 1972 by the Caribbean District of the Water Resources Division of the U.S. Geological Survey. In 1972 the Caribbean District issued eight publications.8 Also, studies were in progress in the Rio Maunabo basin, southeast Puerto Rico; the Lajas Valley, southwest Puerto Rico; and in the San Juan metropolitan area. A water resources planning model was started for Puerto Rico incorporating economic, population, and other data in addition to basic water resource information.

REVIEW BY MINERAL COMMODITIES

Nonmetals.—Cement.—Despite the fact that construction activity increased in 1972, 2% less cement was manufactured by the Islands' two producers in 1972. Cement prices increased twice during 1972. Each a 5-cent-per-bag increase,

brought producer prices at yearend to \$1.40 per bag.

The major producer, Puerto Rican Cement Co., Inc., reported modest increases in earnings but a 4% decline in total cement sales.9 Several strikes and production

6 Pease, M. N., and R. P. Briggs. Geologic Map of the Rio Grande Quadrangle, Puerto Rico. Misc. Geol. Inv. Map No. I-733, U.S. Geol. Survey, 1972.

Seiders, V. M., R. P. Briggs, and L. Glover III. Geology of Isla Desccheo, Puerto Rico Fult Xone and Quaternary Stillstands of the Sea. U.S. Geol. Survey Prof. Paper 739, 1972, 22 pp.

Briggs, R. P. The Lower Cretaceous Figuera Lava and Fajardo Formation in the Stratigraphy of Northeastern Puerto Rico. U.S. Geol. Survey Bull. 1372-G, 1972, 10 pp.

McIntyre, D. H., and J. M. Aaron. Possible Subaerial Outcropping of Horizon "A", Northwestern Puerto Rico. Trans. 6th Caribbean Geol. Conf., San Juan, 1972, p. 132.

7 Monroe, W. H. Geology of the Middle Tertiary Rocks in the Ponce-Guanica Area-a Progress Report. U.S. Geol. Survey Open-File Report, 1972, 27 pp.

Krushensky, R. D. Geologic Map of the Pone Quadrangle, Puerto Rico. U.S. Geol. Survey Open-File Report, 1972, 36 pp.

McIntyre, D. H. Geologic Map of the Maricao Quadrangle, Puerto Rico. U.S. Geol. Survey Open-File Report, 1972, 36 pp.

Hooker, M. References on the Geology of Puerto Rico Supplementary to the Bibliography and Index of the Geology of Puerto Rico and Vicinity, 1866-1968. U.S. Geol. Survey Open-File Report, 1972, 36 pp.

Griscom, A. Complete Bouguer Gravity Map of Eastern Puerto Rico and Principal Facts for Gravity Stations. U.S. Geol. Survey Open-File Report, 1972, 4 pp.

8 Bennett, G. D., and Guisti, E. V. Ground Water in the Tortuguero Area, Puerto Rico. Puerto Rico Water Res. Bull. 10, 1972, 25 pp. Bennett, G. D. Ground Water Along Rio Bucana at Ponce, Puerto Rico Water Res. Bull. 11, 1972, 28 pp.

Cosner, O. J. Water in St. John, U.S. Virgin Islands, Caribbean District. Open-File Rept. 1972,

Haire, W. J. Flooding Along the Rio Piedras in the San Juan Area, Puerto Rico. Caribbean District Open-File Rept. Map Series No. 1.

——. Floods in the Rio Guanajibo Valley, Southwestern Puerto Rico. Hydro. Inv. Atlas HA-456, 1972.

Johnson, K. G. Floods in the Aguadilla-Aguada Area, Northwestern Puerto Rico. Hydrol. Inv. Atlas HA-457, 1972.

McClymonds, N. E., and J. R. Diaz. Water Resources of the Jobos Area, Puerto Rico. Puerto Rico Water Res. Bull. 13, 1972, 32 pp.

Robison, T. M. Ground Water in Central St. Croix, U.S. Virgin Islands. Caribbean District, Open-File Rept. 1972, 18 pp.

9 Puerto Rican Cement Co., Inc., Annual Report, 1972. P. 4.

problems at the firm's San Juan and Poncé plants caused the decline. Despite this, Puerto Rican Cement produced about 80% of the island output. Also, the company produced 96,000 tons of ready-mix mortar, about 6,000 tons more than in 1971.

The newest producer, San Juan Cement Co., increased output a few percent during its second complete year of operation. Installation of the third kiln to expand capacity by 5,000 barrels per day was delayed and was rescheduled for about yearend 1973.

Table 4.-Puerto Rico: Portland cement salient statistics

(Thousand short tons and thousand dollars)

	1971	1972
Number of active plants	3 r 2,256 r 1,992 r 2,001 38,413 r 26	3 2,256 1,959 1,946 31,756

r Revised.

Graphite.--Union Carbide Corp. used petroleum coke from its Peñuelas operations to produce synthetic graphite electrodes.

Lime.-Puerto Rican Cement Co., Inc., reported that its lime plant operated near capacity in 1972. Further expansion of lime production in 1973 was anticipated since the firm's white cement plant was being converted to production of hydrated lime and gray cement.

Vermiculite.—The Zonolite Division of W. R. Grace & Co. operated a plant at Aguadilla for exfoliation of vermiculite.

Construction Materials.—As shown in table 5, the overall expansion of the construction industry continued in 1972, but the outlook was clouded for 1973 because of the Federal Government's 1972 freeze on housing funds.

Metals.-Copper.-Negotiations that could lead to a 48,000-ton-per-year copper industry based on central Puerto Rican deposits were continued in 1972 with no conclusive agreements.10

Nickel.—During the first half of 1972, a Mining Commission geologist, in cooperation with the Public Works Department's Area of Natural Resources scientists, conducted a geological investigation on the Guanajibo lateritic nickel deposit south of Mayaguez. The program included 545 feet (12 holes) of rotary drilling. A comprehensive report on this investigation concluded that the commercial value of the deposit, the mineralized zones of which averaged about 1.2% nickel, might range

Table 5.-Construction activity in Puerto Rico

(Million dollars)

Type of construction	1970 ¹	1971 1 r	1972 1
Dwellings: Private	276.3 60.3	295.3 97.0	348.1 104.1
Total	336.6	392.3	452.2
Industrial and commercial: PrivatePublic	343.9 r 157.2	391.0 195.8	314.0 272.0
Total	r 501.1	586.8	586.0
Roads, schools, other public works: Puerto Rican Government	140.1 15.9	148.1 21.0	244.7 21.9
	r 156.0	169.1	266.6
Grand total	2 993.8	1,148.2	1,304.8

r Revised.

Source: Puerto Rico Planning Board.

¹⁰ Engineering & Mining Journal. Puerto Rican Copper Still Subject of Negotiations. V. 173, No. 9, September 1972, p. 130.

¹ Fiscal year—July 1 to June 30.
2 Data does not add to total shown because of independent rounding.

Table 6.-Puerto Rico: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	19	71	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations: Sand:					
Building	r 3,757	r 10.138	2,323	6,071	
Fill	1,394	r 1,720	657	714	
Paving	2,680	6,725	1,147	3,052	
Total 1	· 7,831	r 18,583	4,128	9,837	
Gravel:					
Building	r 2,426	r 8,771	2,011	7,280	
rill	· 930	1.165	258	323	
Paving	1,581	r 5,677	849	3,004	
Total 1	r 4,937	r 15,613	3,118	10,608	
overnment-and-contractor operations: Sand:					
Building	r 189	r 638	190	644	
Paving	41	146	42	148	
Total	r 230	r 784	232	792	
Total sand and gravel	r 12,998	r 34,980	7,478	21,237	

Table 7.—Puerto Rico: Stone sold or used by producers

(Thousand short tons and thousand dollars)

Year -	Dimension	limestone	Crushed limestone	
	Quantity	Value	Quantity	Value
1968	101	293	5.619	9,408
1969	101	292	5.238	9.380
1970	101	292	5.549	9,777
1971	142	441	9,662	15.856
1972	139	426	10,194	17,033
· · · · · · · · · · · · · · · · · · ·	Miscellane	ous stone 1	To	tal
	Quantity	Value	Quantity	Value
1968	1,647	3,879	7,367	13,580
.969	1,646	3.878	6.985	13,550
970	1,646	3.878	7.296	13,947
971	2.326	13,550	12.130	29,847
1972	3.171	15,333	13.504	² 32,793

Includes granite (1968-70), marble, and traprock (1971, 1972), and other stone.
 Data does not add to total shown because of independent rounding.

from \$225 to \$725 million.11 An additional drilling program was recommended.

Mineral Fuels.-Imports of crude and unfinished oil as feedstock to refiners and petrochemical producers increased 24% from those in 1971 and averaged 335,900 barrels per day. Residual fuel oil and finished products amounting to 2,503 barrels per day were also imported during the year for direct consumption. During fiscal year 1972 imports of petroleum, natural gas, and related products from foreign countries and the Virgin Islands were valued at \$278.4

million. Various petroleum and related organic chemical products valued at \$42.1 million were shipped to Puerto Rico from the United States during the same period. The United States was the destination for \$255.0 million worth of various products, including \$98.2 million in natural gasoline

¹ Data may not add to totals shown because of independent rounding.

¹¹ Cram, Carlos M. Estudio Preliminar de Geologia Economica del Yacimiento Niquelifero del Barrio Guanajibo de Cabo Rojo. Puerto Rico, Mining Commission Staff Report, June 26, 1972, 45 pages plus geological map. (Copies in Spanish may be obtained from the Mining Commission, Commonwealth of Puerto Rico, GPO Box 3088, San Juan, P.R. 00936.)

and blending agents. \$56.8 million in distillate fuel oils, \$28.6 million in organic chemicals, \$27.0 million in mineral tar and crude chemicals from petroleum, and \$24.3 million in ethyl alcohol. Shipments to other destinations were valued at \$40.2 million, over half in organic chemicals. Export values in fiscal 1972 were up 30% from those a year earlier.

Petrochemicals.—Commonwealth Oil Refining Co., Inc. (CORCO), the Islands largest refiner and petrochemical processor, reported processing in 1972 a total of 60 million barrels of crude and other feedstocks valued at \$179.6 million, which compared with 56.8 million barrels valued at \$155.7 million in 1971.12 CORCO began receiving modest amounts of Algerian crude oil and condensate in the second half of 1972 as a result of contracts with Sonatrach, the Algerian Government's oilproducing agency. Delays were experienced due to Algerian production problems, which were expected to reflect in reduced availability of heating oils to Puerto Rico markets in early 1973. Increasing quantities of the low-sulfur Algerian imports were planned in order to meet new regulations issued by the Puerto Rico Environmental Quality Board.

Modifications were made in CORCO's refining facilities at Peñuelas, west of Poncé, to permit processing of 35,000 barrels per day of Algerian feedstocks, increasing overall capacity about 30%. Together with existing capacities of the Caribbean Gulf Refining Corp. at Bayamon and

Puerto Rico Sun Oil Co. at Yabucoa, the Island's refiners had a total yearend capacity estimated at 250,000 barrels per day. Table 8 shows involvement of the various major companies in the Puerto Rican petrochemical industry. Besides basic refining, CORCO maintained a 50% interest in five petrochemical ventures: Hercor Chemical Corp., Shell and Commonwealth Chemicals. Inc. Oxochem Enterprise. Puerto Rico Olefins Co., and Puerto Rico Olefins, Inc.

Union Carbide Caribe, Inc., completed a butadiene plant and units for making olefins, ethylene oxide, and polyethylene at Peñuelas in February 1972, and later in the year began operations of units at the same location for making ethylbenzene, glycol ethers, and phenol, acetone, and bisphenol products. PPG Industries completed a chlorine and caustic soda plant in March 1972 at Guayanilla and followed this with completion of units for making ethylene oxide and glycols and ethylene dichloride. PPG Industries also completed a vinyl chloride monomer plant at Guayanilla early in 1972. Fibers International Corp. began operation of a nylon carpet yarn plant at Guayama in June 1972 utilizing petrochemicals from the Poncé area.

Union Carbide's estimated \$300 million venture in Puerto Rican petrochemicals was reported to have the following capacities, in million pounds: Ethylene, 775; ethylene oxide, 450; ethylene and triethy-

¹² Commonwealth Oil Refining Co. Inc. Annual Report 1972. 24 pp.

Table 8.-Refining and petrochemical industry in Puerto Rico 1

Basic producers	Principal intermediate producers	Producers of semifinished products
Petroleum refiners: Commonwealth Oil Refining Co. Inc. (CORCO) Puerto Rico Sun Oil Co. (Sun Oil Co.) Carribbean Gulf Refining Corp. (Gulf Oil Corp.) Basic petrochemical producers: Commonwealth Petrochemicals, Inc. (CORCO) Puerto Rico Olefins Co. (CORCO—PPG Industries, Inc.) Phillips Core, Inc. Union Carbide Caribe, Inc. Peerless Petrochemicals (P.R.) Inc. (Peerless Oil and Chemical Corp.) Hercor Chemical Corp. (CORCO—Hercules, Inc.) Basic chlor-alkali producer: PPG Industries, Inc. (PPG)	Petrochemical processors: Union Carbide Caribe, Inc. Phillips Core, Inc. Oxochem Enterprise (CORCO—W. R. Grace & Co.) PPG Industries Shell and Commonwealth Chemicals, Inc. (SACCI) Puerto Rico Chemical Co. (Hooker Chemical Corp.) Styrochem Corp. (CORCO) Chlor-alkali processor: PPG Industries	Reichhold Chemical del Caribe, Inc. International Corry Foam Products (Firestone Foam & Rubber Products Div.) Fibers International Corp. (Phillips Petroleum Co.) Union Carbide Caribe, Inc.

¹ Based on reports of Economic Development Administration, Commonwealth of Puerto Rico, February and May 1973.

lene glycols, 630; LD polyethylene, 300; propylene, 360; cumene, 640; phenol, 200; acetone, 120; bisphenol-A, 70; and butadiene, 60.13 About yearend, plans were announced for a joint venture between CORCO and a combine of Japan's Mitsubishi Corp. and Nippon Zeon Co. to build an \$11 million plant producing isoprene monomer, a rubber substitute, at CORCO's complex west of Poncé.14

PANAMA CANAL ZONE 15

Mineral production ceased in the Panama Canal Zone in 1971. The Republic of Panama supplied the sand and gravel, basalt, and andesite used as aggregate in concrete, roadstone, railroad ballast, and riprap. Most of the construction work, with the exception of routine maintenance by the Panama Canal Co. was performed by local contractors.

VIRGIN ISLANDS 16

The U.S. Virgin Islands, located in the Caribbean, consist of about 50 islands of volcanic origin. St. Croix, St. Thomas, and St. John are the main islands. Most of the population and commercial activity of the Virgin Islands is centered on these three large islands.

Mineral production consisted chiefly of basalt, a traprock, which is crushed for use in concrete and asphalt aggregate, or roadstone. Caribbean Material Supply Springfield Crusher Division of Masonry Products, Inc., and St. Croix Sand and Gravel Co. (a new producer), on St. Croix, Controlled Concrete Inc. on Thomas, accounted for the total production. Output in 1972 increased 34% over that produced in 1971. Construction projects, brought about largely by the increasing number of tourists and a continuing population growth, continued to lead the way. An accelerated highway construction program, due in part to eligibility in 1971 for Federal Highway funds, was continuing. Low-cost public housing construction in cooperation with HUD programs, ongoing during 1971, was also continued in 1972.

Table 9.—Production of traprock in the Virgin Islands 1

(Short tons)

197	1	19	72
Quantity	Value	Quantity	Value
r 542,758	w	726,088	\$2,255,048

W Withheld to avoid disclosing individual company confidential data.

The sewage system and treatment facility for St. Croix started in 1971 was completed during the year. The St. Thomas sewage and treatment plants, also started in 1971, were scheduled for completion in 1973. The Virgin Island Water and Power Authority has awarded Envirogenics Co. a \$6.5 million contract to build desalting plants on St. Croix and St. Thomas. Each plant was planned to produce 2.25 million gallons per day of fresh water. Startup of the plants was scheduled for the first half of 1974. The two plants were to be located adjacent to the St. Croix and St. Thomas power station, to take advantage of the availability of low-cost turbine exhaust as the source of heat for distillation.17

The Hess Oil Virgin Islands Corp. (Amerada Hess) announced long-range plans for expanding its 450,000-barrel-perday refinery to 800,000 barrels-per-day.18 In 1971 capacity of the refinery near St. Croix was 250,000 barrels-per-day.

At yearend, the Virgin Islands Legislature was considering the desirability of approving plans to permit Virgin Islands Refining Corp. (VIRCO) to build a second major oil refinery on St. Croix. The new VIRCO 100,000-barrel-per-day refinery was assured a steady supply of low-sulfur crude

Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹³ Chemical Marketing Reporter. Carbide Opens All the Taps at New Puerto Rico Complex; Olefins Unit Exceeds Capacity. V. 202, No. 21, Nov. 20, 1972, pp. 1, 17.

14 Wall Street Journal. Commonwealth Oil Plans Puerto Rican Facility With Two Japanese Firms. V. 180, No. 113, Dec. 12, 1972, p. 8.

15 Prepared by Sarkis G. Ampian.

16 Prepared by Sarkis G. Ampian.

17 Chemical Engineering. CPI News Brief. V. 79, No. 24, October 1972, p. 142.

18 World Petroleum Report. Central America Section, 1973. P. 97.

by a subsidiary of Italy's state oil agency, Ente Nazionale Idrocarburi (ENI).19 Martin Marietta Aluminum, Inc., of Martin Marietta Corp. announced increased alumina production from its St. Croix Bayer alumina plant, from Australian and Guyanan bauxites. Expansion of the St. Croix plant was currently underway to permit processing of higher quality bauxites from the Boké District of Guinea. Initial shipments of Boké bauxite were scheduled for delivery in late 1973. The alumina produced in St. Croix was shipped to companyowned reduction plants in Goldendale, Wash., and Dalles, Oreg.20

Revocation of offshore sand dredging permits in 1971, prompted by the possible ecological damage to the Islands' beaches, were continued. The main islands, as in 1971, still had only a 6-month supply of building sand.

PACIFIC ISLAND POSSESSIONS 21

REVIEW BY ISLANDS

American Samoa.—The Territory of American Samoa consists of seven islands in the South Pacific. The main island is Tutuila where the village of Pago Pago and the seat of government at Fagatogo are located. Tutuila contains over 80% of the Territory's population. Most of the Samoan mineral production is in Tutuila, mainly volcanic cinder and traprock. All production in 1972, less than in 1971, was by Government crews.

The cinder and rock were crushed to provide aggregate for cement and asphalt concrete. The pit-run cinder and rock were used in compacted fills, seawalls, roads, and road improvements. The Department of Public Works was constructing an 11mile-long agricultural access road, using cinders from the Tau quarry, along the Tau mountain ridge to Fitiuta. The Department was also planning to use the Tau quarry cinders in the proposed Manua airstrip.

Guam.—Coral limestone was quarried many municipalities crushed in throughout the Territory for aggregate use. The total output for 1972 increased 1% over that produced in 1971. Producers were Hawaiian Bitumuls and Paving Co., Ltd., and the Public Works Department of the Guam Government, Guam's economic upswing, attributed to the rapid growth of tourism and a growing population, led by construction projects, continues to set the pace, as in previous years.22

Kaiser Cement & Gypsum Corp. began construction of its \$600,000 Cabras Island cement distribution plant in midyear. The enlarged facility was to have a storage capacity of 6,000 metric tons of cement, 5,000 square feet of warehouse for bagging and storage of sack cement, and modernized truck-loading and transferring equipment.23

Wake.—The Wake Island group is a coral atoll consisting of Wake, Wilkes, and Peale Islands. Wake is the main island; Wilkes and Peale Islands contain only air

pp. 11-13.

21 Prepared by Sarkis G. Ampian.

22 Territory of Guam. Fiscal Year 1972 Annual
Report. Territory of Guam, pp. 19-30.

22 Rock Products. Rock Newscope. V. 75, No. 4, April 1972, p. 17.

Table 10.-Mineral production in the Pacific Island Possessions 1 (Short tons)

	19'	71	1972	
Area and mineral	Quantity	Value	Quantity	Value
American Samoa: Volcanic cinder Limestone	10,052 33,086	\$35,182 29,739	48,703	\$ 413,97̄6
TotalGuam: LimestoneWake: Limestone	XX 718,495 3,165	64,921 1,705,167 15,825	XX 831,234	413,976 1,982,778

XX Not applicable. Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹⁹ Lardner, G., Jr. Oil Invasion of Virgin Isles Intensifies Growing Pains. Washington Post, Dec. 31, 1972, p. A-12.

20 Martin Marietta Corp. Annual Report, 1972,

and sea navigation facilities. No coral limestone was recovered in 1972. Stockpiled crushed coral limestone was used chiefly in road maintenance during the year. Previously, coral limestone was recovered by clamshell draglines on Wake Island by the Federal Aviation Agency (FAA). The crushed limestone aggregate was used in concrete for new housing and rehabilita-

tion of existing structures, and in asphalt for road improvements.

Wake Island was transferred to the Department of Defense on June 13, 1972. The future coral limestone demand is uncertain.

Other Pacific Island Possessions.—No mineral production was reported for the islands of Canton, Enderbury, Jarvis, Johnston, Midway, or Palmyra.

TRUST TERRITORY OF THE PACIFIC ISLANDS

Production of bauxite, manganese ore, limestone, and phosphate rock, notably from Babelthaup in the Palau District, has not been reported for years. The possibility of renewed production is considered negligible. Volcanic rock, for use as aggregate in concrete, was produced locally on many

of the islands scattered throughout the islands of Micronesia. Continued small-scale production of aggregates for construction and a limited production of ceramic-grade clays will be the only materials mined in the Trust Territory in the foreseeable future.



The Mineral Industry of Rhode Island

By Frank B. Fulkerson 1

Value of mineral production in Rhode Island in 1972 was \$4.3 million, virtually identical with that of 1971. A value loss for stone was offset by increased value for sand and gravel. Sand and gravel and stone continued to be the only mineral commodities commercially produced in the State. A small quantity of gem stones was gathered by collectors.

Providence was the leading mineral-producing county, followed by Kent, Washington, and Newport. No mineral production was reported in Bristol County. Sand and gravel was produced in all four mineralproducing counties and was used for paving, building construction, fill, molding sand, and miscellaneous purposes. Granite and conglomerate were quarried and crushed for concrete and bituminous aggregate and other uses. A sizable tonnage of crushed limestone was sold for agricultural lime, roofing granules, and other purposes.

¹ Industry economist, Division of Nonmetallic

Table 1.-Value of mineral production in Rhode Island, by county 1

(Thousands)					
County	1971	1972	Minerals produced in 1972 in order of value.		
Kent Newport Providence Washington Undistributed Total 1967 constant dollars	4,299	2,009	Sand and gravel. Stone, sand and gravel. Sand and gravel, stone. Sand and gravel.		

W Withheld to avoid disclosing individual company confidential data; included with Preliminary. Undistributed."

Data does not add to total shown because of independent rounding.

Table 2.-Indicators of Rhode Island business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:		415.5	
Total labor force thousandsthousands	401.1	415.7	+3.6
Unemploymentdodo	27.3	27.1	7
Fmployment.			
Manufacturingdo	114.1	116.7	$^{+2.3}_{+2.5}$
Durablesdo	43.7	44.8	+2.5
Nondurablesdo	70.5	71.9	+2.0
Nondurables	225.1	227.7	+1.2
Nonmanufacturingdo	14.4	15.6	+8.3
Construction	55.8	59.8	+7.2
Service (including mining)	99.0	99.0	T1.4
Payroll-average weekly earnings:	****		
Manufacturing	\$117.51	\$ 124.43	+5.9
Personal income:			
Totalmillions_	\$3,957	\$4,25 8	$^{+7.6}_{+6.6}$
Per capita	\$4,126	\$4,399	+6.6
Construction activity: Cement shipments to Rhode Island			
thousand short tons	3.538	3.428	-3.1
thousand short while a	\$4.3	\$4.3	
Mineral production valuemillions	φ 4 .0	Ψ1.0	

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; New England Economic Indicators; and U.S. Bureau of Mines.

¹ Bristol Counties in the listed because no production was reported.
2 Includes value of gem stones and sand and gravel that cannot be assigned to specific counties and values indicated by the symbol W.

Table 3.—Worktime	and	injury	experience	in	the	mineral	industries
-------------------	-----	--------	------------	----	-----	---------	------------

Year and industry	Average men	Davs	Man- days			Number of injuries		rates per nan-hours
Total and Industry		active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Sand and gravel	158	192	30	242		7	28.89	351
Stone	52	221	12	92		4	43.44	3,312
Total	210	199	42	334		11	32.90	1,166
1972: 1								
Sand and gravel	100	224	22	180		5	27.78	294
Stone	40	234	10	79		ĭ	12.72	102
Total	140	227	32	259		6	23.20	236

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tablulations were made from data in file as of July 1, 1973 and are preliminary.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Gem Stones.—Gem stones were collected by individuals and mineral clubs from mine and quarry dumps and from quarries and other exposed rock outcrops.

Sand and Gravel.—Sand and gravel was produced by 14 commercial producers and one Government-and-contractor operation. Leading producers were Rhode Island Sand & Gravel Co., Inc.; A. Cardi Construction Co., Inc.; and Forte Brothers, Inc. About 90% was mined in Kent and Providence Counties; the remainder was produced in Newport and Washington Counties. The use pattern was paving, 49%; building, 34%; and fill, molding sand, and miscellaneous use, 17%. Tonnage decreased 8%, but value increased 9%. Average value per ton increased from \$1.36 in 1971 to \$1.60 in 1972. Transportation was mainly by truck; a small tonnage was transported by railroad.

Stone.-Three stone quarries were active during 1973. The Conklin Limestone Co., Inc., produced crushed limestone at Ashton, Providence County. Principal uses were agricultural limestone, terrazzo chips, and roofing granules. A quantity of stone for metallurgical flux was produced for local customers. M. A. Gammino Construction Co. operated its granite quarry at Cranston, Providence County, throughout 1972 and produced crushed and broken granite for bituminous and concrete aggregate, roadstone, riprap, and stone sand. Peckham Brothers Co., Inc., quarried and crushed conglomerate at Middletown, Newport

county, for use as macadam aggregate and roadstone. Providence Granite Co. reported its dimension granite quarry in Washington County was not operated in 1972. Value of stone production declined 23%, reflecting the drop in number of active quarries from four to three.

Table 4.-Rhode Island: Sand and gravel sold or used, by uses in 1972

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Sand:		
Building	33 8	w
Fill	50	w
Paving	624	w
Other 1	29	W
Total 2	1,041	1,571
Gravel:		
Building	374	679
Paving	385	791
Miscellaneous 3	278	295
Total 2	1,038	1,766
Total sand and gravel 2	2,079	3,336

MINERAL FUELS

Petroleum.—Mobil Oil Corporation operated a petroleum refinery in East Providence. The plant utilized unfinished oils from the gulf coast and foreign countries to produce asphalt and fuel oil.

W Withheld to avoid disclosing company confidential data; included with total sand.

Includes molding sand.

2 Data may not add to totals shown because of independent rounding.

3 Includes fill gravel.

Table 5.-Principal producers

Commodity and company	Address	Type of activity	County
etroleum:			
Mobil Oil Corporation	1001 Wampanoag Trail E. Providence, R.I. 02915	Refinery	Providence.
and and gravel:			
A. Cardi Construction Co., Inc.	451 Arnold Road Coventry, R.I. 02816	Pit	Kent.
Del Bonis Sand & Gravel	950 Phenix Ave. Cranston, R.I. 02920	Pit	Providence.
Co. Forte Brothers, Inc	14 Whipple St.	Pit	Do.
Rhode Island Sand &	Berkeley, R.I. 02900 Kilvert St.	Pit	Kent.
Gravel Co., Inc.	Hillsgrove, R.I. 02886		
J. Romanella & Sons Inc.	Box 546, Westerly, R.I. 02891.	Pit	Washington.
J. Santoro, Inc	11 Herbert Street Providence, R.I. 02909	Pit	Providence.
Silvestri Brothers	Johnston, R.I. 02919	Pit	Do.
	North Rd.	Pit	
South County Sand &	Peace Dale, R.I. 02883	110	washing con.
Gravel Co., Inc. Tasca Sand & Gravel Co.	Box 113, R.F.D. 4 Esmond, R.I. 02917	Pit	Providence.
tone:	•		
Limestone, crushed:			_
The Conklin Lime-	R.F.D. 1	Quarry	Do.
stone Co., Inc.	Lincoln, R.I. 02865		
Other stone, crushed and	•		
broken:			
M. A. Gammino Con-	875 Phenix Ave.	do	Do.
struction Co.	Cranston, R.I. 02920		
Peckham Brothers	Paradise Ave.	do	Newport.
Co., Inc.	Newport, R.I. 02840		

The Mineral Industry of South Carolina

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the South Carolina Division of Geology, State Development Board, for collecting information on all minerals except fuels.

By Robert G. Clarke 1

The value of mineral production in South Carolina in 1972 increased 23% over that of 1971, reaching a record high of \$82.3 million. Production of all mineral commodities increased in both quantity and value except that of feldspar, for which slight decreases were reported in both quantity and value.

The production of kaolin and vermiculite in South Carolina ranked second nationally in quantity and value, that of feldspar ranked fourth in quantity and fifth in value, that of mica ranked fifth in quantity and fourth in value, and that of peat ranked twelfth in quantity and value.

Legislation and Government Programs.— The South Carolina Pollution Control Authority on January 18, 1972, established air pollution regulations and standards which apply to the mining industry. Under these regulations, restrictions were established on the amounts of allowable discharge of particulate matter and of sulfur dioxide from fuel burning operations. Standards were set for airborne particulate matter originating from mining, quarrying, and other nonenclosed operations for both plant premises and beyond property lines. The authority also regulated the rate of emission of particulate matter from cement plants.

The State enacted a bill to join the Interstate Mining Compact, under which an effective program for the conservation and use of mined land will be established by the enactment of enabling laws.

Topaz from the Brewer mine near Jefferson, Chesterfield County, was tested at the Federal Bureau of Mines laboratory in Tuscaloosa, Ala. Bureau personnel have tested topaz samples from various sections of the country as a possible source of fluorine.

Table 1.-Mineral production in South Carolina 1

Mineral -	19	71	1972		
AMINET GE	Quantity	Value (thousands)	Quantity	Value (thousands)	
Claysthousand short tons_ Sand and graveldo Stonedodo	² 2,049 6,438 11,047	2 \$10,201 9,119 17,852	2,221 •7,916 12,482	\$11,268 * 12,121 21,819	
Cement, fire clay (1971), feldspar, mica (scrap), peat, and vermiculite	xx	29,716	xx	37,105	
Total Total 1967 constant dollars	XX XX	66,888 56.875	XX	82,313 P 68,476	

Preliminary. Revised. XX Not applicable. Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Nonmetallic Minerals.

Excludes value of fire clay; included with "Value of items that cannot be disclosed."
 Data not directly comparable with previous years because of increased industry coverage.

Table 2.-Value of mineral production in South Carolina, by county 1

(Thousands)

	(1)	nousands)	
County	1971	1972	Minerals produced in 1972 in order of value
Aiken	\$7,935	\$8,080	Clays, sand and gravel.
Berkelev	W	w	Stone, clays.
Cherokee	1,557	W	Stone, clays, sand and gravel.
Chesterfield	717	897	Sand and gravel, clays.
Colleton	W	w	Peat.
Dorchester	W	w	Cement, stone, sand and gravel, clays.
Edgefield	w	24	Clays.
Fairfield	w	1,564	Stone, clays.
Florence	w	\mathbf{w}	Sand and gravel.
Greenville	1,748	\mathbf{w}	Stone, sand and gravel.
Greenwood	W	w	Stone, clays.
Horry	W	\mathbf{w}	Sand and gravel, clays.
Jasper	w	w	Sand and gravel.
Kershaw	818	1,274	Sand and gravel, clays, stone.
Lancaster	w	· w	Mica, clays, sand and gravel.
Laurens	w	w	Vermiculite, stone.
Lexington	4.920	7,000	Sand and gravel, stone, clays.
Marion	w	· w	Sand and gravel, clays.
Marlboro	w	w	Do.
Newberry	w	w	Clays, stone.
Oconee		w	Stone.
Orangeburg	W	w	Cement, stone, clays, sand and gravel.
Pickens	W	w	Stone.
Richland	2,843	3,625	Stone, sand and gravel, clays.
Spartanburg	· w	· w	Stone, feldspar, sand and gravel.
Sumter	w	\mathbf{w}	Sand and gravel, clays.
York	Ŵ	\mathbf{w}	Stone.
Undistributed	46,348	59,847	
Total ²	66,888	82,313	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 The following counties are not listed because no production was reported: Abbeville, Allendale, Anderson, Bamberg, Barnwell, Beaufort, Calhoun, Charleston, Chester, Clarendon, Darlington, Dillon, Georgetown, Hampton, Lee, McCormick, Saluda, Union, and Williamsburg.

2 Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of South Carolina business activity

	1971	1972 Þ	Change, percent
Employment and labor force, annual average:			
Total work forcethousands_	1,120.9	1,170.8	+4.5
Unemploymentdo	58.3	48.4	-17.0
All employmentdo	1.062.6	1,122.4	+5.6
Wage and salary employment:	•	•	
Miningdo	1.6	1.7	+6.2
Contract constructiondo	54.5	61.0	+11.9
Transportation, communication, and public utilitiesdo	38.4	40.7	+6.0
Manufacturingdo	337.3	353.6	+4.8
Tradedo	147.8	160.7	+8.7
Finance, insurance, real estatedodo	31.2	33.8	+8.3
Servicesdo		102.3	+7.5
Government		165.2	+5.4
Personal income:			•
Totalmillions_	\$8.274.0	\$9.188.0	+11.0
Per capita	\$3,142.0	\$3,448.0	+9.7
Construction activity:	- 4-1		•
Value of nonresidential constructionmillions_	_ 73.6	89.2	+21.2
Number of housing units authorized		29.954.0	+11.7
Farm marketing receiptsmillions_		\$608.8	+20.0
Minoral marketing receipts	\$66.9		+23.0
Mineral production valuedo	- V 00.0	¥0=.0	

P Preliminary. Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; U.S. Bureau of Mines.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Portland and masonry cements were produced by Giant Portland Cement Co. in Dorchester County and Santee Portland Cement Corp. in Orangeburg County. Shipments of portland cement increased 10% and shipments of masonry cement in-

creased 30%. Ninety-nine percent of the portland cement shipped was types I and II for general use; the remainder was type III, high-early-strength. Portland cement consumed in South Carolina totaled 909,639 tons; masonry cement consumption was 164,532 tons. Most of the shipments

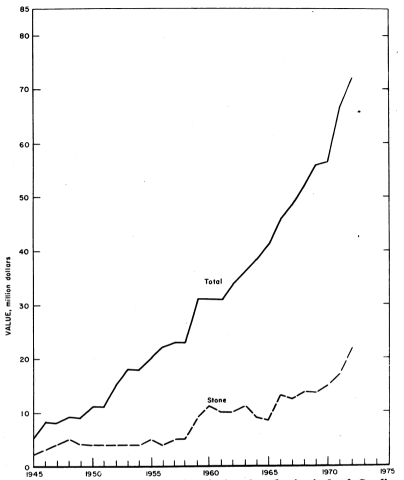


Figure 1.-Value of stone, and total value of mineral production in South Carolina.

were for ready-mix concrete products and building materials usage; a small percentage went into highway construction. Natural gas and fuel oil were used as fuels, depending on seasonal rates. The raw materials used consisted mostly of limestone or marl, clay, and additives such as gypsum, iron-bearing materials, air entraining compounds, and grinding aids. Expansion programs were begun but completion will be in 1973 and 1974. Giant Portland Cement Co. estimated the cost to be \$10 million to add a fifth kiln. Santee Portland Cement Corp. estimated the cost to be \$12 million to add a second kiln to its plant. Gifford-Hill & Co., Inc., of Dallas, Tex., commenced construction of a plant near Harleyville, Dorchester County, estimated to cost \$25 million. On completion, the Gifford-Hill plant will be rated at 564,000 tons annual capacity. The Santee Portland Cement Corp. plant will be rated at 1,128,000 tons annual capacity. There will not be a direct increase in the capacity of the Giant Portland Cement Co. plant because the company plans to shutdown its oldest kiln. All three plant expansions included multimillion-dollar dust control systems.

Clays.—Total clay production accounted for 10% of the value of mineral production in South Carolina. The quantity produced increased 8% and the value increased 10%.

Production of kaolin increased 51% in quantity to 681,000 tons and the value increased 13% to \$8,998,000. Output of kaolin in South Carolina was second highest in the Nation. The canvass forms for clays were revised for 1972 production reporting. As a result, an improved breakdown of kaolin sales by type and end usage was ob-

tained, and these are shown in table 5. The principal domestic uses for airfloated kaolin were in rubber, fertilizers, pesticides and fungicides, and adhesives. The principal uses for unprocessed kaolin were in face brick and refractories. Kaolin was produced by 11 companies at 16 operations in five counties. The leading producing companies were J. M. Huber Corp., Dixie Clay Co., and Cyprus Mines Corp. Ranked by quantity of production, the counties in which kaolin was produced were Aiken, Lexington, Kershaw, Marlboro, and Rich-

Production of common clay and shale decreased 4% in quantity and increased 1% in value. Twenty-seven mines were operated by 19 companies in 18 counties. By quantity of production, the leading counties, ranked in descending order were as follows: Greenwood, Dorchester, Marlboro, Richland, Lancaster, and Newberry. The leading producers by quantity produced, were Southern Brick Co. in Greenwood and Newberry Counties, Richtex Corp. in Fairfield, Lexington, and Richland Counties, and Giant Portland Cement Co. in Dorchester County.

Table 4.-South Carolina: Kaolin sold or used by producers, by kind and use

(Thousand short tons)

(======================================		
Kind and use	1971	1972
Airfloated:		
Adhesives	NA	19
Fertilizers	w	42
Firebrick, block, and shapes	ŵ	-8
Paint	7	w
Pesticides and related products_	8	23
Rubber	226	227
Exports	1 49	² 61
Other uses 3	160	59
Total	450	439
Unprocessed: Face brick and fire- brick and block	NA	242
Grand total	450	681

NA Not available. W Withheld to avoid disclosing individual company confidential data; included in "Other uses."

Feldspar.-Production of feldspar decreased 12% in quantity and 11% in value. The State continued to rank fourth nationally in feldspar production. The one producer, Spartan Minerals Co., Spartanburg County, recovered feldspar as a byproduct feldspar-silica mixture from purchased crushed granite fines. The recovered mixture was used primarily manufacture of pottery, glass, and rubber.

Mica.—Mica was produced from sericite as flake and scrap at the operation of The Mineral Mining Corp. in Lancaster Production increased County. 27% quantity and 19% in value. Output from South Carolina was fifth in rank nationally in quantity and fourth in value. After dry milling, the finished mica was sold for uses mainly in paint, joint cement, and elec-

Sand and Gravel.—Sand and gravel was produced in 17 counties at 33 locations and ranked third in value of mineral commodities produced in South Carolina. Production of sand and gravel totaled 7.9 million short tons valued at \$12.1 million. The average value per ton increased from \$1.42 per ton in 1971 to \$1.53 per ton in 1972. All sand and gravel was commercial production.

Data for 1972, which show considerable gains over those of 1971, are not directly comparable with those of previous years because revisions in the Bureau of Mines mailing lists resulted in increased industry coverage.

The leading counties ranked in descending order by quantity, were Lexington, Marlboro, Sumter, and Chesterfield; ranked in descending order by value, Marlboro, Lexington, Sumter, and Chesterfield Counties.

Stone.—The quantity of stone produced increased 13% and the value increased 22%. The value of stone production accounted for 26% of the total value of mineral production in the State.

Crushed granite was produced in 11 counties from 15 quarries by four companies: Caldwell Engineering Co., Lone Star Industries, Inc., Martin-Marietta Corp., and Vulcan Materials Co. Pickens, Lexing-Richland, Spartanburg, Greenville, and Greenwood Counties, in that order, led in the production of crushed granite in South Carolina. Crushed granite, in the order of use, was used for bituminous aggregate, macadam aggregate, road base stone, concrete aggregate, miscellaneous aggregate, road surface treatment, railroad ballast, riprap, and jetty stone. More than

ciuded in "Other uses."

1 End uses not available.
2 Fertilizers and rubber.
3 Includes animal feed, chemicals (1971), fine china/dinnerware (1972), drilling mud (1971), fiberglass floor and wall tile, gypsum products (1972), paper filling, pottery (1972), sanitary ware (1972), whiteware (1971), other uses, and uses indicated by symbol W.

Table 5.-South Carolina: Sand and gravel sold or used by producers by class of operation and use

(Thousand short tons and thousand dollars)

Close of an arction and are	1971		1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Blast sand	w	w	37	140
Building sand	2.948	1,889	4,213	3,366
Fill sand	W	w	147	67
Paving sand	1,002	460	716	W
Other sand and gravel 1	2,488	6,769	2,805	8,549
Total 2	6,438	9,119	37,916	3 12,121

W Withheld to avoid disclosing individual company confidential data; included with "Other sand and gravel." Includes railroad ballast, glass (ground), molding, fire-furnace, engine (1972), filtration, abrasives, chemical, filtration, glass (unground), pottery, and other sands; building, paving (1971), fill, and other gravel. gravel.

2 Data may not add to totals shown because of independent rounding.

3 Data not directly comparable with previous years because of increased industry coverage.

85% of the crushed granite was transported by truck; and, the remainder, by rail.

Dimension granite was produced from six quarries mostly for monumental use. Winnsboro Granite Co. operated a quarry in Fairfield County and Comolli Granite Co. operated two quarries in Kershaw County. Kershaw Granite Co., Inc. operated two quarries in Kershaw County and a quarry in Newberry County.

Crushed limestone was produced by Vulcan Materials Co. from a quarry in Cherokee County, and by Martin-Marietta Corp. from a quarry in Berkeley County. The principal uses for crushed limestone, by order of use, were for road base stone, agricultural limestone, road surface treatment, macadam aggregate, bituminous aggregate, concrete aggregate, riprap, and jetty stone. Crushed marl was produced by Giant Portland Cement Co. from a quarry in Dorchester County and by Santee Portland Ce-

ment Corp. from a quarry in Orangeburg County. Crushed marl was used by both producing companies in the manufacture of cement.

Vermiculite.—Production of crude vermiculite increased 6% in quantity in 1972 over that of 1971, and value increased 8%. Concrete Products Div., W. R. Grace & Co., produced crude vermiculite from its mines in Laurens County and exfoliated vermiculite in Greenville and Laurens Counties. Patterson Vermiculite Co. produced crude and exfoliated vermiculite in Laurens County. Exfoliated vermiculite was used as follows: 57% for soil additives, 26% for lightweight aggregates (concrete, plaster, and roofing), and 17% for loose insulation and block insulation.

The production of crude vermiculite in South Carolina was less than that in Montana, the only other State in which vermiculite was produced in 1972.

Table 6.—South Carolina: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

County	1971			1972		
	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Aiken Chesterfield Jasper Kershaw Lancaster Lexington Richland Undistributed ¹	1 3 1 2 1 4 1 r 13	114 1,041 195 181 W 979 W 3,928	W 717 191 450 W 1,952 W 5,809	1 4 1 2 1 9 1	703 W W 27 2,127 287 4,771	184 W W W 32 3,300 367 8,239
Total 2	26	6,438	9,119	33	37,916	3 12,121

⁷ Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes Cherokee, Dorchester, Florence, Greenville, Horry, Marion, Marlboro, Orangeburg (1972), Pickens (1971), Spartanburg, and Sumter Counties.

² Data may not add to totals shown because of independent rounding.

³ Data not directly comparable with previous years because of increased industry coverage.

METALS

Ferroalloys.—Airco Alloys Division of Airco, Inc., produced special alloys in Charleston, Charleston County.

Iron and Steel.—The second metallized iron pellet plant in the United States was started by Midland-Ross Corp. in 1971 at Georgetown, Georgetown County. The plant, rated at 400,000 tons per year, was to serve primarily as a source of melting stock for the adjoining electric furnace steelmaking plant of Georgetown Steel Co., a subsidiary of Korf Industries of Germany.² The pellets were also shipped from Georgetown by barge to the electric furnace plant of the Lukens Steel Co. in Wilmington, Del. The Georgetown Steel Co. supplemented the use of pellets by using scrap to produce rods and wire.

Zirconium.—M & T Chemicals, Inc., operated a grinding plant near Andrews, Georgetown County, for the production of milled zircon for foundry, refractory, ceramic, and glass uses. The zircon mineral was obtained from out-of-State sources.

MINERAL FUELS

Peat.—Production of peat increased again to put South Carolina into 12th place in the production of peat in the United States. United States Peat Corp. operated from a bog near Green Pond, Colleton County. About 55% of the peat was sold in packaged form and the remainder was sold in bulk. All of the peat was used for general soil improvement.

² Jensen, H. B. Current Status of the Use and Production of Prereduced Iron. Iron and Steel Eng. v. 49, No. 11. November 1972, pp. 59-66.

Table 7.-Principal producers

Table 7.—Principal producers					
Commodity and company	Address	Type of activity	County		
Cement: .					
Giant Portland Cement Co	150 Strafford Ave.	Plant	Dorchester.		
Santee Portland Cement Corp.	Wayne, Pa. 19087 Box 698 Holly Hill, S.C. 29059	do	Orangeburg.		
Clays: Kaolin:					
Cyprus Mines Corp	Box 1201	Mine	Aiken.		
Dixie Clay Co	Trenton, N.J. 08606 230 Park Ave. New York, N.Y. 10017	2 mines	Do.		
J. M. Huber Corp	630 Third Ave. New York, N.Y. 10017	4 mines	Do.		
National Kaolin Pro- ducts Co	Box 431 Aiken, S.C. 29801	Mine	Do.		
Southeastern Clay Co.	Box 1055 Aiken, S.C. 29801	6 mines	Do.		
Common clay and shale:	111Ken, 5.0. 20001				
Ashe Brick Co Broad River Brick Co_	Van Wyck, S.C. 29744 Box 550	Mine			
Giant Portland	Gaffney, S.C. 29340 150 Strafford Ave.	do	Dorchester.		
Cement Co. Guignard Brick Co	Wayne, Pa. 19087 Box 568	3 mines	Lexington.		
Palmetto Brick Co	Cayce, S.C. 29033 Box 430	Mine	Marlboro.		
Richtex Corp	Cheraw, S.C. 29520 Box 3307	6 mines	Fairfield, Lexington, Richland.		
Santee Portland	Columbia, S.C. 29203 Box 698	Mine			
Cement Co. Southern Brick Co	Holly Hill, S.C. 29059 Box 208 Ninety Six, S.C. 29666	2 mines	Greenwood and Newberry.		
Feldspar, crude:	•	TO .	G 4		
Spartan Minerals Co	Route 1, Box 14A Pacolet, S.C. 29372	Plant	Spartanburg.		
Mica, flake and scrap: The Mineral Mining Corp.	Kershaw, S.C. 29067	Mine	Lancaster.		
Peat: United States Peat Corp	Box 568 Walterboro, S.C. 29488	Bog	Colleton.		
Sand and gravel: Becker Sand & Gravel Co	Box 848 Cheraw, S.C. 29520	5 mines	Chesterfield, Dor- chester, Marlboro, Sumter.		
Columbia Silica Sand Co	Box 1519	2 mines	Lexington.		
Foster Dixiana Sand Inc	Columbia, S.C. 29202 P.O. Box 5447	Mine	Do.		
Palmetto Quarries Co	Columbia, S.C. 29250 Drawer 5185	do	Richland.		
Pennsylvania Glass Sand Corp.	Columbia, S.C. 29205 Gen. Operations Dept. Berkeley Springs, W. Va. 25411	do	Lexington.		

Table 7.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Stone:			
Granite, crushed: Martin-Marietta Corp. Lone Star Industries, Inc. Vulcan Materials Co	Box 2568 Raleigh, N.C. 27602 Drawer 5185 Columbia, S.C. 29205 Drawer 8884 Greenville, S.C. 29604	4 quarries 3 quarries 4 quarries	Fairfield, Lexington, Richland, York. Fairfield, Greenwood, Richland. Greenville, Laurens, Pickens, Spartan- burg.
Granite, dimension: Caldwell Engineering Co. Comolli Granite Co Kershaw Granite Co., Inc. Winnsboro Granite Co Limestone, crushed: Martin-Marietta Corp. Vulcan Materials Co Marl, crushed: Giant Portland	P.O. Box 159 Walhalla, S.C. 29691 Box 898 Elberton, Ga. 30635 Box 250 Elberton, Ga. 30635 Rion, S.C. 29132 Box 2568 Raleigh, N.C. 27602 Drawer 8834 Greenville, S.C. 29604 150 Strafford Ave. Wayne, Pa. 19087	2 quarriesdo	Anderson and Oconee. Kershaw. Kershaw and Newberry. Fairfield. Berkeley.
Cement Co. Santee Portland Cement Co. Vermiculite:	Box 698 Holly Hill, S.C. 29059	do	Orangeburg.
Crude: W. R. Grace & Co Patterson Vermiculite Co.	62 Whittemore Ave. Cambridge, Mass. 02140 Route 1 Enoree, S.C. 29335	Several mines	Laurens. Do.
Exfoliated: W. R. Grace & Co Patterson Vermiculite Co.	62 Whittemore Ave. Cambridge, Mass. 02140 Route 1 Enoree, S.C. 29335	2 plants	Greenville and Laurens. Laurens.

The Mineral Industry of South Dakota

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the South Dakota State Geological Survey for collecting information on all minerals except fuels.

By J. M. West 1

The value of mineral production in South Dakota rose to an alltime high of \$65.2 million in 1972, 3.5% more than in 1971. Metals, principally gold, accounted for more than one-third of the value and nonmetals for most of the balance. Petroleum accounted for less than 1% of the total. The value for metals was \$25.2 million, up 8.7% compared with that in 1971, largely because of an increase in the average price of gold to \$58.60 per ounce. The value for nonmetals was \$39.4 million, up only slightly from that in 1971. Fuels, consisting solely of petroleum, were valued at \$0.57 million, 5% lower than in 1971.

Gold accounted for 95% of South Dakota's total metal output value. The State fell to second in the Nation behind Nevada in gold production, with the famous Homestake mine at Lead, S. Dak., reporting a sharp drop in production to 407,430 troy

ounces of gold valued at nearly \$24 million. Although the value of gold rose 13% in 1972 owing to price increases, the quantity of gold produced in the State fell 21% owing principally to a strike at the Homestake mine.

One of the most disastrous floods in South Dakota's history struck the State on June 9, 1972, causing severe damage to some mining communities such as Keystone and interrupting rail service throughout the area. The greatest damage was done in Rapid City when a dam on Rapid Creek collapsed. Progress on a pollution control project for Whitewood Creek was delayed by legal proceedings of landowners in Centennial Valley where the Lead-Deadwood Sanitary District planned to secure 600 acres as a site for a tailings

¹ Physical scientist, Division of Nonferrous Metals.

Table 1.-Mineral production in South Dakota 1

M*1	19	971	1972		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays 2thousand short tons_	150	\$128	185	\$156	
Feldsparshort tons_	r 24,640	539	11,227	150	
Gem stones	NA.	40	NA	42	
Gold (recoverable content of ores, etc.)troy ounces	513,427	21.179	407.430	23,875	
Gypsumthousand short tons	21	´ 83	24	43	
Petroleum (crude)thousand 42-gallon barrels	233	604	219	574	
Sand and gravelthousand short tons	16,727	18,392	12,748	14,793	
Silver (recoverable content of ores, etc.)_thousand troy ounces_	107	165	100		
Stonethousand short tons		8,874	2,665	10,864	
Value of items that cannot be disclosed:	•	•		-	
Beryllium concentrate, cement, clay (bentonite), lime, mica					
(scrap), uranium, vanadium (1972)		12,984	XX	14,535	
Total	XX	62,988	XX	65,200	
Total 1967 constant dollar	XX	53,558	XX	p 54,247	

Preliminary. Revised NA Not available. XX Not applicable.

¹ Production as measured by mine shipments, sales, or marketable production (including consumption by roducers).

² Excludes bentonite; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in South Dakota, by county 1

	(Thou	sands)	
County	1971	1972	Minerals produced in 1972 in order of value
Aurora	w	\$39	Sand and gravel.
Beadle	\mathbf{w}	106	Do.
Bon Homme	\$42	29	Do. ,
Brookings	779	\mathbf{w}	Sand and gravel, stone.
Brown	181	W	Sand and gravel.
Brule	W W	W W	Do. Do.
BuffaloButte	w	w	Clays, sand and gravel.
Campbell	303	w	Sand and gravel.
Charles Mix	140	ÿ	Do.
Clark	155	Ŵ	Do.
Clay	w	14	Do.
Codington	840	\mathbf{w}	Do.
Corson	w	W	Do
Custer	685	255	Sand and gravel, feldspar, lime, petroleum, stone.
Davison	\mathbf{w}	W	Sand and gravel.
Day	\mathbf{w}	w	Do.
Deuel	W	13	Do.
Dewey	W	W	Do.
Douglas	W 318	115	Do.
EdmundsFall River	w	$\bar{\mathbf{w}}$	Uranium, sand and gravel, vanadium, stone.
Faulk	140	23	Sand and gravel.
Grant	w	w	Stone, sand and gravel.
Gregory	154	ŵ	Sand and gravel.
Haakon		w	Do.
Hamlin	260	70	Do.
Hand	524	74	Do.
Hanson	W	\mathbf{w}	Stone, sand and gravel.
Harding	605	\mathbf{w}	Petroleum, sand and gravel.
Hughes	w	W	Sand and gravel.
Hutchinson	w W	W	Do.
Hyde	(²) 48	38	Do. Do.
Jerauld	22	16	Do. Do.
Kingsbury Lake	w	w	Do.
Lawrence	21,558	24,566	Gold, sand and gravel, silver, stone.
Lincoln	ZI,	55	Sand and gravel.
Lyman	ŵ	78	Do.
McCook	w	\mathbf{w}	Do.
McPherson	·w	w	Do.
Marshall	433	W	Do.
Meade	3 <u>63</u>	w	Sand and gravel, gypsum.
Mellette	\mathbf{w}		
Miner	7	$\bar{\mathbf{w}}$	Ot and and anaval
Minnehaha	W 157	W	Stone, sand and gravel. Sand and gravel.
Moody Pennington	12,313	\$14,762	Cement, stone, sand and gravel, lime, clays,
Proline	294	87	feldspar, mica, beryllium. Sand and gravel.
Perkins Potter	294 W	36	Do.
Roberts	257	w	Do. Do.
Sanborn	4	41	Do.
Shannon	35	$\bar{\mathbf{w}}$	Do.
Spink	w	27	Do.
Stanley	\mathbf{w}		
Sully	w	W	Sand and gravel.
Todd	69	55	74
<u>T</u> ripp	138	39	Stone.
Turner	W	W 21	Sand and gravel.
Union	134 W	21	Do.
Walworth Washabaugh	w	$\bar{\mathbf{w}}$	Sand and gravel.
Yankton	w	179	Do.
Ziebach	55	w	Do.
Undistributed 3	21,982	24,492	
Total 4	62,988	65,200	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Bennett, Jackson, and Jones Counties are not listed because no production was reported.

Less than ½ unit.

Includes gem stones, some sand and gravel that cannot be assigned to specific counties, and values indicated by symbol W.

A Data may not add to totals shown because of independent rounding.

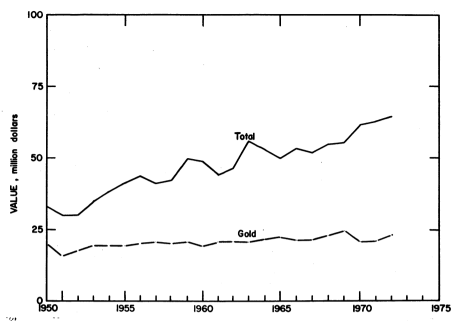


Figure 1.—Value of mine production of gold, and total value of mineral production in South Dakota

Table 3.—Indicators of South Dakota business activity
(Thousands)

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands	278.8	286.8	+2.9
Employmentdo	268.9	276.4	+2.8
Unemploymentdodo	9.9	10.4	+5.0
Nonagricultural employmentdodo	182.3	189.4	+3.9
Miningdo	2.3	2.1	-8.7
Constructiondo	7.8	8.4	+7.7
Manufacturingdo	16.5	18.0	∔9.1
Governmentdo	56.4	57.6	+2.1
Other nonagricultural employmentdodo	99.3	103.3	+4.0
Personal income:			
Totalmillions	\$2,321	\$2,523	+8.7
Per capita	\$3,441	\$3,716	+8.0
Construction activity:			
Highway construction contracts awardedthousands	\$50,471	e \$47,500	-5.9
Cement shipments to and within South Dakota_thousand short tons_	329	326	-0.9
Number of authorized residential units	2,729	3,297	+20.8
Value of nonresidential constructionmillions_	\$12.7	\$36.0	+183.5
Mineral production valuethousands	\$62,988	\$65,200	+3.5

e Estimate. Preliminary.

Source: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

pond. The pond was part of a \$6 million sewage and tailings disposal project that would handle Homestake milling wastes as well as town sewage. Exploration and permeability testing were conducted at the site of the pond in late 1972.

The experimental coal gasification pilot

plant at Rapid City, for testing Consolidation Coal Co.'s CO₂ acceptor process of manufacturing gas from lignite, was dedicated in mid-August, and preliminary tests were run. A breakdown of furnace linings and other problems delayed production runs on the process until early 1973.

Work was conducted at the South Dakota School of Mines and Technology, under a Federal Bureau of Mines grant, on establishing fish tolerance to organic flotation reagents used in milling metal ores. The project was continued in 1973.

Among U.S. Geological Survey publications dealing with South Dakota in 1972 were several maps showing general geological features in the Nemo district of the Black Hills and in an area near Rapid City.2

Employment and Injuries.—Employment and injuries in the mineral industry, exclusive of the petroleum industry, is shown in table 4.

² Bayley, R. W. Preliminary Geologic Map of the Nemo District, Black Hills, S. Dak. U.S. Geol. Survey Map I-712, 1972. Cattermole, J. M. Geologic Map of the Rapid City East Quadrangle, Pennington County, S. Dak. U.S. Geol. Survey Map GQ-986, 1972.

Table 4.-Worktime and injury experience in the mineral industries

	Average		days hour worked works (thou- (thou	Man- hours		ber of uries	Injury rates per million man-hours		
Year and industry	men working daily	Days active		(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity	
1971:									
Metal	1.680	310	520	4,167	1	91	22.08	2,712	
Nonmetal	156	170	26	215	1	11	55.71	28.362	
Sand and gravel		166	137	1,340	ī	84	26.12	5,058	
Stone	540	260	140	1,160		32	27.58	804	
Total 1	3,198	258	824	6,883	8	168	24.85	3,650	
1972: 2									
Metal	1,540	267	411	3,290	6	92	29.79	13,563	
Nonmetal		194	16	138		14	101.17	2,710	
Sand and gravel		141	44	413		7	16.93	428	
Stone	380	300	114	964	==	17	17.64	195	
Total 1	2,320	253	586	4,806	6	130	28.30	9,440	

Data may not add to totals shown because of independent rounding.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Production and shipments of cement exceeded those of 1971 by about 16%. Record sales of 502,000 short tons of portland cement compared with 414,000 short tons in 1971 were reported. Net profits were reported at a record high of \$5.0 million compared with \$3.6 million in 1971. All production was from the Stateowned plant operated by the South Dakota Cement Commission at Rapid City, Pennington County. The commission also maintained distribution terminals Chamberlain and Aberdeen, S. Dak., and Bismarck, N. Dak., as well as in Rapid City. Construction of a four-silo, 3,800ton-capacity distribution terminal at Sioux Falls was underway in 1972. Most cement was used in the building industry, and the remainder, in highway construction. Nearly 80% of the total shipments were within the State, and most of the balance went to North Dakota and Wyoming. Raw materials consumed in cement production were as follows, in thousand tons: Limestone, 389; shale, 134; sand, 24; gypsum, 24; and iron ore, 7.

Clays.—Production of clays rose sharply in 1972. Bentonite for use in oil well drilling and for growing usage in foundry clay taconite processing, accounted for about half of the quantity and the bulk of the value. The balance consisted of other types of clays used for cement, lightweight aggregate, and bricks. The American Colloid Co. continued to operate the State's only bentonite-processing plant using crude materials from South Dakota and Wyoming. Black Hills Clay Products, Inc., with operations at Belle Fourche, was sold in December to a group of South Dakota investors. The firm was the State's only brick manufacturer; its products were sold in eight other States.

Feldspar.—Feldspar production was about half the quantity produced in 1971, and value was sharply lower in 1972. The

In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

June 9, 1972, flood was a factor in the drop because of its destruction of railroad siding and loading facilities at the Keystone operations of the Northwest Feldspar Co. Nearly all of the 11,200 tons produced came from Custer County. The bulk was sold to and processed by the International Minerals and Chemical Corp., which operated a grinding plant at Custer. Products were shipped nationwide. Late in the year, the Pacer Corp. purchased the Custer mill and Black Hills properties of International Minerals and Chemical Corp. Two mines were active in Custer County, and two mines were active in Pennington County.

Gypsum.—The South Dakota Cement Commission operated a small surface mine in Meade County to supply its needs for gypsum as a cement ingredient. Production totaled about 24,000 tons valued at \$43,000.

Lime.—The production of lime, by two operators, Pete Lien & Sons, Rapid City, and the Black Hills Lime Co., Pringle, increased 2% in 1972 to a record level. The bulk of the output was hydrated lime, but some was quicklime. Consumption in South Dakota was 26,280 tons. Lime was also shipped to Colorado, North Dakota, and other States.

Mica.-A small tonnage of scrap and

Table 5.—South Dakota: Sand and gravel sold or used by producers, by county
(Thousand short tons and thousand dollars)

County		1971		1972		
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Aurora	1	w	W	1	60	39
Beadle	2	w	w	3	w	106
Bon Homme	1	149	42	1	w	29
Brookings	5	552	773	8 3	521	571
Brown	3	163	181	3	139	W
Campbell	4	263	249	3	w	Ŵ
Charles Mix	2	121	140	3	w	ÿ
Clark	ī	108	155	ĭ	ẅ	w
Clay	3	w	w	2	w	14
Codington	8	753	840	7	485	w
Deuel	1	'w	W	i		13
Douglag	6				27	
Douglas		120	w	3	100	115
Edmunds	1	w	318		_ = =	. = =
Fall River	2	136	W	4	254	220
Faulk		97	140	1	23	23
Gregory	3	192	154	2	w	w
Hamlin	4	270	260	3 5	91	70
Hand	6	524	524	5	136	74
Harding	1	60	26	2	W	W
Hyde	ī	41	(1)	ī	Ŵ	Ŵ
Jerauld	î	40	48	î	52	38
Kingsbury	5	180	22	3	w	16
Lawrence	4	w	w	6	486	496
Lawrence	3	w	w	3		
Lincoln	2			9	75	55
Lyman		w	w	2 5	105	78
Marshall	3	367	433	5	\mathbf{w}	\mathbf{w}
Meade	1	186	280	2	w	w
Miner	1	67	7			
Minnehaha	15	1,741	1,734	14	912	912
Moody	4	238	157	. 4	153	w
Pennington	10	1,124	1,393	. 8	823	1,114
Perkins	4	231	294	5	104	-,-87
Potter	2	w	w	ĭ	w	36
Roberts	3	249	257	Ž	₩	w
	1	37	4	ĩ	w	41
Sanborn	7	47	35	i		w
Shannon	4				W	
Spink	į.	w	w	1	78	27
Todd	1	61	69			
Tripp	1	54	.86			==
Union	1	102	1 <u>34</u>	1	80	21
Yankton	4	w	w	3	162	179
Ziebach		31	55	1	w	w
Undistributed 2	r 61	8,423	9,585	49	7,988	10,411
Total *	185	16,727	18,392	167	12,748	14,798

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

² Includes Brule, Buffalo, Butte, Corson, Custer, Davison, Day, Dewey, Grant, Haakon (1972), Hanson; Hughes, Hutchinson, Lake, McCook, McPherson, Mellette (1971), Stanley (1971), Sully, Turner, Walworth (1971), and Washabaugh Counties, and some sand and gravel that cannot be assigned to specific counties.

³ Data may not add to totals shown because of independent rounding.

Table 6.-South Dakota: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	1	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
Sand:	793	983	604	765	
Building	140	65	96	45	
Fill	564	807	382	399	
Paving	9	2	21	28	
Other uses 1	9		- 41		
Total 2	1,506	1,856	1,104	1,238	
Gravel:					
Building	329	461	340	506	
Fill	459	252	195	112	
Paving	5.031	5,102	3,760	3,994	
Miscellaneous		, w	334	399	
Other uses 1	793	546	39	175	
Total 2	6,611	6,362	4,668	5,186	
10041					
Government-and-contractor operations:					
Sand:		/8\			
Fill		(³) 185	104	124	
Paving		109	35	25	
Other uses			30		
Total 2	179	185	139	148	
,					
Gravel:	26	24	26	18	
Building	62	- 8	18	Ę	
Fill	- 000	9.834	6,675	8,080	
Paving		122		118	
Other uses					
Total 2	8,430	9,989	6,837	8,221	
Total sand and gravel 2		18,392	12,748	14,798	
10tal sand and graver "	,	,			

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes railroad ballast and other uses.
2 Data may not add to totals shown because of independent rounding.
3 Less than ½ unit.

flake mica was produced by one mine in Pennington County.

Sand and Gravel.—Sand and gravel was produced in all but 10 counties. Of the total output of 12.7 million tons, 7.0 million (55%) was produced for government agencies. A total of 167 mines operated in 1972 compared with 185 in 1971. Production included 1.2 million tons of sand and 11.5 million tons of gravel. Counties leading in output were Minnehaha, Pennington, and Brookings which collectively supplied 2.3 million tons, 18% of the total. A silica sand plant located at Pringle was dismantled during the year.

Stone.—Production of stone was higher in both tonnage and value in 1972. Granite, quartzite, limestone, quartz, and miscellaneous stone were mined or quarried. Granite, mostly prepared for monumental or architectural stone, was valued at \$7.0 million, which was 65% of the total value of stone produced. The granite all came from Grant County, near Milbank, in the northeast corner of the State, and was supplied by five companies. Late in the year, the Milbank granite quarry of the Delano Granite Works, Inc. was sold to Minneapolis-based Rembrandt Enterprises, Inc. The State's limestone and quartzite production was valued at a total of \$3.3 million.

METALS

Gold and Silver.—The Homestake gold mine at Lead processed 1.47 million tons of ore from which about 407,400 ounces of gold and 100,000 ounces of silver were recovered. The Homestake mine accounted for all of the State's production of gold and silver. Output was lower than that in 1971 because of a 6-week strike and continuing shortage of skilled miners. Sinking and equipping of the No. 6 winze (Ross extension) were almost completed from the collar on the 4550 level to the bottom of the shaft and mine at the 7216 level. Excavation of new deep level ventilation raises and drifts was 80% complete by

Table 7.-South Dakota: Stone sold or used by producers, by kind (Thousand short tons and thousand dollars)

Kind of stone	19'	71	1972	
Aind of stone	Quantity	Value	Quantity	Value
Dimension stone total 1Crushed and broken:	36	5,654	37	7,017
LimestoneQuartz	1,426 W	1,621 65	1,685 W	1,945 W
Quartzite Traprock	701	1,476	ẅ	w
Other stone	. 34	54	$9\bar{4}\bar{4}$	1,905
Total ²	2,199	8,874	2,665	10,864

W Withheld to avoid disclosing individual company confidential data; included with "Other stone." ¹ Data include granite, quartz (1972). ² Data may not add to totals shown because of independent rounding.

Table 8.-South Dakota: Stone sold or used by producers, by use

(Thousand short tons and thousand dollars, unless otherwise specified)

Use	197	71	1972		
	Quantity	Value	Quantity	Value	
Dimension stone:					
Rough construction and architectural work	\mathbf{w}	\mathbf{w}	\mathbf{w}	w	
Dressed architecturalthousand cubic feet		\mathbf{w}	1 239	\mathbf{w}	
Rough monumental do do Dressed monumental do		0.057	150	4 000	
Dressed monumentaldo	112	2,874	178	4,290	
Total (thousand short tons)	36	5,654	37	7,017	
Crushed and broken stone:					
Bituminous aggregate	203	310	339	584	
Concrete aggregate	506	856	781	1,360	
Dense graded road base stone	(2)	(2)	(3)	(3)	
Macadam aggregate	1	`´3	1	1	
Surface treatment aggregate		124	51	75	
Unspecified construction aggregate and roadstone	634	1,091	(3)	(3)	
Cement manufacture	419	273	600	391	
Railroad ballast	173	(3)	(3)	(8)	
Riprap and jetty stoneOther uses 4	42	70	58	108	
Other uses *	125	494	799	1,329	
Total 5	2,164	3,220	2,628	3,847	
Grand total 5	2,199	8,874	2,665	10,864	

W Withheld to avoid disclosing individual company confidential data; included in "Total."

Data includes a minor amount of stone used in structural and sanitary purposes.
 Data combined with "Unspecified construction aggregate and roadstone," to avoid disclosing individual

company confidential data.

3 Withheld to avoid disclosing individual company confidential data; included with "Other uses."

4 Includes stone used for agricultural lime, lime manufacture, other fillers and uses not specified. 1972 data also include stone used for terrazzo.

5 Data may not add to totals shown because of independent rounding.

yearend. New friction-drive hoisting equipment was installed. Measured ore reserves at yearend in the Homestake mine were estimated at 7.3 million tons averaging 0.299 ounce of gold per ton. Reserves were nearly 1.2 million tons more than that of a year earlier owing mainly to use of a lower cutoff grade in estimating. Indicated and inferred reserves totaled an additional 6.3 million tons. Metallurgical recovery was about 93.1% compared with 93.0% in 1971. Construction of a new char-in-pulp gold recovery system utilizing activated charcoal in the leaching circuits was virtually complete with startup scheduled for early 1973. At least a 2% overall improvement metallurgical recovery was expected from the unit.

Three miles below Deadwood on Whitewood Creek, the New Era Mining Co. remodeled equipment (two large concentrating tables and thirty-six 8-foot Humphrey spiral classifiers) mounted on a steel boat and prepared to begin recovery of placer gold and mercury from old mill wastes. The company owned about 55 acres extending for 1 mile along the creek.

	1970	1971	1972
Mines producing: Lode	2 1,954	1,800	1,467
Quantity: Goldtroy ounces_ Silverdo	578,716 119,766	513,427 106,785	407,430 99,992
Value: Goldthousands Silverdo	\$21,059 212	\$21,179 165	\$23,875 168
dodo	21,271	21,344	24,043

Table 9.-South Dakota: Mine production (recoverable) of gold and silver

Table 10.—South Dakota: Homestake mine ore milled and receipts for bullion

Year	Ore milled	Receipts for bullion products				
iear	short tons)	Total (thousands)	Per ton			
1968 1969 1970 1971 1972	1,922 1,935 1,954 1,800 1,467	\$22,064 24,570 21,059 21,179 23,875	\$11.48 12.70 10.78 11.77 16.27			

Source: Homestake Mining Co. Annual Reports.

Uranium.—Uranium production dropped 42% in quantity, and sales were valued 41% below the figure for 1971. Mines Development, Inc., owned by Susquehanna Corp., operated a mill at Edgemont, southwest of Custer. All production came from three open pit mines of Susquehanna Corp. in Fall River County. Ores contained about 2 pounds of U₃O₈ per ton of ore and included recoverable vanadium values. Reserves were reported to have been expanded significantly during the year as a result of further development work.

MINERAL FUELS

Coal (Lignite).—A proposal was prepared by the State Geologist to investigate coal resources in the Isabel area, Dewey County. Consolidation Coal Co., subsidiary of Continental Oil Corp., completed construction of a pilot plant for lignite gasification at Rapid City. The plant was dedicated in August and had several startup problems that delayed gasification tests until February 1973. Input capacity of the pilot plant, which used the CO₂ acceptor process, was about 40 tons of low-grade coal per day. The plant was built with

funds provided by the U.S. Department of the Interior's Office of Coal Research and the American Gas Association.

Petroleum.-Output of petroleum declined 6% in quantity and nearly 5% in value. At yearend the State had 31 producing oil wells. Through November, production from about 25 wells in the Buffalo northwest of Buffalo, Harding field, County, was 130,633 barrels compared with 142.618 barrels for all of 1971 and included about 8 million cubic feet of natural gas used for repressuring. A single well of Depco, Inc., in the Yellow Hair field produced 63,924 barrels through November 1972. Four wells in the Barker Dome field, in Custer County, north of Edgemont, produced about 6,200 barrels of oil in 1972. Phillips Petroleum Co. brought an 8,778foot well into production in August at about 40 barrels per day in the South Cave Hills area of Harding County.

Exploration drilling increased nearly 30% in footage, although the number of holes drilled was about the same as in 1971. Only four of 36 holes were successful in striking oil, and these were in proven fields. Depths ranged from about 950 to 9,340 feet and averaged about 3,700 feet. Quadrant Oil Co. reported a discovery of oil at a depth of about 9,340 feet in northern Harding County, about 25 miles north of Buffalo, and was casing the hole in December.

In November, the State reported the lease of over 10,000 acres of State and school lands for oil exploration in five western counties. The highest bid was \$6.55 per acre for a tract in Dewey County.

Table 11.-South Dakota: Oil and gas well drilling completions, by county

County -	Proved field wells 1			Exploratory wells			Total	
County		Gas	Dry	Oil	Gas	Dry	Wells	Footage
Custer						1	1	4,125
Dewey	3		6			ē	15	77,296
Fall River						4	4	7,468
Harding Pennington	1					10	11	57,417
Doubing						1	1	2,300
Shannon						z	z	9,970
Tripp						1		1,755 1,568
								1,508
Total	4		6			26	36	161,899

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

Table 12.-Principal producers

Commodity and company	Address	Type of activity	County
Cement: South Dakota Cement Commission.	Drawer 351 Rapid City, S. Dak. 57701	Wet-process, 3- rotary-kiln plant.	Pennington.
Clays: American Colloid Co Light Aggregates, Inc	Skokie, Ill. 60076	Open pit mine and plant.	Butte.
South Dakota Cement Com-	Rapid City, S. Dak. 57701 Drawer 351	Open pit mine	•
mission. Feldspar:	Rapid City, S. Dak. 57701	• •	
George Bland Pacer Corp Gold:	Custer, S. Dak. 57730 Box 311 Custer, S. Dak. 57730	2 open pit mines Open pit mines and dry-grind- ing plant.	Custer. Do.
Homestake Mining Co	Lead, S. Dak. 57754	Underground mine, cyanida- tion mill, and refinery.	Lawrence.
South Dakota Cement Com- mission.	Drawer 351 Rapid City, S. Dak. 57701	Open pit mine	Meade.
Pete Lien & Sons	Box 3124, P.O. Annex Rapid City, S. Dak. 57703	1-rotary-kiln, 1- vertical-kiln, continuous- hydrator plant.	Pennington.
Mica (scrap): L. W. Judson	Hermosa, S. Dak. 57744	•	Do.
Petroleum: The Ozark Corp			
•	Casper, Wvo. 82601	Crude oil wells	Dome field)
Pennzoil United, Inc Phillips Petroleum Co	Houston, Tex. 77002	do	field).
Sand and gravel (commercial):	Bartlesville, Okla. 74003	do	Do.
Aggregates, Inc	Selby, S. Dak, 57472 Box 511 Rapid City, S. Dak, 57701	Pit and plant 2 plants	Lawrence. Pennington.
J. L. Healy Construction Co	Box 512 Sioux Falls, S. Dak, 57102	4 plants	Lyman, Minnehaha.
Mannerud Inc	612 18th Avenue	1 plant	Droolsings
Moeckly & Olson Northwestern Engineer Co	P.O. Box 16249 Stockyard Stratton	Pit 1 pit	Marshall. Fall River.
Tennefos Construction Co., Inc	Denver, Colo. 80216 2504 Fifth Avenue S Fargo, N. Dak. 58101	2 plants	Various.
Silver: Homestake Mining CoStone:	Lead, S. Dak. 57754	See Gold	Lawrence.
Cold Spring Granite Co Concrete Materials Co		2 quarries Quarry and plant	
Dakota Granite Co		2 quarries	Grant.

Table 12.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Stone—Continued			
Delano Granite Works, Inc	Delano, Minn, 55328	Quarry	Grant.
Hills Materials Co	Box 1392	Quarry and plant	Pennington.
	Rapid City, S. Dak. 57701	_	
L. G. Everist, Inc	302 Paulton Bldg.	do	
	Sioux Falls, S. Dak. 57102	do	Pennington.
Pete Lien & Sons	Box 3124, P.O. Annex	do	Do.
	Rapid City, S. Dak, 57703		
Robert Hunter Granite Co., Inc.	Milbank, S. Dak, 57252	Quarry	Grant.
South Dakota Cement Com-	Drawer 351	Quarry and plant	Pennington.
mission.	Rapid City, S. Dak. 57701		•
Spencer Quarries, Inc		Quarry	Hanson.
Steiner-Rausch Granite Co., Inc	Ortonville, Minn, 56278		
Franium:			
Susquehanna-Western, Inc	Edgement, S. Dak, 57735	Underground	Fall River.
purquentum western, morrison	Engomont, D. Duni ot totalia	mine.	

The Mineral Industry of Tennessee

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Tennessee Division of Geology, for collecting information on all minerals.

By Herbert R. Babitzke,1 William D. Hardeman,2 and Robert E. Hershey 3

The 1972 production of the Tennessee mineral industry was valued at \$270 million, an increase of 13% over that of 1971. Tennessee continued to be the leading producing State for ball clay, pyrite, and zinc.

Extensive development and exploration of the zinc ore body in middle Tennessee and the growth of the coal industry to a record \$81 million for the year were the most significant aspects of Tennessee's mineral industry in 1972.

Legislation and Government Programs.-On March 23, 1972, Governor Winfield Dunn signed into law the new Tennessee

Surface Mining Law, Chapter 547, Public Acts of 1972, which was passed by the State's 87th General Assembly. This new law will produce significant environmental improvement as related to surface mining. The purpose of the act is to provide for the regulation of surface mining and reclamation and revegetation of lands affected by such operations.

Table 1.-Mineral production in Tennessee 1

M	19	71	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Baritethousand short tons_	21	\$342	w	w	
Cement:		•			
Portlanddo	1,713	33,733	1,695	\$37,176	
Masonrydo	159	3,649	176	4.104	
Clays 2do	1,537	6,595	1,718	7,719	
Coal (bituminous)do	9,271	59,368	11,260	81,386	
Copper (recoverable content of ores, etc.)_short tons_	13,916	14,473	11,310	11,581	
Gold (recoverable content of ores, etc.)troy ounces	192	8	176	10	
Natural gasmillion cubic feet_	89	20	25	8	
Petroleum (crude)thousand 42-gallon barrels	398	W	198	w	
Phosphate rockthousand short tons	2,571	12,151	2.154	10,732	
Sand and graveldo	8,018	11,845	10,839	15,328	
Silver (recoverable content of ores, etc.)	-,	,	,		
thousand troy ounces	131	203	83	141	
Stone thousand short tons thousand short tons	32,369	48,665	35,942	55,512	
Zinc (recoverable content of ores, etc.)short tons	119,295	38,413	101,722	36,111	
Value of items that cannot be disclosed: Clay (fuller's		•	•	·	
earth), lime, pyrites, and values indicated by the	'				
symbol W	XX	10,197	XX	10,006	
•					
Total	XX	239,662	XX	269,814	
Total 1967 constant dollars	XX	203,785	XX	p 224,45 8	

Preliminary. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

¹ Physical scientist, Division of Nonferrous Metals—Mineral Supply. ² Liaison officer, Bureau of Mines, Nashville,

Tenn.

³ State geologist, Department of Conservation.
Division of Geology, Nashville, Tenn.

Production as measured by mine shipments, sales, or marketable production (including consumption by producers ² Excludes fuller's earth; included with "Value of items that cannot be disclosed."

Table 2.—Value of mineral production in Tennessee, by county 1 (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Anderson	W	W	Coal, stone.
BedfordBenton	\$420 W	W	Stone. Sand and gravel, stone.
Bledsoe	246	w	Coal.
Blount	\mathbf{w}	w	Stone.
Bradley	w	w	Do.
Campbell	15,437 W	\$16,225 W	Coal, stone, sand and gravel. Stone.
Carroll		ŵ	Clays.
Carter	\mathbf{w}	w	Stone.
Claiborne	12,826 W	W W	Coal, stone.
Clay Cocke	w	w	Stone, petroleum. Stone.
Coffee	$\bar{\mathbf{w}}$	W	Do.
Cumberland	1,942	$\frac{2,515}{13,212}$	Stone, sand and gravel, coal.
Davidson Decatur	11,195 W	13,212 W	Stone, cement, clays. Stone, sand and gravel.
De Kalb	224	231	Stone.
Dickson	\mathbf{w}	w	Do.
Fayette	. W	w	Stone, sand and gravel.
Fentress Franklin	$\frac{1,032}{4,466}$	$\frac{2,883}{5,142}$	Coal, stone, petroleum.
Gibson	w	v, v	Cement, stone, sand and gravel, clays. Sand and gravel.
Giles	1,224	968	Stone, phosphate rock.
Grainger	143	35 W	Stone.
Greene Grundy	W W	W	Stone, sand and gravel. Coal, sand and gravel, stone.
Hamblen	ŵ	w	Stone.
Hamilton	16,087	16,651	Cement, stone, sand and gravel coal, clays.
Hancock	W	W	Zinc, stone.
Hardeman Hardin	W	w	Sand and gravel. Sand and gravel, stone.
Hawkins	W 7	w	Stone, sand and gravel.
Haywood	7	w	Sand and gravel.
HendersonHenry	w W	W 2,568	Do. Clays.
Hickman	ẅ	2,308 W	Phosphate rock.
Humphreys	\mathbf{w}	w	Stone, sand and gravel.
Jefferson	26,911	26,981	Zinc, stone.
JohnsonKnox	W 20,132	W 22,347	Stone. Cement, zinc, stone, lime, sand and gravel, clays.
Lauderdale	74	w W	Sand and gravel.
Lawrence		w	Stone.
Lincoln	W 408	W	Stone, barite. Stone, clays, sand and gravel.
Loudon McMinn	444	w	Stone, sand and gravel.
McNairy	\mathbf{w}	w	Sand and gravel.
Macon	W	W	Stone.
Marion Marshall	w	W	Cement, coal, stone. Stone.
Maury	W W W W W W	ŵ	Phosphate rock, stone.
Meigs	\mathbf{w}	\mathbf{w}	Stone.
Monroe	W	759	Stone, barite, sand and gravel.
Montgomery Moore	w	- W 30	Stone. Do.
Morgan	2,820	3,626	Coal, petroleum, natural gas.
Obion	W	W	Sand and gravel.
Overton	W	460 182	Stone, petroleum, coal. Sand and gravel.
Perry Pickett	71	W	Stone petroleum.
Polk	23,782	20,232	Copper, pyrites, zinc, silver, sand and gravel, gold,
Putnam	2,097	1,410 W	Stone, coal, sand and gravel.
Rhea Roane	W W	w	Stone, coal, clays. Stone, coal.
Robertson	ÿ	w	Stone.
Rutherford	940	w	Do.
Scott	4,510 W	11,574 W	Coal, petroleum, natural gas. Coal.
Sequatchie Sevier	w	w	Stone, sand and gravel.
Shelby	2,178	4,072	Sand and gravel.
Smith	81	W	Stone.
Stewart	W W	W W	Sand and gravel, stone. Cement, stone, clays.
SullivanSumner	W	w	Stone.
Tipton	\mathbf{w}	13	Sand and gravel.
Unicoi	\mathbf{w}	W	Do.
	1,140	w	Stone.
Union Van Buren	1,095	ŵ	Coal.

See footnotes at end of table.

Table 2.-Value of mineral production in Tennessee, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Washington Wayne	W	W	Sand and gravel, stone, clays. Sand and gravel.
Weakley	W W	\$4,761	Clays. Coal, stone.
Williamson Wilson	W W		Phosphate rock, stone. Stone.
Undistributed 2	\$87,723	106,486	
Total 3	239,662	269,814	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ The following counties are not listed because no production was reported: Cheatham, Chester, Crockett, Dyer, Houston, Jackson, Lake, Lewis, Madison, and Trousdale.

² Includes some sand and gravel and stone that cannot be assigned to specific counties, and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Tennessee business activity

	1971	1972 Þ	Change, percent
Employment and labor force, annual average:			
Total work forcethousands_	1.742.1	1.831.1	+5.1
Unemploymentdo	79.4	63.4	-20.2
Total nonagricultural employmentdodo	1.356.6	1,450.4	+6.9
Miningdo	7.0	7.2	+2.9
Manufacturingdodo	460.5	488.3	+6.0
Constructiondodo	68.0	76.2	+12.1
Transportation and public utilitiesdodo	67.0	69.3	+3.4
Transportation and public utilities	270.1	296.6	+9.8
Wholesale and retail tradedo	59.2	62.4	+5.4
Finance, insurance, and real estatedodo			
Servicesdodo	192.9	210.2	+9.0
Governmentdo	231.9	240.2	+3.6
Personal income:			
Totalmillions_	\$13,183	\$14,671	+11.3
Per capita	\$3,300	\$3,640	+10.3
Construction activity:			
Number of new housing units authorized	36,852	43,335	+17.6
Value of nonresidential constructionmillions_	\$271.5	\$305.3	+12.4
Value of nonresidential construction	1,721	1.800	+4.6
Cement shipments to and within Tennesseethousand short tons			
Mineral production valuemillions	\$239.7	\$269 .8	+12.5

p Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

The Tennessee Division of Geology continued its program of quadrangle mapping of geology and mineral resources, and 15 new maps and reports were published for the following quadrangles: Eagle Creek, Hookers Bend, Waynesboro, Paris Landing, Fairview, Martins Mills, Craigfield, Three Churches, Ketner Gap, Wolf Pit Ridge, Whitfield, Lillamay, White Bluff, Chestnut Grove, and Burrville. The mapping program was a cooperative project with the Tennessee Valley Authority (TVA), and about 265 quadrangles and reports have been published since 1962. A new magnetic quadrangle map series was also started and three quadrangles were published: Pleasant Hill, Dorton, and Crossville. In addition, two new special maps 4 and two new technical reports were published.5 A detailed inventory of mining establishments and mineral processing industries were started with the assistance of grants from the Bureau of Mines and TVA.

The Bureau of Mines Liaison Office in Nashville continued to be involved in a wide variety of informal cooperative mineral-related activities with various State agencies, especially with the Division of Mines (Department of Labor), The Division of Geology and Division of Surface Mining

Tenn., 1972.

⁵ Luther, E. T., and R. C. Johnson. Strippable coal and the Northern Cumberland Plateau Area of Tenn. Div. Geol., RI 34, 1972, 41 pp.

Miller, R. A., and S. W. Maher. Geologic Evaluation of Sanitary Landfill Sites in Tennessee. Tenn. Div. Geol., Environmental Geology Series, No. 1, 1972, 38 pp.

⁴ Tennessee Division of Geology. Well Location Map of Morgan County, Tenn., 1972. ——. Well Location Map of Scott County, Tenn., 1972.

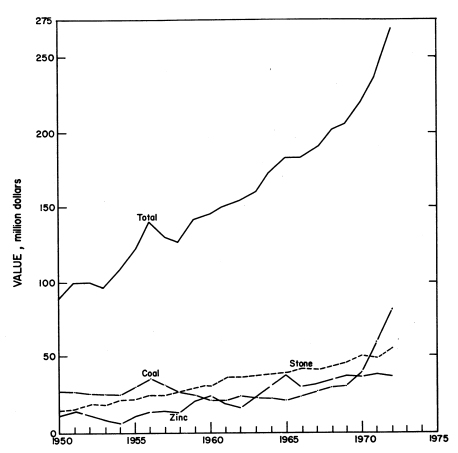


Figure 1.-Value of stone, coal, zinc, and total value of mineral production in Tennessee.

(Department of Conservation), and the Division of Water Quality Control, Division of Air Pollution Control, and Division of Environmental Sanitation (Department of Public Health). A close working relationship was also maintained with several branches of TVA and the U.S. Geological Survey (USGS).

TVA continued construction on three major powerplants: The Sequoyah nuclear plant, the Raccoon Mountain pumped storage project near Chattanooga, and the Cumberland coal-fired steam plant near

Dover in northwest Tennessee. The first unit of the Raccoon Mountain project was scheduled to be in operation in November 1974, and the first unit of Sequoyah in December 1975. The Cumberland plant was completed in 1972. Construction began on a new plant, the Watts Bar nuclear plant near Knoxville, with completion scheduled for 1978. Construction continued on the Normandy dam on the Duck River in middle Tennessee; completion was slated for January 1976.

The Geologic Branch of TVA continued

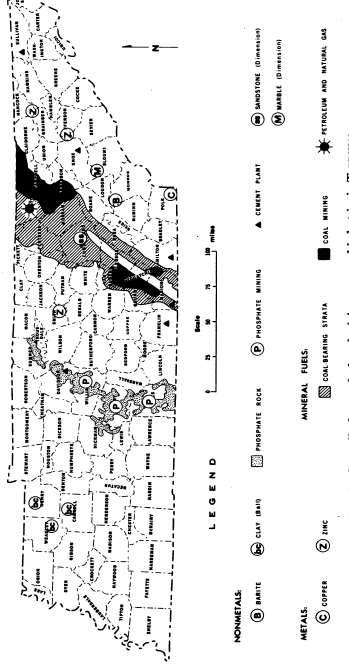


Figure 2.-Generalized map of selected mining areas and industries in Tennessee.

to investigate potential thermal power sites along the Tennessee and Cumberland Rivers. Another investigation began using modifications of oil well logging techniques to study subsurface foundation conditions instead of using drill cores exclusively. The Mineral Resources Section of the Geologic Branch of TVA installed and operated the proton-procession airborne magnetometer purchased in 1971 and flew 4,000 square miles of magnetic coverage on 1-mile spacing in the Upper Cumberland Plateau area of the State. Data were compiled by computer, and the resulting maps will be published by the Tennessee Division of Geology as a cooperative project. An agreement with the USGS was made for this section to participate in the Computerized Resources Information Bank (CRIB). The TVA Office of Tributary Area Development continued its program of cooperation with local

governments to remove and dispose of junked automobiles.

The USGS maintained offices in Nashville, Knoxville, and Memphis to conduct cooperative water resource and geologic investigations with State agencies, primarily the Division of Geology and the Division of Water Resources, and during the year a study was begun on the environmental geology of Knox County. The Office of Minerals Exploration of the USGS maintained its regional office in Knoxville and the cooperative topographic quadrangle mapping program continued with support from the State Division of Geology.

Taxes.—Tennessee had a privilege tax on oil of 4.2 cents per barrel and 5% gross value on gas. The state passed a coal severance tax bill in 1972, which levied a tax of 11/2% of the market value, not to exceed 10 cents per ton, of coal mined in Tennessee after October 1, 1972.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average	D	Man- days	days hours		Number of injuries		Injury rates per million man-hours	
rear and industry	men working daily	Days active	worked (thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity	
1971:									
Coal	2,116	216	458	3.794	8 5	110	31.10	NA	
Metal	1,741	259	451	3,610	5	97	28.26	12,085	
Nonmetal		254	206	1,697		33	19.45	668	
Sand and gravel	614	251	154	1.361	_	36	26.45	918	
Stone	2,755	264	726	6,151	3	123	20.49	3,787	
Total 1	8,039	248	1,996	16,612	16	399	24.98	NA	
1972: 2									
Coal	NA	NA	NA	NA	NA	NA	NA	NA	
Metal	1,570	259	406	3,245	2	63	20.03	4,606	
Nonmetal	485	262	127	1.079	1	41	38.92	6,808	
Sand and gravel	455	253	115	1.017	_	36	35.38	963	
Stone	2,165	269	583	5,019	2	129	26.10	4,913	
Total	NA	NA	NA	NA	NA	NA	NA	NA	

REVIEW BY MINERAL COMMODITIES

NONMETALS

Nonmetals accounted for 52% of the total mineral production value in Tennessee, an increase of 11% over that of 1971. The four principal nonmetallic commodities in order of value were stone, cement, sand and gravel, and phosphate rock.

Barite.—Two companies operated open

pit mines and two plants in the Sweetwater district of eastern Tennessee. NL Industries, Inc., Baroid Div., shipped all its crushed ore to New Orleans to be ground for use as drilling mud, and B. C. Wood shipped its ore out of State for use as filler in paint and in barium chemicals. Godsey Mines, Inc. ceased production and had no output during 1972. Both produc-

¹ Data may not add to totals shown because of independent rounding.

² In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

tion and value of barite declined from that of 1971. Permits were issued by the Tennessee Department of Conservation, Division of Surface Mining, allowing 3 acres of land to be disturbed for barite recovery in 1972.

Cement.—Portland cement was produced by four companies at six plants, and masonry cement was produced at five plants. Total value of portland cement production rose to \$37 million in 1972, a 10% increase over that of 1971. Masonry cement production was valued at \$4.1 million, a 12% increase over that of 1971.

Raw materials used were limestone, clay and shale, sand, gypsum, and iron-bearing materials. About 64% of the portland cement was consumed for ready-mix concrete; 21% was used for concrete products; 7% for building materials; and 8% for contractors and other uses. Types of portland cement shipped included types I and II (general use and moderate heat), type III (high-early-strength), white, slag-pozzolan, expansive, waterproof, and other. Types I and II comprised 99% of all the portland cement produced.

Clays.—Tennessee ranked first in the Nation in the production of ball clay by producing 64% of the U.S. total. The clay industry also produced fire clay, fuller's earth, and miscellaneous clays. Permits were issued allowing 254 acres of land to be disturbed for clay removal in 1972.

Ball clay production was 431,126 short tons valued at \$6.4 million. This clay was mined at open pits in Carroll, Henry, and Weakley Counties for use in crockery, other earthenware, electrical porcelain, fine china, dinnerware, firebrick, blocks and shapes, glazes, glass, enamels, kiln furniture, pestisides and related products, pottery, rubber, asphalt emulsion, sanitary ware, asphalt tile, floor and wall tile, quarry tile, and

ceramics. Some items such as ceramics, sanitary ware, and floor and wall tile were exported.

Fuller's earth production and value were up from that of 1971 while the price remained constant. This clay was mined in Henry County by open pit methods for use as animal litter, floor absorbents, and pesticides and related products.

Miscellaneous clay production and value were up from that of 1971. Major uses for this clay were for common building and face brick, lightweight aggregate, and cement.

Graphite.—Artificial graphite was produced from petroleum coke by Union Carbide Corp. at its plant near Columbia, Tenn. The graphite was used chiefly in the manufacture of furnace electrodes.

Lime.—Foote Mineral Co. and Williams Lime Mfg. Co. produced lime in Knox County for paper and pulp, water purification, lithium manufacture, and other uses. Output decreased 3% and was 9% below the 1967 record. Total consumption of lime in Tennessee was 136,000 tons.

Mullite.—Electro Minerals Corp. at Greenville produced a small quantity of synthetic mullite in 1972, which was the first time that mullite was produced in the State. All of the product was used for special-duty refractory material.

Perlite.—Chemrock Corp. continued expanding crude perlite at its plant in Nashville. The product was used as filter aids and concrete aggregate.

Phosphate Rock.—Tennessee ranked third in the Nation in phosphate rock production and value. The industry is located in Giles, Hickman, Maury, and Williamson Counties in central Tennessee.

Marketable production was 2,154,428 short tons, a 16% decrease from that of 1971; value decreased 12%. All of the phos-

Table 5.—Tennessee: Ball clay sold or used by producers, by use
(Short tons)

	Use	1971	1972
rioor and wall tile		259,321 78,600 139,500	276,391 76,820 277,915
Total		377,421	431,126

Includes firebrick and block, kiln furniture, insecticides and fungicides, other filler uses, and other uses.
 Includes asphalt emulsion; firebrick, block, and shapes; glazes, glass, and enamels; kiln furniture; pesticides and related products; electrical porcelain; rubber; asphalt tile; and exports.

phate rock mined was used as furnace charge in the manufacture of elemental phosphorus.

Production was by three companies and TVA; all was mined by open pit methods and shipped to plants near the mines. Permits were issued by the State allowing 552 acres of land to be disturbed in 1972 for phosphate rock mining.

The phosphate industry was operating at about 80% of capacity, a somewhat greater percentage than in the last few years, during which a number of electric furnaces were inactive. Monsanto Co. was operating five furnaces with one inactive; Stauffer Chemical Co. was operating three furnaces with two inactive; and Hooker Chemical Corp. operated two furnaces with one inactive. Mobil Chemical Co. went out of business by closing down its one furnace. Demand was increasing at yearend, but it was not expected that furnace capacity would be reached before 1975 or 1976.

The Monsanto Co, is building one of the highest earthfill dams in the southeast, about 150 feet high and 3,000 feet long, which will impound a 500-acre lake near Columbia. The lake will serve as a settling basin for phosphate slimes from company washing operations and will furnish water for plant operations in a closed system. Environmental water quality problems resulting from the high clay content of the phosphate ore in the district have plagued the industry for many years. Monsanto Co.

is the largest operator in the area, and it is estimated that this basin will serve the company until 1975. The terrain is such that the height of the dam can be increased when necessary.

Pyrite.—Tennessee led the Nation in pyrite output. The only producer was Cities Service Co. at its Copperhill operations. Production tonnage and value both declined slightly from that of last year. Pyrite concentrate recovered by flotation from sulfide ore mined in Polk County was used to produce sulfuric acid, sulfur dioxide, ferric sulfate, and iron sinter. Cities Service Co. sold nearly 1 million tons of sulfuric acid during the year. The company constructed a pelletizing plant at Copperhill, which was essentially completed during 1972, but only trial runs were made late in the year. Plant capacity will be 850,000 to 1 million tons per year. The iron sinter production facilities were closed down during the summer of 1972. Even though the facilities were not dismantled, they were not expected to be used any further. Sinter from the year's production and from accumulated stockpiles were shipped to Alabama for processing.

Sand and Gravel.—Sand and gravel production increased 35% over that of 1971 and value increased 29%.

Shelby County led the State in production in 1972 with 29% of the total produced, followed by Benton County with 13%. Commercial sand and gravel produc-

Table 6.—Tennessee: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

		1971		1972		
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Benton	8	1.082	1,828	6	1,426	2,275
Decatur	ĭ	\mathbf{w}	· w	1	166	265
Decatur	ā	139	143	2	\mathbf{w}	\mathbf{w}
Fayette		208	208			
Giles		w	w	1	208	416
Grundy	5	74	7	1	\mathbf{w}	w
Haywood	ĩ	122	74	1	w	w
Lauderdale		w	w	1	182	182
Perry		24	70	1	w	\mathbf{w}
Polk		1.914	2,178	7	3,111	4,072
Shelby		, w	, w	1	114	13
TiptonUndistributed 1	- 04	4,456	7,337	29	5,634	8,107
Total 2	65	8,018	11,845	51	10,839	15,328

r Revised. W Withheld to avoid disclosing individual company confidential data; included in "Undistributed."

tributed.

1 Includes Campbell, Cumberland, Franklin, Gibson, Greene, Hamilton, Hardeman, Hardin, Hawkins (1972), Henderson, Humphreys, Knox, Loudon, McMinn, McNairy, Monroe, Obion, Putnam, Sevier, Stewart (1972), Henderson, Humphreys, Knox, Loudon, McMinn, McNairy, Monroe, Obion, Putnam, Sevier, Stewart (1972), Unicoi, Washington, and Wayne Counties, and some sand and gravel that cannot be assigned to specific counties.

2 Data may not add to totals shown because of independent rounding.

Sand and gravel sold or used by producers, Table 7.—Tennessee: by class of operation and use

(Thousand short tons and thousand dollars)

	19'	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	2,420	3,755	3,314	4,580
Fill	W	\mathbf{w}	97	96
Molding	W	\mathbf{w}	181	640
Paving		1,658	1,620	2,561
Other uses 1		1,922	455	1,445
Total 2	4,029	7,335	5,667	9,322
Gravel:				
Building	1,498	2,175	2,797	3,403
Fill		58	93	110
Paving	1,444	1,457	w	w
Miscellaneous	111	113	259	229
Other uses 3	110	218	1,625	2,093
Total ²	3,213	4,022	4,775	5,834
Government-and-contractor operations:			-	
Sand:			_	_
Paving	7	8	2	2
Total	7	8	2	2
Gravel:				
Building		7.5	38	3
Fill	42	42	.==	
Paving	727	438	358	166
Total	769	480	396	169
Total sand and gravel 2	8,018	11,845	10,839	15,328

W Withheld to avoid disclosing individual company confidential data; included in "Other uses."

1 Includes fill (1971), railroad ballast (1971), blast (1971), engine, fire or furnace, glass, grinding and polishing (1972), foundry (1972), and other industrial sands

2 Data may not add to totals shown because of independent rounding

3 Includes railroad ballast and other uses

tion accounted for 96% of the total, and the remaining 4% was produced by State and county governments for buildings, and paving. Production during the year came from 51 locations, and permits were issued by the State allowing 302 acres of land to be disturbed for the removal of sand and gravel in 1972.

Benton County continued production of industrial unground sand used for glass and molding, nearly all of which was produced by Hardy Sand Co. for the Ford Motor Co. glass plant in Nashville.

Stone.—Stone, second in value in mineral production, supplied 21% of Tennessee's income from mineral products in 1972. Production was 35.9 million tons valued at \$55.5 million, increases of 11% and 14%, respectively, over last year's totals. Davidson County led in production followed by Knox County.

Limestone was produced at 114 quarries, dolomite at two, marble at six, sandstone at three, and quartzite at three for a total of 128 production sites in 63 counties. A total of 79 companies were in operation at the above quarries. Of the 128 sites, 83 produced more than 100,000 tons of stone, and six quarries produced more than 100,000 tons of stone, and six quarries produced more than 900,000 tons in 1972.

Limestone continues to be of the greatest significance in terms of tonnage and value of all the stone produced, 99% and 96%, respectively. End uses for limestone were road base stone (35%), concrete aggregate (14%), bituminous aggregate (7%), ce-(7%), and numerous miscellaneous uses (37%). About 80% of the dolomite produced was for agricultural uses.

Dimension marble production was 5,383 tons, down 7% from that of 1971. A large percentage of the dimension marble was used as rough blocks, the remainder was used as cut and sawed stone.

The major uses of dimension sandstone were for house stone veneer and rubble; crushed and broken sandstone was used for

Table 8Tennessee:	Crushed limestone 1 sold or used by producers, by	county
	(Thousand short tons and thousand dollars)	

		1971		1972		
County	Number of quarries	Quantity	Value	Number of quarries	Quantity	Value
Bedford	1	w	420	1	w	w
Campbell	4	700	W	3	W	w
Clay	1	w	w	1	77	118
Davidson	11	4,460	5,491	7	5,030	7,373
De Kalb	1	175	224	1	W	231
Fentress	1	146	201	1	178	262
Franklin	4	1,070	w	4	1,097	W
Grainger	1	80	108			
Jefferson	3	673	702	3	826	881
Knox	7	1,815	3,046	7	2,333	4,058
Lawrence				1	. 88	W
McMinn	1	w	139	2	580	949
Marion	4	w	\mathbf{w}	4	1,529	1,644
Moore	1	w	W	1	w	30
Pickett	1	W	71	1	24	36
Rutherford	4	815	940	4	w	w
Smith	1	52	81	1	W	w
Stewart	1	· W	w	1	210	261
Union	1	760	1,140	2	W	W
Washington	7	W	W	5	137	240
White	2	w	Ŵ	1	164	349
Undistributed 2	r 67	21,406	34,389	65	23,467	36,866
Total	124	32,152	46,952	116	35,740	3 53,297

W Withheld to avoid disclosing individual company confidential data; included with "Undisr Revised. tributed."

Table 9.-Tennessee: Crushed limestone 1 sold or used by producers, by use (Thousand short tons and thousand dollars)

Use	19'	71	1972	
Use	Quantity	Value	Quantity	Value
Bituminous aggregate	3,132	4.908	2,498	3,707
Concrete aggregate	5.131	7,712	5,115	7,478
Dense graded road base stone	12,695	17,372	12.345	18,361
Macadam aggregate	1.875	2.769	2,245	3,285
Surface treatment aggregate	1,413	2.042	1.713	2,566
Unspecified aggregate and roadstone	2,331	3,485	4.715	6,856
Agricultural limestone 2	1,391	1.907	2.541	3,913
Cement and lime manufacture	2,437	3,645	2.474	3,266
Fill	-,	0,010	50	88
Railroad ballast	$\bar{\mathbf{w}}$	$\tilde{\mathbf{w}}$	120	w
Riprap and jetty stone	123	206	825	1.262
Stone sand	112	198	85	103
Other uses 3	$1,\overline{512}$	2,709	1,016	2,412
Total 4	32,152	46,952	35,740	53,297

tributed."

1 Limestone used generally to include dolomite.

1 Limestone used generally to include dolomite.

2 Includes Anderson, Benton, Blount, Bradley, Cannon, Carter, Claiborne, Cocke (1972), Coffee, Cumberland, Decatur, Dickson, Fayette (1971), Giles, Greene, Grundy, Hamblen, Hamilton, Hancock, Hardin, Hawkins, Humphreys, Johnson, Lincoln, Loudon, Macon, Marshall, Maury, Meigs, Monroe, Montgomery, Overton, Putnam, Rhea, Roane, Robertson, Sequatchie (1971), Sevier, Sullivan, Sumner, Unicoi (1971), Warren, Wayne (1971), Williamson and Wilson Counties, and production for which no county breakdown is available.

3 Data does not add to total shown because of independent rounding.

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Limestone used generally to include dolomite.

2 Data includes poultry grit and other soil conditioners (1971).

3 Includes fluxing stone, drain fields, other fillers (1972), chemical stone (1971), chemicals (1972), roofing aggregate, filter stone (1971), glass, and uses not specified.

4 Data may not add to totals shown because of independent rounding.

Table 10.-Tennessee: Mine production (recoverable) of gold, silver, copper and zinc

	1970	1971	1972
Mines producing: Lode	13	13	11
Material sold or treated: thousand short tons Ore do Copper-zinc do Zinc do	5,837	1 5,948	5,285
	1,680	1,704	1,762
	4,157	4,245	3,523
Production (recoverable): Quantity: Gold	124	192	176
	94,770	131,349	83,466
	15,535	13,916	11,310
	118,260	119,295	101,722
Value:	\$5	\$8	\$10
	168	203	141
	17,928	14,473	11,581
	36,233	38,413	36,111
Totaldo	1 54,333	53,097	47,843

¹ Data may not add to totals shown because of independent rounding

asphalt fill and production of glass and ferrosilicon. Major uses for quartzite were to produce irregularly shaped stone and house stone veneer.

Vermiculite.—Construction Products Div. of W. R. Grace & Co. at Nashville continued expanding crude vermiculite from Montana and South Carolina. Vermiculite was used for concrete aggregate, plaster aggregate, loose fill aggregate, and horticulture.

METALS

Metals accounted for 18% of the total value of mineral production in 1972. Zinc production accounted for 75% of metal value and copper accounted for most of the remainder. Total value of metal production was down 11% from that of last year.

Aluminum.—Tennessee ranked fifth in the Nation in quantity and value of aluminum produced in 1972. Production was down 12% from that of 1971. The Aluminum Co. of America (Alcoa) in Blount County and Consolidated Aluminum Corp. (Conalco) in Humpherys County produced aluminum metal from alumina imported from outside the State.

During 1972 the capacity of the Alcoa plant was increased from 200,000 to 270,000 tons per year. Environmental control emphasis continued during the year and additional smelting lines were equipped with the high-efficiency Alcoa 398 process for fume control. The process was used on the second 100,000-ton potline.

The rated capacity of Conalco remained the same as in 1971 at 140,000 short tons;

however, in 1972 the plant operated at somewhat less than capacity.

Copper.—Cities Service Co., at its Copperhill operations in Polk County, was the only producer of copper in the State. The company recovered copper concentrate from sulfide ore. The copper mining belt is 2 by 6 miles with mining to a depth of 3,400 feet. Production is from four mines, the Cherokee, Boyd, Calloway, and Eureka mines, with hoisting from three shafts and the Eureka slope. The Cherokee is the biggest and the Calloway is being deepened. Mining operations were at capacity throughout the year. Copper metal production in 1972 was 11,310 short tons valued at \$11.6 million, a decline of 19% in quantity and 20% in value from the previous year's totals.

Copper concentrates of 20% metal were smelted in the electric furnaces and converters. Blister cakes were made, but about half of the blister was converted to copper shot, which was subsequently converted to copper sulfate by treatment with sulfuric acid.

Gases from the smelter and roasters were treated to make sulfuric acid. Some of the acid was used in the plant and the remainder was sold throughout the Southeast.

The multimillion-dollar expansion and modernization of manufacturing facilities at Copperhill were essentially completed in 1972. The program was designed to improve production and bring the operation within the air quality laws. Mining and milling have increased from 5,000 to 6,900 tons per day of ore. A new electric furnace was in-

stalled to supply matte to two converters; new roasters and a pelletizing plant were constructed near the Copperhill smelter, and a new 1,800-ton-per-day contact sulfuric acid plant was built.

Ferroalloys.—Six companies produced ferroalloys in Marion, Maury, Roane, and Shelby Counties. The plants in Maury County produced ferrophosphorus as a byproduct in making phosphorus; the plant in Marion County produced ferrosilicon; the plant in Roane County produced ferromanganese, ferrosilicon, and silicomanganese; and the Shelby County plant produced ferromanganese, ferrosilicon, silicomanganese, ferrochromium, and ferrochromiumsilicon.

Shipments of ferroalloys in 1972 were 217,000 tons valued at \$33.9 million. Value per ton decreased from that of last year by 15%.

During the year, International Utilities Corp. purchased Tennessee Metallurgical Co., which had production of about 30,000 tons of ferrosilicon per year and some silicon metal. Headquarters were in Chattanooga and the plant was located at Kimball in Marion County.

Gold.—Gold recovered at out-of-State refineries was a byproduct of refined copper from the Cities Service Co. Copperhill operations. The yield decreased from 192 troy ounces to 176 troy ounces in 1972; however, with the increase in the price of gold during the year, the production value increasd from \$7,920 in 1971 to \$10,314 in 1972.

Magnesium.—Tennessee Die Casting Corp. at Ripley expanded its facilities to produce magnesium die castings. The company planned to expand its Ripley, Tenn., facilities by 8,000 square feet.

Manganese.—Foote Mineral Co. made production improvements during the year at its electrolytic manganese plant in New Johnsonville. The improvements partially offset increased labor, raw material, and power costs. Sales of electrolytic manganese in chip form and in the form of manganese-aluminum briquets increased moderately over 1971 levels.

Silver.—Silver recovered at out-of-State refineries was a byproduct of refining copper from the Cities Services Co. Copperhill operations. Quantity and value of silver produced both decreased from that of last year—quantity declined 36% to 83,466 troy ounces and value declined 31% to \$140,640.

Titanium.—E. I. duPont de Nemours and Co., Inc., continued production of titanium dioxide pigments from concentrates from Florida, Georgia, New Jersey, and Australia. Capacity of the New Johnsonville plant was increased by 45,000 tons per year during the first quarter of 1972, which brought the annual capacity of the plant to 141,000 tons. Further expansion is underway for another 55,000 tons per year with expected completion for 18,000 tons planned for midyear 1973 and 37,000 tons by yearend 1973. In order to dispose of the effluent (aqueous solution of ferric chloride) produced, three deep waste disposal holes have been drilled into the Knox Dolomite since 1967. Initially 250 to 300 gallons per minute were being injected into the subsurface below 3,000 feet. Except for short shutdown periods, injection of this effluent at about the same rate has continued over the approximate 5 year period. Hole 1 has been abandoned. Holes 2 and number 3 are presently operative. Plans are being made to drill Hole 4.

Zinc.—Tennessee led the Nation in zinc production for the 15th consecutive year with 101,722 short tons, 21% of the zinc produced in the United States. Value of zinc produced was \$36.1 million which ranked fourth in all the minerals produced in the State for 1972.

Three companies mined zinc ore from seven mines in Hancock, Jefferson, and Knox Counties in eastern Tennessee. Cities Service Co. Copperhill operations also produced zinc concentrates from its plant in Polk County.

The American Smelting and Refining Company (ASARCO) temporarily closed its Coy mine near Jefferson City in August. This mine went into full production in January 1959, but output decreased gradually over the last few years. The Mascot Mill, which has operated since 1913, is being replaced by a new mill with 20% more capacity at the Young mine. Scheduled completion date for the new mill will be mid-1974. This mill will process ore from the Young, Coy, and Immel mines. The ore from the New Market mine was processed at its own mill. Zinc reserves at ASARCO Tennessee mines have been estimated at over 77 million tons of ore averaging 3% to 4% zinc. Two valuable mill products are marketed by ASARCO American Limestone Co. The tailings were used for agricultural limestome and the sink-float reject was sold for gravel.

The New Jersey Zinc Co. closed the Flat Gap mine in Hancock County near Treadway on October 1, 1972. This mine had been in operation since 1959. The company reported that all equipment, including the mill would be moved to its new Elmwood mine near Carthage. The company had been exploring the Elmwood ore body by underground methods for more than a year and development work was continuing. The production shaft was more than 450 feet in depth. The shaft is 16 feet in diameter and will be concrete lined to a depth of 1,550 feet. Underground development work from the exploration shaft continued and underground rail haulage was being developed. Production was planned to begin about mid-1974 at the rate of about 2,000 tons per day. The announcement of this discovery several years ago touched off widespread exploration activity in Tennessee with more than 1.5 million acres under lease at one time in the middle Tennessee area.

The Jefferson City mine of New Jersey Zinc Co. and the Zinc Mine Works of United States Steel Corp. in east Tennessee operated throughout the year.

Ball Metal and Chemical Div. of Ball Corp., Greeneville, Tenn., began operation of what was reported to be one of the worlds' largest zinc rolling mills. This plant was planned to consume 25,000 to 30,000 tons of zinc annually and produce dry cell battery cans and photoengraving plates.

MINERAL FUELS

Mineral fuels accounted for 30% of the total value of mineral production in 1972. Value of production was up 35% from that of 1971 and coal accounted for most of the output.

Coal (Bituminous).—For the second consecutive year, coal was the major mineral commodity produced in Tennessee in terms of value with 11 million short tons valued at \$81 million in 1972. Quantity and value increased 21% and 37%, respectively, over last year's totals. Production was from 211 mines in 18 counties in the Cumberland Plateau region of east-central Tennessee. Underground mining accounted for 52% of the total production, strip mining for 45%, and auger mining for the remaining 3%.

During the year, 21.4 million tons of coal, of which 10.4 million tons were imported, were distributed as follows: 88% to electrical

Table 11.—Tennessee: Bituminous coal production, by type of mine and county (Excludes mines producing less than 1,000 short tons annually)

		Number	of mines		Production (thousand short tons)				Value (thou-
County -	Under- ground	Strip	Auger	Total	Under- ground	Strip	Auger	Total 1	sands)
Anderson	25	22	5	52	1,348	1,318	120	2,786	\$20,616
Bledsoe		2		2		· w		\mathbf{w}	W
Campbell	20	13	2	35	885	935	135	1.956	14,587
Claiborne	5	10	_	15	1,471	907		2.378	16,837
Cumberland	ž	3		- 5	11	17		28	197
	2	7		9	25	387		412	2,617
	2	6		6		182		182	1,327
Grundy	2	Ÿ		6 3	Ŵ.	w		w	ı, w
Hamilton		1		20	644	33		676	4,662
Marion	17	3		15	88	407	12	507	3,602
Morgan	6	8	1	19	88		14	w	3,002 W
Overton		1		1		\mathbf{w}			w
Putnam	1			1	\mathbf{w}			W	W
Rhea	2			2	\mathbf{w}	==		w	
Roane		1		1		w		w	W
Scott	18	14	1	33	991	440	14	1,445	11,020
Sequatchie	5	1		6	w	w		w	W
Van Buren	ĩ	2		3	w	. W		w	W
White	2	_		2	95			95	745
Undistributed					307	488		795	5,176
Total 1	108	94	9	211	5,866	5,113	281	11,260	81,386

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." Data may not add to totals shown because of independent rounding.

utilities, 1% to coke and gas plants, 2% to retail dealers, and 9% to others.

Permits were issued by the State of Tennessee allowing 4,709 acres of land to be disturbed for coal strip mining in 1972.

Coke.—Chattanooga Coke and Chemicals Div. of Woodward Co., The Mead Corp. produced all the State's coke and breeze at its plant at Alton Park. Other commodities produced were ammonium sulfate, crude coal tar, crude light oil, benzene, toluene, and xylene. The coal used for production of coke and byproducts was from Pennsylvania, Virginia, and West Virginia.

Natural Gas.—Standard Explorations Co. and Pemberton Oil and Lumber Co., Inc., both of Oneida, Tenn., were the leading producers of natural gas in 1972. Natural gas sold in 1972 totaled 24.6 million cubic feet, all from Scott and Morgan Counties, a 73% decrease from that of last year.

Petroleum.—Crude oil production for 1972 was 198,234 barrels, down about 200,000 barrels from that of 1971. The Oneida West field in Scott County produced 165,874 barrels from a total of 37 wells in 1972, and cumulative production totaled 868,923 barrels by yearend. By July 1972, monthly production had declined to

about 10,500 barrels, but by December had increased to 18,000 barrels from 32 wells.

Tennessee had a total of 94 oil and gas test wells drilled in 1972, down 45% from that of 1971. Seventeen counties had one or more wells, but most of the activity was in Scott, Morgan, Fentress, Overton, and Clay Counties. These five counties had a total of 80 wells, of which 55 were exploratory. Only three test wells were drilled west of the axis of the Nashville dome. Total footage for all tests was 107,970 feet, of which 80,288 feet was exploratory.

New regulations pertaining to oil and gas operations in Tennessee became effective November 15, 1972.

Three oil fields and one gas field were discovered in 1972. Except for one small Ordovician field in Clay County, all exploratory successes were in Scott, Morgan, and Fentress Counties, and all were completed in Mississippian carbonates.

The most significant find was in the Fort Payne Formation at the Honey Creek South field in Scott County. By yearend five oil wells had been completed on 40-acre spacings and nearly 12,000 barrels of oil had been sold from the lease. The field is about 5 miles southwest of the Oneida West field and pay depth and geology of the fields were similar.

Table 12.-Tennessee: Oil and gas well drilling completions, by county

	Proved field wells 1		Exploratory wells			Total		
	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Clay	1		2	1		13	17	13,479
Cumberland						1	- 1	1,900
Fentress	1				4	9	14	13,167
Hamilton					-	9	2	1,557
Henry						- 4	2	
Hickman						1	1	6,500
Jackson						1	1	805
-			1				1	506
Lewis						1	1	743
Lincoln						1	1	142
Macon			1			1	2	1,805
Morgan			2	2	1	Ā	9	12,755
Overton	1		7	-	-	6	14	10,931
Putnam	-		•				14	
Scott	7	2	2			1	1	600
0 111	•	4	Z	1	2	12	26	42,021
						1	1	232
						1	1	427
Wilson						1	1	400
Total	10	2	15	4	7	56	94	107,970

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

Table 13.-Principal producers

Commodity and company	Address	Type of activity	County
Aluminum smelters: Aluminum Co. of America	P.O. Box 158	Plant	Blount.
Consolidated Aluminum Corp. New Johnsonville.	Alcoa, Tenn. 37701 1102 Richmond St. Jackson, Tenn. 38301	do	Humphreys.
Barite: NL Industries, Inc., Baroid Division.	Box 187 Sweetwater, Tenn. 37874	2 open pit mines and plant.	Monroe.
B. C. Wood	Box 284 Sweetwater, Tenn. 37874	Open pit mine and plant.	Loudon.
General Portland Inc., Signal Mountain Division.	1300 American National Bank Bldg. Chattanooga, Tenn. 37402	Plant	Hamilton.
Ideal Cement Co	P.O. Box 6238	do	Knox.
Marquette Cement Mfg. Co	Nashville, Tenn. 37202 P.O. Boy 157	Open pit mine	Emandalia
Penn-Dixie Cement Corp	Cowan, Tenn. 37318	and plant.	Marion.
Clay:	Kingsport, Tenn. 31002	ao	Sullivan.
Ball:	Gleason, Tenn. 38229	4 open pit mines and plant.	Weakley.
Kentucky-Tennessee Clay Co.	Box 449 Mayfield, Ky. 42066	13 open pit mines and plant.	Carroll, Gib- son, Henry,
H. C. Spinks Clay Co., Inc.	Box 820 Paris, Tenn. 38242 P.O. Box 111	16 open pit mines and plants.	Weakley. Carroll, Henry, Weakley.
United Sierra, Div. Cyprus Mines Corp. Fuller's earth:	Gleason, Tenn. 38229	7 open pit mines and plant.	Carroll and Weakley.
Southern Clay, Inc. (Subsidiary of Lowe's Inc.) Miscellaneous:	Box 819 Paris, Tenn. 38242	Open pit mine and plant.	Henry.
General Portland Cement Co General Shale Products Corp	1300 American National Bank Bldg.	do	Hamilton.
General Shale Products Corp	Box 3547 C.R.S. Johnson City, Tenn. 37601	6 open pit mines and plants.	Hamilton, Knox, Sullivan, Washington.
Shalite Corp	Knoxville, Tenn. 37901	Open pit mine and plant.	Knox.
Tennlite, Inc	Greenbrier, Tenn. 37073	do	Davidson.
Consolidation Coal Co	Middlesboro, Ky. 40965	1 underground mine and plant.	Claiborne.
Howard Ensley Coal Co., Inc	Rt. 1, Box 49B Newcomb, Tenn. 37819	1 strip mine	Scott.
Farrell Mining Co	DOX (1 auger and 2 strip mines.	Campbell.
Oliver Springs Mining Co., Inc	P.U. Box 878 Jasper, Tenn. 37347	mine.	Marion.
Volunteer Mining Corp	Oliver Springs, Tenn. 37840 Cody, Ky. 41808	3 underground mines. Underground	Anderson. Do.
Coke:	,,	mine.	D 0.
Chattanooga Coke and Chemicals Div. of Woodward Co., The Mead Corp.	4800 Central Ave. Chattanooga, Tenn. 37410	Plant	Hamilton.
Copper: Cities Service Co., Copperhill Operations.	Copperhill, Tenn. 37317	4 underground mines, mill, smelter, chem- ical plant.	Polk.
Ferroalloys: Chromium Mining and Smelting Co.	P.O. Box 28538 Memphis, Tenn. 38128	Plant	Shelby.
Hooker Chemical Corp	P.O. Box 591	do	Maury.
Monsanto Co	Columbia, Tenn. 38401 Columbia, Tenn. 38401 Box 298 Rockwood, Tenn. 37854	do do	Do. Roane.
Stauffer Chemical Co	P.O. Box 472 (Furnace Plant) Mt. Pleasant, Tenn. 38474	do	Maury.

Table 13.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Graphite, artificial: Union Carbide Corp	P.O. Box 513 Columbia, Tenn. 38401	Plant	Maury
Lime, primary: Foote Mineral Co	Rt. 8, Asbury Rd. Knoxville, Tenn. 37914	Lime kiln	Knox.
Williams Lime Mfg. Co	Box 2286 Knoxville, Tenn. 37901	do	Do.
Perlite, expanded: Chemrock Corp	Osage St. Nashville, Tenn. 37208	Plant	Davidson.
Petroleum: E. J. Clowes & William Ray	Oneida, Tenn. 37841	2 wells	
C. G. Collins	P.O. Box 370 Greenburg, Ky. 42743	3 wells	Do.
Green River Gas Co	P.O. Box 420 Oneida, Tenn. 37841	4 wells	Do.
Tenexco Co	P O Box 290	3 wells	Do.
Tenexco Co	Box 223 Albany, Ky. 42602	5 wells	Do.
Petroleum Refinery: Delta Refinery Co. Div. of Earth Resources Co.	543 W. Mallory Ave. Memphis, Tenn. 38106	Refinery	Shelby.
Phosphate rock: Hooker Chemical Corp	Box 591 Columbia, Tenn. 38401	Open pit mines and plant.	Hickman and Maury.
Monsanto Co		do	Williamson.
Stauffer Chemical Co	P.O. Box 89 Mt. Pleasant. Tenn. 38474	do	Giles and Maury.
Tennessee Valley Authority	P.O. Box 73 Columbia, Tenn. 38401	do	Maury and Williamson.
Pyrite: Cities Service Co., Copperhill Operations.	Copperhill, Tenn. 37317	See copper	Polk.
Sand and gravel: Camden Gravel Co	P.O. Box 207 Camden, Tenn. 38320	Open pit	Benton.
Dixie Sand & Gravel Co	515 River St. Chattanooga, Tenn. 37402	Open pit and dredge.	Hamilton.
Fischer Concrete Co., Inc	P.O. Box 37 Momphis Tenn 38126	3 open pits	Shelby.
W. S. Jordan & Sons Sand & Gravel	Box 16142 Memphis, Tenn. 38116	do	Do.
Inc. Memphis Stone & Gravel Co	Box 269	2 open pits	Benton and Shelby.
Clyde Owen Sand and Gravel Inc	Germantown, Tenn. 38138 10636 Shelton Road	Open pit	
Tennessee Valley Sand and Gravel	Collierville, Tenn. 38017 Box 520 Sheffield, Ala. 35660	Dredge	Hardin.
Silver: Cities Service Co., Copperhill Operations.	Copperhill, Tenn. 37317	See Copper	Polk.
Stone: Dolomite:	D D D O	Open quarry	Greene
Agricultural Lime Co. Inc.			Jefferson.
ern Industries Inc.)	Jefferson City, Tenn. 37760	mine.	Jenerson.
	Watauga, Tenn. 37694	Open quarry	Carter.
Co. Dalton Rock Prod. Co	P.O. Box 1352 Cleveland, Tenn. 37311	do	
Hoover Co	Box 7201 Nashville, Tenn. 37210	5 quarries	Cumberland, Davidson, Franklin, Robertson, Rutherford.
Ralph Rogers & Co	720 Argyle Ave. Nashville, Tenn. 37203	2 open quarries and 1 under- ground mine.	Anderson, Coffee, Sumner.
The Stone Man, Inc	P.O. Box 2098 3814 Tennessee Ave. Chattanooga, Tenn. 37409	5 open quarries	Bedford, Hamilton, Moore, Rutherford, Warren.

Table 13.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone:—Continued Limestone, crushed—Continued Vulcan Materials Co	Box 7 Knoxville, Tenn. 37901	25 open quarries	Anderson, Benton, Blount, Davidson, Decatur, Hamblem, Hamilton, Hardin, Hawkins, Humphreys, Knox, Lou- don, Marion, Roane, Rutherford, Sevier, Sullivan, Sumner, Wayne, Williamson.
Marble: John J. Craig Co	681 Maryville Pike SW Knoxville, Tenn. 37920	2 open quarries	Blount.
Georgia Marble Co	Riverside Drive	Open quarry	Union.
Imperial Black Marble Corp	Knoxville, Tenn. 37914 Thorn Hill, Tenn. 37881	do	Grainger.
Quartzite: Ross L. Brown Cut Stone Co.,	Crab Orchard, Tenn. 37723	do	Cumberland.
Inc. Crab Orchard Stone Co., Inc	P.O. Drawer J.	do	Do.
Crossville Stone Co	Crossville, Tenn. 38555 Box 426 Crossville, Tenn. 38555	do	Fentress.
Sandstone: Crab Orchard Stone Co., Inc	P.O. Drawer J. Crossville, Tenn. 38555	do	Cumberland.
Turner Bros. Stone Co., Inc	P.O. Box 297	do	Do.
White Silica Sand Co., Inc	Crossville, Tenn. 38555 Rt. 2 Caryville, Tenn. 37714	do	Campbell.
Vermiculite, exfoliated: W. R. Grace & Co., Construction Products Div.	•	Plant	Davidson.
Zinc: American Smelting & Refining Co	Mascot, Tenn. 37806	4 underground mines and mill.	Jefferson and Knox.
Cities Service Co., Copperhill Operations.	Copperhill, Tenn. 37317		Polk.
New Jersey Zinc Co., (Gulf & Western Industries, Inc.)	Jefferson City, Tenn. 37760	Underground mine and mill.	Jefferson.
United States Steel Corp	Jefferson City, Tenn. 37760	do	Do.



The Mineral Industry of Texas

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Bureau of Economic Geology, the University of Texas at Austin, for collecting information on all minerals except fuels.

By S. O. Wood, Jr. and Roselle Girard 2

Mineral output in 1972 attained an alltime record high value of \$7.2 billion, and Texas continued as the Nation's leader for the 38th consecutive year. The State ranked first in production of petroleum, natural gas, natural gas liquids, natural graphite, magnesium metal, and recovered sulfur. Important quantities of helium,

sulfur (produced by the Frasch method), lime, gypsum, clays, sand and gravel, salt, metallic sodium, and uranium were also produced. Mineral production was obtained from 233 of the State's 254 coun-

Mineral Supply.

² Geologist, Bureau of Economic Geology, The University of Texas at Austin, Austin, Tex.

Table 1.-Mineral production in Texas 1

Mineral	19	971	1972		
	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement:				(TITO EDUTION)	
Portlandthousand short tons	7,198	\$140,206	7 010	0151 015	
Masonrydo	169	4,514	7,813	\$171,642	
Claysdo	4.615	10,432	217	5,812	
Coaldo	*,015 W		5,175	11,554	
			4,045	W	
Gypsumthousand short tons	1,303		NA		
nenum:	•	4,806	1,542	5,284	
Crudemillion cubic feet_	1 000	44 400			
High-purity do	1,208		1,026	12,312	
Lime thousand short tons	1 010	1,750		·	
Natural gasmillion cubic feet_	1,612	24,583	1,631	22,181	
Natural gas liquids:	8,550,705	1,376,664	8,657,840	1,419,886	
Natural gasoline and cycle products					
thousand 40 11 1 1					
thousand 42-gallon barrels	96,286	299,981	92,437	294,163	
LP gasesdo	210,435	380,887	226,624	428,319	
Petroleum (arudo) themand 40			2,391	24	
Pumico (crude) thousand 42-galion barrels	1,222,926	4,261,775	1,301,685	4,536,077	
Pumicethousand short tons_	4	4	· w	w W	
Saltdo	9,217	40,838	9,744 35,151 49,314	36,544	
Sand and graveldo	32,788	51.814	35, 151	56,328	
Stonedodo	41,168	2 62 . 144	49,314	² 66,573	
Stone do	r 3,092	w W	3,847	- 00,513 W	
Laic short tong	193,830		221,022	1,262	
Value of items that cannot be disclosed:	,	-,0-1.	221,022	1,202	
Native asphalt, coal (lignite), fluorspar (1972),					
graphite, iron ore, magnesium chloride (for					
metal), magnesium compounds (except for					
metal), mercury, sodium sulfate stone (dimen-					
sion), uranium (recoverable content II.O.) and					
values indicated by the symbol W.	XX	r 132,210	xx	140 407	
	·	102,210	AA	143,427	
Total	XX	r 6,808,283	XX	7 011 771	
Total 1967 constant dollar	Χ̈́X	5,789,083		7,211,551	
- D. H		0,100,000	$\mathbf{x}\mathbf{x}$	p 5,999,289	

Preliminary. Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed."
 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

² Excludes value of dimension stone; included with "Value of items that cannot be disclosed."

¹ Petroleum engineer, Division of Fossil Fuels-

Table 2.-Value of mineral production in Texas, by county 1

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
	\$41,959	¢47 199	Petroleum natural gas, natural gas liquids.
Anderson Andrews	257,666	946 718	Potroleum natural gas illuius, liavulai gas.
Angelina	201,000 W	500	Clays, natural gas, petroleum.
Aransas	15,083	13,236	Clays, natural gas, petroleum. Natural gas, petroleum, natural gas liquids.
Archer	17,955 761	16,496	Petroleum, natural gas.
Armstrong	761	04 057	D. t l matural gas natural gas liquids
Atascosa	23,305	21,954	Petroleum, natural gas, natural gas liquids. Petroleum, natural gas.
Austin	9,430	11,009 W	Stone.
Bailey Bastrop	884	983	Clays, petroleum, natural gas.
BaylorB	3,270	2,687	Detroloum natural cas.
Ree	17,940	17 571	Natural gas, petroleum, natural gas liquids, stone.
BeeBell	w	975	Sand and gravel, stone, natural gas.
Bexar	32,157	33,347	Sand and gravel, stone, natural gas. Cement, stone, natural gas liquids, petroleum, sand and gravel, lime, clays, natural gas.
Blanco	w	00 570	Sand and gravel. Petroleum, natural gas, sand and gravel, stone.
Borden	31,034 727	33,572 1,956	Lime, stone.
Bosque	377	363	Cand and energy potroloum natural gas.
Bowie Brazoria	244,189	243,048	Petroleum, natural gas, magnesium chioride, natural ga
	w	2,542	Natural gas, sand and gravel, petroleum.
Brazos Brewster	w	w	Flourspar, clays.
Briscoe	144		to 1 market
Brooks	62,960	56,358	Natural gas, petroleum, natural gas liquids.
Brown	w	2,477	Stone, petroleum, natural gas, clays.
Rurieson	267	402 W	Petroleum, natural gas.
Burnet	5,418	9.710	Stone, graphite. Petroleum, natural gas.
Caldwell	9,918 26,175 4,888	9,710 23,759 3,560	Notural gas netroleum stone, natural gas ilquius, illie.
Calhoun	4.888	3.560	Petroleum, naturai gas, naturai gas inquids, stone.
Callahan Cameron	3,008	2,699 2,987	Natural gas, petroleum.
Camp	3,254	2,987	
Carson	35.334	34,819 21,292	Natural gas, natural gas liquids, petroleum.
Cass	20,822 117,835	21,292	Natural gas liquids, petroleum, natural gas, iron ore. Petroleum, natural gas, natural gas liquids, salt, clays.
Chambers	117,830	125,882 12,525	Petroleum, natural gas liquids, clays, natural gas.
Cherokee	$11,144 \\ 773$	12,525 246	Petroleum, naturai gas.
Childress	12.174	10.621	Petroleum natural gas, stone.
Clay Cochran	12,174 37,182 25,123	10,621 40,118 23,978	Petroleum, natural gas, natural gas liquids.
Coke	25,123	23,978	Petroleum, naturai gas ilquids, naturai gas.
Coke	3,712	3,244	Petroleum, natural gas, clays.
Collin	4 -55	W	Stone. Natural gas, petroleum.
Collingsworth	1,565	1,516 52,196	Natural gas, petroleum. Natural gas liquids, natural gas, sand and gravel, petroleum
Colorado	53,002 W	32,130 W	Stone lime.
Comanche	178	339	Stone, natural gas, clays, petroleum. Petroleum, natural gas, natural gas liquids.
Concho	1,648	1,649	Petroleum, natural gas, natural gas liquids.
Cooke	33.427	36,556 234	Petroleum, natural gas liquids, natural gas, stone.
Cooke Coryell	w	234	Stone.
Cottle	71	56	Petroleum, natural gas. Petroleum, natural gas, natural gas liquids.
Crane	206,119	202,188 53,964	Do.
Crockett	53,411 1,053	1,463	Sand and gravel, petroleum, natural gas.
Crosby Culberson	ı, vəc	T, W	Sulfur, petroleum, talc, natural gas.
Dallam	29	w	Natural gas.
Dallas	15,261	16,102 41,759 W	Cement, sand and gravel, stone, clays.
Dawson	37,602	41,759	Petroleum, natural gas, natural gas liquids, stone.
Deaf Smith	1 000	1,997	Sand and gravel clays, petroleum, stone, natural gas.
Denton	1,992 13,298	12 197	Natural gas, petroleum, natural gas liquids, sand and grave
De Witt Dickens	1,058	13 , 127 862	Petroleum, natural gas.
Dickens Dimmit	21,853	28.206	Petroleum, natural gas liquids, natural gas.
Donley	51	w	Natural gas.
Duval	38,819	36,858 2,758 344,228	Petroleum, natural gas, natural gas liquids, salt.
Eastland	3,507	2,758	Petroleum, clays, natural gas, natural gas liquids. Petroleum, natural gas liquids, natural gas, cement, stone.
Ector	335.673	344,228	Petroleum, natural gas inquius, natural gas, cement, stone.
Edwards	39 W	95 41,202	Petroleum, natural gas. Cement, stone, clay, petroleum, natural gas.
Ellis	w	7,693	Cement, stone, sand and graver.
El Paso	989	780	Natural gas, natural gas liquids, petroleum.
Falls	00	377	Natural gas, petroleum.
Fayette	1,631	1,745 36,989	Clays, petroleum, natural gas.
Fisher	27,754		stone.
Floyd	7		Petroleum, natural gas.
Foard	1,172	1,068 79,779	Do.
Foard Fort Bend	69,291 19,344	79,779	Petroleum, sulfur, natural gas, salt, natural gas liquids, cla Petroleum, natural gas liquids, natural gas.
Franklin	19,344	18,191	L Lennienii, naturat Ras indends, naturat Bast

Table 2.—Value of mineral production in Texas, by county 1—Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Freestone	\$7,946	\$7,541	Coal, natural gas, petroleum, stone, clays.
Frio Gaines	4,569 165,797	4,343 195,600	Petroleum, natural gas, natural gas liquids. Petroleum, natural gas, natural gas liquids, sodium sulfate stone.
Galveston	45,928	50,343	Petroleum, natural gas, natural gas liquids, clays.
Garza	15,248 W	17,877 W	Petroleum, natural gas.
Gillespie Glasscock	9,200	8 447	Gypsum, stone, sand and gravel. Petroleum, natural gas.
Goliad	10.026	9,995	Natural gas, petroleum.
Gonzales Gray	1,624 40,203	1,229	Natural gas, petroleum, clays. Petroleum, natural gas, natural gas liquids, sand and gravel
Grayson	35,231	9,995 1,229 37,772 30,757	Petroleum, natural gas, natural gas liquids, sand and gravel stone.
Gregg	185,641	203,294	Petroleum, natural gas liquids, natural gas.
Grimes Guadalupe	92 9 627	9 777	Petroleum, natural gas. Petroleum, sand and gravel, clays, natural gas.
Hale	$9,6\overline{27} \\ 17,788$	9,777 17,043	Petroleum, natural gas, natural gas liquids.
Hall Hamilton	15 78	215	Matural man notucloum
Hansford	21,883	23,052	Natural gas, petroleum. Natural gas, helium, petroleum.
Hardeman	5,211 28,579	4,897 26,683	Petroleum, gypsum, natural gas liquids, natural gas.
Hardin Harris	$28,579 \\ 171,777$	26,683 184,074	Petroleum, natural gas, natural gas liquids, sand and gravel Petroleum, cement, natural gas liquids, natural gas, salt sand and gravel, lime, clays.
Harrison	18,936	15,815	Petroleum, natural gas, natural gas liquids, coal, clays.
Hartley	18,936 2,254	15,815 2,472	Natural gas, sand and gravel.
Haskell Hemphill	10,243 26,748	9,960 31,403	Petroleum, natural gas, stone. Natural gas, petroleum, sand and gravel.
Henderson	44,908	52,076	Petroleum, natural gas, natural gas liquids, clays, sand an gravel.
Hidalgo	36,293	35,386	Natural gas, natural gas liquids, petroleum, stone, sand and gravel.
Hill	w	w	Lime.
Hockley Hood	$149,416 \\ 25$	163,411 W	Petroleum, natural gas liquids, natural gas. Natural gas.
Hopkins	11,731	11.239	Petroleum, natural gas liquids, natural gas.
Houston	8,059	7,240 62,528	Petroleum, natural gas, natural gas liquids.
Howard	61,457		Petroleum, natural gas liquids, natural gas, sand and gravel stone.
Hudspeth Hunt	1,892 182	1,392 132	Talc, stone, gypsum. Natural gas, petroleum.
Hutchinson	74,275	73,045	Natural gas liquids, petroleum, natural gas, sand and gravel stone, salt.
Irion	5,567	6,517	Petroleum, natural gas liquids, natural gas.
Jack Jackson	15,916 104 894	13,690 102,096	Petroleum, natural gas, stone, natural gas liquids. Petroleum, natural gas, natural gas liquids.
Jasper	104,894 2,327 r 69,351	1,443	Petroleum, natural gas, lime.
Jefferson		65,169	Natural gas, petroleum, sulfur, natural gas liquids, salt, clays sand and gravel.
Jim Hogg Jim Wells	12,681 85,850	11,047 83,076	Natural gas, petroleum, natural gas liquids, stone. Natural gas, petroleum, natural gas liquids.
Jonnson	\mathbf{w}	4,557 8,306	Lime, stone, sand and gravel.
lones	9,020	8,306	Petroleum, sand and gravel, natural gas, stone.
Karnes Kaufman	25,257 2,828	27,943 2,690	Petroleum, uranium, natural gas, natural gas liquids. Petroleum, stone, natural gas.
Kenedy Kent	2,828 27,507	2,690 23,992	Natural gas, natural gas liquids, petroleum.
Kent Kerr	56,689 W	69,598 W	Petroleum, natural gas, sand and gravel.
Kimble	134	314	Stone, sand and gravel. Natural gas, sand and gravel, petroleum.
King Kinney	6,032	6,392	Petroleum, natural gas.
Kinney Klahara	3 198,456	195,483	Natural gas, petroleum, natural gas liquids, stone.
Kleberg Knox	4.463	3,453	Petroleum, natural gas.
Lamb	1,035	3,453 747	Petroleum, stone, natural gas.
Lampasas La Salle	$\begin{smallmatrix}&&3\\2,582\end{smallmatrix}$	54 2,927	Sand and gravel. Petroleum, natural gas.
Lavaca	8,202	8,564	Natural gas, natural gas liquids, petroleum.
Lee	188	85	Petroleum, natural gas.
Leon Liberty	3,248 - 36,971	3,053 34,673	Do. Petroleum, sulfur, natural gas, natural gas liquids.
Limestone	5,092	4,951	Sand and gravel, clays, natural gas, petroleum.
Limestone	18,610	13.123	Natural gas, petroleum.
Live Oak Llano	22,217 W	19,329 703	Natural gas, petroleum, uranium, natural gas liquids. Stone, sand and gravel.
Loving	6,070	5,504	Petroleum, natural gas.
Lubbock	2,759	2,901	Petroleum, stone, natural gas.
Lynn McCulloch	1,124 W	992 1,999	Petroleum, natural gas. Stone, sand and gravel, natural gas.
McLennan	9,25 3	11,958	Cement, sand and gravel, natural gas. Cement, sand and gravel, natural gas liquids, stone, clays,

Table 2.—Value of mineral production in Texas, by county 1—Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
McMullen	\$11,276	\$10,973	Natural gas, petroleum, stone.
Madison	2,986	2,719	Natural gas, petroleum.
Marion	7,170	5,573	Petroleum, natural gas, natural gas liquids, clays.
Mason	39,655 2	44,415	Petroleum, natural gas.
Matagorda	65,281	55,851	Natural gas, petroleum, natural gas liquids, stone, salt.
Maverick	4.371	4,392	Petroleum, natural gas, natural gas liquids, sand and gravel
Medina	718	616	Petroleum, clays, natural gas.
Menard	960	919	Petroleum, natural gas.
Midland	66,609 W	69,842 W	Petroleum, natural gas liquids, natural gas, stone.
Milam	10	vv	Coal, petroleum, natural gas.
Mitchell	16.673	17.517	Petroleum, stone, natural gas, sand and gravel.
Montague	15,277	13,835	Petroleum, natural gas, natural gas liquids, sand and gravel
Montgomery	59,892 70,5 <u>81</u>	17,517 13,835 78,017	Petroleum, natural gas liquids, natural gas. Natural gas, natural gas liquids, helium, petroleum.
Moore	70,581 W	68,618 W	Natural gas, natural gas liquids, helium, petroleum.
Morris Motley	1,921	1,823	Iron ore. Petroleum, natural gas.
Nacogdoches	5,029	4,631	Natural gas, iron ore, petroleum, clays.
Navarro	7,231	10,513	Petroleum, natural gas, clays, stone.
Newton	4,856	5,073 36,277	Petroleum, natural gas.
Nolan	34,383	36,277	Petroleum, cement, natural gas liquids, natural gas, gypsum
NT	05 000		stone, sand and gravel.
Nueces	95,609	93,262	Natural gas, petroleum, natural gas liquids, cement, lime, stone.
Ochiltree	36,908	34,197	
Oldham	1,495	1,818	Petroleum, natural gas, natural gas liquids. Sand and gravel, petroleum, natural gas.
Orange	11,409	11,516	Cement, petroleum, natural gas, clays.
Palo Pinto	5,533	5,883	Natural gas liquids, natural gas, petroleum, clays, sand and
D1-	00 616	07 000	gravel.
Panola Parker	29,616 5,472	27,396 5,097	Natural gas, natural gas liquids, petroleum. Natural gas liquids, natural gas, stone, clays, sand and gravel,
I ai kei	0,412	5,051	petroleum.
Pecos	207,464	236,893	Natural gas, petroleum, natural gas liquids, sulfur, stone,
			sand and gravel.
Polk	6,344	6,226	Petroleum, natural gas.
Potter	20,628	24,321	Natural gas, cement, natural gas liquids, stone, sand and
Presidio	w	w	gravel, clays, petroleum. Perlite, mercury.
Rains	1,013	ÿ	Natural gas, petroleum.
Randall	472	689	Stone.
Reagan	42,558	43,583	Petroleum, natural gas liquids, natural gas.
Red River	73	67	Petroleum.
Reeves Refugio	41,908 144,378	41,394	Natural gas, petroleum, natural gas liquids, sand and gravel. Petroleum, natural gas, natural gas liquids.
Roberts	10,425	164,793 10,774	Natural gas, petroleum.
Robertson	51	54	Natural gas, petroleum, stone.
Runnels	7,292	6,578	Petroleum, natural gas, sand and gravel, natural gas liquids.
Rusk	87,189	88,990	Petroleum, natural gas liquids, natural gas, clays.
San Jacinto San Patricio	1,280 39,644	1,212 36,552	Petroleum, natural gas.
Jan Laureio	05,044	30,332	Petroleum, natural gas, natural gas liquids, stone, sand and gravel, clays.
San Saba	6		graver, crays.
Schleicher	12,349	11,218	Petroleum, natural gas, natural gas liquids.
Scurry	294,373	351,967	Petroleum, natural gas liquids, natural gas, magnesium
The aboltond	14 909	14 400	chloride, stone.
Shackelford Shelby	14,323 1,049	14,422 916	Petroleum, natural gas, natural gas liquids, stone. Natural gas, petroleum.
Sherman	12,424	11,714	Do.
Smith	17,468	17,399	Petroleum, natural gas, natural gas liquids, clays.
Somervell	W	w	Sand and gravel.
Starr	49,682	44,970	Petroleum, natural gas, natural gas liquids, pumice, clays.
Stephens	9,667 6,774	11,040 5,346	Petroleum, natural gas, natural gas liquids.
Sterling Stonewall	23,061	22,197	Petroleum, natural gas. Petroleum, natural gas liquids, natural gas, stone, sand and
	•		gravel.
Sutton	2,544 13,692	3,211 19,862	Natural gas, petroleum, natural gas liquids.
Tarrant	13,692	19,862	Cement, sand and gravel, stone, natural gas.
Faylor Ferrell	12,869 5 457	13,072	Petroleum, stone, natural gas, natural gas liquids, clays.
Terry	5,457 $38,835$	5,476 41,378	Natural gas, petroleum. Petroleum, sodium sulfate, natural gas liquids, natural gas.
Throckmorton	38,835 6,748	6,558	Petroleum, natural gas.
Titus	9,556	9,578	Do.
Tom Green	9,556 7,746	9,578 8,628	Petroleum, natural gas, natural gas liquids, stone.
Travis	5,317	6,114	Lime, stone, sand and gravel, petroleum, natural gas.
Trinity Tylor	17	2 006	Petroleum, natural gas.
Tyler Upshur	4,466 11,545	$\frac{3,906}{12,562}$	Do. Petroleum, natural gas, sand and gravel.
	11,010	12,002	2000 Olomin, marunar gao, santa anta graver.

Table 2.-Value of mineral production in Texas, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Upton	\$61,970	\$59,665	Petroleum, natural gas, natural gas liquids.
Uvalde		9,227	Asphalt, stone, sand and gravel, natural gas.
Val Verde		479	
Van Zandt		73,268	Petroleum, natural gas liquids, salt, natural gas, clays.
Victoria		24,727	
Walker	382	167	
Waller	83,002	89,264	
Ward	98,525	108,282	Natural gas, petroleum, natural gas liquids, sand and gravel, salt.
Washington	855	704	
Webb	11,249	10,840	Petroleum, natural gas, natural gas liquids, sand and gravel, clays.
Wharton	r 56,308	56,565	Sulfur, petroleum, natural gas, natural gas liquids, clays.
Wheeler	8.958	8,403	Petroleum, natural gas, natural gas liquids.
Wichita	28,302	27,130	Petroleum, natural gas liquids, natural gas, sand and gravel, stone.
Wilbarger	14,957	15,470	Petroleum, natural gas liquids, natural gas, stone, sand and gravel.
Willacy	14,715	12,796	Petroleum, natural gas.
Williamson	W	4.583	Stone, lime, natural gas liquids, natural gas.
Wilson	2,633	4,583 2,424	Petroleum, clays, natural gas.
Winkler	110,767	102,638	Petroleum, natural gas, natural gas liquids.
Wise	46,818	47,444	Natural gas liquids, natural gas, stone, petroleum, sand and gravel, clays.
Wood	137,859	168,898	Petroleum, natural gas liquids, natural gas, clays, sand and gravel.
Yoakum	180,762	221,788	Petroleum, natural gas liquids, natural gas, salt.
Young	12,558	11,471	Petroleum, natural gas, natural gas liquids, sand and gravel.
Zapata	3,858	4,210	Natural gas, petroleum.
Zavala	4,490	7,506	Petroleum, natural gas.
Undistributed 2	91,430	119,981	_
Total 3	r 6,808,283	7,211,551	·

Table 3.-Indicators of Texas business activity

	1971	1972 р	Change, percent
Annual average labor force and employment:			
Total labor forcethousands	4.764.6	4.936.6	+3.6
Unemploymentdodo		176.8	-11.1
Employment:			
Construction	229.3	251.6	+9.7
Miningdo	101.9	102.8	+0.9
Manufacturingdodo	714.1	741.1	+3.8
Transportation and public utilitiesdodo		262.7	∔2.8
Wholesale and retail tradedodo		951.2	÷5.7
Finance, insurance, and real estatedodo		216.8	∔7.5
Servicesdo	605.3	644.2	∔6.4
Government	684.2	711.4	+4.0
Personal income:			
Totalmillions_	\$42,582	\$47,121	+10.7
Per capitado		\$4.045	+8.6
Construction activity:	•-•	* - ,	
Value of authorized nonresidential construction millions	\$974.5	\$1,145.7	+17.6
Number of new building permits issued		127,719	+1.5
Highway construction contracts awardedmillions_	\$412.3	· \$360.0	-12.7
Cement shipments to and within Texasthousand short tons	6.313	6.965	+10.3
Farm marketing receiptsmillions	\$3.935.2	\$4,462.2	+13.4
Mineral production valuedodo	\$6.808.3	\$7,211.6	+5.9

Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

¹ Revised. W Withheld to avoid disclosing individual company confidential data; included with Omerical distributed."

¹ The following counties were not listed because no production was reported: Bandera, Castro, Delta, Fannin, Hays, Jeff Davis, Kendall, Lamar, Parmer, Real, Rockwall, Sabine, San Augustine, and Swisher.

² Includes some sand and gravel, stone, petroleum, and natural gas liquids that cannot be assigned to specific counties, gem stones, and values indicated by symbol W.

³ Data may not add to totals shown because of independent rounding.

ties. Petroleum was produced in 201 counties, natural gas in 210, nonmetallic minerals in 133 and metallic mineral ores mined in eight counties.

The varied mineral-processing industry of Texas consisted of smelters, refineries, and reduction plant facilities that produced aluminum, antimony, bromine, cadmium, copper, iron, lead, magnesium, manganese, sodium, tin-tungsten, and zinc.

Precious metals also were recovered in special units associated with existing smelting facilities. Secondary metal recovery plants processed various types of scrap and other secondary material feedstocks to recover aluminum, lead, iron and steel, tin, zinc, and precious metals.

The value of mineral output in each of 18 counties was more than \$100 million. In eight of these counties mineral output

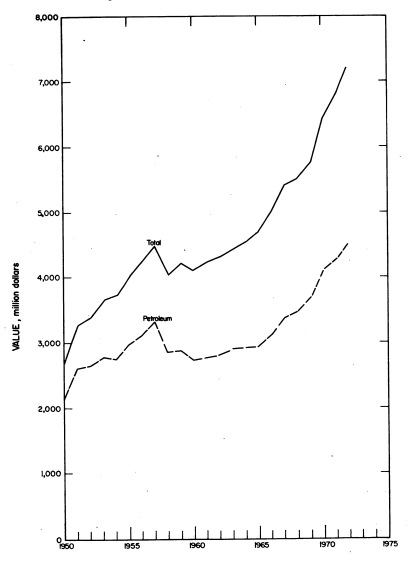


Figure 1.-Value of petroleum and total value of mineral production in Texas.

exceeded \$200 million. Petroleum continued to be the principal contributor to the mineral production value accounting for 62.9% of the total. Natural gas and natural gas liquids contributed 19.7% and 10.0% respectively of the State

Trends and Developments.-Texas received a favorable decision in the boundary dispute with Louisiana over the oil rich lands of the Sabine River. Judge Robert Van Pelt, special master appointed in the case by the U.S. Supreme Court, recognized the Texas claim to a boundary in the middle of the Sabine River, Sabine Lake, and Sabine Pass.

The Texas Railroad Commission (RRC) increased the market demand factor (MDF) for crude oil allowables to 100% in April, the first time in 24 years. An MDF of 100% was then promulgated for the ensuing months in 1972. Record high crude oil production of 3.65 million barrels per day was attained in May. By yearend reserve crude oil producing capability was virtually nonexistent. The MDF for some fields was reduced by the RRC because of gas flaring that occurred. In October, the RRC called a hearing to obtain information pertaining to the establishment of priorities for gas supply curtailments.

For the first time, American Oil Co. Amoco imported North African crude oil for use at its Texas City refinery. An

official stated that the company was unable to obtain sufficient domestic crude oil feedstock to operate the refinery at capacity.

As a result of legal actions initiated by the City of El Paso and the Texas Air Control Board, American Smelting and Refining Co. (ASARCO) was ordered to control emission of heavy metal particles from its lead smelter at El Paso. In what may be a precedent setting action for the metals industry, the City of El Paso, the Texas Air Control Board, and ASARCO entered into a consent decree. The decree calls for ASARCO to make penalty payments to the City of El Paso, and the State of Texas, and to pay for detection and treatment of children in the area of ASARCO's smelter who are found to have elevated lead level concentrations in their blood.

A large secondary recovery project was started in the North Cross Unit of the Crossett field, about 50 miles south of Odessa. Planned operation includes the injection of 20 million cubic feet of carbon dixoide (CO2) per day into the Devonian age oil productive reservoir for 10 years and then initiate a water injection program.

Continued pressures on sulfur prices because of increased supplies of recovered sulfur from "sour" oil and gas resulted in the shutdown of additional Frasch operations. Duval Corp. discontinued operations at Fort Stockton and moved the 12 boilers

Table 4.-Worktime and injury experience in the mineral industries

	Average			Man- hours		ber of iries	Injury rates per million man-hours	
Year and industry	men working daily	active	worked (thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:						_		
Coal	173	246	43	341		.9	26.43	NA
Metal	1,635	277	453	3,646		40	10.97	452
Nonmetal	1,982	267	530	4,358		139	31.90	681
Sand and gravel		259	500	4,736		120	25.34	758
Stone		300	1,294	11,104	2	233	21.16	2,314
Total	10,033	281	12,819	24,185	2	541	22.45	NA
1972:2								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal		258	210	1.749		49	28.01	1,026 846
Nonmetal		278	441	3,662		105	28.67	846
Sand and gravel		260	385	3,565	2	88	25.24	5,537
Stone	3,840	292	1,122	9,738	2 3	225	23.41	3,150
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

¹ Data do not add to total shown because of independent rounding.
2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

and associated equipment to its Culberson County operation, as part of an overall plan to improve production efficiency.

Centex Cement Corp. in Corpus Christi and Capitol Aggregates, Inc. of San Antonio, jointly imported 2,100 tons of cement clinker from England and Denmark. The companies reported that the shipment was a trial to determine the economic feasibility of importing clinker.

Employment and Injuries.-Employment and injury statistics of the mineral industry as compiled by the Federal Bureau of Mines are shown in table 4.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

The value of mineral fuels increased 5.7% to \$6,707 million and accounted for 93.0% of the total value of mineral output in Texas. Petroleum continued as the major mineral value contibutor by accounting for 62.9% of the States total value and 67.6% of mineral fuels value. Natural gas and natural gas liquids contributed 21.2% and 10.8%, respectively, of mineral fuels value. Asphalt, coal (lignite), and helium accounted for the remaining 0.4%.

The RRC allowed prorated wells to produce the equivalent of 345 days in 1972 compared with 265 equivalent days in 1971. The MDF was 100% for the last 8 months of the year. Although the average MDF increased from 72.5% in 1971 to 94.1% in 1972, an increase of 29.8%, crude petroleum output increased only 6.4%, indicating a decline in producing capability as allowables increased. Daily average production declined under the sustained 8-month 100% MDF in 1972.

A total of 7,666 exploratory and develop-

ment wells, including 53 offshore, were drilled in Texas in 1972, according to the American Petroleum Institute (API). The number of wells drilled increased by 395, or 5.4% above that of 1971. Success ratio of exploratory wells was 18.3%, and 79.8% of development wells produced oil and/or gas. The 1,973 exploratory wells drilled resulted in 179 oil discoveries, 183 gas discoveries and 1,611 dry holes. Of the 5,693 development wells drilled, 3,784 were oil productive, 760 were gas wells, and 1,149 were dry holes.

Pipelines.-Product and natural gas pipelines accounted for the major pipeline construction in 1972. Among the projects were the following: Oasis Pipe Line Co. constructed a 333-mile, 36-inch gas pipeline from Coyanosa, near Pecos in West Texas, to New Braunfels to interconnect with the Intratex Gas Co. system in the Delaware Basin. Initial scheduled capacity of the line was 1 billion cubic feet of gas per day. Humble Pipeline Co. installed 155 miles of 8-inch products pipeline from Victoria to Mont Belvieu.

Table 5.-Texas: Production and value of petroleum, natural gas, and natural gas liquids

Year -	C	rude Petroleu	m		Natural Gas	1	
i ear -	Thousai 42-gallon b		Value housands)	Million cubic fee		Value (thousands)	
1968	1,133,3 1,151,7 1,249,6 1,222,5 1,301,6	775 3 697 4 926 4	,450,707 ,696,328 ,104,005 ,261,775 ,536,077	7,495,4 7,853,1 8,357,7 8,550,7 8,657,8	99 16 16 1	1,011,881 1,075,888 1,203,511 1,376,664 1,419,886	
-			Natural (gas liquids			
-		asoline and products		ses and nane	Total		
-	Thousand 42-gallon barrels	Value (thousands)	Thousand 42-gallon barrels	Value (thousands)	Thousand 42-gallon barrels	Value (thousands)	
1968	97,075 96,628 97,511 96,286 92,437	\$269,182 289,042 284,871 299,981 294,163	189,162 194,599 204,177 210,435 226,624	\$278,068 237,411 334,850 380,887 428,319	286,237 291,227 301,688 306,721 319,061	\$547,250 526,453 619,721 680,868 722,482	

¹ Marketed production, gas either sold or consumed by producers including losses in transmission, amounts added to storage, and increases in gas pipelines.

Table 6.-Texas: Comparison of crude oil, natural gas, and natural gas liquids production in Texas and the United States

(Million barrels of crude oil equivalent)

Commodity	P		ion as c	oil	Change from 1971 (percent)						Texas percent	
	Texas U		United	United States		United	Te	cas	United States		of United States	
	1971	1972	1971	1972	Texas	States	1971	1972	1971	1972	1971	1972
Crude oilNatural gas	1,223	1,302	3,454	3,455	+6.5	+0.03	41.1	42.3	43.6	43.5	35.4	37.7
(marketed) Natural gas liquids	1,527 224		3 4,017 3 450			$^{+.17}_{+3.33}$				$\frac{50.7}{5.8}$		38.4 50.1
Total equivalent	2,974	3,081	7,921	7,944	+3.6	+.29	100.0	100.0	100.0	100.0	37.5	38.8

¹ One barrel of crude oil equivalent to 5,600 cubic feet of natural gas or 57.6 gallons of natural gas liquids

Table 7.-Texas: Crude oil, natural gas, and natural gas liquids reserves to production ratio in Texas and the United States 1

(Million barrels of crude oil equivalent)

	Reserve percentage											
Commodity		Res	serve		m .		Change from 1971		Reserve-production ratio			ion
Commodity	Те	Texas United States		Texas of - United States		Texas	United States	Texas		United States		
	1971	1972	1971	1972	1971	1972			1971 r	1972	1971	1972
Crude oil Natural gas Natural gas	13,024 18,120	12,144 16,972	38,063 49,787	36,339 47,515	34.2 36.4		$-6.8 \\ -6.3$	$-4.5 \\ -4.6$	11.0 12.4	9.7 11.5	11.7 12.6	11.1 11.8
liquids	2,261	2,108	5,326	4,949	42.5	42.6	-6.8	-7.1	9.2	8.6	9.8	9.0
Total oil equivalent	33,405	31,224	93,176	88,803	35.9	35.2	-6.5	-4.7	11.6	10.5	12.0	11.3

Revised.

Table 8.-Texas: Production trends of crude oil, natural gas, and natural gas liquids (Million barrels of crude oil equivalent)

							Perc	entage o	<u>-</u>		
Year	Production 1			Ar	nual to	uual total Change from previous			year		
	Oil	Gas 2	Liquids	Total	Oil	Gas	Liquids	Oil	Gas	Liquids	Total
1968 1969 1970 1971 1972	1,133 1,152 1,250 1,223 1,302	1,338 1,402 1,492 1,527 1,546	208 211 219 224 233	2,679 2,765 2,961 2,974 3,081	42.3 41.7 42.2 41.1 42.3	49.9 50.7 50.4 51.3 50.2	7.8 7.6 7.4 7.5 7.6	1.2 1.7 8.5 -2.2 6.5	4.2 4.8 6.4 2.3 1.2	4.5 1.4 3.8 2.3 4.0	2.9 3.2 7.1 .4 3.6

¹ One barrel of crude oil equivalent to 5,600 cubic feet of natural gas or 57.6 gallons of natural gas liquids. ² Marketed gas.

Asphalt (Native).-Two companies quarried native asphalt rock in Uvalde County. Output increased significantly, and Texas continued to lead the Nation in output of this commodity. Unit value increased 8.7%.

Carbon Black.—Output increased 7.5% to 1,426 million pounds and was 44.5% of total U.S. production. This State again was the leading producer and had 14 of the

Nation's 34 plants. In addition to 12 furnace plants, Texas had the only two channel plants in the United States. Channel plant production was 22.4 million pounds, 1.6% of the output in Texas. Capacity of plants in the State totaled 5.08 million pounds per day, 44.5% of the U.S. total. Statewide, the carbon black yield from an input of 24.7 billion cubic feet of natural

¹ Estimated proved reserves and production from American Gas Association and American Petroleum Institute. One barrel of crude oil equivalent to 5,600 cubic feet of natural gas or 57.6 gallons of natural gas liquids.

Table 9.—Texas: Estimated proved reserves of natural gas, natural gas liquids, and crude oil, by railroad district

		Reserves a	dded 1972								
	Proved	Extensions	New fields	Proved							
Railroad district	reserves	and	and	reserves	Change from						
	Dec. 31, 1971	revisions	new pools	Dec. 31, 1972	Dec. 31, 1971						
	NATURAL	GAS (MILLION C	CUBIC FEET)								
1	1,843,711	-118,234	19,379	1,620,405	-223,306 $-315,786$						
2	9,811,922	34,206	185,061	9,496,136 20,696,874	-1,418,353						
3	22,115,227	-303,258	422,738	24,334,110	-2,739,328						
4	27,073,438	-1,429,100 $19,049$	330,518 23,780	1,171,395	-89,257						
5	1,260,652 5,736,503	249,234	58,410	5.710.441	-26,062						
6	627,582	118,877	2,745	663,560	35,978						
7B	3,074,154	-256,664	16,344	2,581,980	-492,174						
7C8	15,887,502	1,436,056	137,166	15,481,337	-406,165						
8A	2.533.463	74,887	420	2,366,951	-166,512						
9	1,683,171	34,873	5,652	1,559,594	-123,577						
10	9,824,783	645,378	84,736	9,359,260	-465,523						
Total	101,472,108	505,304	1,286,949	95,042,043	-6,430,065						
NATURAL GAS LIQUIDS (THOUSAND BARRELS)											
1	24,832	-4,973	122	16,742	-8,090						
2	130,974	305	3,075	122,029	-8,945						
3	628,599	-9,465	8,947	570,324	-58,275 $-102,089$						
4	526,108	-45,924	5,931	424,019	-102,089 -4.735						
5	78,093	-628	2,424	73,358 384,345	-18,315						
6	402,660	7,343	654 220	52.921	7,229						
7B	45,692	15,511 $-22,892$	347	118,506	-39,576						
7C	158,082 476.654	58,234	2.197	475,338	-1.316						
8	261.322	27,068	2,10	258.147	-3,175						
84	67,422	10,395	210	68,280	858						
9	300,179	65,401	2,966	327,574	27,395						
Total	3,100,617	100,375	27,093	2,891,583	-209,034						
	CRUDE	OIL (THOUSAND	BARRELS)								
1	157,078	12,601	1,329	147,324	-9,754						
2	785,638	-72,800	3,038	636,768	-148,870						
3	1,638,611	66,268	4,725	1,536,426	-102,185						
4	415,664	-17,365	4,159	343,752	-71,912 $-19,342$						
5	118,305	801	85	98,963	-15,342 $-151,186$						
6	2,359,624	13,714	1,644	2,208,438 235,962	26,489						
7B	209,473	61,456 21,839	2,010 1,043	239,270	-12.034						
7C	251,304	157,041	3.769	3,402,358	-126,633						
8	3,528,991 3,002,588	90,850	5,612	2,793,503	-209,085						
8A	356,007	14,946	2,084	324,018	-31,989						
9	200,246	-503	319	177,275	-22,971						
Total	13,023,529	348,848	29,817	12,144,057	-879,472						

Source: American Gas Association, American Petroleum Institute.

gas feedstock was 43.2 million pounds, an average yield of 1,749 pounds per thousand cubic feet. From liquid hydrocarbon feedstocks of 277.6 million gallons the yield of carbon black was 1,382.7 million pounds an average of 4.981 pounds per gallon. The value of carbon black production in Texas totaled \$118 million, an average value of 8.27 cents per pound.

J. M. Huber Corp. increased thermal carbon black capacity to 50 million pounds per year at its Borger plant. Natural gas is utilized as feedstock at this plant.

Sid Richardson Carbon & Gasoline Co. added a unit to its Big Spring operation that increased reinforced carbon black capacity by 35 million pounds per year. Total plant capacity was raised to 120 million pounds per year.

Coal (Lignite).—Output in 1972 was 4 million tons, a significant increase over that of 1971. Atlas Chemical Industries, Inc. continued to mine lignite in Harrison County for use in producing activated carbon. Industrial Generating Co. mined lignite in Milam and Freestone Counties. The company is restoring strip mined areas to pasture and timber lands.

Helium.—Output and value of crude helium in Texas declined 15% to 1,026 million cubic feet and \$12.3 million. Texas provided 29.6% of the Nation's crude helium output. During 1972, high-purity helium was not produced in the State. Phillips Petroleum Co. operated two plants, one

each in Moore and Hansford Counties, and the Federal Bureau of Mines operated a plant at Exell in Moore County.

Because of technical problems, the extensive modernization of the Bureau of Mines Exell plant was not completed as scheduled. The modernization program was initiated to consolidate operations, improve efficiency, and facilitate underground helium storage.

Natural Gas.—Texas led the Nation in volume of natural gas marketed, supplying 38.4% of the national total. The increase to 8,658 billion cubic feet in Texas was 1.25% as compared with a 0.17% increase for the Nation. Average unit value in Texas increased 1.86% to 16.4 cents per thousand cubic feet and U.S. value increased 2.20% to 18.6 cents per thousand cubic feet.

According to the RRC, total natural gas production was 9,602 billion cubic feet, an increase of 0.33% over that of 1971. Gas produced from gas wells totaled 7,450 billion cubic feet, an increase of 1.1%. Casinghead gas production declined 2.4% to 2,152 billion cubic feet. At yearend 1972 there were 35,231 gas wells, 92 more than in 1971; however, the number of gasfields increased from 9,333 in 1971 to 9,406. Natural gas was obtained from 210 of the State's 254 counties. Each of 13 counties produced more than 200 billion cubic feet of gas, and the leading five counties accounted for 27.3% of the State's production. Leading counties and their production in billion cubic feet were Pecos, 920; Kleberg, 615; Waller, 424; Ward, 363; and Brazoria, 300.

According to the American Gas Association (AGA) proved natural gas reserves at yearend 1972 in Texas totaled 95,042 billion cubic feet, a decline of 6.3% during the year. The reserve in Texas was 35.7% of the U.S. total. During 1972, the natural gas reserves added in Texas from the discovery of new fields were 461 billion cubic feet, and reserves added from the discovery of new reservoirs in old fields totaled 826 billion cubic feet.

Exploratory efforts to locate and augment reserves continued to be of prime importance. Among the new gas discoveries indicated to be significant were Pikes East field in Pecos County and the Howe Devonian field in Ward County. These two discoveries continued to add to known

reserves in the Delaware Basin. In the Panhandle of Texas, Wheeler County, the Allison and Mills Ranch Hunton fields were discovered. These deep fields, 18,105 and 21,123 feet below the surface respectively, are in the Anadarko Basin. In South Texas, field discoveries that produced from the Wilcox strata included McCaskill in Karnes County, North Brelum in Duval County, and Comitas in Zapata County. Vicksburg formation production was discovered at the Citrus and North Jeffress fields in Hidalgo County. In East Texas, the Tennessee Colony East field in Anderson County and Scoober Creek field in Rusk County were productive from the Rodessa formation. In the Texas Upper Gulf Coast area, Wilcox production was obtained in Colorado County at the Glidden and Rabel fields and also at the South Dobbin field in Montgomery County. Frio formation production was found at the North Point Bolivar field in Galveston County and the Tidehaven Deep field in Matagorda County.

Natural Gas Liquids.—Output totaled 319 million barrels, 4.0% higher than that of 1971. Texas accounted for 50% of the Nation's production and value of this commodity. Major components of natural gas liquids production in Texas were propane and butanes, 53.2%; natural gasoline and isopentane, 24.0%; ethane, 17.8%; plant condensate, 4.5%; and all other products, 0.5%.

According to the annual Oil and Gas Journal Survey,³ there were 369 natural gas processing plants in Texas at yearend 1972 compared with 374 plants at yearend 1971. Installed plant capacity was 28.79 billion cubic feet per day, a decrease of 210 million cubic feet per day during the year.

The AGA estimated that proved natural gas liquid reserves in Texas at yearend 1972 totaled 2,892 million barrels, 42.6% of the U.S. total. During the year reserves in Texas declined 209 million barrels, a 6.7% loss. Additions to reserves from new field discoveries in Texas totaled 9.8 million barrels, and additions from the new reservoir discoveries in old fields totaled 17.3 million barrels.

Construction of new gas processing and treating plants and expansion of existing

³ Cantrell, Ailleen. 1973 Survey of Gas-Processing Plants. Oil and Gas. J., v. 71, No. 28, July 9,

facilities continued during the year. Among the projects were:

Adobe Oil Co. increased capacity of its Sale Ranch plant in Martin County to 18 million cubic feet per day. This plant uses the refrigeration process.

Cities Service Oil Co. started operations at a new gas processing plant at Chico, Wise County. The plant was designed to recover 6,300 barrels of natural gas liquids from the processing of 70 million cubic feet per day of gas. The plant replaced two older installations that are now operated as compressor stations to deliver gas to the new plant.

Coastal States Gas Producing Co. completed a 15-million-cubic-foot-per-day gas processing plant at Claytonville.

HNG Petrochemicals, Inc. completed a 40-million-cubic-foot-per-day gas processing plant near Sonora in Sutton County. Recovered liquids are sold to Phillips Petroleum Co. for further processing at its Sweeny refinery.

Hunt Oil Co. started construction to more than double the size and capacity of its gas processing plant in the Fairway field, Henderson County. Upon completion of construction, capacity will be 108 million cubic feet per day. The refrigerationabsorption process is used at this plant.

Oasis Pipeline Co. increased treating capacity of its Mi Vida plant in Ward County to 425 million cubic feet per day and that of its Gomez plant in Pecos County to 420 million cubic feet per day.

Perry Gas Processors, Inc. increased capacity of its Pyote plant in Ward County by 100 million cubic feet per day to 225 million cubic feet daily. It is believed that this plant is the first domestic, grass-roots, high-pressure plant to use the diethanolamine process. The company also completed its West Gomez high-pressure gas treating plant near Ft. Stockton. The iron-sponge process that uses iron oxide to react with sulfides in the gas to remove hydrogen sulfide is used in the plant. Designed plant capacity was 120 million cubic feet of gas per day.

Shell Oil Co. increased gas processing capacity of its McCamey plant by 35 million cubic feet per day. The company also expanded its Notrees plant.

Texaco, Inc. completed a new 25-millioncubic-foot-per-day plant at Ozona to process gas produced in the Ozona, Davidson Ranch, and Depaul fields. Inlet gas is refrigerated to recover natural gas liquids for pipeline sales.

Petroleum.—Crude petroleum production totaled 1.3 billion barrels, an increase of 6.4% over 1971 production and an alltime record high. Wellhead price was unchanged at \$3.48 per barrel. Value of crude petroleum production, \$4.5 billion, was a record high and was 38.7% of the national total.

Crude oil production was reported from 201 counties. Leading counties in order of output were Scurry, Ector, Andrews, Yoakum, Gregg, and Gaines. Ouput from these six counties accounted for 30.3% of the State total. At yearend there were 167,233 productive crude oil wells, a decrease of 5,463 wells during the year. Average crude oil production per well per day was 21.3 barrels.

In South Texas (RRC districts 1, 2, and 4), drilling activity increased 7% to 1,777 wells. Exploratory drilling decreased 5% to 516 wells, but development drilling increased 13% to 1,261 wells. Geophysical activity declined 5% to 518 crew-weeks.

Exploratory and development drilling activity continued in the Paleozoic trend in Edwards County; the Jurassic Smackover trend in Atascosa, Maverick, and Webb Counties; the Cretaceous trend in Caldwell, Guadalupe, Dimmit, Zavala, and Karnes Counties; the Eocene trend in Karnes, Duval, Zapata, McMullen, and Live Oak Counties; and the Oligocene-Miocene trend in Hidalgo, Brooks, Nueces, and Refugio Counties and the Gulf of Mexico.

Overall drilling activity in the Upper Gulf Coast of Texas (RRC district 3) declined slightly. Exploratory drilling increased 16.7% to 335 wells, but proved field well drilling declined 7.8% to 487 wells. Geophysical seismograph activity declined slightly to 237 crew-weeks of which 47 crew-weeks were in the offshore area. Principal exploratory targets were formations in the Oligocene and Eocene.

Significant Oligocene discoveries included the North Bolivar Point field in State Tract 342, Galveston County by Houston Oil and Mineral Corp. and the Tidehaven Deep field, Matagorda County, discovered by Coastal States Gas Producing Co.

Table 10.-Texas: Oil and gas well drilling completions, by county

Country	Prove	d field w	ells 1	Expl	oratory v	vells	T	'otal
County —	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Inderson	20	1	3		1	10	35	126,79
ndrews	86		4	2		8	100	619,51 62
ngelina	-ī	-3	-3			1 5	1 12	100,0
ransas	66	0	31	2		15		241,8
tascosa	ĭĭ	2	4			12	29	146,7
ustin	3				1	11	15	80,4
Bandera	- <u>ī</u>					1	1 2	12,49 11.0
BastropBaylor	1					6	6	26,39
Bee	-6	7	22			15	50	247,20
Bexar	23		-=	ī		-:	23	19,9
orden	8		- <u></u> 2 1	1		5 5	16 6	120,8 49,4
owie	$\bar{28}$	-4	13		3	15		437,6
Tazos		$ar{2}$	5		Ĭ		8	26,0
rewster		7.7	-=			Ĩ	.1	20,6
rooks	11	11	5			8	35 49	251,5 85,8
rown	20 8	8	17 3			4 2	13	45,7
durleson	149		4			$\frac{5}{7}$	155	362,8
alhoun	3	ī	2					101,5
Callahan	44	1	58	2		10		123,5
ameron	- <u>-</u> 2	4 1				4 1	8 4	55,1 38,2
amp	15					-	15	48,0
arsonass	3				ī	-8	12	128,1
astro						. 1	.1	6,0 334,2
hambers	14	- <u>ī</u>	6	3	4	12		334,2 77,9
herokee	1 19		īō	īī		10 26		284.6
layochran	38	- <u>ī</u>	5			ĩ	45	227,9
oke	3		1			6	10	53,0
oleman	15	- <u>7</u>	14	4	1	17	58	140,9
olorado		5	15	2 1	17	31	70 1	535,5 3,2
omancheoncho	ī		ī	i		- 9	12	81,9
ooke	28		19	ŝ		9	59	191,2
ottle			·	7.2		5 6	5	21,0
rane	144	20	6	13	ī	19	190 69	684,5 396,3
rockett	25	18	10	2	. 1	13 2	2	7,0
rosby ulberson						2	2	6,9
allas						1	1	2,2
awson	45		4	4		2	55	433,2
elta					- <u>-</u> 2	1 2	1 4	7,3 29,2
enton e Witt	- <u>-</u> -	1 7	10		1	12		389,4
oickens						4	4	18,0
immit	67	4	8	8	3	10	100	452,2
onley	ā=		1 7			1	1	3,8
ouval	25 5	17 5	6		6 1	19 7	84 24	314,6 63,8
astland ctor	167	ĭ	12	ī		3	184	992,6
dwards			1		-ī	3	5	25,6
l Paso			-=			1	1	17,7
rath		1	3		-ī	. 1	5 4	14,6 23,1
allsayette	1	1				3	3	30,4
isher	10		8	ī	2	8	29	140,5
oard	3		1	1		í,	10	43,6
ort Bend	20	ī	8			9	38 6	169,1
ranklin	2	1	1 9		- <u>ī</u>	2 9	13	54,7 95,6
reestone	1 2		$\begin{array}{c} 1 \\ 2 \\ 1 \end{array}$			12	15	70,0
aines	62		8	4		13	87	605,2
alveston	7	ī	4	3	3	.9	27	257,8
arza	30		2	2		10 4	44 14	283,4 66,4
lasscock	10 4	īō	$\bar{1}\bar{2}$			9	35	208,6
oliad onzales	i		1			ž	9	24,1
ray	19	ī	5			i	26	88,5
rayson	6					3	9	44,5
regg rimes	2	2	ī		ī	1 2	5 4	20,1 31,5

Table 10.-Texas: Oil and gas well drilling completions, by county-Continued

	Prove	ed field w	ells 1	Expl	oratory v	vells	T	otal
County -	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Hale	6					2	8	18,456
Hall						2 2 5	2 2	6,700 8,872
Hamilton Hansford	ī	-6	4		2	5	18	125.398
Hardeman					-=	2	2	16,302 403,734
Iardin	48 39	1	. 8 6	2	2	23 7	84 55	403,734 323,420
larris Iarrison	39 7	2 2	5			4	18	99,237
Hartley		1				2	3	15,828
Haskell	4	$ar{f 42}$	2	4	- <u>-</u> -	22	32 64	145,001 780,463
Hemphill	4	1	8	1	1	5 4	11	102,639
Idalgo	2	17	1 7		ā	16	45	458,075 878,682
Iockley	160	1	1	ī		8 3	171 3	
HoodHopkins			ī				9	14,645 72,516
Iouston		-5	$\overline{2}$			8 2	9	94,239
Howard	61		19	5		14	99	426.504
Hudspeth	īī	- <u>-</u> 5	- <u>2</u>	- <u>ī</u>		1 1	1 20	1,760 79,489
Iutchinsonrion	55		3	3	ī	4	66	426,345
ack	37	$\bar{2}$	9	4		19	71	230,472 358,942
ackson	16	9	16	ī		15	56	358,942
asper	$\bar{1}\bar{3}$	2		1	-6	9 12	10 41	77,776 305,276
efferson	5	6		i	ĭ	12 17 7	35	305,276 157,287
im Wells	10	4	5 2		1	7	24	130,181
ohnson	- 8		ī 7	-3		2 25	2 53	13,062
onesKarnes	1	- 7	5			17	30	151,249 217,100
Kaufman		i				17	8	217,100 61,728
Kenedy		4	3			5	12	112,585
Kent.	12	- <u>-</u> 2	6 4	1		9	28 6	162,277 14,099
Kimble King	10		8			$\bar{2}\bar{1}$	44	210,274
Kinney						1	1	2,540
Cleberg	16	11	14	1		13	55 27	416,551
Knox	6		6			15 2	2	81,448 15,332
amb	3		:			2	5	26,187
a Salle	. 6		2		1	24	33	188,513
avaca	4	12	9			12	37 1	274,171 3,535
eon		-5			-ī	3	9	57,239
iberty	39	5	15			14	73	426,087
imestone		1 6	3		ī	4 2	$\begin{smallmatrix} 7\\26\end{smallmatrix}$	41,695
Lipscomb	4 6	9	3 17		1	26	59	221,081 347,336
Loving		ĭ	2		î		4	50,057
Lubbock	5					2		27,872
Lynn McCulloch		- <u>-</u> 2	10			2	$\frac{2}{12}$	17,208 20,087
McMullen	- 4	6	8		2	$\bar{2}\bar{1}$	41	211,559
Madison				-ī		3	4	39,429
Marion	15	ī	1	- <u>-</u> 2		2 9	$\frac{19}{246}$	86,254
Martin Matagorda	225 3	- 6	10 3		- 8	22	42	2,075,815 374,659
Maverick	20	š	8	-3	ĭ	12	47	135,552
Medina	- <u>-</u> -					2	2 9	9,995
Menard	74	- <u>-</u> 2	3 1	- <u>-</u> 2		4 1	80 80	22,128 663,478
Milam	ii		5	2		î	19	75,812
Mills						1	1	3,098
Mitchell	40				1	7 17	48 42	128,641
Montague Montgomery	19 10	- <u>ī</u>	2 3	4	-3	4	21	190,253 141,583
Moore	37	9	ĭ				47	121,020
Morris			-ī			1	1	5,020
Motley	- <u>-</u> -	- <u>-</u>	1			2 3	3 12	12,189 81,732
Nacogdoches	6	1	3			9	19	71,815
Newton	5	1	4	2	-2	6	20	172,183
Nolan	36	1	$\frac{2}{17}$	2 2 2	1	12	54	309,107
Nueces Ochiltree	30 13	23 9	17 5		2 1	16 2	90 30	613,977 235,480
Orange	6		i			2	9	54,901
Palo Pinto	š	5	5		\bar{z}	8	33	81,330

Table 10.-Texas: Oil and gas well drilling completions, by county-Continued

County -	Prove	ed field w	ells 1	Expl	oratory v	vells	7	l'otal
County	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Panola	7	8	3		1		19	92,823
Parker		7	1			2	10	\$2,970
Pecos	31	36	23	3	7	23	123	1,023,974
Polk	4	3	3	1	1	3	15	110,140
Potter Presidio	6	10	2			2	18 2	39,449
Reagan	191		-ī			4	196	20,601 985,410
Red River			i			3	4	19,419
Reeves	20	3	4		4		31	240,274
Refugio	44	17	3			12	76	446,492
Roberts	1	3	1	1	1	4	11	84,119
Robertson	10		11			2	2	26,478
Runnels	13 10		11	5 1	1 2	40	70 22	260,430
RuskSabine	10					5 2	22	131,614
San Jacinto			ī			4	7	11,260 68,990
San Patricio	-8	- 9	8		- <u>-</u> 2	12	40	305,813
Schleicher	2	8	š	ī	2	20	36	200,501
Scurry	27		7			3	37	162,743
Shackelford	79	5	58	7	ī	25	175	335,011
Shelby		1				2	3	12,996
Sherman		1	1			.1	3	10,486
Smith	$\frac{2}{12}$	$\bar{2}\bar{2}$	1	4	-7	13	20	152,673
Starr	33	3	24 11	2 3	4 1	7 11	71 62	412,119
StephensSterling	99	0		1		4	5	196,182 31,400
Stonewall	13		- - 7	î		$2\overline{4}$	45	206.986
Sutton		58	12		- <u>ē</u>	18	94	553.047
Taylor	39	1	16	4	1	23	84	312,098
Terrell	1	1	2		1		5	40,050
Terry	.9	1	2	-=		. 8	20	136,304
Throckmorton	35		31	2		19	87	214,912
Titus	6		3		-;	5	14	69,966
Tom Green			5 1		1	3 5	9 6	40,616 17,100
Travis Trinity						ĭ	ĭ	14,100
Tyler			- <u>-</u> - <u>-</u> -	ī		$\bar{7}$	14	11,291
Upshur		-8	2			3	13	133,590
Upton	24		5	1		3	33	161,747
Van Zandt	5	1				6	12	102,072
Victoria	5	18	11		2	13	49	274,880
Walker						1	1	18,167
Waller	90	1 6	1 3	-ī	-3	3 8	3 79	16,794
Ward Washington	3 8	10	13			î	2	681,996 10,489
Webb	7	34	11		-5	30	87	538,243
Wharton	22	36	$\hat{28}$	-3	15	28	132	645,749
Wheeler	-8		ĩ		2	-3	14	115,595
Wichita	226		35				261	444,399
Wilbarger	117		33			11	161	316,771
Willacy	7		3		1	1	15	106,272
Williamson			1			3	4	3,557
Wilson	.3		-5			4	7	22,206
Winkler	13 1	4 13	3 7	1	-ī	4 3	25 25	169,280 163,232
Wise Wood	14	13	ģ	ī		4	29 29	181,113
Yoakum	41	•	3	•		8	52	321,716
Young	60	- <u>ī</u>	23	$\bar{7}$		20	111	328,582
Zapata	7	4	-5		-2	-š	26	124,909
Zavala	4	3	4	1	3	16	31	133,809
		5	1	2	7	38	53	532,978
Offshore area		•	_	_				
Offshore area	3,784	760	1,149	179	183	1,611	7,666	39,339,135

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

Significant Eocene discoveries included the Rabel field, Colorado County; Glidden field, Colorado County; and Dobbin South field, Montgomery County. Each of these discoveries was gas productive from Wilcox reservoirs. East Texas (RRC districts 5 and 6) drilling activity declined 26.6% to 367 wells. Exploratory activity declined 6.9%, and proved field well drilling declined 37.0%. The Rodessa formation was the leader in important discoveries with five

Table 11.-Texas: Crude petroleum production, indicated demand, and stocks in 1972 by month

(Thousand 42-gallon barrels)

Month	Production	Indicated demand	End of month stocks orig- nating within Texas
January	99.641	102,657	90.288
February		96,129	92,536
March		106,309	95,649
April	108,688	108,754	95,583
May		107,629	102,025
June		109,258	100,426
July		114,334	98,209
August	112,152	114,826	95,535
September		109,248	94,731
October		108,516	98,434
November		105,863	100,641
December		118,346	93,120
Total:			
1972	1,301,685	1,301,869	XX
1971	1,222,926	1.239.998	XX

XX Not applicable.

Table 12.-Texas: Input and output of refineries in 1972, by month

(Thousand 42-gallon barrels)

	Inpu	ıt		Output							
Month	G1	041		_	**	Fuel Oil		- Jet	Petro-	Miscel-	
	Crude oil	Other products	Lube oils	Gaso- line	Kero- sine	Distil- late	Resid- ual	fuel	chemical feed- stocks	laneous products	
January	91,488	12,385	2,283	51,491	3,430	20,477	3,034	6,966	5,354	10,838	
February	85,395	10,920	1,928		2,238	20,443	3,615	7,718		8,402	
March	91,831	12,173	2,402	48,794	2,744	22,077	3,407	7,428		11,890	
April	88,068	12,207	2,378	47,014	2,217	20,169	2,859	7,063		12,535	
May	94,241	12,954	2,414	50,855	2,105	23,413	2,573	7,347	6,015	12,473	
June	95,000	11,897	2,373	49,515	2,139	23,178	3,414	6,616	5,378	14,284	
July	96,127	12,090	2,321	53,670	1,850	21,978	2,721	6,586	5,803	13,288	
August	95,943	11,663	2,409	52,966	2,247	21,093	3,344	6,788	6,575	12,184	
September	94,006	12,338	2,341	53,641	2,729	20,937	3,618	5,963	5,752	11,363	
October	92,986	12,947	2,376	53,766	2,476	22,646	3,484	5,788		8,860	
November	92,211	11,919	2,275	50,279	2,716	22,050	3,952	5,844	6,671	10,343	
December	95,664	11,660	2,574	51,032	3,270	23,153	5,269	6,206	6,780	9,040	
Total_	1,112,960	145,153	28,074	609,515	30,161	261,614	41,290	80,313	71,646	135,500	

Table 13.—Texas: Stocks of refined products held by refining and pipeline companies in 1972, by month

(Thousand 42-gallon barrels)

Month	Smarial	Gasoline	Kerosine		el oil	Jet fuel	Miscel- laneous	Total refined
Month	Special naphthas	Gasonne	Kerosine	Distillate	Residual	Jet idei	products	products
January	2,215	43.107	2,565	17,143	5,539	4,150	37,418	112,13
February		42.854	1.819	11,627	4.642	4,420	35,776	103,37
March	1,990	40,121	1,680	12,615	3,785	4,281	36,997	101,469
April	2,122	37,779	2,400	17,916	3,129	4,227	38,685	106,25
May	2,100	34,948	2,389	14,682	3,643	4.318	39,112	101,192
June	1,641	32,505	2,752	17,088	3,906	4.653	41,546	104,09
July	1,710	33,648	2,839	22,113	4.097	5,330	40,334	110,07
August	1.896	31.622	2,912	22,351	4,315	6,152	38,073	107.32
September	1.998	32,819	3,219	23,283	4.675	5.237	37,189	108,420
October	1,918	34,068	2,811	23,829	4.950	4,922	36,437	108,93
November		36,470	2,968	24,182	4,901	4,798	35,665	111,243
December	2,137	37,113	2,436	21,439	4.203	4,686	32,865	104,879

Table 14.—Texas: Stocks of crude petroleum at refineries, tank farms, and gathering systems in Texas as of the last day of each month, 1972

(Thousand 42-gallon barrels)

Month	Refineries	Tank farms and pipelines	Lease tanks	Total
January February March April May June July August September October November December	13,227 14,759 14,658 14,955 15,216 15,401 16,353 15,141 17,069 16,487 14,313 18,552	59,461 60,212 62,271 60,585 64,647 63,391 61,160 59,938 62,021 63,180 59,992	4,895 4,899 4,888 4,479 4,887 4,824 4,856 4,801 4,774 4,828 4,765 4,787	77,583 79,870 81,817 80,019 84,915 84,872 84,600 81,102 81,781 83,336 82,258 78,331

successes. The North Sand Flat field in Smith County appears to be the most significant at this time.

Geophysical activity in West Texas declined 25.6% to 724 crew-weeks. Principally, the decline was in Reeves and Ward Counties, in the Delaware Basin. However, Pecos, Reeves, and Ward Counties continued as leaders in geophysical activity. They accounted for 44% of West Texas activity. Leasing activity increased in 1972. The university of Texas land sale in September attracted several bids in the \$300 to \$700 per acre range, and high bid for the sale was more than \$800 per acre.

The second deepest test in the world was drilled in Pecos County. The Lowe Estate Well No. 1 was drilled to a total depth of 28,500 feet, but failed to establish commercial production. At total depth the well had penetrated strata of the Ellenburger formation.

The most active wildcat area in West Texas was the east Flank of the Delaware Basin in Ward and Winkler Counties. A significant discovery was made by Humble Oil and Refining Co. (Exxon Corp.) at its No. 1 Howe Gas Unit which was completed to produce gas from a Devonian age reservoir. Another indicated significant discovery was the Texas Pacific Oil Co., Inc. No. 1 Elsinore well completed to produce gas in Pecos County, on the south flank of the Delaware Basin from a Devonian reservoir.

One of the more active areas was Sutton County wherein 58 proved field wells were completed to produce gas. The principal productive zone was a sandstone reservoir of Canyon age. Another active development area was the Levelland-Slaughter-San Andres trend in Cochran and Hockley

Counties, according to The American Association of Petroleum Geologists.4

Wells drilled in North-central Texas (RRC districts 7-B and 9) increased from 1,769 in 1971 to 1,803 in 1972. Exploratory drilling increased 8% to 448 wells and accounted for virtually all the gain.

Clay County with a total of 37 exploratory wells drilled was the leader in these districts. Other leading exploratory drilling activity was in Shackelford County, 33 wells; Taylor and Jones Counties, 28 wells; Young County, 27 wells; and Jack County, 23 wells.

In proved field well drilling, Wichita County continued to lead the area with a total of 261 wells that resulted in 226 oil producers and 35 dry holes.

In RRC district 10 drilling activity continued in the Anadarko Basin. Two important exploratory wells were completed to produce gas in Wheeler County. Freeport Oil Co. completed the No. 1 Fabian well to produce 93 million cubic feet of gas per day from a Hunton reservoir at a depth of 21,123 feet, and Kerr-McGee Corp. completed its No. 1 Holt well to produce 11 million cubic feet of gas per day from a lower Morrow sandstone reservoir at a depth of 18,105 feet.

Crude petroleum stocks above ground in Texas at yearend totaled 78.3 million barrels, a decrease of 4% from comparable yearend 1971 stocks. At refineries crude petroleum stocks totaled 13.6 million barrels, 3.9% less than at yearend 1971. Tank farms and pipeline stocks declined 4.3% to

⁴ Scott, R. J. Developments in West Texas and Eastern New Mexico in 1972. Am. Assoc. Petrol. Geol. Bull., v. 57, No. 8, August 1973, pp. 1503–1507.

60.0 million barrels, and lease stocks declined 1.6%.

Crude petroleum input to Texas refineries totaled 1,113 million barrels of which 2.1% was from foreign sources. Texas accounted for 26% of the crude petroleum input to refineries in the United States.

According to the Oil and Gas Journal annual survey,⁵ the 40 operating refineries in Texas had a calendar day crude capacity of 3.49 million barrels at yearend, an increase of 20,000 barrels per day during the year. The State had 26.1% of total U.S. refining capacity. Although the number of refineries was unchanged, there was some construction activity to increase capacity and improve refinery capability of processing "sour crude oil" and producing low-lead gasoline products.

American Petrofina Company of Texas added 6,000 barrels per day of distillate hydrotreating capability to its Mt. Pleasant refinery. Additional equipment to increase catalytic reforming and hydrotreating capacities was being installed at yearend.

Cosden Oil & Chemical Co. started construction to upgrade gasoline production and increase aromatics extraction at its Big Spring refinery. Included in the expansion were a 20,0000-barrel-per-day catalytic reformer and a desulfurization unit.

Sun Oil Co. started construction to add 17,000 barrels per day of hydrotreating capability to its refinery at Nederland.

Texas City Refining, Inc. started work to increase vacuum distillation capacity by 25,000 barrels per day and fluidized catalytic cracking by 35,000 barrels per day at its Texas City refinery. Completion of these additions was scheduled for late 1973.

Union Oil Co. increased catalytic reforming capacity and catalytic hydrotreating capacity at its Nederland refinery from 20,000 to 36,000 barrels per day. The company also started expanding facilities to produce low-lead and eventually no-lead regular gasoline at its Beaumont refinery.

Diamond Shamrock Oil and Gas Co. started work to increase catalytic reforming and hydrotreating capability of its Sunray refinery. Scheduled completion for this construction was April 1973.

Mobil Oil Corp. increased fluidized catalytic cracking capacity to 55,000 barrels per day and thermal catalytic cracking to 66,000 barrels at its Beaumont refinery.

Phillips Petroleum Co. placed onstream

a 26,000-barrel-per-day hydrodesulfurization unit at its Sweeny refinery. The unit removes sulfur from a light naptha stream to provide high-yield reformer charge stock. Hydrogen supply for this unit is provided from ethylene units within the plant.

Southwestern Oil and Refining Co. started construction in two phases to double capacity of its Corpus Christi refinery to 100,000 barrels per day. The first phase, scheduled for completion in mid-1973, involves construction of a crude oil distillation unit to increase capacity to 70,000 barrels per day of sweet crude oil. The unit will have the capability of processing 100,000 barrels per day of sour crude after additional downstream facilities are built.

Petrochemicals.—Texas continued as a leader in the manufacture and construction of facilities to produce petrochemicals. Among the construction activities completed or in progress were the following:

Amoco Chemicals Corp. completed a 150-million-pound-per-year polypropylene plant and a 100-million-pound-per-year high-density polyethylene plant at its Chocolate Bayou complex. The company also started construction of a 1-billion-pound-per-year ethylene plant in the complex. Completion was scheduled for late 1974.

Celanese Chemical Co. started construction of a 300-million-pound-per-year acrylate ester plant at Clear Lake. Completion was scheduled for late 1973. Celanese Plastics Co. expanded its plant in Houston to increase high-density polyethylene capacity by 120 million pounds per year, a 50% increase. Celanese thus became the largest producer of high-density polyethylene in the United States.

E. I. Du Pont de Nemours & Co., Inc. completed the largest single aniline plant in the world at Beaumont in Jefferson County. Anilene is used in many industrial applications including dyes, pharmaceuticals, and explosives.

The Monsanto Polymer & Petrochemicals Co. new 1.3-billion-pound-per-year styrene monomer plant at Texas City came onstream. The plant uses Monsanto's proprietary process featuring the use of a dehy-

⁵ Cantrell, Ailleen. Annual Refining Survey. Oil and Gas J., v. 71, No. 14, Apr. 2, 1973, p. 91.

drogenation reactor that combines reaction and reheat stages.

Petrochemical Investment Co. increased polystyrene capacity of its Houston plant to 52 million pounds per year.

Shell Oil Co. put its first orthoxylene unit onstream at its Houston plant. The 200-million-pound-per-year facility is reportedly one of the largest of its kind.

Texaco, Inc. completed an expansion and modernization of its aromatics plant at Port Arthur. Benzene and toluene manufacturing capacity were increased 20%.

Union Carbide Corp. modified equipment at its Texas City plant and increased productive capacity of linear alcohol ethoxylates by 35%. The move accents the reformulation of detergents because of concern about their biodegradability. Union Carbide Corp. also expanded its Seadrift plant. Ethanolamine capacity was increased by 35 million pounds per year and ethylene oxide capacity was increased by 100 million pounds annually.

U.S. Industrial Chemicals Co. completed an 80-million-pound-per-year high-density polyethylene plant at Houston. Reportedly, this is the first plant in North America to use the Solvay et Cie. technology.

NONMETALS

The value of nonmetals produced in Texas during 1972 totaled \$447 million, a gain of 11%. Nonmetals accounted for 6.2% of the State's total mineral production value. In order of value the five principal nonmetals were cement, stone, sulfur, sand and gravel, and salt.

Increases were reported in the output of cement, bentonite, common clay, fire clay, fluorspar, kaolin, gem stones, gypsum, lime, perlite, salt, sand and gravel, natural sodium sulfate, crushed stone, sulfur, and talc; output of pumicite was unchanged. Declines in production were registered for ball clay, dimension stone, fuller's earth, graphite, and magnesium compounds. Barite, fluorspar, mica, perlite, and vermiculite, mined outside of Texas, were processed at plants in the State.

Barite.—No production of crude barite was reported in Texas during 1972, but several barite-grinding plants operated in the State. Two plants in Houston, one plant in Brownsville, and one plant in Corpus Christi processed crude barite that was mined outside of Texas. Most of the

processed material was used as a weighting agent in well-drilling muds. Lesser amounts were prepared for use as fillers or extenders and for other purposes. Total output at the plants was about 14% greater than that in 1971.

Cement.—The cement industry, following the 1971 trend, again reached new highs in output. Shipments of portland cement from Texas plants during 1972 increased 9% and their total value increased 22%. Production of portland cement was up 10% for the year.

The portland cement was prepared at 18 plants located in Bexar, Dallas, Ector, Ellis, El Paso, Harris, McLennan, Nolan, Nueces, Orange, Potter, and Tarrant Counties. Raw materials used in making portland cement included limestone and argillaceous limestone (cement rock), caliche, clay and shale, sand, gypsum, limonite, and other ironbearing materials, bauxite, and fluorspar.

The average price of portland cement shipped from Texas plants during 1972 was \$21.97 per short ton compared with \$19.48 per short ton during 1971. About 7 million tons of portland cement were consumed in Texas during 1972. Most (60%) of the cement was used by ready-mix concrete companies; 8% went to manufacturers of concrete products, 7% to buildingmaterial dealers, and 25% to contractors and other users.

Table 15.—Texas: Portland cement statistics

(Short tons)

	1971	1972
Number of active		
plants	18	18
Production	7,137,985	7.884.308
Shipments from mills:	.,,	.,,
Quantity	7.197.939	7 813 290
Value	\$140,205,870	7,813,290 \$171,641,532
Stocks at mills, Dec. 31	467,298	494,154

Table 16.-Texas: Masonry cement statistics

(Short tons)

	1971	1972
Number of active plants Production Shipments from mills:	12 182,182	14 240,657
Quantity	\$4,514,294 18,795	\$5,811,510 22,780

Fourteen of the cement plants also prepared masonry cement. Production, totalling 240,657 short tons, was up 32% for the year. Shipments of masonry cement from the plants increased 28%, and value of shipments gained 29%. Over 179 thousand tons of masonry cement were used in Texas during 1972.

Several cement companies expanded plant facilities during the year. Annual production capacity at the Gifford-Hill Portland Cement Co. plant at Midlothian in Ellis County increased to 846,000 tons as the company's third kiln went onstream in July. The 12-foot by 450-foot rotary kiln has an annual capacity of 282,000 tons.

At the Texas Industries, Inc. plant at Midlothian, a fourth kiln went into production in March, raising the plant's annual capacity to '1.2 million tons. In addition to the 12-foot by 450-foot, wetprocess kiln, the company completed installation of a 12-foot by 33-foot finish grinding mill at the plant.

Other expansions included installation of a new 12-foot by 33-foot finish mill at the San Antonio plant of Capitol Cement, a division of Capitol Aggregates, Inc. Also, Gulf Coast Portland Cement Co., a division of McDonough Co., was installing an 11-foot by 34-foot finish mill in its plant at Houston.

On June 1, the name of one of the cement producers in Texas was changed from General Portland Cement Co., to General Portland, Inc. The company's Trinity Division operates cement plants in Dallas, Fort Worth, and Houston. During the year, another cement producer, Ideal Basic Industries, Inc., announced plans to import cement into Houston from Venezuela by means of a converted oil tanker.

Clays.—Clay production—consisting of ball clay, bentonite, common clay, fire clay, fuller's earth, and kaolin—reached a record high in 1972. Output of all the clays except ball clay and fuller's earth increased during the year. Total tonnage was up 12% with a corresponding increase of 11% in total value. Fifty-four producers reported production from 80 clay mines in 46 Texas counties. Leading in clay output during the year were Eastland, Bexar, Chambers, Fort Bend, and Limestone Counties.

Common clay made up almost 95% of the total clay output. Production, reported in 40 counties, increased 12% for the year. Approximately 30% of the common clay was used to prepare lightweight and standardweight aggregate. Other uses were in the manufacture of portland cement, face and common brick, pottery, structural and quarry tile, and other clay products.

Ball clay was mined in Cherokee County for use in making floor and wall tile. Bentonite, mined in Angelina, Fayette, Gonzales, and Walker Counties, was used as an additive in drilling muds, an animal-feed filler, and a filtering and decolorizing agent, and for other purposes. Fire clay was obtained in Bastrop, Cherokee, and Wood Counties for use in the manufacture of firebrick and block and other products. Production of fuller's earth was reported in Brewster and Fayette Counties, and kaolin was produced in Limestone County.

New operations were developed in Texas during 1972 to produce clays for the manufacture of aggregate material. Superrock, Inc., began mining clay in southeastern Navarro County for use at the company's new lightweight-aggregate plant near Streetman. Also, Quanah Lightweight, Inc., planned to produce clay east of Quanah in Hardeman County for use in the manufacture of road-construction aggregates.

In western Texas, El Paso Brick Co. announced plans to construct a new brickmanufacturing plant at El Paso with pro-

Table 17.—Texas: Clays sold or used by producers, by kind (Thousand short tons and thousand dollars)

	Bentonite		Fire clay Co		Common clay and shale		Total ¹	
Year	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
1968	92 100 74 W 88	611 655 839 W 1,128	766 635 351 W 89	1,988 1,669 1,334 W 684	3,593 3,550 4,374	5,388 5,402 4,945 7,098 7,872	4,687 4,407 4,148 4,615 5,175	8,860 8,664 9,587 10,432 11,554

 $[\]overline{W}$ Withheld to avoid disclosing individual company confidential data; included in "Total." 1 Includes ball, kaolin, fuller's earth, and data indicated by symbol \overline{W} .

duction capacity of 25 million bricks annually. In Winkler County, the R. C. Crabb Co. announced the planned construction of a new plant for the manufacture of ceramic tile at Wink, Tex.

In East Texas, Morrison Ceramics, Inc., expanded its ceramic plant at Athens in Henderson County and acquired additional clay deposits. The company manufactures stoneware, floor tile, lamp bases, and pottery.

Fluorspar.—Production was reported from one mine in 1972. D & F Minerals Co. produced metallurgical-grade fluorspar from open pits in the Christmas Mountains northwest of Big Bend National Park in Brewster County. The mine, La Mina Paisano, was developed in 1971.

Fluorspar, brought into the State from Mexico, was processed at plants in Brownsville, Eagle Pass, and Marathon.

Gem Stones.—No gem stone mines operated in Texas during 1972, but dealers and hobbyists collected rock and mineral specimens having an estimated value of \$163,000. Agate, calcite, celestite, jasper, cinnabar, feldspar, fluorite, fossiliferous limestone, opal, petrified wood, tektites, quartz, and topaz were included in the specimens collected.

Graphite.—The only domestic producer, Southwestern Graphite Co., a division of Joseph Dixon Crucible Co., mined crystalline flake graphite at an open pit operation in western Burnet County. The graphite was processed at the company mill near the mine. Production in 1972 was less than during the previous year, although total value of sales increased. Natural graphite is used for crucibles and foundry facings, as a dry lubricant, and in pencils and other products.

Gypsum.—Gypsum production in Texas reached an alltime high in 1972. Output was up 18% for the year and total value increased 10%. The production of 1,542,170 short tons of crude gypsum in 1972 exceeded by 14% the previous record-high production of 1,351,060 short tons in 1959. Average price per short ton during 1972 was \$3.43 compared with \$3.69 in 1971 and \$3.52 in 1959.

Seven companies produced the crude gypsum from surface mines in five Texas counties—The Celotex Corp. and National Gypsum Co. in Fisher County, Fredericksburg Gypsum Co. in Gillespie County, Georgia-Pacific Corp. in Hardeman County, Southwestern Portland Cement Co. in Hudspeth County, and Flintkote Co. and United States Gypsum Co. in Nolan County.

Eighty-four percent of the cubic gypsum was calcined at seven plants located in Dallas, Fisher, Hardeman, Harris, and Nolan Counties. Output of calcined gypsum, amounting to 1,294,143 short tons, was 25% greater than that of the previous year. The calcined gypsum was used in the manufacture of products such as wallboard and plasters. Some of the crude gypsum was used as a retarder in portland cement, as a filler, and as a soil conditioner in agriculture.

Lime.—With an output of 1,630,995 short tons, Texas ranked fourth among the States in lime production during 1972. Texas output, which increased only 1% during the year, was 2% less than the record-high production of 1970. Total value of quicklime and hydrated lime produced in the State in 1972 was down 10% from that of 1971.

Thirteen companies prepared the lime at 15 plants in Bexar, Bosque, Brazoria, Calhoun, Comal, Deaf Smith, Harris (three plants), Hill, Jasper, Johnson, Nucces, Travis, and Williamson Counties. Leading in output were Nucces, Johnson, and Travis Counties.

The lime was used in soil stabilization; water purification; the manufacture of alkali compounds and paper and pulp; the preparation of magnesia and magnesium metal, chrome, aluminum, and sugar; and for other purposes. Texas lime consumption totaled 1,626,000 short tons. Most of the lime shipped out of State went to Louisiana and Oklahoma.

Mica.—No mica mines operated in Texas during 1972. Out-of-State mica was processed at the Fort Worth grinding plant of Western Mica Co., Division of United States Gypsum Co. The ground mica was used in the manufacture of joint cement and paint.

Perlite.—One company reported production of crude perlite in Texas during 1972. Perlite Industries, Inc. a division of Texas American Sulphur Co., and a subsidiary of Texas American Oil Corp., of Midland, Tex., obtained the perlite from an open pit mine in the Pinto Canyon area of Presidio County, about 40 miles southwest

Table 18.-Texas: Lime sold or used by producers, by use

(Thousand short tons and thousand dollars)

	1971		1972	
Use	Quantity	Value	Quantity	Value
Construction Water purification Paper and pulp Oil well drilling Other uses 1	470 142 90 10 900	6,134 1,918 1,692 159 14,680	565 125 60 9 872	7,451 1,722 851 120 12,037
Total	1,612	24,583	1,631	22,181

¹ Includes alkalies, aluminum and bauxite, petrochemicals, electric furnaces, chrome, open-hearth furnaces, miscellaneous chemicals, magnesia from sea water, sugar refining (1972), magnesium metal, sewage treatment, petroleum refining, insecticides, food, agriculture, and fertilizer (1972).

of Marfa, Tex. The company operates a perlite processing plant near Midland, Tex.

Perlite mined outside of the State was expanded at two plants located in Dallas, Harris (two plants), and one each in Midland, Tarrant, and Noland Counties. Total output of processed perlite in Texas during 1972 amounted to 21,696 short tons. The expanded perlite was used as filter aid, plaster and concrete aggregate, horticultural aggregate, low-temperature insulation, filler, roof-insulation board, and masonry- and cavity-fill insulation. The use of perlite as an aggregate in concrete increased 36% during 1972.

Pumicite (Volcanic Ash).—Rio Clay Products, a division of Pozzolana Corp., mined pumicite from an open pit near Rio Grande City in Starr County during 1972. The organization is affiliated with Nordmeyer, Inc., which reported production there in 1971. The processed material was used chiefly as an admixture in oilwell cement and as an insecticide carrier in crop dusting. Output was virtually the same as that of the previous year.

Salt (Sodium Chloride).—Texas ranked second among the States in salt production, accounting for 22% of the Nation's salt output. Texas production—comprising brine, evaporated salt, and rock salt—totaled 9.7 million short tons valued at \$36.5 million. Production increased 6% during 1972, but was 4% under the record high of 1970.

The salt was obtained from salt domes of the Texas Gulf Coastal Plain and from underground salt beds in West Texas. Nine companies reported production from 12 operations in Brazoria, Chambers, Duval, Fort Bend, Harris, Hutchinson, Jefferson, Matagorda, Van Zandt, Ward,

and Yoakum Counties. The salt was produced as brine through wells and as rock salt from two underground mines.

The State's chemical manufacturing industry utilized large amounts of salt in the manufacture of chlorine, caustic soda (sodium hydroxide), soda ash (sodium carbonate), and other chemicals. Salt also was used in food products, for water softening, and for numerous other purposes.

During the year, one of the Texas salt producers, Diamond Shamrock Corp., announced the planned construction of a new plant in the Houston area for the production of chlorine and caustic soda. The plant was scheduled for completion in 1974.

Table 19.—Texas: Salt sold or used by producers

(Thousand short tons and thousand dollars)

Year	Quantity	Value
1968	9,261 10,184 9,217	42,663 43,012 45,000 40,838 36,544

Sand and Gravel.—Production of sand and gravel in Texas, totaling 35,151,000 short tons, increased 7% during the year. Total value was up 9%. The 1972 output almost equalled the record-high production of 35,295,000 short tons that was reached in 1959. Texas ranked seventh among the States in sand and gravel output during 1972.

Production was reported from 145 commercial and noncommercial (government and contractor) operations in 61 of the State's 254 counties. Leading in output were Colorado, Dallas, Victoria, Tarrant, and McLennan Counties.

Table 20.-Texas: Sand and gravel sold or used by producers (Thousand short tons and thousand dollars)

Year	Comr	nercial	Governm contra		Total sa grav	
Tear	Quantity	Value	Quantity	Value	Quantity	Value
1968	27,919 24,226 27,464 29,607 33,036	38,183 33,123 42,252 48,831 54,658	3,924 5,746 3,973 3,181 2,115	3,363 6,633 4,110 2,983 1,670	31,843 29,972 31,438 32,788 35,151	41,546 39,756 46,362 51,814 56,328

¹ Data may not add to totals shown because of independent rounding.

Table 21.-Texas: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	19'	71	1972	
Class of operation and use	Qunatity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building		13,959	10,108	13,932
Fill	760	563	2,897	3,381
Molding	w	w	104	345
Paving	4,157	5, 19 8	3,068	4,419
Other uses 1	1,733	5,471	1,539	4,310
Total 2	15,668	25,192	17,719	26,385
Gravel:				
Building	8,207	14,396	9,506	17.588
Fill	231	87	2,023	2.885
Paving	4,937	8.146	3.497	7,464
Miscellaneous	w	w	128	114
Other uses 3	565	1,012	165	222
Total 2	13,940	23,641	15,317	28,272
Government-and-contractor operations:				
Sand:				
Building	159	42	11	11
Fill	1	(4)	2	4
Paving	417	`´539	1,045	664
Total 2	578	581	1,058	679
Gravel:				
Building	63	82	38	34
Fill	130	106	37	13
Paving	2.379	2.200	982	944
Other uses	31	14		
Total 2	2,604	2,402	1,057	991
Total sand and gravel 2	32,788	51,814	35,151	56,328

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes railroad ballast (1972), blast, engine, filtration, glass, grinding and polishing (1972), abrasives (1972), chemical (1972), enamel, fill, foundry, oil (hydrofrac), pottery, porcelain, and tile, and other industrial sands.

Commercial production, reported by 84 companies at 129 operations, made up 94% of the total output. Average price of commercially produced sand was \$1.49 per short ton; average price of commercially produced gravel was \$1.85. Seventy-nine % of the sand and gravel produced at commercial operations was used for building and paving. Other uses, such as for fill and railroad ballast, and industrial sands accounted for the remaining 21% of commercial output. Industrial sands produced during the year included abrasive, blast, enamel, engine, filtration, foundry, glass, grinding and polishing, hydraulic-fracturing, molding, and pottery sands.

A new sand and gravel plant began operations in 1972. The fully automated Arena plant of Thorstenberg Materials Co., a subsidiary of Ideal Cement Co.,

² Data may not add to totals shown because of independent rounding. Includes railroad ballast (1972) and other gravel.
 Less than ½ unit.

located about 15 miles south of Columbus, Tex., in Colorado County, has a capacity of 750 tons of finished sand and gravel per hour.

Sodium Sulfate (Natural).—Ozark-Mahoning Co. obtained sodium-sulfate brines from shallow wells drilled into alkali-lake beds in Gaines and Terry Counties. The brines were processed into salt cake at the company's plants near Brownfield and Seagraves. Output and total value increased during 1972. Salt cake is used in the manufacture of kraft paper, glass, detergents, and other products.

Stone.—Production of all stone, crushed and dimension, in Texas during 1972 totaled 49.3 million short tons. The output was 20% greater than that of 1971. Wise County led in stone production, followed by Williamson, Bexar, Comal, and Calhoun Counties.

Production of crushed stone, reported from 189 quarries during 1972 accounted for nearly all of the stone output. Eightysix percent of the crushed stone consisted of limestone and dolomite, and 10% consisted of shell. The remaining 4% comprised basalt (traprock), granite, marble, marl, metarhyolite, sandstone, and quartzite. Crushed stone output increased almost 20% in 1972, with a 7% increase in total value. The 19%decline in shell production and the 56% drop in output of crushed sandstone and quartzite were offset by a 34% increase in the production of crushed limestone and dolomite. The crushed stone was used as concrete aggregate and other aggregate, road base stone, railroad ballast, agstone, riprap, flux stone, terrazzo chips, whiting, raw material in preparing cement and lime, and for other purposes.

Dimension stone was produced at eight quarries in 1972. Granite for use as dimension stone was obtained from three quarries in Burnet County and from one quarry in Llano County. Limestone was produced for use as dimension stone at one quarry in Gillespie County, two quarries in Jones County, and one quarry in Williamson County. The dimension stone was prepared as rough blocks, sawed and cut stone, house stone veneer, flagging, and monument stone.

Gifford-Hill & Co., Inc., a major producer of aggregate materials in Texas, began production at its enlarged crushed stone plant near Bridgeport in Wise County. With a yearly production capacity of 3.2 million tons of limestone, the plant is one of the largest crushed-stone facilities in the United States. The wet process used at the plant eliminates nearly all dust-related air pollution.

In Johnson County, Cleburne Crushed Stone Co., Inc., opened a new limestone-crushing plant near Cleburne. Another limestone producer in Johnson County, Rangaire Corp., parent company of Texas Lime Co., announced that it had increased its limestone reserves by 6.2 million tons with the purchase of 1,800 additional acres of land in the county.

In Bell County, Belton Minerals Co. announced the purchase of a crushed-limestone plant near Belton that formerly was owned by Belton Development Co. Also in 1972, Texas Quarries, Inc., a producer of dimension limestone in Williamson County, was acquired by Kingstip, Inc., parent company of the Featherlite Corp., a clay producer and manufacturer of lightweight aggregate.

Table 22.—Texas: Stone sold or used by producers, by kind
(Thousand short tons and thousand dollars)

	1971		1972	
Kind of stone	Quantity	Value	Quantity	Value
Dimension stonetotal	22	w	24	w
Crushed and broken: Limestone and dolomite. Granite. Sandstone, and quartzite. Shell. Other stone ¹	2,405 5,985	46,314 W 5,510 8,482 1,838	42,559 W 1,058 4,864 809	55,799 416 2,121 7,298 939
Total crushed	241,146	62,144	49,290	66,578

W Withheld to avoid disclosing individual company confidential data.

Includes granite (1971), marble, marl, traprock, and data where symbol W appears for crushed and broken stone.
2 Data do not add to total shown because of independent rounding.

Sulfur.-Production of native sulfur by the Frasch method increased substantially during 1972. Four companies mined the sulfur at eight Frasch operations in six counties. Five of the operations were on the Texas Gulf Coast where the sulfur was obtained from the caprock of Long Point salt dome in Fort Bend County, Fannett and Spindletop salt domes in Jefferson County, Moss Bluff salt dome in Liberty County, and Boling dome in Wharton County. In West Texas, the sufur was produced from underground deposits in Permian strata at one operation in Culberson County and at two operations in Pecos County. One of the Pecos County sulfur plants, that of Duval Corp., a subsidiary of Pennzoil Co., closed during 1972. The company, however, continued its sulfur operation in Culberson County.

Sulfur also was recovered from sour (sulfur-bearing) natural gas and petroleum at 47 plants in 26 Texas counties during the year. In addition, one company reported sales of stockpiled sulfur from its inactive recovery (from gypsum) plant in Culberson County.

Sales of recovered sulfur from Texas plants totaled 846,739 long tons valued at \$11,135,227. The amount of recovered sulfur that was sold increased 10% during the year with an 8% increase in total value. Average price in 1972 was \$13.15 per long ton, compared with a price of \$13.31 in 1971 and \$17.71 in 1970.

Talc and Soapstone.—Texas ranked second among the States in talc and soapstone production during 1972. Output from Texas mines totaled 221,022 short tons, valued at \$1,261,708. Production was up 14% for the year and total value gained 23%. Average value per short ton of the crude, unground material was \$5.71 in 1972 compared with \$5.28 in 1971.

All of the State's production was from

West Texas. Five producers—Cyprus Mines Corp., Pioneer Talc Co., Inc., Southern Clay Products, Inc., Texas Talc Co. (a subsidiary of Dallas Ceramic Co.), and Westex Talc Co. (a subsidiary of Milwhite Co., Inc.) —obtained the talc and soapstone from six surface mines in the Allamoore area of Hudspeth County. One of the companies, Westex Talc Co., also produced soapstone in Culberson County at the Tumbledown Mountain surface mine north of Van Horn, Tex.

The talc and soapstone, after grinding, was consumed in the preparation of ceramics, paint, insecticides, roofing, textiles, and other products. Some also was exported.

Vermiculite.—No vermiculite was mined in Texas during 1972. Two companies, however, processed out-of-State vermiculite at plants in three Texas cities. Texas Vermiculite Co. exfoliated the material at two plants-one in Dallas and another in San Antonio. Vermiculite Products, Inc., operated an exfoliating plant in Houston. Total output from the three plants was greater than that of the previous year.

The expanded vermiculite was used as concrete aggregate, plaster aggregate, loosefill insulation, and fireproofing material, and for horticulture, agriculture and other purposes.

METALS

The value of metal minerals mined in the State declined to \$58 million, less than 1% of total mineral value. Metals mining included iron ore, mercury, and uranium; and magnesium was recovered from seawater and brine. However, other metallic minerals including aluminum, antimony, cadmium, copper, lead, manganese, tin, and zinc were recovered at smelters, refineries, and reduction plants.

Table 23.—Texas: Sulfur produced and shipped from Frasch mines (Thousand long tons and thousand dollars)

Year	Production -	Shipments	
		Quantity	Value 1
1968	3,203	r 2,663	r 109,324
1969	_ 3,289	r 2,616	r 67,676
1971	- 3,446 3,400	r 2,844	63,321
1972	- 3,408 3,755	3,092	W

W Withheld to avoid disclosing individual company confidential data. Revised.

1 F.O.B. mine plant.

Table 24.-Texas: Smelters, refineries, and reduction plants in 1972

Product, company, and plant	Location (county)	Material treated
Aluminum:		
Aluminum Company of America: Point Comfort (alumina)	Calhoun	Bauxite.
Point Comfort (reduction)	do	Alumina.
Rockdale (reduction)Reynolds Metals Co.:	Milam	Do.
Sherwin Works (alumina)	San Patricio	Bauxite.
San Patricio (reduction)	do	Alumina.
Antimony: NL Industries, Inc.:		
Laredo smelter	Webb	Ore.
Cadmium: American Smelting & Refining Co.:		
Electrolytic	Nueces	Flue dust.
Copper:		
American Smelting & Refining Co.: El Paso smelter	El Paso	Ore and concentrates.
		Blister and anode.
Nichols refinery	ao	Disser and anode.
Toma Star Steel Co :		0
Daingerfield plantArmco Steel Corp.:		Ore and scrap.
Houston plant	Harris	Do.
United States Steel Corp.: Cedar Point Plant		Do.
Lead:	Chambers	ъ.
American Smelting & Refining Co :	FIL D	Ore and concentrates.
El Paso smelter	El Paso	Ore and concentrates.
The Deer Chemical Co.	.	Con motor
Freeport plants, Electrolytic	Brazoria	Sea water.
Manganese: Tenn-Tex Alloy Corp	Harris	Ore.
Sodium: Ethyl Corp		Brine.
Tin-Tungsten:		2
C-16 Chaminal & Matallumminal Comp.	G-lt	Ore.
Texas City smelterZinc:	Gaivesion	Ore.
American Smelting & Refining Co.:	~	Odemtenton
Amarillo retort smelterCorpus Christi electrolytic	Potter Nueces	Ore and concentrates.
El Paso fuming plant	El Paso	Dusts and residues.

Aluminum.—Primary aluminum output and value decreased 27% and 35% respectively in Texas. The output was counter to the national trend which increased 5%. Aluminum Company of America (Alcoa) shutdown two of eight potlines at its Rockdale works. The curbing of output was attributed to a shortage of natural gas and power supplied by Texas utilities. Alcoa installed new production facilities for hydrated alumina at its Point Comfort plant.

Reynolds Metals Co. installed a mixed gas fluxing process at its reduction plant in Corpus Christi. The process, according to Reynolds, allows molten aluminum to be fluxed and degassed with significantly less chlorine and particulate emissions and no operating impairment to remelt furnaces.

The first aluminum container reclamation center in Central Texas was opened in Austin by Brown Distributing Co. Aluminum cans are shredded and the scrap metal sold to Reynolds Metals Co. where it is recycled for use in packaging nonedible products. The Miller Brewing Co. opened three aluminum container reclamation centers, two in Fort Worth and one in Dallas.

Antimony.—Primary antimony metal was produced by NL Industries, Inc. at its Laredo smelter, principally from ores imported from Mexico. Output increased 21% over the 1971 level.

Cadmium.—This metal was recovered as a byproduct of processing zinc bearing ores. ASARCO recovered cadmium at its Corpus Christi facility.

Copper.—Ores and concentrates from other States and foreign nations were processed by ASARCO and Phelps Dodge Refining Corp. at their El Paso operations. Although deposits of copper minerals are known to exist in the Trans-Pecos region, in the Permian "red beds" of North Cen-

Table 25.-Texas: Secondary metal recovery plants

County and company	Material	Products
Dallas:		
Abasco, Inc	Aluminum scrap	Aluminum ingots, dioxidizing bars and shot.
American Smelting & Refining	Lead and zinc scrap	Lead and zinc ingots, pigs, alloys.
Dixie Lead Co	Lead scrap	Lead pigs, alloys, chemicals.
NL Industries, Inc., South- western Branch Southern Lead Co	Battery plates	Lead products. Lead pigs, alloys.
El Paso: Border Steel Mills, Inc	Steel scrap	Steel shapes, reinforcing bars.
Gregg: R. C. LeTourneau, Inc	do	Heavy mobile equipment.
	do	Structural steel reinforcing bars.
Harris: A & B Metal & Smelting Co	Aluminum, lead scrap	Lead pigs, ingots, aluminum ingots, allovs.
Federated Metals	Various metals	Lead products, alloys of copper, lead, zinc, magnesium, tin.
Gulf Reduction Corp	Aluminum, zinc scrapLead scrapSoft lead scrapLead scrapVarious metal scrap.	Aluminum and zinc ingots, alloys. Lead pigs, ingots, alloys. Lead products. Lead pigs, ingots, alloys. Lead, brass, bronze bearing metal. Steel alloys.
Sterling Type, Rule & Metals Co Yulcan Detinning Co	Type metal Tinned scrap	Type metal. Refined tin, baled detinned steel.
Tarrant: National Metal & Smelting Co.	Battery lead and aluminum scrap	Lead pigs, ingots, battery metal, aluminum ingots.
Texas Steel Co	Steel scrap	Carbon and alloy steel bars and shapes, reinforcing bars.

tral Texas, and in the Central Mineral region (Llano uplift), no production has been reported in recent years.

ASARCO completed installation of facilities to utilize the Bayer/Lurgi double catalysis process for production of sulfuric acid from smokestack emissions of sufur dioxide gas at its El Paso metallurgical complex. The addition became operational in December.

Iron Ore.—Large deposits of iron ore in the form of siderite and limonite are present in northeast Texas, and small deposits in the form of magnetite occur in Precambrian rocks of the Central Mineral region. Deposits in northeast Texas in Cass, Morris, and Nacogdoches Counties were mined in 1972. Output declined 15%, and value declined 13% from those of 1971. Most of the output was used in the manufacture of iron and steel.

In Corpus Christi Shredded Steel, Inc., operated a 380,000 pound machine capable of shredding 4,000 car bodies per month. The machine, a Newel Auto fragmentizer can produce about 25,000 tons of usable scrap steel per year.

At yearend, United States Steel Corp. was testing its new works at Cedar Point, about 35 miles from Houston. This new

complex has a rated capacity of more than 1 million tons of high-strength alloy and carbon plate steel per year.

Lead.—Lead minerals are known to exist in Hudspeth, Presidio, and Brewster Counties and in the Central Mineral region. However, no production has been reported in recent years. Lead was recovered from ores and concentrates, imported principally from Mexico, at the ASARCO El Paso smelter. Secondary recovery of lead was widespread, as can be noted in the listing of secondary metal recovery plants.

Magnesium Compounds.—The Dow Chemical Co. produced magnesium chloride, magnesium hydroxide, and causticcalcined magnesia at Freeport in Brazoria County. Seawater from the Gulf of Mexico was the basic raw material. Also during 1972, A. P. Green Refractories Co., a subsidiary of United States Gypsum Co., used magnesium hydroxide, supplied by Dow, to prepare magnesium oxide (refractory magnesia). Following a suspension of operations in 1971 because of environmental constraints, American Magnesium installed new Russian Allunion Aluminum Magnesium Institute (VAMI) cells at its Snyder plant to reduce air pollution. Some operational tests were conducted in 1972.

Magnesium compounds were used in the production of magnesium metal, and by the cement, ceramic, chemical, petroleum, rayon, rubber, and other industries.

Manganese.—Silicomanganese and ferromanganese were produced by the Tenn-Tex Alloy Corp. at its Harris County plant. Feedstock ores were imported from foreign countries.

Mercury.—Texas ranked sixth in production following more than a 50% decline in the States mercury output. The Whit-Roy mine, operated by The Anchor Co. in Presidio County, was the only active mercury mine in Texas in 1972. Value continued to decline, and the average quoted price at New York was \$218.28 per 76-pound flask, a decrease of 25% from the 1971 level.

The outlook for the Study Butte mine in Brewster County which was shut down in June 1971 is particularly bleak. The influx of water into the mine from adjacent abandoned workings through connecting fissures had been a problem during mining operations. Pumping operations were discontinued in 1971 and the mine flooded. Because of the cost of dewatering the mine, it will probably not be reopened unless mercury prices increase substantially.

Sodium.—Metallic sodium was produced by the electrolytic processing of brine feedstock by Ethyl Corp. at its plant near Houston. The output was used principally to produce tetraethyl and tetramethyl lead, two compounds added to hydrocarbon fuels to increase antiknock ratings.

Tin.—Gulf Chemical & Metallurgical Corp. recovered tin and tin alloys at its Texas City smelter. Ore and concentrate feedstocks were imported, principally from Bolivia.

Uranium.—Output increased 11%, and Texas ranked third among the producing States. According to the U.S. Atomic Energy Commission, uranium ore reserves in 55 known deposits in Texas totaled 10.67 million tons based upon an \$8 per pound value. Average uranium oxide (U_3O_8) content was 0.152%. Reserves of U_3O_8 totaled 16,249 tons, 5.95% of the U.S. total.

Uranium drilling declined from 3.87 million to 3.34 million feet in 1972, a decline of 14%, whereas nationwide drilling was virtually unchanged. Texas accounted for 21.7% of the U.S. uranium drilling footage. Acreage held for uranium mining and exploration declined from 899,000 acres to 641,000 acres, a 29% reduction.

Zinc.—Recovery of zinc at smelters and refineries declined 12%. Shutdown of the American Zinc Co.'s Dumas retort smelter before yearend 1971 contributed to the decline. The Texas State Air Control Board and ASARCO agreed to a temporary variance for continued operation of ASARCO's Amarillo retort smelter.

Table 26.—Texas: Principal producers

Commodity and company	Address	Type of activity	County
Asphalt (native):			
Uvalde Rock Asphalt Co	P.O. Box 531 San Antonio, Tex. 78206	Mine	Uvalde.
White's Uvalde Mines, Inc.	P.O. Box 499 San Antonio, Tex. 78206	do	Do.
Barite:	200 1000		
Dresser Minerals	P.O. Box 6504 Houston, Tex. 77005	Grinding plant	Cameron.
The Milwhite Co., Inc		do	Harris.
National Lead Co	P.O. Box 1675 Houston, Tex. 77001	do	Nueces.
Carbon black:			
Ashland Chemical Co	Houston, Tex. 77005	Furnace	Aransas and Wheeler.
Cabot Corp	125 High St. Boston, Mass. 02110	Channel	
Do	do	Furnace	Gray and Howard.
Columbian Carbon Co	380 Madison Ave. New York, N.Y. 10017	do	
Do	do	Channel	Gaines.
Continental Carbon Co	P.O. Box 22085 Houston, Tex. 77027	Furnace	Moore.
J. M. Huber Corp	P.O. Box 831 Borger, Tex. 79066	do	Harris and Hutchinson.

Table 26.-Texas: Principal producers-Continued

Commodity and company	Address	Type of activity	County
Carbon black—Continued Phillips Petroleum Co	Bartlesville, Okla. 74003	Furnace	Hutchinson and
Sid Richardson Carbon & Gasoline Co.	1200 Ft. Worth National Bank Bldg. Ft. Worth, Tex. 76102	do	Orange. Howard.
Cement: Alpha Portland Cement	15 South Third St.	Quarry and plant	Orange.
Co. Capitol Aggregates, Inc	Easton, Pa. 18042 Route 13, Box 412	Plant	•
Centex Cement Corp	San Antonio, Tex. 78209 P.O. Box 9294	Quarry and plant	Nueces.
General Portland Cement Co.	Corpus Christi, Tex. 78408 2800 Republic Bank Tower Dallas, Tex. 75201	do	
Gifford-Hill Portland Cement Co.	P.O. Box 520 Midlothian, Tex. 76065	do	Tarrant. Ellis.
Gulf Coast Portland Cement Co., Division of McDonough Co.	P.O. Box 262 Houston, Tex. 77001	do	Harris.
Ideal Cement Co., division of Ideal Basic Industries Inc.	420 Ideal Cement Bldg. Denver, Colo. 80202	do	Do.
Kaiser Cement & Gypsum Corp.	Permanente Rd. Permanente, Calif. 95014	Plant	Bexar.
Lone Ŝtar Industries, Inc	P.O. Box 47327 Dallas, Tex. 75247	Quarry and plant	Harris and Nola
San Antonio Portland Cement Co.	P.O. Box 6925 San Antonio, Tex. 78209	do	Bexar.
Southwestern Portland Cement Co.	P.O. Box 392 El Paso, Tex. 79943	do	Ector and El Paso.
Texas Industries, Inc	P.O. Box 146 Midlothian, Tex. 76065	do	Ellis.
Universal Atlas Cement Div., United States Steel Corp.	600 Grant St. U.S. Steel Bldg. Pittsburgh, Pa. 15230	do	McLennan.
lay and shale: Acme Brick Co., Division of Justin Industries, Inc.	P.O. Box 425 Ft. Worth, Tex. 76101	Mine and plant	doches, Parke Wise, Van
Balcones Mineral Corp	P.O. Box B Flatonia, Tex. 78941 P.O. Box 6504	do	Zandt. Fayette.
Dresser Minerals	P.O. Box 6504 Houston, Tex. 77005 4000 East Ave.	do	Angelina and Limestone.
Elgin Butler Brick Co	Austin, Tex. 78767	do	Bastrop.
Featherlite Corp	P.O. Box 141 Ranger, Tex. 76470	do	Bexar and Eastland.
General Portland Cement	P.O. Box 2698 Dallas, Tex. 75201	do	Dallas and Limestone.
General Refractories Co	1520 Locust St. Philadelphia, Pa. 19102	do	Cherokee.
Gulf Coast Portland Cement Co., Division of McDonough Co.	P.O. Box 262 Houston, Tex. 77001	do	Chambers.
Henderson Clay Products	P.O. Box 1251 Henderson, Tex. 75652 P.O. Box 47327	do	Rusk.
Lone Star Industries, Inc.	Dallas, Tex. 75247	do	Fisher and Harris.
The Milwhite Co., Inc	P.O. Box 15038 Houston, Tex. 77020 P.O. Box 44	do	Fayette and Walker.
Southern Clay Products, Inc.	Gonzales, Tex. 78629	do	Angelina, Cherokee, Gonzales.
Texas Clay Products, Inc.	P.O. Box T Malakoff, Tex. 75148	do	Henderson.
Texas Industries, Inc	8100 Carpenter Freeway Dallas, Tex. 75247	do	Dallas, Marion, Comanche, Elli Fort Bend, Henderson, Van Zandt.
Atlas Chemical Indust.,	P.O. Box 790 Marshall, Tex. 75670	Strip mine	Harrison.
	P.O. Box 1111 Rockdale, Tex. 76567	do	Freestone and Milam.
<u> </u>			
ourspar: D & F Minerals Co	P.O. Box 75 Terlingua, Tex. 79852	Mine	Brewster.

Table 26.-Texas: Principal producers-Continued

Commodity and company	Address	Type of activity	County
Gypsum:			
The Celotex Corp	1500 North Dale Mabry Tampa, Fla. 33607	Open pit mine and calcining plant.	Fisher.
The Flintkote Co	480 Central Ave. East Rutherford, N.J. 07073	do	Nolan.
Georgia-Pacific Corp	P.O. Box 311 Portland, Oreg. 97207	do	Hardeman.
National Gypsum Co	325 Delaware Ave.	do	Fisher.
United States Gypsum Co.	Buffalo, N.Y. 14202 101 South Wacker Dr.	do	Nolan.
Do	Chicago, Ill. 60606	Plant	Harris.
Iron ore: Lone Star Steel Co	P.O. Box 12226 Dallas, Tex. 75225	Open pit	Cass and Norris.
Tex-Iron, Inc	Dallas, Tex. 75225 Cushing, Tex. 75760	do	Nacogdoches.
Lime: Aluminum Co. of America	1028 Alcoa Bldg.	Plant	Calhoun.
Armco Steel Corp	Pittsburgh, Pa. 15219	do	Harris.
Austin White Lime Co	Houston, Tex. 77001 General Delivery McNeil, Tex. 78651	do	Travis.
	McNeil, Tex. 78651 P.O. Box 872	do	Harris.
Champion Papers. Inc	Pasadena, Tex. 77501	do	Brazoria.
The Dow Chemical Co	Pasadena, Tex. 77501 2020 Dow Center Midland, Mich. 48640	do	Jasper.
Eastex, Inc	P.O. Box 816 Silsbee, Tex. 77656 Fredericksburg Rd.		
McDonough Bros., Inc	Fredericksburg Rd. Route 8, Box 222	do	Bexar.
PPG Industries, Inc	Route 8, Box 222 San Antonio, Tex. 78228 P.O. Box 4026 P.O. Box 4026 P.O. Box 4026	do	Nueces.
Round Rock Lime Co	Corpus Christi, Tex. 78408 P.O. Box 218	do	Hill and
Texas Lime Co	Round Rock, Tex. 78664 P.O. Box 851	do	Williamson. Johnson.
United States Gypsum Co.	Cleburne, Tex. 76031 101 South Wacker Dr.	do	Comal and Harris
· ·	Chicago, Ill. 60606		
Magnesium compounds: The Dow Chemical Co	Midland, Mich. 48640 Freeport, Tex. 77541	do	Brazoria. Do.
A.P. Green Refractories Co. E.J. Lavino & Co	Three Penn Center Plaza	do	Do.
Mercury:	Philadelphia, Pa. 19102	261	Presidio.
The Anchor Co	309 North Third St. Alpine, Tex. 79830	Mine	rresidio.
Mica: Western Mica Company,	101 South Wacker Dr.	Plant	Tarrant.
division of United States Gypsum Co.	Chicago, Ill. 60606		
Perlite: Filter Media, Inc	P.O. Box 19156	Expanding plant	Harris.
Perlite of Houston, Inc	P.O. Box 19156 Houston, Tex. 77024 P.O. Box 8386	do	Do.
Perlite Industries, Inc	P.O. Box 6216 Midland, Tex. 79701	do	Midland.
Perlite Products Co	Midland, Tex. 79701 2651 Manila	do	Dallas.
	Dallas, Tex. 75212 3405 North Sylvania Ave.	do	Tarrant.
Sil-Flo Corp	P.O. Box 7086		101101111
Texas American Sulphur	Ft. Worth, Tex. 76111 1012 Midland Savings Bldg.	Mine	Presidio.
Co. Texas Lightweight	Midland, Tex. 79071 117 North Britain Rd.	Expanding plant	Dallas.
Products Co. United States Gypsum Co.	Irving, Tex. 75060 101 South Wacker Dr.	co	Nolan.
Pumice:	Chicago, Ill. 60606		
Rio Clay Products	P.O. Box P Rio Grande City, Tex. 78572	Mine	Starr.
Roofing granules: H. B. Reed & Co., Inc		Plant	Milam.
•	Highland, Ind. 46322		
Salt: Diamond Shamrock Corp	300 Union Commerce Bldg.	Brine wells	Chambers.
The Dow Chemical Co	Cleveland, Ohio 44115 Midland, Mich. 48640	do	Brazoria. Ward.
Montex Chemical Co	104 East 3d Monahans, Tex. 79756	do	maiu.

Table 26.-Texas: Principal producers-Continued

Commodity and company	Address	Type of activity	County
Salt—Continued			
Morton Salt Co	110 North Wacker Dr.	Underground mine and	Van Zandt.
Morton Sait Collins	Chicago, Ill. 60606	brine wells.	van zande.
PPG Industries, Inc	P.O. Box 4026	Brine wells	Duval.
Phillips Petroleum Co	Corpus Christi, Tex. 77704 Bartlesville, Okla. 74003	do	Hutchison.
Texas Brine Corp	4614 Montrose Blvd.	do	Harris, Jefferson,
	Houston, Tex. 77006		Matagorda.
United Salt Corp	do	Underground mine and brine wells.	Fort Bend and
Vulcan Materials Co	P.O. Box 1060	Brine Wells	Harris. Yoakum.
Vuican Materials Co	Denver City, Tex. 79323	Dime Weils	I oanum.
Sand and gravel:			
Capitol Aggregates, Inc	Route 13, Box 412	Stationary	Guadalupe and Travis.
Dresser Minerals	San Antonio, Tex. 78209 Kosse, Tex. 76653	do	Limestone.
The Fordyce Co	P.O. Box 1981	do	Hidalgo, San Patricio,
	San Antonio, Tex. 78206		Patricio,
Ft. Worth Sand & Gravel	P.O. Box 400	qo>	Victoria. Dallas, Denton,
Co.	Arlington, Tex. 76010 P.O. Box 47127		Tarrant.
Gifford-Hill & Co., Inc	P.O. Box 47127	do	Brazos, Colorado,
	Dallas, Tex. 75247		Dallas, McLenna,
			Tarrant,
			Wichita.
Horton & Horton	P.O. Box 1669	Portable and dredge	Colorado, Harris,
Janes-Prentice, Inc	Houston, Tex. 77001 P.O. Box 2155	Stationary	Victoria.
Janes-Frenuce, Inc	Austin, Tex. 78767	Stationary	Crosby.
One Star Industries, Inc	P.O. Box 47327	do	Colorado, Denton,
D 1 D 10 T	Dallas, Tex. 75247	g 1.1.	Noland.
Parker Bros. & Co., Inc	P.O. Box 107 Houston, Tex. 77001	Stationary and drege	Colorado and Harris.
Thorstenberg Materials	1435 Bank of the Southwest	do	Do.
Co.	Bldg.		•
al 11.	Houston, Tex. 75247		
Shell: General Dredging Corp	P.O. Box 9294	Dredge	Nueces.
General Dieuging Corp	Corpus Christi, Tex. 78408	Dieuge	14 deces.
Lone Star Industries, Inc	P.O. Box 86	do	Calhoun.
Darkon Prog. & Co. Inc.	Houston, Tex. 77001	.a _	Do.
Parker Bros. & Co., Inc	5303 Navigation Bldg. P.O. Box 107	go	D0.
	P.O. Box 107 Houston, Tex. 77001	•	
Sodium (metallic):		DI4	Harris.
Ethyl Corp	P.O. Box 472 Pasadena, Tex. 77501	Plant	narris.
Sodium sulfate (natural):	Tabaucha, Tex. 11001		
Ozark-Mahoning Co	1870 South Boulder	do	Gaines and
Stone:	Tulsa, Okla. 74119		Terry.
Barrett Industries	2718 S.W. Military Dr.	Quarry	Bexar.
	Box 21070	Q-u ,	
G 1 D 41 1 G	San Antonio, Tex. 78221		D. II
General Portland Cement Co.	2800 Republic Bank Tower Dallas, Tex. 75201	do	Dallas and Tarrant.
Gifford-Hill & Co., Inc	P.O. Box 47127	do	Wise.
	Dallas, Tex. 75247		
Lone Star Industries, Inc.	P.O. Box 47327 Dallas, Tex. 75247	do	Burnet, Calhoun, Ellis, Hudspeth,
	Danas, 1ex. 15241		Nolan, Wise.
Parker Bros. & Co., Inc	P.O. Box 107	do	Comal and
m	Houston, Tex. 77001	,	Matagorda.
Texas Crushed Stone Co	P.O. Box 9345 Austin, Tex. 78717	do	Llano and Williamson.
Texas Industries, Inc	P.O. Box 146	do	Ellis and Wise.
•	Midlothian, Tex. 76065 P.O. Box 47524		
Trinity Concrete Products	P.O. Box 47524	do	Johnson and
Co. White's Mines, Inc	Dallas, Tex. 75247 P.O. Box 500	do	Wise. Brown, Taylor,
wince a mines, inc	Brownwood, Tex. 76801		Uvalde.
Sulfur (native):			
Atlantic Richfield Co	P.O. Box 2819	Frasch process	Pecos.
Duvel Corn	Dallas, Tex. 75221 1906 First City National	do	Culberson.
Duval Corp	Bank Bidg.		Camerouit.
	Houston, Tex. 77002 P.O. Box 1185		
Jefferson Lake Sulphur Co.	P.O. Box 1185	do	Fort Bend.
Texas Gulf, Inc	Houston, Tex. 77001 200 Park Ave.	do	Jefferson, Liberty,
LOAD Gui, Ill.	New York, N.Y. 10017		Wharton.

Table 26.-Texas: Principal producers-Continued

Commodity and company	Address	Type of activity	County
Sulfur (byproduct):			
Amoco Production Co	P.O. Box 591 Tulsa, Okla. 74102	Secondary recovery	Andrews, Ector, Hockley, Van Zandt, Wood.
Cities Service Oil Co	P.O. Box 300 Tulsa, Okla. 74102	do	Cochran, Dawson, Gaines, Van Zandt.
Getty Oil Co	P.O. Box 8 Scroggins, Tex. 75480	do	
Gulf Oil Corp	P.O. Box 701 Port Arthur, Tex. 77640	do	Jefferson.
Phillips Petroleum Co	Bartlesville, Okla. 74003	do	Brazoria, Crane, Ector, Hutchinson.
Shell Oil Co	P.O. Box 2099 Houston, Tex. 77001	do	Harris.
Warren Petroleum Corp Talc and soapstone:	P.O. Box 1589 Tulsa, Okla. 74101	do	Crane, Hopkins, Karnes.
Pioneer Talc Co., Inc	Chatsworth, Ga. 30705	Mine and plant	Hudspeth.
Southern Clay Products, Inc.	Box 44 Gonzales, Tex. 78629	do	Ďо.
Texas Talc Co The United Sierra Div., Cyprus Mines Corp.	Allamoore, Tex. 79829 P.O. Box 1201 Trenton, N.J. 08606	Mine	Do. Do.
Westex Talc Co	P.O. Box 15038 Houston, Tex. 77020	Mine and plant	Hudspeth and Culberson.
Uranium: Pioneer Nuclear, Inc	P.O. Box 30	Mine and mill	Vormos
Tioneer Nuclear, Inc	Corpus Christi, Tex. 78403		
Susquehanna-Western Inc.	P.O. Box 217 Falls City, Tex. 78113	do	Karnes.
Tenneco, Inc	Tenneco Bldg. Houston, Tex. 77702	Mine	Karnes.
Vermiculite:			
Texas Vermiculite Co	2651 Manila Rd. Dallas, Tex. 75200	Exfoliating plant	
Vermiculite Products, Inc	P.O. Box 7327 Houston, Tex. 77008	do	Harris.
Volcanic ash (pumicite):			
Rio Clay Products	P.O. Box 949 Mission, Tex. 78572	Mine and plant	Starr.

The Mineral Industry of Utah

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Utah Geological and Mineralogical Survey for collecting information on all minerals.

By Gertrude N. Greenspoon 1

Mineral production in Utah in 1972 was valued at \$543 million, a 3% increase over 1971, but was 10% below the record of 1970. Increases in the mineral fuels and nonmetals groups more than offset a decrease in value in the metals group.

Total value of the 11 commodities in the metals group fell 3% below that of 1971. Only four commodities—gold, iron ore, tungsten, and uranium—registered increased value; all others decreased.

Production of mineral fuels increased 15% in total value. Asphalt and related bitumens, coal, and petroleum showed substantial gains. The value of marketed natural gas and natural gasoline declined, but value of liquefied petroleum gases increased slightly. The value of carbon dioxide was unchanged, although the volume produced increased 11%.

Increased production values were recorded for 10 commodities in the nonmetals group. Only clays, fluorspar, phosphate rock, salt, and sodium sulfate declined in value. Total value for the entire group gained 22%.

A total of 163.4 million tons of material was handled in the metals and nonmetals industries, which included 61.5 million tons of ore, 88.6 million tons of leach material, and 13.3 million tons of waste material. Underground mining operations accounted for about 1 million tons of the total tonnage handled.

Construction of N L Industries, Inc., magnesium plant at Rowley, Tooele County, on the west shore of Great Salt Lake, was nearing completion at yearend. The 45,000-ton magnesium plant is expected to begin production in early 1973 and, in addition to magnesium metal, will have capacity to produce 80,000 tons of chlorine as well as substantial quantities of sodium chloride, calcium chloride, calcium sulfate, lithium carbonate, and potash.

Construction of the first 430-megawatt unit at the Utah Power & Light Co. Huntington powerplant continued on schedule, and the plant is expected to be in operation by March 1974. In addition to the generating unit, other essential segments of the project include a 600-foot stack, water cooling towers, a coal storage facility, a switching yard, a settling pond for water, and the earthfill dam that will back up 30,000 acre-feet of water to form Electric Lake.

Employment and Injuries.—Final employment and injury data, compiled by the Bureau of Mines for 1971, with preliminary data for 1972, are shown in table 4. Information presented excludes all mineral fuels except coal and asphalt-gilsonite industries. Data on the latter operations are included in nonmetals.

Legislation and Government Programs.—The U.S. Bureau of Mines awarded a \$77,200 grant to the Utah Geological and Mineralogical Survey for informational core drilling of bituminous sandstone deposits in the Uinta Basin area, eastern Utah. Virtually all preliminary work was completed in August, and completion of all work was scheduled for mid-1973.

¹ Mineral specialist, Division of Nonferrous Metals—Mineral Supply.

Table 1.-Mineral production in Utah 1

	197	1	197	2
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Carbon dioxide (natural)thousand cubic feet	55,178	\$4	61,103	\$4
Claysthousand short tons_	130	1,064	² 266	2 790
		34,082	4,802	42,868
Coal (bituminous)short tonsshort tonsfluorspardodo	263,451	273,989	259,507	265,735
Elizonanar	10,947	341	2,977	84
Gem stones	NA	90	NA	95
Gold (recoverable content of ores, etc.)troy ounces_	368,996	15,221	362,413	21,237
Iron ore (usable)thousand long tons, gross weight_	1,001	11,886	1,788	w
		10,562	20,706	6,224
Lead (recoverable content of ores, etc.) Short tons. Lime thousand short tons. Manganiferous ore (5% to 35% Mn) short tons. Natural gas (marketed) million cubic feet.	172	3,569	171	4,216
Manganiforous are (50% to 350% Mn) short tons	112	w		
Mangainferous of (07) to 0070 million cubic feet	42,418	7,084	39,474	6,711
Natural gas (marketed)	•	•		
Notes and exclored products				
thousand 42-gallon barrels. LP gases	. W	w	45 8	1,406
T.D. cocco	w	W	1,742	2,787
		71,886	26,570	80,773
Pumicethousand short tons	6	10	14	29
Saltdo	614	5,213	660	4,955
Sand and graveldo	10,505	10,190	14,619	17,071
	•	•		
thousand troy ounces_ Stonethousand short tons	5.294	8,185	4,300	7,245
thousand they cancer:	2,556	5,335 8,959	3,384	6,005
Stone thousand nounds	1.445	8,959	1,496	9,425
Uranium (recoverable content U ₃ O ₈) thousand pounds Vanadium short tons Zinc (recoverable content of ores, etc.) do do hardly	226	W	188	w
Vanadium	25.701	8,276	21,853	7,758
Value of items that cannot be disclosed: Asphalt, beryllium,	,	-,	•	
cement, clay (kaolin) (1972), gypsum, magnesium chloride				
(1972), magnesium compounds, molybdenum, phosphate				
rock, potassium salts, sodium sulfate, tungsten concentrates,				
vanadium, and values indicated by the symbol W	XX	49,754	$\mathbf{x}\mathbf{x}$	57,391
Total	XX	525,700	$\mathbf{x}\mathbf{x}$	542,809
Total 1967 constant dollars		447,003	$\mathbf{x}\mathbf{x}$	p 451,568
Total 1901 constant donars				

Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).
² Excludes kaolin, included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in Utah, by county

		-	
		(Thousar	nds)
County	1971	1972	Minerals produced in 1972 in order of value
Beaver	\$1,928	w	Copper, sand and gravel pumice.
Box Elder	w	\$1,782	Stone, sand and gravel, lime, salt.
Cache	w	w	Sand and gravel, stone.
Carbon	W	w	Coal, natural gas, carbon dioxide.
Daggett	w	871	Sand and gravel, natural gas, petroleum.
Davis	875	w	Sand and gravel, stone.
Duchesne	w	w	Petroleum, natural gas, stone.
Emery	6,150	10,887	Coal, natural gas, petroleum, uranium.
Garfield	6,045	7,980	Petroleum, sand and gravel, uranium, vanadium.
Grand	2,710	4,594	Potassium salts, natural gas, uranium, petroleum, vanadium, sand and gravel.
T	12.049	13,195	Trop ore gand and gravel, numice.
Iron Juab	884	200	Fluorspar, clays, sand and gravel, stone, beryllium concentrate.
Kane	140	w	Sand and gravel, pumice.
Millard	w	w	Pumice.
Morgan	w	w	Cement, stone, sand and gravel.
Piute	715	2	Sand and gravel, clays.
Rich	W	w	Phosphate rock, stone.
Salt Lake	318,919	305,423	Copper, gold, molybdenum, cement, silver, sand
Sait Lake	010,010	,	and groval salt lime stone.
San Juan	54,562	56,187	Petroleum, uranium, natural gas liquids, copper, natural gas, vanadium.
Sanpete	186	1.359	Sand and gravel salt, clavs.
Sevier	2.324	2,468	Cool gypgum clave gand and gravel, salt.
Summit	5,747	6,564	Petroleum, sand and gravel, clays, natural gas,
Summit	0,121	0,002	atomo acal
Tooele	8,911	8,174	Lime, potassium salts, salt, stone, sand and gravel, clays, magnesium compounds, tungsten concentrates, magnesium chloride.
Uintah	29,228	25,733	Petroleum, asphalt, phosphate rock, natural gas
Utah	10,661	18,478	Zinc, lead, stone, silver, sand and gravel, clays, lime copper, gold.

Table 2.-Value of mineral production in Utah, by county-Continued

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Wasatch	w	\$7,280	Gold, copper, lead, silver, stone, sand and gravel, zinc.
Washington	w	116	Sand and gravel, stone, pumice.
Wayne	\$2 8	\mathbf{w}	Sand and gravel.
Weber	5,286	2,866	Potassium salts, salt, sodium sulfate, sand and gravel, magnesium compounds, clays.
Undistributed 1	58,346	68,657	
Total 2	525,700	542,809	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed,"

¹ Includes gem stones and sand and gravel that cannot be assigned to specific counties and values indicated by the symbol W.

² Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Utah business activity

	1971 -	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	449.7	473.3	+5.2
Employmentdo	421.2	444.9	+5.6
Unemploymentdo	28.5	28.4	4
Nonagricultural employmentdodo	371.1	395.1	+6.5
Miningdo	12.2	12.1	8
Constructiondo	17.0	20.6	+21.2
Manufacturingdo	55.4	59.4	+7.2
Governmentdodo	103.2	104.9	+1.6
Other nonagricultural employment 1dodo	183.3	198.1	+8.1
Personal income:			
Total millions	\$3.768	\$4,217	+11.9
Per capita	\$3,442	\$3,745	+8.8
Construction activity:	· · · ·	, - ,	•
Total construction valuation 2millions_	387.3	485.5	+25.4
Residential 2do	172.4	257.2	+49.2
Nonresidential 2do	115.6	125.6	+8.6
Nonbuilding 2do	99.2	102.7	+3.5
Highway construction contracts awardeddo	\$64.0	·\$75.0	+17.2
Cement shipments to and within the Statethousand short tons		653	+31.7
Farm marketing receiptsmillions_	\$239.9	\$260.0	+8.4
Mineral production valuedo	\$525.7	\$542.8	+3.3
Production of electrical energy utilized 2million kilowatt hours	7,404.2	8,679.3	+17.2

Sources: Bureau of Economics and Business Review, University of Utah; Survey of Current Business; Employment and Earnings; Farm Income Situation; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

	Average	D	Man- days	days hours		ber of ries	Injury rates per million man-hours	
	men working daily	Days active	worked (thou- sands)	worked (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Coal	1,531	212	324	2,559	2	182	71.91	NA
Metal	5,157	307	1,581	12,645	4	210	16.92	2,473
Nonmetal	584	229	133	1,068	ī	34	32.76	6,544
Sand and gravel		198	76	667	ī	18	28.50	18,967
Stone	346	268	93	743		ĨĨ	14.80	351
Total	8,002	276	2,207	17,682	8	455	26.18	NA
1972: 1								
Coal	NA	NA	NA	NA.	NA	NA	NA	NA
Metal		311	1,417	11,361	3	110	9.95	2,275
Nonmetal	460	250	116	926	1	26	29.15	7,681
Sand and gravel		185	67	560	$ar{\mathbf{z}}$	20	39.28	23,385
Stone	330	275	91	726	2 3	7	13.78	24,915
Total	NA	NA	NA	NA	NA	NA	NA	NA

Estimated.
 Preliminary.
 Revised.
 Includes transportation and public utilities; wholesale and retail trade; finance, insurance, and real estate;

² Includes 11 months.

NA Not available.

1 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

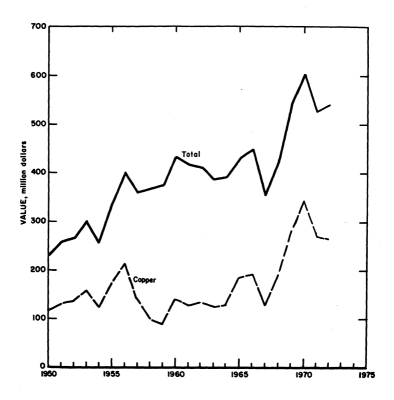


Figure 1.—Value of mine production of copper, and total value of mineral production in Utah.

REVIEW BY MINERAL COMMODITIES

METALS

Copper.—The quantity of copper produced dropped 2% and the value fell 3% in 1972. The open pit mine of Kennecott Copper Corp. at Bingham was the largest copper-producing mine in the United States. Other leading producers were the GTO mine operated by Keystone-Wallace Resources Co., the Milford mines of Essex International, Inc., and the Mayflower mine operated by Hecla Mining Co. Copper was produced from five mines in five counties.

Exploration and development continued at The Anaconda Company Carr Fork copper properties in the Bingham district. Company plans for a large-scale underground mining operation are well advanced, and if further drilling results confirm the geologic projections, development of the mine will proceed in 1973 with full output to be attained in 1977.

Gold.—Output of gold, nearly all produced as a byproduct of base metal ores, declined 2%, but the value of production rose 40% because of a higher average annual market price for gold. Four mines in three counties accounted for the total output. The open pit copper mine at Bingham was the principal gold producer. The Mayflower mine in Wasatch County was second in gold production.

Table 5.-Utah: Mine production (recoverable) of gold, silver, copper, lead, and zinc, by county

County	Mines producir		Materia sold or			(Gold		Si	lver
	Lode		treated (short to			Value	Troy	Value		
1970, total		17 14	r41,107, r36,303,	558 529		08,029 68,996	\$14 15	,848,175 ,221,088	6,029,737 5,294,477	
1972: Beaver		1 1 1 2	338, 35,152, 266, 191, 114,	081 449 474		14,499 W 47,914		,429,640 W	w̄	² 6,200,094 W
Total		6	36,063,			62,413		,807,761	4,299,604	
	(Сорр	er			Lead			Zinc	
	Short tons		Value		ort	Va	lue	Short	Value	Total value
1970, total 1971, total	295,738 263,451	\$341 273	,281,734 ,988,832	45, 38	377 270	\$14,174 10,562	1,712 2,422	34,688 25,701	\$10,627,695 8,275,804	\$391,609,894 316,233,406
1972: Beaver. Salt Lake San Juan Utah Wasatch	2,952 251,440 3,691 51 1,373	257 3 1	,022,680 ,475,019 ,779,961 51,822 ,405,945		 175 581	5,162 1,061	.,819 ,526	21,263 590	7,548,633 209,308	3,022,680 280,365,886 3,779,961 14,502,141 6,529,280
Total W With	259,507	265	,735,427	20,	706	6,224	,345	21,853	7,757,941	308,199,948

Table 6.-Utah: Mine production of gold, silver, copper, lead, and zinc in 1972, by class of ore or other source material, in terms of recoverable metal

			•		o relubic .		
Source	Number of mines 1	Material sold or treated (short tons)	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode ore: Dry gold-silver Dry silver	1 1	143,167 355	689 69	6,768 7,525	505		
Total	2	143,522	758	14,288	505		
Copper Copper-lead Lead-zinc	3 1 1	85,556,542 114,604 191,119	313,412 47,914 329	2,654,690 620,024 1,010,602	210,614 1,373 51	3,531 17,175	589 21,264
Total	5	35,862,265	361,655	4,285,316	212,038	20,706	21,853
Other lode material: Copper precipitates	1	57,214			46,964		
Grand total	6	36,063,001	362,413	4,299,604	259,507	20,706	21,858

Detail will not add to total because some mines produce more than one class of material.

Table 7.-Utah: Mine production of gold, silver, copper, lead, and zinc in 1972, by type of material processed and method of recovery, in terms of recoverable metal

Type of material processed and method of recovery	Gold (troy ounces)	Silver (troy ounces)	Copper (short tons)	Lead (short tons)	Zinc (short tons)
Lode:					
Leaching Smelting of concentrates Direct smelting of—	361,655	4,096,591	6,643 205,395	17,276	19,144
Ore Copper precipitates	758	203,013	505 46,964	3,430	2,709
Total	362,413	4,299,604	259,507	20,706	21,853

r Revised. W Withheld to avoid disclosing individual company confidential data.

1 Operations at old mill or miscellaneous cleanups are not counted as producing mines, nor are various uranium mines counted from which byproducts were recovered.

2 Salt Lake and Utah Counties combined to avoid disclosing individual company confidential data.

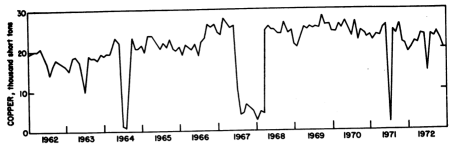


Figure 2.-Mine production of copper in Utah, by months in terms of recoverable metals.

Iron Ore.—Three open pit mines, all in Iron County, accounted for total production in 1972. The producing mines were the Comstock of CF&I Steel Corp., the Desert Mound of United States Steel Corp., and the Iron Springs of Utah International, Inc. Total output rose 6%.

Ore and concentrates shipped during 1972 contained an average of 52.5% iron. Most of the ore and concentrates shipped were utilized by the iron and steel industry, and a small quantity was used in making paint.

Lead.—Two mines, one each in Utah and Wasatch Counties, accounted for the total output in 1972. Production dropped 46% and 41%, respectively, in quantity and value.

The Mayflower mine in Wasatch County, leased by Hecla Mining Co. from New Park Resources, Inc., was closed on December 31. Hecla had held the lease on the mine since 1961.

Magnesium Compounds.—Production of magnesium compounds was reported by Kaiser Aluminum & Chemical Corp., Bonneville plant, and N L Industries, Inc., in Tooele County, and by Great Salt Lake Minerals & Chemicals Corp. in Weber County.

Molybdenum.—Molybdenum production in Utah, 24% less than in 1971, was recovered as a byproduct from the concentration of copper ore mined by Kennecott Copper Corp. at Bingham.

Selenium.—All of the selenium output was recovered as a byproduct from the Kennecott Copper Corp. electrolytic refinery at Garfield. Production rose 29%.

Silver.—Production of silver in Utah declined 19% in quantity and 11% in value in 1972. Output was reported from four

mines in three counties. The leading producer was the Kennecott Copper Corp. Utah Copper mine at Bingham, followed by the Burgin mine in Utah County.

Uranium.—Although fewer uranium mines operated during 1972—54 compared with 59 in 1971—output rose 4% and value rose 5%. Value was calculated on a basis of \$5.80 per pound recoverable content (U₃O₈) marketed through the U.S. Atomic Energy Commission and \$6.30 per pound for commercial sales. The average grade of the ores mined was 0.20% U₃O₈ compared with 0.19% in 1971.

Production of ore began October 1 at the Rio Algom Corp. Humeca uranium mine and mill southeast of Moab. A contract with Duke Power Co., Charlotte, N.C., calls for delivery of 3 million pounds of U₃O₈ over a 6-year period beginning in 1972.

The Atlas Corp. announced discovery of uranium-vanadium deposits in the Sage Plains area, about 18 miles northeast of Monticello, San Juan County. The Atlas mill at Moab, currently processing uranium ores from several properties, is approximately 50 miles northwest of the new discovery.

Vanadium.—The quantity and value of vanadium recovered from Utah ores declined 17% in 1972. Vanadium-bearing ores from three counties were processed at Mills in Colorado.

Zinc.—Zinc production reported from two mines in two counties decreased 15% in quantity and 6% in value. Output was reported from the Burgin mine of Kennecott Copper Corp. in Utah County, and the Mayflower mine of Hecla Mining Co. in Wasatch County.

MINERAL FUELS

Asphalt and Related Bitumens.—Output from two gilsonite-producing companies dropped 15%, but value rose 12% as a result of a higher unit value.

Carbon Dioxide.—The value of production of carbon dioxide was unchanged from 1971, but output rose 11%. All production continued to come from the one-well Farnham Dome field, Carbon County.

Coal (Bituminous).—Coal production from properties in four counties increased 4% in quantity; a 26% increase in value was caused by an increase in the average price from \$7.37 to \$8.93 per ton. Carbon

and Emery Counties accounted for 96% of the total output.

Two new mines were brought into production by the Peabody Coal Co. in 1972, and two new mines will begin production in early 1973. The company's capacity will be increased to nearly 82 million tons annually. Coal supply agreements were completed with Panhandle Eastern Pipe Line Co., Houston, Tex., whereby Peabody will produce coal for delivery to two coal gasification plants. One plant, in eastern Wyoming, will require 17 million tons of coal annually; the other, in southern Illinois, will need 7.5 million tons per year.

Table 8.—Utah: Coal (bituminous) production in 1972, by county

(Excludes mines producing less than 1,000 short tons annually)

County -	Nu	mber of min	ies		Production sand short	tons)	Value
County	Under- ground	Strip	Total	Under- ground	Strip	Total 1	(thou- sands)
Carbon Emery Sevier Summit	11 8 1 1	1 	12 8 1 1	3,012 1,569 184 6	32 	3,044 1,569 184 6	\$30,821 10,821 W
Total	21	1	22	4,770	32	4,802	42,868

W Withheld to avoid disclosing individual company confidential data; included in "Total." Data may not add to total shown because of independent rounding.

Utah Power & Light Co. is now receiving coal by unit train at the Gadshy plant, Salt Lake City. The coal is mined at the recently acquired Deseret mine in Emery County, 40 miles south of Price. Extensive repairs were made to the 100,000-kilowatt unit at the plant to insure 98% recovery of the particulate matter by electrostatic precipitation. The 75,000-kilowatt unit at the plant will be shutdown to permit upgrading the precipitators also. Pilot plant operations were underway to remove SO₂ from plant emissions.

Natural Gas.—Marketed natural gas declined 7% from the 42.4 billion cubic feet marketed in 1971, and the value of marketed production fell 5%. The average wellhead price, however, rose from 16.7 cents per thousand cubic feet to 17 cents per thousand. The State Division of Oil and Gas Conservation 2 reported production of 74.2 billion cubic feet, of which 30.7 billion cubic feet was injected into reservoirs for storage. San Juan County was the largest producer of marketed natural

gas, followed by Uintah and Grand Counties.

Natural gas reserves estimated by the American Petroleum Institute (API) and the American Gas Association, Inc. (AGA) totaled 1.022 trillion cubic feet. Reserves increased 40 billion cubic feet; new fields added 27.1 billion cubic feet and revisions and extensions added 58.8 billion cubic feet.

Thirteen gas wells were completed in 1972—seven in Uintah County, three in Daggett County, two in Grand County, and one in Wasatch County. Gary Operating Co. completed its gas processing plant in the Bluebell field, Duchesne County. Capacity is 20 million cubic feet per day. Construction was begun by Shell Oil Co. on a gas processing plant in the Altamont field, Duchesne County. Initial capacity of 40 million cubic feet per day is scheduled for operation in 1973.

² Utah Department of Natural Resources, Division of Oil and Gas Conservation. Monthly Oil and Gas Production Report, December 1972.

Natural Gas Liquids.—Production of natural gas liquids decreased in quantity and in value. According to estimates by API and AGA, reserves of gas liquids totaled 34 million barrels at yearend, unchanged from 1971.

Petroleum.—The 12% increase in crude petroleum production in 1972 resulted principally from the high rate of activity on the Uinta Basin's new Tertiary trend. San Juan County continued to rank first in the State, but its share of the total output fell to 43% from 49% in 1971. Duchesne County rose from third to second place and supplied 22% of the total. Uintah and Garfield Counties were third and fourth with 20% and 10%, respectively, of the total output.

The Greater Aneth field, San Juan County, continued as the principal producing area with 7.9 million barrels of oil. The Greater Red Wash area, Uintah

County, comprising the Wonsits Valley, Red Wash Unit, and Walker Hollow fields, was second with 4.9 million barrels. The Bluebell field, Duchesne County, ranked third with 2.9 million barrels. The Upper Valley field, Garfield County, was fourth, producing 2.6 million barrels, and the Lisbon field, San Juan County, and Altamont field, Duchesne County, were fifth and sixth, respectively, with nearly 2.5 million barrels each.

Proved crude oil reserves in the State at yearend 1972 were 244.4 million barrels, an increase of 78.6 million barrels. In addition, 35.8 million barrels are considered available by fluid injection. New fields added 1.1 million barrels, and revisions and extensions added 103.8 million barrels.

Six oil refineries in the State processed 41.2 million barrels of crude oil. Utah fields provided 14.2 million barrels; 27.0 million barrels was received from other

Table 9.—Utah: Crude oil production, by county
(Thousand 42-gallon barrels)

County	1971	1972	Principal fields in 1972, in order of production
Daggett Duchesne Emery Garfield Grand San Juan Summit Uintah Wasatch	2,984 5 1,948 116 11,485 841 6,244	7 5,893 3 2,614 97 11,346 1,166 5,444	Clay Basin. Bluebell, Altamont, Cedar Rim, Starvation. Grassy Trail, Ferron. Upper Valley. Sait Wash, Left Hand Canyon, Long Canyon. Greater Aneth Area, Lisbon. Bridger Lake. Red Wash Area, Ashley Valley.
Total	23,630	26,570	

Source: Utah Oil & Gas Conservation Commission.

Table 10.-Utah: Oil and gas well drilling completions in 1972, by county

	Prove	d field w	ells 1	E	plorator	У	Т	otal
County -	Oil	Gas	Dry	Oil	Gas	Dry	Wells	Footage
Daggett		3				1	4	31,082
Duchesne	39		1	17		6	63	712,984
Emery			1			2	3	16,429
Garfield	4		2			8	14	72,093
Grand		-2	4	5		9	20	65,761
Kane						1	1	3,092
San Juan	-5		- 1			20	26	152,962
Sanpete	v		-			ī	1	12,332
Sevier						ī	ī	6,377
2						ī	ī	10,527
	-3	-6	-3			Ř	21	179,002
	0	U	0		†	U	-1	12,583
Wasatch					1	-2	5	4,196
Washington						2	2	3,908
Wayne						z		3,500
	51	11	12	22	2	62	160	1,283,328

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

States. Colorado and Wyoming were the principal sources of out-of-State crude oil, providing 15.7 million and 11.1 million barrels, respectively. Out-of-State shipments of Utah crude oil totaled 14.6 million barrels, of which 11.3 million went to California and 2.8 million went to Texas.

Drilling activity increased sharply in 1972-73 more wells than in 1971, and the largest number of wells since 1965. More than half (86) produced—73 oil and 13 gas. The drilling occurred in fourteen counties but Duchesne County was by far the most successful. The new Tertiary trend in the deeper part of the Uinta Basin was the principal point of interest. Six of the Tertiary discoveries were in Duchesne County where Brinkerhoff Drilling Co. Inc. completed the Blue Bench and Starvation fields. Other discoveries included two by Shell Oil Co., one each by Sun Oil Co. and Gulf Oil Corp., and one gas well by Texaco, Inc., in Wasatch County.

NONMETALS

Barite.—Crude barite was not produced in Utah in 1972. However, barite mined in California and Nevada was processed for well drilling mud by Custom Milling & Supply Co. at Salt Lake City.

Cement.—Output of portland cement rose 12% in quantity and 14% in value. Increases were also recorded in masonry cement. The entire output was produced by Ideal Cement Co., Div. of Ideal Basic Industries, Inc., and Portland Cement Co. of Utah. Portland and masonry cement consumed in the State totaled 652,200 and 1,110 short tons, respectively. Eighty-two percent of the portland cement was purchased by ready-mix concrete companies, 7% by concrete product manufacturers, 6% by building material dealers, and 5% by contractors and other users. Raw materials used in making portland cement included limestone and cement rock, sand, gypsum, iron-bearing materials, and sandstone.

Clays.—Although output of clays rose 34%, value fell 26%. Eighteen operations in eight counties contributed to total production. The major producing companies were Utelite Corp., Entrada Industries, Interpace Corp., and Western States Mining, Inc. The materials listed as clays included shale, common clay, bentonite, fire clay, fuller's earth, and halloysite (a kaolin group mineral). Most of the clays were

used as expanded material in making lightweight aggregates, in manufacturing building brick, and as catalysts in oil refining.

A clay mineral (halloysite) deposit was discovered in the Tintic district, Utah County, on property controlled by Western States Mining, Inc. The new deposit is a short distance northeast of the Dragon mine, which has been operated for several years by Filtrol Corp.

Gypsum.—Georgia-Pacific Corp., Gypsum Division, and United States Gypsum Co. were the only companies reporting gypsum production. Both companies operated open pit mines and plants near Sigurd, Sevier County. The tonnage produced increased 6% and the value of crude gypsum rose 14%. Most of the output was calcined. Small quantities were sold for use as a portland cement retarder and for agricultural requirements.

Lime.—The Flintkote Co., Utah-Marblehead Lime Co., Kennecott Copper Corp., Utah-Idaho Sugar Co., and Lakeside Lime, Inc., produced lime in Box Elder, Salt Lake, Tooele, and Utah Counties. Output was about the same as last year and was 14% below the 1966 record. The lime was used for refractories, copper ore concentration, soil stabilization, and other uses. The lime was consumed in Utah, California, Colorado, and other States. Total consumption of lime in Utah was 140,000 tons.

Perlite.—Two plants, Acme Lite Wate Products, Inc., Salt Lake City, and Georgia-Pacific Corp., Gypsum Division, at Sigurd, expanded perlite from out-of-State sources for use as a plaster aggregate and in building.

Phosphate Rock.—The Stauffer Chemical Co., with mines in Rich and Uintah Counties, was the only producer of phosphate rock. Phosphate rock from the Cherokee mine was processed in the company plant at Leefe, Wyo. Output was 9% below 1971 and value decreased 5%.

Potash.—Production of potash salts was reported by Texas Gulf, Inc., near Moab, Grand County; Kaiser Aluminum & Chemical Corp., Bonneville, Ltd., Division, at Wendover, Tooele County; and Great Salt Lake Minerals & Chemicals Corp., Weber County. Output increased 77% in quantity and 35% in value.

Pumice.—Five mines in five counties

produced pumice and related volcanic materials, most of which was used in road construction. Total tonnage produced and value increased substantially.

Salt.—Salt, from eight operations in six counties, increased 7% in quantity, but fell 5% in value. Evaporated salt was produced by six companies at ponds in four counties, and one mine each in Sanpete and Sevier Counties accounted for all rock salt production. The salt was sold for use in many industries, including the chemical and animal feed processing industries, but most of the output was sold to government agencies for road salt.

Sand and Gravel.—Although fewer sand and gravel mines operated during 1972—93 operations compared with 109 in 1971—output rose 39% and value gained 68%. The average value of sand and gravel produced increased from \$0.97 per ton to \$1.17 per ton. Only Salt Lake County reported output from more than 10 opera-

tions—19 compared with 25 in 1971. Sand and gravel continued to lead the nonmetallic group in total value of commodity production.

Stone.—Production of stone from 32 quarries rose 32% in quantity and 13% in value. Three counties—Utah, Box Elder, and Morgan—accounted for 63% of the total output. Principal producing companies were United States Steel Corp., Southern Pacific Railroad Co., Ideal Cement Co. Div. of Ideal Basic Industries, Inc., and Portland Cement Co. of Utah.

Vermiculite.—No vermiculite production was reported in 1972, but out-of-State material was exfoliated by Vermiculite-Intermountain Inc. in Salt Lake City. The product was sold and used principally as plaster aggregate and as block and loosefill insulation. Other uses included concrete aggregate, pipe covering, and soil conditioning.

Table 11.—Utah: Sand and gravel sold or used by producers, by county
(Thousand short tons and thousand dollars)

a		1971			1972			
County	Number of mines	Quantity	Value	Number of mines	Quantity	Value		
Box Elder Cache Davis	$\begin{smallmatrix} 4\\11\\6\end{smallmatrix}$	$635 \\ 647 \\ 1,193$	445 620 875	4 7 7	637 501 1,756	472 590 1,472		
Duchesne Grand Iron	2 2	W W W	W W W	2 3 5	108 29 812	123 W W		
JuabKane	1 1	47 W 21	31 31 36	1 2	47 W W	31 W W		
Morgan Piute Salt Lake	$\tilde{2}\bar{5}$	$\frac{51}{3,286}$	$\frac{29}{3,014}$	1 19	1 4,610	2 4,441		
Uintah		W 813 36	W 644 72	4 6 2	1,102 W	1,564 W		
Wayne Weber Undistributed 1	1 9	103 611 3,063	28 657 3,707	$\begin{array}{c}1\\3\\25\end{array}$	W 225 4,521	W 225 8,153		
Total 2	109	10,505	10,190	93	14,619	17,071		

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes Beaver, Carbon (1971), Daggett (1972), Emery (1971), Garfield, Rich (1971), Sanpete, Sevier, Summit, Tooele, and Wasatch Counties and some sand and gravel that cannot be assigned to specific counties.

2 Data may not add to totals shown because of independent rounding.

Table 12.-Utah: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of operation and use	19'	Value 1,514 89 591 59 2,254 1,471 119 4,928	197	72
	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	1,553		1,853	2,341
Fill	177		114	78
Paving	581		379	348
Other uses 1	22	59	301	357
Total ²	2,334	2,254	2,647	3,125
Gravel:				
Building	1,729	1 471	0.014	0 510
Fill	255		$^{2,314}_{459}$	$^{2,512}_{251}$
Paving	4.069		5.231	7.259
Other uses 3	64		1.000	ر ، 459 842
Total 2	6,117	6,569	9,006	10,864
Government-and-contractor operations:				
Sand:				
Building	3	7		
Fill	. 1	1	84	82
Paving	103	112	4	1
Other uses	36	1	12	6
Total	143	121	100	89
Gravel:				
Building	50	0.5		
Fill		35	* 0.0	0.7.7
	787	269	528	211
PavingOther uses	1,033 41	904	2,261	2,705
Outer ases	41	38	78	78
Total 2	1,911	1,246	2,867	2,993
Total sand and gravel 2	10,505	10,190	14,619	17,071

Includes blast, engine, fill (ground) (1971), foundry, and other sands.
 Data may not add to totals shown because of independent rounding.
 Includes miscellaneous, railroad ballast, and other gravel.

Table 13.-Utah: Stone sold or used by producers, by county

(Thousand short tons and thousand dollars)

		1971			1972		
County	Number of quarries	Quan- tity	Value	Number of quarries	Quan- tity	Value	Kind of stone produced in 1972
Box Elder		w	w	2	w	w	Other stone.
Cache		289	417	3	w	W	Limestone, sandstone.
Daggett		W	w				·
Davis		==		-2	w	w	Quartzite, other stone.
[ron		\mathbf{w}	\mathbf{w}				
Juab		w	W	1	3	11	Quartzite.
Morgan		W	\mathbf{w}	2	\mathbf{w}	w	Limestone, sandstone.
Rich				1	1	1	Other stone.
Salt Lake	. 4	W	\mathbf{w}	3	w	w	Limestone, quartzite.
<u> Summit</u>	. 2	W	W	3	W	w	Sandstone, other stone.
Tooele	. 3	W	970	6	w	729	Marble, limestone, dolomite.
Uintah				1	w	w	Limestone.
Utah	. 5	w	w	4	w	W	Limestone, dolomite.
Wasatch		w	w	3	w	W	Sandstone, limestone.
$Washington_{}$		w	w	1	Ŵ	Ŵ	Sandstone.
Undistributed		2,266	3,947		3,381	5,264	
Total 1	32	2,556	5,835	32	3,384	6,005	•

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." ¹ Data may not add to totals shown because of independent rounding.

Table 14.-Utah: Stone sold or used by producers, by use

(Thousand short tons and thousand dollars unless otherwise specified)

	197	1	1972	
Use	Quantity	Value	Quantity	Value
Dimension stone: Rough blocks	(¹) 4	8 35	w	w
Total 2short tons_	4	208	1	33
Crushed and broken stone: Dense graded road base stone. Lime and cement manufacture Other uses 4	(3)	246 (³) 4,881	382 948 2,054	318 1,670 3,984
Total 5	2,552	5,127	3,383	5,972
Grand total	2,556	5,335	3,384	6,005

W Withheld to avoid disclosing individual company confidential data; included in "Total."

Table 15.-Utah: Stone sold or used by producers, by kind

(Thousand short tons and thousand dollars)

	197	71	1972	
Kind of stone	Quantity	Value	Quantity	Value
Dimension stone total 1	4	208	1	33
Crushed and broken: Limestone		2,239 W	22,326	² 4, 414
Dolomite Marble	w	Ŵ	, W	W
SandstoneQuartzite		W 121	122 30	123 55
Quaruzite Other stone. Undistributed	706	863 1,903	W 907	1,380
Crushed total 3	2,552	5,127	3,383	5,972
Grand total 3	2,556	5,335	3,384	6,005

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." ¹ Includes sandstone, marble (1972). 1971 data also include quartzite and slate. ² Data combined to avoid disclosing confidential data. ³ Data may not add to totals shown because of independent rounding.

Table 16.-Principal producers

Commodity and company	Address	Type of activity	County
Asphalt and related bitumens: American Gilsonite Co	Suite 1150, Kennecott	Underground mine	Uintah.
	Bldg. Salt Lake City, Utah 84110	Refinery	Mesa.
Beryllium: Brush Wellman, Inc	67 W. 2950 S. Salt Lake City, Utah 84115	Open pit mine Chemical processing plant.	Juab. Millard.
Carbon dioxide (natural): Equity Oil Co	806 American Oil Bldg. Salt Lake City, Utah 84101	Well and plant, Farn- ham Dome field.	Carbon.
Cement: Ideal Cement Co., Div. of Ideal	420 Ideal Cement Bldg.	Wet process, 2-rotary-	Morgan.
Basic Industries, Inc. Portland Cement Co. of Utah	Denver, Colo. 80202 Box 1469 Salt Lake City, Utah 84110	kiln plant. Wet process	Salt Lake.

See footnote at end of table.

W Withheld to avoid disclosing individual company confidential data; included in Total.

1 Less than 1/2 unit.

2 Includes data for rough flagging, sawed stone, and house stone veneer; and uses not specified, 1971 only.

3 Included in "Other uses."

4 Includes stone used in agricultural lime, poultry grit, concrete aggregate, bituminous aggregate, riprap and jetty stone, terrazzo, ferrosilicon, flux stone, refractory stone, mine dusting, surface treatment aggregates, roofing aggregates, and other uses not specified. 1972 data also include whiting, other filler, and fill. 1971 data also include stone used in drain fields.

5 Data may not add to totals shown because of independent rounding.

Table 16.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
Clays:			
Entrada Industries, Interstate Brick Div.	Box 517 West Jordan, Utah 84084	Mine and plant	Summit, Sevier, Tooele, Utah.
Filtrol Corp	3250 E. Washington Blvd.	Open pit-under-	Juab.
Interpace Corp	Los Angeles, Calif. 90023 2901 Los Feliz Blvd. Los Angeles, Calif. 90039	ground mine. Open pit mine.	Sevier, Utah, Weber.
Utelite Corp	R.F.D.	Open pit mine and	Summit.
Western Clay & Metals Co	1200 S. Atlantic Blvd. Alhambra, Calif. 91803	expanding plant. 2 open pit mines	Sevier.
Western States Mining, Inc	418 S. 7th E.	Mine and plant	Utah.
Kaiser Steel Corp	Sunnyside Coal Mines	3 underground mines	Carbon.
The North American Coal Corp.	Sunnyside, Utah 84539 12800 Shaker Blvd. Cleveland, Ohio 44120	and cleaning plant. Underground mine and cleaning, ther- mal drying, and oil	Do.
United States Fuel Co	1910 University Club Bldg. Salt Lake City, Utah 84111	· ·	Carbon and Emery.
	Box 807 Dragerton, Utah 84520	Cleaning, crushing and oil treatment plant. Underground mine Cleaning, thermal	Carbon. Carbon and Emery. Carbon.
Copper:		drying, and crush- ing plant.	
Hecla Mining Co	Wallace, Idaho 83873	See Gold	
Kennecott Copper Corp., Utah Copper Division.	Box 11299 Salt Lake City, Utah 84111	Open pit mine, crusher, 2 flotation mills, precipitation plant, smelter, and electrolytic refinery.	Salt Lake.
Fluorspar: Spor Bros	Box 276	Open pit and under-	Juab.
Willden Fluorspar Co	Delta, Utah 84624 Box 536 Delta, Utah 84624	ground mines. Underground mine	Do.
Gold: Hecla Mining Co		Underground mine	Wasatch.
Kennecott Copper Corp., Utah Copper Division	Box 11299 Salt Lake City, Utah 84111	and flotation mill. See Copper	Salt Lake.
Gypsum: Georgia-Pacific Corp., Gypsum	P.O. Box 311	Open pit mine and	Sevier.
Division. United States Gypsum Co	Portland, Oreg. 97204	calcining plant.	_
iron ore:			
CF&I Steel Corp	Box 1920 Pueblo, Colo, 80201	3 open pit mines	Iron.
United States Steel Corp., Western Ore Operations.	Pueblo, Colo. 80201 Lander, Wyo. 82520	Open pit mine	Do.
Utah International, Inc	Box 649 Cedar City, Utah 84720	2 open pit mines, mobile crushing and screening plant, and beneficiation plant.	Do.
Hecla Mining Co	Box 320 Wallace, Idaho 83873	See Gold	Wasatch.
Kennecott Copper Corp., Tintic Division.	Box 250 Eureka, Utah 84628	See Zinc	Utah.
Lime: The Flintkote Co., U.S. Lime Division. ¹	2244 Beverly Blvd. Los Angeles, Calif. 90057	2-shaft-kiln plant	Do.
Kennecott Copper Corp	Box 11299	Lime kiln	Salt Lake.
Utah Marblehead Lime Co.1	Salt Lake City, Utah 84111 300 W. Washington St. Chicago, Ill. 60606	Rotary-kiln plant	Tooele.
Magnesium chloride: Great Salt Lake Minerals &	765 N. 10500 W.	Solar evaporation	Weber.
Chemicals Co. Kaiser Aluminum & Chemical Corp., Bonneville, Ltd., Division.	Ogden, Utah 84402 300 Lakeside Dr. Oakland, Calif. 94612	do	Salt Lake.

See footnotes at end of table.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Molybdenum: Kennecott Copper Corp., Utah Copper Division.	Box 11299 Salt Lake City, Utah 84111	See Copper	Salt Lake.
Natural gas and petroleum: American Oil Co	Box 898 Salt Lake City, Utah 84110	Refinery	Do.
Atlantic Richfield Co	717 Fifth Ave. New York, N.Y. 10022	Crude oil wells, Boundary Butte field.	San Juan.
Belco Petroleum Corp	630 Third Ave. New York, N.Y. 10017	Crude oil wells, White River field.	Uintah.
		Natural gas wells, Chapita Wells field.	Do.
Chevron Oil Co., Western Division.	Box 599, 1700 Broadway Denver, Colo. 80201	Crude oil wells and gas processing plant, Red Wash field.	Do.
		Crude oil wells, Blue- bell field.	Duchesne.
		Natural gas wells, Powder Springs and Horseshoe Bend fields.	Uintah.
Gulf Oil Corp	Gulf Bldg. Pittsburgh, Pa. 15230	RefineryCrude oil and natural gas wells, Wonsits Valley field.	
Humble Oil & Refining Co., Central Division.	2000 Classen Center N. Oklahoma City, Okla.	Indian Ridge field Natural gas wells, Saleratus field.	Do.
	73106	Crude oil wells, Walker Hollow field.	Uintah.
Husky Oil Co	Box 380 Cody, Wyo. 82414	Refinery	Salt Lake.
Monsanto Polymers & Petro- chemicals Co., Hydrocarbons Division.	Cody, Wyo. 82414 800 N. Lindbergh Blvd. St. Louis, Mo. 63166	Crude oil wells, McElmo Mesa field.	San Juan.
Mt. Fuel Supply	180 E. First S. St. Salt Lake City, Utah 84111	Natural gas wells	Daggett, Uintah, Emery.
Phillips Petroleum Co	431 S. 3d E. Salt Lake City, Utah 84111	Crude oil wells, Ratherford field. Bridger Lake field	San Juan. Summit.
The Superior Oil Co	Box 1521 Houston, Tex. 77001	RefineryCrude oil wells, McElmo Creek	Davis. San Juan.
Texaco Inc	Box 2100 Denver, Colo. 80201	field. Crude oil wells, Aneth, Ismay, and Flodine Park fields.	Do.
		Natural gas wells, Fence Canyon field.	Uintah.
Union Oil Company of California, Western Region.	Box 7600 Los Angeles, Calif. 90054	Crude oil wells and gas processing plant, Lisbon field.	San Juan.
Phosphate rock: Stauffer Chemical Co.	636 California St. San Francisco, Calif. 94119	Open pit-under- ground mine.	Rich. Uintah.
Potassium salts:		Open pit mine and beneficiation plant.	Omtan.
Great Salt Lake Minerals & Chemicals Corp.	Box 1190 Ogden, Utah 84402	Brine processing plant.	Weber.
Kaiser Aluminum & Chemical Corp.	300 Lakeside Dr.	do	
Texas Gulf, Inc	200 Park Ave. New York, N.Y. 10017	Underground mine and flotation re- finery.	Grand.
Pumice: Thompson Block Co	620 N. 400 W. Cedar City, Utah 84720	Open pit mine and crushing and screening plant.	Beaver.
Salt:		do	Iron.
Great Salt Lake Minerals & Chemicals Corp. Hardy Salt Co	Box 1190 Ogden, Utah 84402	Solar evaporation	
IIJ C-14 C-	P.O. Drawer 449	do	Salt Lake.
nardy Sait Co			
Morton Salt Co., a division of Morton International, Inc. Solar Salt Co.	St. Louis, Mo. 63166 110 N. Wacker Dr. Chicago, Ill. 60606 270 Crossroad Square	Lake brine process- ing plant. do	Do. Tooele.

Table 16.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Sand and gravel: W. W. Clyde & Co	Box 232 Springville, Utah 84663	Portable plant	Various.
Construction Materials Corp.,	R.F.D. 4, Box 611	Pit and plant	Davis.
Savage Bros., Inc., Division. Cox Construction Co., Inc	American Fork, Utah 84003 270 N. First E. Manti, Utah 84642	Portable plant	Sanpete.
Dan R. Fogle Sand & Gravel Products.	350 Hartwell Ave. Salt Lake City, Utah 84115	Pit and 3 plants	Salt Lake.
Gibbons & Reed Co., Concrete Products Co. Division.	41 W. Central Ave. Murray, Utah 84107	Pit and plant	Salt Lake.
Geneva Rock Products Co	1565 W. 400 N., Box 528 Orem, Utah 84057	3 stationary plants	Utah.
Nevada Rock & Sand Co	Box 2775 Huntridge Station Las Vegas, Nev. 89104	Portable plant	Various.
Utah Sand & Gravel Products Corp.	Box 537 Salt Lake City, Utah 84110	3 pits and plants	Salt Lake.
Younch A. Sons Construction Co.	1135 S. West Temples Salt Lake City, Utah 84104	Portable plant	Summit.
elenium: Kennecott Copper Corp., Utah Copper Division. iliver:	Box 11299 Salt Lake City, Utah 84111	See Copper	Do.
Deer Trail Mines & Arundel Min-	1834 S. Woodside Dr.	See Zinc	Piute.
ing Co. Hecla Mining Co	Salt Lake City, Utah 84172 Box 320 Wallace. Idaho 83873	See Gold	Wasatch.
Kennecott Copper Corp., Tintic	Box 250	See Zinc	Utah.
Division. Kennecott Copper Corp., Utah	Eureka, Utah 84628 Box 11299	See Copper	Salt Lake.
Copper Division. Kennecott Copper Corp. (Ben Dixon & Christie, lessee).	Salt Lake City, Utah 84111	Underground mine	Do.
Ideal Cement Co., Div. of Ideal	420 Ideal Cement Bldg. Denver, Colo. 80202	Quarry	Morgan.
Basic Industries, Inc. Portland Cement Company of	Box 1469	Quarry and plant	Salt Lake.
Utah. Southern Pacific Railroad Co	Salt Lake City, Utah 84110 65 Market St.	Quarry	Box Elder.
United States Steel Corp., West-	San Francisco, Calif. 94105 Lander, Wyo. 82520	Quarry and plant	Utah.
ern Ore Operations. Utah Marblehead Lime Co	300 W. Washington St. Chicago, Ill. 60606	do	Tooele.
Jranium:			a +
Atlas Corp., Atlas Minerals Division.	Moab, IItah 84532	14 underground mines_	San Juan.
Homestake Mining Co	Box 563 Moab, Utah 84532	Underground mine	Do.
Lake Washburn Mining Co	720-26 Road Grand Junction, Colo. 81501	2 underground mines	Do.
anadium: See Uranium			
Zinc: Hecla Mining Co	Box 320 Wallace, Idaho 83873	See Gold	Wasatch.
Kennecott Copper Corp., Tintic Division.		2 underground mines	Utah.

¹ Also stone.



The Mineral Industry of Vermont

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U. S. Department of the Interior, and the Geological Survey of Vermont, for collecting information on all minerals except fuels.

By Frank B. Fulkerson ¹

Mineral production in Vermont in 1972 was valued at \$34.9 million, a decrease of \$1.2 million (3%) compared with that in 1971. The value for stone, the principal

mineral commodity produced in Vermont, dropped \$1.8 million (6%). The volume

¹ Industrial economist, Division of Nonmetallic Minerals-Mineral Supply.

Table 1.-Mineral production in Vermont 1

161	1	971	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Peat	3,761 2,496 W	\$3,518 27,940 W	(2) 3,302 3,300 180,239	\$1 3,214 26,170 1,326	
Other nonmetallics and values indicated by the symbol W	xx	4,631	xx	4,157	
Total Total Total Total Total Total Total Total Total 1967 constant dollars	XX	r 36,089 30,686	XX XX	34,868 P 29,007	

Preliminary. Revised. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

² Less than ½ unit.

Table 2.-Value of mineral production in Vermont, by county 1 (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Addison	w	\$291	Stone, sand and gravel.
Bennington	W	w	Sand and gravel, stone.
Caledonia	W	W	Stone, sand and gravel.
Chittenden	\$1,476	w	Do.
Essex	W	w	Sand and gravel, stone.
Franklin	ŵ	ŵ	Stone, sand and gravel.
Lamoille	Ŵ	Ŵ	Talc, sand and gravel, stone.
Orange	w	ŵ	Stone, sand and gravel.
Orleans	w	ŵ	Asbestos, sand and gravel, stone.
Rutland	ŵ	ŵ	Stone, sand and gravel.
Washington	ŵ	ŵ	Do.
Windham	ŵ	ŵ	Stone, talc, sand and gravel.
Windsor	2.224	1.054	Talc, sand and gravel, stone, peat.
Undistributed 2	32,390	33.524	Taic, sand and graver, some, peau.
Ondisumbaced	. 02,000	00,024	
Total 3	r 36,089	34,868	•

r Revised, distributed." W Withheld to avoid disclosing individual company confidential data; included with "Un-

¹ Grand Isle County is not listed because no production was reported.
² Includes value of gem stones and values indicated by the symbol W.
³ Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Vermont business activity

	1971	1972 Þ	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	193.0	196 .8	+2.0
Unemploymentdo	12.8	12.8	
Employment:			
Manufacturingdodo	37.9	38.4	+1.3
Durable goodsdo	24.9	24.9	
Nondurable goodsdo	13.0	13.5	+3.8
Nonumania caronia do	110.5	113.9	+2.7
Nonmanufacturingdo	.9	.9	72.1
Mining and quarryingdo	. 5	. 9	
Payroll-average weekly earnings:	9100 F4	9196 10	150
Manufacturing	\$128.54	\$136.12	+5.9
Personal income:			
Totalmillions_	\$1,65 0	\$1,786	+8.2
Per capita	\$3,63 8	\$3 ,8 6 5	+6.2
Construction activity:			
Number of housing units authorized	1,850	1,939	+4.8
Valuation of nonresidential building constructionmillions	\$10.2	\$13.1	+28.4
Portland cement shipments to and within Vermont	•	•	
thousand short tons	107	154	+43.9
Mineral production valuethousands	r \$36.1	\$34.9	-3.3

p Preliminary. Revised.

Table 4.-Worktime and injury experience in the mineral industries

	Average	D	Man- days	Man- hours		Number of injuries		Injury rates per million man-hours	
Year and industry	men working daily	Days active	worked (thou- sands)	ou- (thou-	Fatal	Nonfatal	Fre- quency	Severity	
1971:									
Nonmetal		273	92	743		24	32.32	8,694	
Sand and gravel	291	165	48	457		7	15.32	260	
Stone	1,264	245	309	2,502	1	60	24.38	3,178	
Total	1,891	237	449	13,701	1	91	24.85	3,925	
1972: 2									
Nonmetal	325	274	90	721		12	16.64	523	
Sand and gravel	100	193	20	192		10	52.19	699	
Stone	930	265	247	1,999	1	47	24.01	3,873	
Total 1	1,360	262	356	2,912	1	69	24.04	2,834	

of stone was up nearly one-third, but average value per ton declined sharply. Sand and gravel production went down \$300,000 (9%). Production value for other minerals, mainly asbestos and talc, went up \$853,000 (18%).

Several mining companies were investigating the copper potential of Orange and Windsor Counties and other areas in eastern Vermont. Exploration leasing activity was reported in Corinth, Vershire, Top-Strafford, Sharon, West Fairlee, Pomfret, and elsewhere. No copper has been produced in Vermont since the last producing mine closed in 1958.

The Vermont Yankee Nuclear Power Corp. plant at Vernon went into commercial operation. The 540,000-kilowatt facility is Vermont's first atomic powerplant.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Asbestos .- Production of chrysotile asbestos by GAF Corp., Building & Industrial Floor Products Div., from its Lowell mine, Orleans County, declined 8% in tonnage but increased 12% in value. The output was shipped out of State for the manufacture of asbestos-cement roofing and siding, industrial board, and corrugated sheets. In 1972, Vermont ranked second in the Nation in asbestos production.

Sources: Survey of Current Business; Employment and Earnings; Construction Review; Area Trends in Employment and Unemployment; U.S. Bureau of Mines; and New England Economic Indicators.

 $^{^{1}}$ Data may not add to totals shown because of independent rounding. 2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data on file as of July 1, 1973 and are preliminary.

Gem Stones.—Specimens of semiprecious gem stones were collected at various locations within the State.

Mica, Reconstituted.—At its Rutland plant, Samica Corp. used specially delaminated scrap mica in manufacturing reconstituted sheet mica.

Sand and Gravel.—Sand and gravel production totaled 3.3 million tons valued at \$3.2 million. Output declined 12% in tonnage and 9% in value, compared with that of 1971. Value per ton was \$0.97 (\$0.94 in 1971). About 2.5 million tons or 76% of the total was produced by 22 commercial operations at an average value of \$1.22 per ton; 0.8 million tons or 24% was by 14 Government-and-contractor operations with an average value of \$0.24 per ton. All counties except Grand Isle produced sand and gravel. Leading counties were Chittenden, Essex, and Rutland. Leading commercial producers were Caledonia Sand & Gravel Co. Inc., and Lawrence Sangravco,

Construction by the Vermont Department of Highways was concentrated on Interstate Route 91 in the Bradford and Barton areas. At the end of 1972 almost three-fourths of Vermont's 321-mile interstate system was in use. The Highway Department purchased sand and gravel from commercial producers and contracted for production as part of its construction and maintenance projects. Its own crews produced sand for ice control and gravel for paving.

Stone.—The value of stone production declined from \$27.9 million to \$26.2 million. Average value per ton for dimension

Table 5.—Vermont: Sand and gravel production by Government-and-contractor operations, by county

(Thousand short tons)

County	1971	1972
Addison Bennington Caledonia Chittenden Essex Franklin Lamoille Orleans Rutland Washington Windham Windsor	15 23 342 17 9 61 8 23 181 32 22 2 2	38 9 10 37 16 70 3 231 79 132 50 42 109
Total 1	768	825

¹ Dats may not add to totals shown because of independent rounding.

stone decreased from \$136.13 to \$113.48, and average value per ton for crushed stone declined from \$4.27 to \$3.10. Tonnage of dimension stone increased 10%. Quantity of crushed stone advanced 33%.

By kinds of stone, marble and granite led in value, followed by limestone, miscellaneous stone, slate, dolomite, and quartzite. In terms of value, leading counties were Rutland, Washington, Caledonia and Orange. Leading producers were Vermont Marble Co.; Rock of Ages Corp.; Wells-Lamson Quarry Co., Inc.; and the State Highway Department. Seventy-nine quarries were active.

Vermont Marble Co., the Nation's largest marble producer, completed construction of a new tunnel at its Imperial quarry at Danby for quicker and easier loading of rough marble blocks onto trucks for shipment to the company gang saw mill in West Rutland.2 The new tunnel will increase operating efficiency at the quarry through reduced costs in materials handling. Previously the marble blocks, which weigh up to 62 tons, were brought by rail to a shaft and raised by derrick to the surface where trucks were loaded. The company also installed a 40-ton electric-drive fork lift inside the quarry. The company, which has a finishing plant at Proctor, has operated the Imperial quarry since 1905. It has supplied finished marble for such well known buildings as the Supreme Court building and the Thomas Jefferson Memorial in Washington, D.C.

Vermont Marble Co. also operated an automated ground products plant at Florence to process white marble. The plant features a central control console and two electronically controlled optical sorting machines to separate white marble from darker pieces. Specialty products included landscaping and terrazzo chips, marble sands, and fillers.

White Pigment Corp., an affiliate of Vermont Marble Co., processed crushed limestone at two plants, one at New Haven and one at Florence, and produced fillers for paint, rubber, plastics, and other industrial products. Production capacity of the Florence plant was being expanded at a cost of \$900,000.

Rock of Ages Corp., the largest quarrier and manufacturer of granite memorial products in the United States, operated

² Building Stone News. Vermont Marble Completes Tunnel for Quarrying. April 1972, p. 5.

four quarries and a large manufacturing plant in Barre.

Swanton Lime Works, Inc., crushed limestone in Franklin County for use as construction aggregate, agricultural lime, papermill stone, and terrazzo.

Dimension slate was produced by 11 companies in Rutland County. Output was flagging slate, standard roofing slate, and mill stock for structural and sanitary applications.

Talc.—Eastern Magnesia Talc Co., Vermont Talc Co., and Windsor Minerals,

Inc., operated four talc mines in Lamoille, Windham, and Windsor Counties, respectively. The talc was ground for use in toilet preparations, plastics, rubber, paper, paint, insecticides, asphalt filler, refractories, foundry facings, and for export.

MINERAL FUELS

Peat.—Reed-sedge peat for the purpose of soil improvement was produced from a bog in Windsor County. The material was sold both in bulk and packaged form.

Table 6.—Principal producers

A albertas		Type of activity	7 County
Asbestos:			
GAF Corporation, Bldg. & Indus-	- 140 West 51st St.	Pit	0-1
trial ricor Products Division.	New York N V 10020	F16	. Orieans.
Kirks Green Mountain Peat	P.O. Box 456	Bog	¥¥72
	Woodstock, Vt. 05091	Dog	windsor.
Sand and gravel:			
Caledonia Sand & Gravel Co. Inc.	Box 428	Pit	Washington
			wasnington.
Calkins Construction, Inc	Danville, Vt. 05828	Pit	Orloone
Calkins Construction, Inc. J. P. Carrara & Sons, Inc. William E. Dailey, Jr. S. T. Griswold, Inc.	N. Clarendon, Vt. 05759	Pit	Rutland
William E. Dailey, Jr.	N. Bennington, Vt. 05257	Pit	Ronnington
S. T. Griswold, Inc	P.O. Box 8	Pit	Chittenden
Tita values of 10 or	Williston, Vt. 05495		Omtochden.
Hinesburg Sand & Gravel Kelly Construction Co	Hinesburg, Vt. 05461	Pit	Do.
Kelly Construction Co	700 N. Main St.	Pit	Washington
T	Daire, V. 00041		
Lawrence Sangravco, Inc	138 Portland St. Johnsbury, Vt. 05819 P.O. Box 267	Pit	Eggov
Turin States Sand & G. 1 G	Johnsbury, Vt. 05819		
I will States Sand & Gravel Co	P.O. Box 267	Pit	Windsor
Twin States Sand & Gravel Corn	West Lebanon, N.H. 03784		
common and a diaver our p	DOX 429	Pit	Rutland.
tone:	Bellows Falls, Vt. 05101		
Granite (dimension):			
Rock of Agos Corn	D		
react of Ages Corp	Barre, Vt. 05641	Quarry	Orange.
			Washington,
Wells-Lamson Quarry Co., Inc.	109 N. Main Gt	_	TT7: J
Zambon quarry Co., Inc.	Barre, Vt. 05641	do	Washington.
Granite (crushed).	Darre, V. 00041		
Wells-Lamson Quarry Co. Inc.	Framingham, Mass. 01701		
Limestone (crushed and broken):	Tramingnam, Mass. 01701	do	Do.
L. A. Demers Crushed Rock	Unper Main Ct		
Co.	Winoogki Vt 05404	do	Chittenden.
Swanton Lime Works, Inc.	Swanton Vt 05404	1	
Vermarco Ground Products	Upper Main St. Winooski, Vt. 05404 Swanton, Vt. 05488 W. Rutland, Vt. 05777	do	Franklin.
Division of Vermont Marble	**. Italiana, v. 05///	ao	Rutland.
Co.			
Marble (dimension):			
Vermont Marble Co.2	Proctor, Vt. 05765	d.	D. 41 1 1
	, , , , , , , , , , , , , , , , , , , ,	uo	Windsor.
Slate_(dimension):			windsor.
John G. Hadeka	25 College St.	do	D41 J
*****	Zo College St. Poultney, Vt. 05764 Middle Granville, N.Y. 12849 West Pawlet, Vt. 05775 Granville, N.Y. 12832		Kuuana.
Hilltop Slate Co	Middle Granville, N.Y. 12849	do	Do.
Rising & Nelson Slate Co., Inc.	West Pawlet, Vt. 05775	do	Do.
Somich Brothers	Granville, N.Y. 12832	do	Do.
Taran Brothers, Inc.	No. Poultney, Vt. 05764	do	Do.
Tatko Brothers Slate Co	No. Poultney, Vt. 05764 Middle Granville, N.Y. 12849	do	Do. Do.
		do	Do. Do.
Inc.	Fair Haven, Vt. 05743		D 0.
Lastern Magnesia Tale Co	Johnston, Vt. 05656	Underground	lamoille.
Vormont TI-1- C			
Vermont Talc Co	Chester, Vt. 05143	do	Windham.
Eastern Magnesia Talc Co	P.O. Box 680 Windsor, Vt. 05089	do	Windham. Windsor.

¹ Also miscellaneous stone.

² Also crushed marble.

The Mineral Industry of Virginia

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Virginia Division of Mineral Resources for collecting information on all minerals except fuels.

By Charles E. Vannoy 1

Paced by record-breaking values of coal, sand and gravel, and stone, the 1972 value of mineral production in Virginia rose to a new high of \$490 million, 27% greater than in 1971. This was the 10th consecutive year that mineral values have increased. Over half of the mineral commodities produced gained in quantity of output, and three-fifths gained in value. Of the total value of mineral production in the Commonwealth, 71% was contributed by fuels (66% in 1971), 28% by nonmetals (32% in 1971), and 1% by metals (2% in 1971).

Trends and Developments.—Vermiculite deposits have been located in Louisa County during drilling operations conducted by W. R. Grace & Co. The firm has test drilling rights on more than 3,250

acres in the Green Springs area, and has been prospecting in the county for about 3 years. No decision has been made to mine vermiculite, but the company believes there are sufficient quantities to justify a mining operation. If mining is done, it will be by open pit methods.

Commonwealth Natural Gas Corp. announced plans to construct a \$6 million synthetic natural gas plant near Chesapeake. The plant will produce 30 million cubic feet per day of high-quality pipeline gas. Liquid hydrocarbons for feedstock will be imported from Western hemisphere sources, mainly Venezuela. The plant is scheduled for completion in June 1973.

Virginia Electric and Power Co

¹ Mining engineer, Division of Fossil Fuels— Mineral Supply.

Table 1.-Mineral production in Virginia 1

	19	71	1972		
Mineral -	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays	1,710 30,628 NA 3,886 759 2,619 1 12,796 3,704 34,643 16,829	\$1,800 254,870 12 934 11,049 822 W 20,201 8 63,482 5,419	1,634 34,028 NA 3,441 2,787 (2) 14,085 W 39,987 16,789	\$1,783 344,061 13 1,039 11,734 892 (2) 21,696 W 74,090 5,960	
Total 1967 constant dollar	XX XX	385,161 327,502	XX XX	489,791 • 407,457	

p Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by

producers).

2 Less than ½ unit.

Table 2.-Value of mineral production in Virginia, by county 1

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Accomack	\$1	\$11	Sand and gravel.
Albemarie	\$1 W W	\mathbf{w}	Stone, sand and gravel.
Alleghany	W	W	Stone.
Amherst Appomattox	W W	W	
Augusta	8 70	W	
AugustaBedford	w		bione, sand and gravel.
Bland	W	w	Stone.
Botetourt	\mathbf{w}	W	Cement, stone, clays.
BrunswickBuchanan	W	150 OV	
Buckingham	105,925 W	159,315 W	Coal, natural gas, sand and gravel.
Campbell	ẅ	w	Kyanite, stone. Stone.
Corolino	269	ŵ	Sand and gravel.
Carroll Charles City Chesapeake (City) Chesterfield	_8		
Charles City	\mathbf{w}	\mathbf{w}	Sand and gravel.
Chesterfield	W 5,133	7,623	Do.
	3,133 W	7,028 W	Sand and gravel, stone, clays. Stone.
Craig Culpeper Dickenson	Ÿ	ÿ	Sand and gravel.
Culpeper	w	w	Stone.
Dickenson	W	W	Coal, natural gas.
Dinwiddie Fairfax	W	w	Stone.
Fauguier	W 378	W W	Stone, sand and gravel. Stone.
Fauquier Floyd Franklin	010	17	Do.
Franklin	$\tilde{\mathbf{w}}$	ŵ	Talc.
r rederick	6,293	6,885	Stone, lime, sand and gravel, clays.
Giles	w	w	Lime, stone. Sand and gravel.
Gloucester	$\bar{\mathbf{w}}$	W	Sand and gravel.
Goochland Grayson	w	$\frac{2,945}{401}$	Stone, Stone sand and gravel
Greensville	ẅ	W	Stone, sand and gravel.
Halifax Hampton (City)	W	w	Stone, clays. Stone, sand and gravel.
Hampton (City)	\mathbf{w}	W	Sand and gravel, stone.
Hanover Henrico	w	w	Stone, aplite, sand and gravel.
Honry	3,211 W	2,823 W	Sand and gravel, stone. Stone.
Highland sle of Wight King George King William	56	180	Do.
sle of Wight	W	W	Sand and gravel, lime.
King George	\mathbf{w}	w	Sand and gravel.
king William	w	W	Do.
	6,743 W	8,242 W	Coal, stone, petroleum. Stone, sand and gravel.
ouisa	w	w	Stone, sand and gravel.
Madison Mecklenburg	W		
Mecklenburg	W		
Middlesex	w	W	Sand and gravel.
Montgomery Vansemond	W	W	Stone, clays.
Velson	w	w	Clays, stone. Stone, aplite.
New Kent	ŵ	ẅ	Sand and gravel.
New Kent	w	W	Do.
Norfolk (City)	5,340 (2)	5,313	Cement.
Vorfolk (City) Vorthampton Vorthumberland	(²)	W	Sand and gravel.
Vottaway	$\bar{\mathbf{w}}$	W	Do. Stone.
)range	ŵ	WW	Clays.
age	w	w	Stone, sand and gravel.
Pittsylvania Prince Edward Prince George	\mathbf{w}	w.	Do.
rince Edward	W	W	Kyanite, stone.
rince William	758 W	W W	Sand and gravel. Stone, clays.
ʻulaski	ẅ	w	Do.
Rappahannock	Ŵ	ŵ	Stone, sand and gravel.
Richmond Richmond (City) Roanoke	14	W	Sand and gravel.
Cichmond (City)	==	\mathbf{w}	Clays.
toanoke	W	W	Stone, clays.
Rockingham	892 W	687 W	Stone, sand and gravel, clays.
lockbridge lockingham Lussell	24,688	28,803	Stone, sand and gravel. Coal, stone, clays, natural gas.
COTT	1,207	20,003 W	Stone, coal.
henandoah.	w	w	Lime, stone.
myth	2,575	434	Stone, sand and gravel, clays.
potsylvaniatafford	W	W	Sand and gravel, stone.
urrv	W	141 W	Sand and gravel.
urry 'azewell	14,302	18,959	Do. Coal, stone, natural gas, clays, lime.
G. A.	17,004	10,000	Coar, scone, natural gas, crays, nime.

See footnotes at end of table.

Table 2.-Value of mineral production in Virginia, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Virginia Beach (City) Warren Washington Westmoreland Wise Wythe York Undistributed 3	\$886 W 2,694 58,138 8,074 8 136,697	\$969 W W 74,508 8,477 28 163,033 489,791	Zinc, stone, lead. Sand and gravel. –

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ The following counties and cities are not listed because no production was reported: Amelia, Arlington, Bath, Charlotte, Cumberland, Essex, Fluvanna, Green, James City, King and Queen, Lancaster, Lunenburg, Lynchburg (City), Matthews, Patrick, Powhatan, Southampton, and Sussex.

² Less than ½ unit.
¹ Includes sand and gravel and stone (1971) that cannot be assigned to specific counties, gem stones, natural gas (1971), and values indicated by symbol W.
¹ Data may not add to totals shown because of independent rounding.

Table 3.-Indicators of Virginia business activity

	1971	1972 Р	Change, percent
Employment and labor force, annual average:	1,890.3	1,947.9	+3.0
Employment and labor lorce, almust average. thousands. Total labor force. do Unemployment do	61.9	54.4	-12.1
Employment: Manufacturingdo	362.0	383.3	+5.9
	15.0	16.0	+6.7
Construction do	98.4	105.8	+7.5
	97.8	100.4	+2.7
	312.8	325.2	+4.0
Till increase and register	71.0	75.8	+6.8
Servicesdo	229.1	238.4	+4.1
Government 1do	313.9	324.5	+3.4
- 1. · · · · · · · · · · · · · · · · · ·			1100
Personal income: millions_	\$18,400	\$20,289	+10.3
Per capita	\$3,899	\$4,258	+9.2
			. 19.0
TY 1	\$470.8	\$486.1	+3.2
Now housing unite outhorized	69,237	81,604	+17.9
Dtl I coment chinments to and Within Virginia	4 00	0 107	+11.7
	1,887	2,107	$^{+11.4}_{+10.4}$
Farm marketing receiptsmillions_	\$614.9	\$679.1	$^{+10.4}_{+27.2}$
Mineral production valuedo	\$ 385.2	\$489.8	T41.4

P Preliminary.

1 Excludes Federal Government workers in the Virginia portion of the Washington, D.C. metropolitan area. Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; and U.S. Bureau of Mines.

(VEPCO) announced plans to install an 845,000-kilowatt generating unit at its Possum Point power station in Prince William County. The new unit, like the four existing units at Possum Point, will be oil fired. VEPCO also announced that it will expend \$8.3 million for construction of a new fuel oil terminal and the conversion of an existing power station from coal to oil. The \$5 million terminal will be erected adjacent to the Yorktown Power Station and will be a joint effort with the American Oil Co. (AMOCO). AMOCO operates a refinery next to the station. The terminal will be owned by VEPCO, but will be built and operated by AMOCO.

A new corporation, Titanium Minerals, Inc., has been formed to mine titanium in Nelson County. Estimates of available ore in the area are about 2 million tons of ilmenite and 400,000 tons of rutile.

For the first time the Commonwealth of Virginia's 40,595 square miles are completely covered by detailed topographic mapping. These 805 maps, scale 1:24,000, are the culmination of a 10-year program under a \$9 million cooperative effort shared equally by the Commonwealth of Virginia and the U.S. Geological Survey. To keep the maps up to date, each portion of the State will be examined for revisions each 5 years by inspection of aerial photographs.

Studies of the geology and mineral resources of Virginia include an open file report issued in August 1972 by the Virginia Division of Mineral Resources of an aeromagnetic survey that covers approximately 7,890 square miles in central and western Virginia. The survey joins four previous aeromagnetic surveys that were flown and released in 1962, 1965, 1970, and 1971. The contour maps are available for reference use in the Division library at Charlottesville. The Division also published reports on the geology of two Virginia quandrangles 2 and a bibliography of the State's geology and mineral resources.3

A directory of the Virginia mineral industry is issued annually by the Virginia Division of Mineral Resources.4 The 1972 edition lists 224 companies and individuals, exclusive of coal producers, on record as of March 15, 1972. The listing includes portable crushing plants, some captive and intermittent operations, and some processors of out-of-State or imported materials. The names of producers and processors are arranged by county or city under the appropriate raw material or commodity. The locations of the various operations are given with respect to a nearby city or town. An alphabetical listing of companies and individuals is also provided.

Employment and Injuries.—Statistics of employment and injuries in the mineral industry, exclusive of the petroleum industry, are presented in table 4.

The 1972 annual report of the Virginia Department of Labor and Industry reported 15 fatalities in the coal industry, the same number as reported in 1971. The cause of the 15 fatalities were as follows: seven by falls of face or roof, three by haulage, three by machinery, one by drowning, and one by electricity. The fatality rate per million tons of coal produced was 0.44, compared with the alltime low of 0.32 attained in 1968. The number of workers directly involved in coal mine operations was 11,569, an increase of 1.350 people over 1971. Of this total, the production workers numbered 11,071 and office workers 498.

Legislation and Government Programs. —The 1972 General Assembly tightened the State's laws on strip mining, the first changes made since the strip mining law was enacted in 1966. One of the provisions of the law authorizes fees to be collected in the amount of \$82,000 during the first

² Coch, N. K. Geology of the Newport News South and Bowers Hill Quadrangles, Virginia. Va. Div. Miner. Res. (Charlottesville, Va.), RI

South and Bowers Hill Quadrangles, virginia. Va. Div. Miner. Res. (Charlottesville, Va.), RI 28, 1972, 26 pp.
Johnson, G. H. Geology of the Yorktown, Poquoson West, and Poquoson East Quadrangles, Virginia. Va. Div. Miner. Res. (Charlottesville, Va.), RI 30, 1972, 57 pp.

3 Hoffer, F. B. Bibliography of Virginia Geology and Mineral Resources, 1950-1959. Va. Div. Miner. Res. (Charlottesville, Va.), IC 19, 1972, 103 pp.

4 Levan, D. C. Directory of the Mineral Industry in Virginia, Va. Div. Miner. Res. (Charlottesville, Va.), 1972, 46 pp.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men Days		Man- days worked	Man- hours worked	Number of injuries		Injury rates per million man-hours	
	working daily	active	(thou- sands)	(thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:							1	
Coal Metal	10,806 278	208 248	2,251	17,953	16	1,117	63.11	NA
Nonmetal	737	271	69 200	551	1	40	74.43	11,832
Sand and gravel	528	250	132	1,606		20	12.45	4,126
Stone	3,542	262	929	$\frac{1,165}{7,782}$	- <u>-</u> - <u>-</u> -	21 213	18.03 27.76	746 3,931
Total	15,891	225	1 3,580	29,057	20	1,411	49.25	NA
1972: :								
Coal Metal	NA 250	NA 255	NA	NA	NA	NA	NA	NA
Nonmetal	530	270	64	512		41	80.13	3,588
Sand and gravel	575	225	143 130	1,186	1	31	26.99	5,420
Stone	2,655	277	735	$\frac{1,212}{6,238}$	4	16 133	$13.20 \\ 21.96$	192 4,314
Total	NA	NA	NA	NA	NA	NA	NA	NA.

NA Not available.

1 Data does not add to total shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973, and are preliminary.

year for the reclamation of "orphaned land."

The Virginia Division of Mines and Quarries announced the receipt of a grant from the Federal Bureau of Mines under the provisions of Section 503 of PL 91-173. The sum of \$77,838 was granted for support of a project entitled "Training and Education of Coal Miners, Operators and Agents in Coal Mine Health and Safety."

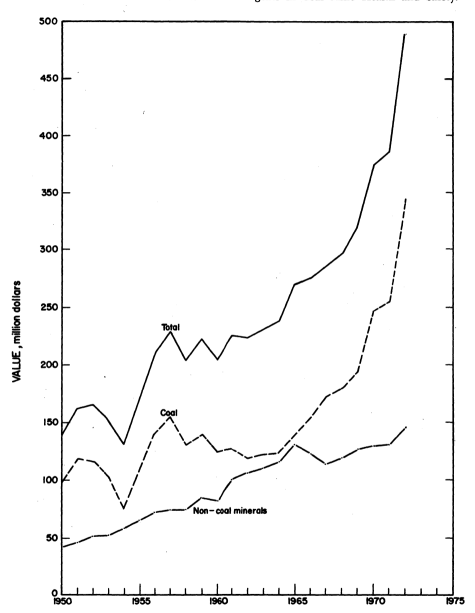


Figure 1.—Value of non-coal minerals, value of coal, and total value of all mineral production in Virginia.

The Division of Mines has been engaged in training and educating coal miners for several years, and this grant will support and enlarge the present program.

Virginia Polytechnic Institute was granted \$73,800 by the Federal Bureau of Mines. The grant is to continue research on a new chemical stabilization or

"gluing" technique to prevent coal mine roofs from collapsing. Various polymers and resins are being tried as a glue or cement for keeping unstable overhead shales of coal mines in place. This grant follows a previous award of \$102,000 for this project.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal (Bituminous).—Coal, the State's leading mineral commodity in terms of output value, accounted for 70% of the value of Virginia's mineral production in 1972. Mine output increased 11% and the value increased 35%. An average increase of \$1.79 per ton to \$10.11 was responsible for making 1972 the peak value year. Production data include coal produced from deposits within Virginia, whether the mine opening is or is not inside the State boundary, and exclude operations producing less than 1,000 tons per year. Consequently, production data published by the Federal Bureau of Mines differ somewhat from data published by the State.

Both high- and low-volatile bituminous coals were produced for electric power generation, coke manufacture, industrial and domestic heating, other industrial uses, and export. Coalbeds mined included the Blair, Clintwood, Eagle, Hagy, High Splint, Imboden, Jawbone, Jewell, Kelly, Lyons, Parsons, Pocahontas No. 3, Splash Dam, Taggart, Tiller, Upper and Lower Banner, and Widow Kennedy.

Of the total coal produced, 71% was from underground mines, 23% from strip mines, and 6% from auger mines. For the first time, the number of surface mines (strip and auger) exceeded the number of underground mines. Coal production was reported from seven southwestern counties. Three counties accounted for 84% of the total output. These counties were Buchanan (39%), Wise (27%), and Dickenson (18%). Buchanan County was the leading producer in both underground and auger mining; Wise County led in strip mine output.

The total underground output from 327 mines was 23.99 million tons compared with 21.63 million tons produced by 355 mines in 1971. The average value received

was \$11.56 per ton, an increase of \$2.10 over the \$9.46-per-ton average value in 1971.

A total of 314 mobile loading machines produced 11.48 million tons or 48% of the underground output. Continuous miners numbered 161 and produced 11.27 million tons or 47%. Eight plow-type longwall installations produced 1.22 million tons or 5%, and the tonnage produced by hand loading and other methods was negligible.

Strip mines produced 7.94 million tons having an average value of \$6.70 per ton compared with \$5.58 per ton for the 7.17 million tons produced in 1971. The number of strip mines increased to 244 compared with 212 in 1971.

Auger mine output increased 15% to 2.10 million tons. The average value was \$6.46 per ton compared with 1.83 million tons at \$5.66 per ton in 1971. The number of auger mines increased by 19, to a total of 122.

Equipment used in the 366 surface mines (244 strip and 122 auger) included 280 power shovels and draglines, 258 bull-dozers, 148 front-end loaders, 28 motorgraders, 132 augers, and 28 carryall scrapers.

Thirty-one mechanical cleaning plants received 25.94 million tons of raw coal from which 8.18 million tons of refuse was removed and 17.76 million tons of saleable coal (52% of the State's total production) were recovered. The coal cleaning methods employed were tables, 39%; dense medium, 38%; froth flotation, 13%; jigs, 9%; and all other methods, 1%.

Twenty thermal drying units in 10 cleaning plants processed 4.50 million tons, or 25% of the mechanically cleaned coal.

Transportation of coal to market was 32.96 million tons by rail (including 3.30 by unit-train) and 1.05 million tons by truck.

·	Number of mines			Production (thousand short tons)				Value (thousands)	
County	Under- ground	Strip	Auger	Total	Under- ground	Strip	Auger	Total 1	
Buchanan Dickenson Lee Russell Scott Tazewell	215 34 20 4 2	48 37 17 12	47 16 10 10	310 87 47 26 2 29	11,001 4,460 683 1,817 11 1,314	1,356 1,542 220 778 456	845 233 132 117	13,202 6,235 1,036 2,712 11 1,790	60,595 7,594 27,078 94 15,621
Wise	39	119	122	192 693	23,993	3,582 7,935	752 2,100	9,041 34,028	

Table 5.—Virginia: Bituminous coal production, by type of mine and county (Excludes mines producing less than 1,000 short tons annually)

Coke.—Coal was converted to coke at two plants, one plant in Buchanan County used Mitchell-type ovens, the other plant in Wise County used beehive ovens. No byproducts were recovered at either plant. Total coke production decreased 6% and average coke yield was 64.8%.

Petroleum and Natural Gas.-Natural gas production data in table 1 are reported to the Bureau of Mines by pipeline companies and are comparable with other State chapter data. The production of natural gas for commercial use was 2,787 million cubic feet, 6% greater than that of 1971. According to the Virginia Department of Labor and Industry, Division of Mines and Quarries, the total amount of natural gas produced in five southwestern (1,084 million counties was Buchanan cubic feet); Dickenson (400 million cubic feet); Tazewell (1,035 million cubic feet); Wise (7 million cubic feet); and Russell (5 million cubic feet). Reserves of natural gas were 35,921 million cubic feet, as reported by the American Gas Association.5 This was 4,846 million cubic feet more than in 1971.

Development and exploratory drilling by the Columbia Gas Transmission Corp. (Columbia Gas) continued during 1972 with the drilling of 20 wells having a combined footage of 93,159 feet. Three additional wells were drilled by other operators bringing the total footage drilled during 1972 to 101,355 feet. Thirteen of the wells drilled by Columbia Gas had a combined total openflow of 25,172 million cubic feet. Five test wells were drilled to the Devonian shale by Columbia Gas. These wells are waiting on fracture treatment or testing after treatment. Most of the production was in Berea sandstone with minor

amounts from the Maxon and Big Lime. Two shallow test wells in Charles City County were plugged and abandoned.

During 1972 production of crude petroleum in Virginia totaled 97 barrels from one well in the Rose Hill field in Lee County. There was no drilling or workover activity in 1972, although a few wells are awaiting stimulation attempts. A refinery was operated by AMOCO at Yorktown, York County. Operating capacity was 52,900 barrels per day.

NONMETALS

Aplite.—Production of aplite increased 6% in 1972, but the value decreased 20% below that of 1971. The ground aplite, chiefly used in glassmaking, with a minor amount used as brick flux, was produced by The Feldspar Corp. in Hanover County and International Minerals and Chemical Corp. in Nelson County.

Cement.—Shipments of portland cement remained stable but value increased 19%, and masonry cement shipments increased 10% in quantity and 16% in value. Consumption of cement in the State totaled 2,106,936 tons of portland and 229,965 tons of masonry. Types of portland cement shipped included type I and II (general use and moderate heat); type III (highearly-strength); white, and others. Disposition of portland cement by type of customer was ready-mix concrete companies (64%); concrete product manufacturers (13%); building material dealers (10%); and contractors and other users (13%).

Three cement plants were active in 1972. One plant in Botetourt County produced

¹ Data may not add to totals shown because of independent rounding.

⁵ Oil and Gas Journal, U.S. Reserves Skid Again. V. 71, No. 13, Mar. 26, 1973, p. 53.

both types of cement, whereas one plant in Warren County produced masonry cement only. The third plant, operated by Lone Star Industries, Inc., in the City of Norfolk, discontinued kiln operations in April but continued to operate grinding mills on imported clinker. Raw material used in making cement included limestone, marl, clay and shale, sand, gypsum, and ironbearing materials.

Clays.—Clay production decreased 4% and value fell 1% compared with that of 1971. The average value per short ton rose to \$1.09. The principal use was in manufacturing face brick. Other major uses were lightweight aggregate and cement plants. Minor uses were for clay dummies (shot-hole tampers) and miscellaneous products.

Clay production was reported by 11 companies operating 21 mines in 14 counties and one independent city. In order of output and value the chief producing counties were Botetourt, Orange, Russell, Prince William, and Chesterfield. The foregoing five counties accounted for 73% of the State output and output value. Four firms, Webster Brick Co., Inc., Lone Star Industries, Inc., General Shale Products Corp., and Clinchfield Coal Co., accounted for 71% of the output and 72% of the output value.

Table 6.-Virginia: Clays sold or used by producers

(Thousand short tons and thousand dollars)

Year	Quantity	Value		
1968	1,462	1.714		
1969	1,677	1.504		
1970	1,633	1,672		
1971	1,710	1.800		
1972	1,634	1,783		

Gem Stones.—Mineral collectors and hobbyists collected a variety of semiprecious gems and mineral specimens in various areas in Virginia.

Gypsum.—Compared with 1971, output of crude gypsum decreased 16% and value decreased 10%. The raw gypsum, mined at Plasterco, Washington County, was calcined or otherwise processed and manufactured into plasterboard and other gypsum products by United States Gypsum Co. at its Plasterco plant. The company also calcined gypsum at its Berkeley plant in Chesapeake City. Output of calcined gypsum increased 42%.

Kyanite.—Production and value of kyanite increased 3% over that of 1971. Two mines and four processing plants were operated by Kyanite Mining Corp. in adjacent Buckingham and Prince Edward Counties. Shipments were principally to refractory and ceramic product manufacturers.

The bulk of the beneficiated kyanite (Al₂SiO₅) was calcined to mullite, one of the most important refractory materials used in the ceramic industry. Quartzite sand, recovered during the milling of kyanite, was marketed for industrial and construction uses. Virginia is North America's leading producer of kyanite.

Lime.—Total lime production (quick and hydrated) remained stable in quantity but increased 6% in value over that of 1971. The principal use for Virginia lime production was as a metallurgical flux in the basic oxygen steelmaking process. Water purification and sewage treatment use showed substantial increases, whereas agricultural use remained constant. Over 98% of lime sold or used was consumed in industrial applications.

Primary lime production was reported by seven companies operating seven plants in five counties. Giles, Shenandoah, and Frederick Counties accounted for over 99% of the State's output and value. The major producing companies were National Gypsum Co., Chemstone Corp., and Foote Mineral Co.

Processing equipment used in limemaking included pot, shaft, and rotary kilns and batch and continuous hydrators. Raw materials included high-calcium limestone (predominately), dolomitic limestone, and oystershell. Fuels included bituminous coal, coke, and natural gas.

Virtually the entire output was high-calcium lime. Quicklime accounted for 91% of the total production and averaged \$15.07 per ton in value; hydrated lime, which equaled 9% of the total output, averaged \$19.54 per ton. The average value of all lime increased from \$14.56 per ton in 1971 to \$15.49 per ton in 1972.

Lime consumption in Virginia was 149,700 tons, equal to 20% of the State's production. The remaining output was shipped to Pennsylvania, Ohio, Kentucky, Maryland, and 14 other States.

Lithium Compounds.—Lithium compounds were prepared by the Foote Min-

Table 7.-Viriginia: Lime sold or used by producers, by use

(Thousand short tons and thousand dollars)

Use	197	71	1972	
Use	Quantity	Value	Quantity	Value
Basic oxygen furnaces	304	4.374	383	5,884
Water purification	51	778	77	1.178
Paper and pulp	83	1,132	63	1,178 979
Electric furnaces	54	773	62	955
Sewage treatment	. 37	530	46	706
Construction		215	19	297
Agriculture	15	200	15	296
Other uses 1	r 200	r 3,047	93	1,444
Total	759	11,049	758	11,739

Revised.

eral Co. at Sunbright in Scott County using limestone mined at Sunbright and spodumene from North Carolina.

Mica.—Mica was processed in two Newport News plants. One operation is a mica-fabricating plant and the other is a plate-mica plant.

Nitrogen Compounds.—Allied Chemical Corp., Nitrogen division, Hopewell, Prince George County, using reformed natural gas, produced ammonia, urea, ammonium nitrate, and ammonium sulfate for use chiefly as fertilizer or fertilizer ingredients. The capacity of the plant at Hopewell is rated at 350,000 short tons annually of ammonia.

Salt.—Production of salt declined due to the March 1972 closure of the Olin Corp's. chlor-alkali plant in Saltville, Smyth County. This followed the shutdown in July, 1971 of Olin's soda ash plant.

Sand and Gravel.—Compared with the previous year, sand and gravel output rose 10% in quantity and 7% in value. Commercial output comprised more than 99% of total production and value; the remainder was State and local government output, mainly for use in highway maintenance. Of the commercial production, 69% was used as coarse and fine aggregates in building (41%) and paving (28%).

Sand comprised 61% of the commercial sand and gravel production and 53% of the total commercial value. Although only 4% of the sand output was marketed as special industrial silica sands used for glass melting, molding, blast, fire or furnace, engine, and other nonconstruction uses, special sand was responsible for 10% of the value.

Eighty-six percent of the total sand and gravel output was screened, washed, or otherwise processed at 69 operations. The remaining 14 operations recovered unprocessed or bank-run material. Seventy-nine percent of the commercial production was transported to market by truck.

Production of sand and gravel was reported from 38 counties and four independent cities. In order of output, the principal sand- and gravel-producing areas were Chesterfield County, Charles City County, City of Virginia Beach, Fairfax County, and Henrico County.

Forty-five of the 83 sand and gravel operations had an annual output range of up to 50,000 tons and accounted for 5% of the total tonnage; 27 operations had an output range of from 50,000 to 500,000 tons, and accounted for 29%; eight had an output range of from 500,000 to 1,000,000 tons and accounted for 38%; and three had an output range over 1,000,000 tons and accounted for 28%. The bulk of the sand and gravel recovery was by dredging and open pit mining; a sizable tonnage of industrial silica sand was produced from crushed sandstone and quartzite, and a limited amount was obtained in the processing of kyanite.

Soapstone.—Crushed and ground soapstone was produced by Blue Ridge Talc Co., Inc., principally for use in insecticides and foundry facings. Output and value increased over that of the previous year.

Dimension soapstone was produced by Alberene Stone Division, Georgia Marble Co., and is included in the Stone section of this chapter.

Stone.-Virginia's stone production in

¹ Includes open-hearth furnaces, other metallurgy, refractory dolomite, miscellaneous chemicals, tanning, sugar refining, acid mine water neutralization, alkalies (1971), ore concentration (1971), and petroleum refining.

Table 8.-Virginia: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

7 1 4 1 1 1	19'	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:				
Building	4,617	6,8 <u>16</u>	3,326	4,989
Engine	w	w	29	95
Fill	425	186	1,912	W
Glass	. W	w	w	847
Paving	2,703	2,641	2,654	2,773
Other uses 1	730	1,838	555	2,708
Total 2	8,475	11,481	8,477	11,412
Gravel:				
Building	3.242	6,874	2.359	4,478
Paving	882	1,535	1,292	2,025
Miscellaneous	\mathbf{w}	· W	20	25
Other uses 3	177	307	1,828	3,708
Total 2	4,301	8,717	5,498	10,235
Government-and-contractor operations:				
Sand:				
Fill	14	1	51	18
Paving			27	3
Other uses	2	2	(4)	(4)
Total	16	3	78	21
Gravel:				
Fill	5	(4)	1	(4)
Paving		• • • • • • • • • • • • • • • • • • • •	31	`′ 27
		-		
Total	5	(4)	32	27
Total sand and gravel 2	12,796	20,201	14.085	21,696

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes railroad ballast, blast, engine, filtration (1971), fire or furnace, glass, molding, fill, and other industrial sands

² Data may not add to totals shown because of independent rounding. ³ Includes fill, railroad ballast (1971), and other uses. ⁴ Less than $\frac{1}{2}$ unit.

1972 broke all previous State records in both output and value. Stone, the second most important mineral commodity produced in the Commonwealth, accounted for 15% of the State's total mineral production value in 1972. Production totaled 40 million tons valued at \$74.1 million, a gain of 15% in output and 17% in value over that of 1971. Contributing most to the gains in output and value were increases in granite and traprock.

Various types of stone were mined or quarried in the State; in order of output value, they were limestone, granite, traprock, slate, miscellaneous stone, sandstone, marble, quartzite, quartz, and marl. Both dimension stone and crushed or broken stone were produced.

Dimension stone was produced at eight operations in five counties, and although a low-output commodity in terms of tonnage (less than 0.1% of total stone production), it accounted for 3.6% of the total stone output value. The use of dimension stone, in decreasing order of quantities produced, were flagging, structural, roof slate, irregular shapes, and cut or sawed.

Crushed stone was produced from all the stone types and contributed over 99.9% of the total stone quantity and 96.4% of the total stone value. Of the total crushed stone ouput 81% was used for building purposes (aggregate and roadstone) 4% for cement, 4% for lime, 3% for agricultural use, and the remainder as railroad ballast, riprap and jetty stone, flux, and miscellaneous and unspecified applications. Crushed stone increased 15% in output and 20% in value over that reported in 1971. The average value per ton for crushed stone rose to \$1.79 from \$1.72 in 1971.

Commercial stone was produced at 140 operations in 53 counties and one independent city. In terms of tonnage the principal stone-producing counties were Loudoun (traprock and granite), Botetourt (limestone), Fairfax (traprock and granite), Prince William (granite and trap-Frederick (limestone). and terms of value, the most important counties were Loudoun, Fairfax, Prince William, Frederick, and Botetourt. The aforementioned five counties accounted for 31% of the total stone output and 34% of the total stone value. Fourteen counties produced more than 1 million tons each, and 27 counties had output valued in excess of \$1 million each.

Shipments of crushed stone products, in million short tons, by method of transportation, were distributed as follows: 29.6 by truck, 7.4 by railroad, 0.1 by waterway, and 2.8 by other and unspecified methods.

Sulfur.—Hydrogen sulfide. recovered from fuel gas, was converted to elemental sulfur by AMOCO at its Yorktown refinery. Shipments increased 13% over that of 1971, but the value of shipments declined 12% due to a lower unit value in 1972. Production and sales were approximately equal.

METAIS

Iron Ore (Pigment Material).-Natural iron-oxide pigments were produced by one firm at Hiwassee, Pulaski County, from

Table 9.-Virginia: Stone sold or used by producers, by use

(Thousand short tons and thousand dollars)

	1971		197	72
Use	Quantity	Value	Quantity	Value
Dimension stone total	r 25	r 3,907	17	2,645
Crushed and broken stone: Bituminous aggregate	2,511 5,250	4,271 8,551	2,756 4,180 16,310	5,137 6,888 29,047
Dense graded road base stone	1,135	20,219 2,307 3,138	1,222 1,484 6,505	2,040 2,530 11,119
Unspecified aggregate and roadstone Agricultural limestone ¹ Cement	1,220 2,099	4,973 2,694 2,637	1,098 W 223	2,080 1,556 394
Flux Lime Railroad ballast	1,559 432	826 2,668 599	1,432 496	2,382 665 595
Riprap and jetty stoneStone sandOther uses 2	127	231 318 r 6,142	289 208 3,767	396 6,615
Crushed total 3		r 59,575	39,970	71,445
Grand total 3	34,643	63,482	39,987	74,090

W Withheld to avoid disclosing individual company confidential data; included with "Other r Revised.

Table 10.-Virginia: Stone sold or used by producers, by kind (Thousand short tons and thousand dollars)

	1971		. 1972	
Kind of stone	Quantity	Value	Quantity	Value
Limestone 1	18,301 10,532 817 614 3,553	29,778 18,826 1,558 3,160 7,222	W 14,257 W W 4,561	25,990 W W 9,877
Undistributed ²	826 34,643	2,937 63,482	21,169 39,987	38,224 74,090

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

uses."

¹ Data include stone used in poultry grit and mineral food.
² Includes stone used for agricultural marl (1971), filter stone, terrazzo, chemicals, mine dusting, asphalt filler, other filler, drain fields, glass, lightweight aggregates, chemical stone (1971), paper manufacture (1972), roofing aggregates, and other uses not specified. Data may not add to totals shown because of independent rounding.

Limestone used generally to include dolomite.
 Includes marble, marl, other stone, quartz, quartzite, shell.
 Data may not add to totals shown because of independent rounding.

local deposits of earthy forms of hydrous and anhydrous iron oxides including ocher, sienna, and umber. Manufactured iron oxides, also for use in pigment manufacture and for other purposes, were produced at the company's Pulaski facilities. Natural iron-oxide pigments were also produced by a firm at Henry, Henry County, from hematite obtained out-of-State. The finished iron-oxide pigments are used in cement, paint manufacture, printing inks, and

other products. Total marketed output increased 47%, and total value increased 69% above that of the previous year.

Lead and Zinc.—Lead and zinc were recovered from two mines in Wythe County operated by the same company. The ratio of zinc recovery to that of lead was about 4.9 to 1. Lead production increased 2%, and value increased 11%. Zinc production remained substantially the same, but value increased 10%.

Table 11.-Virginia: Mine production of recoverable lead and zinc

Year —	Lead		Zine		
	Short tons	Value (thousands)	Short tons	Value (thousands) ¹	
1968	3,573 3,358 3,356 3,356 3,441	\$944 1,000 1,048 934 1,034	19,257 18,704 18,063 16,829 16,789	\$5,199 5,462 5,534 5,419 5,960	

¹ Recoverable zinc valued at the yearly average price of prime western-slab zinc, East St. Louis market. Value established after transportation, smelting, and manufacturing charges have been added to the value of the ore at the mine.

Manganese.—Imported ore was processed in a plant at Newport News by the Consumer Products Division of Union Carbide Corp. for company use. A grinding plant

See footnotes at end of table.

for imported ore was operated by C-E Minerals Division of Combustion Engineering, Inc., at Lynchburg.

Table 12.—Principal producers

Commodity and company	Address	Type of activity	County	
Aplite (crude): International Minerals & Chemical Corp., Indus- trial Minerals Div.	Piney River, Va. 22964	Quarry	Nelson.	
The Feldspar Corp	Route 1, Box 23 Montpelier, Va. 23192	do	Hanover.	
Cement:	004 5 555 55			
Lone Star Industries, Inc. 1	3315 W. Broad St. Richmond, Va. 23230	Plant and quarry	Botetourt.	
Lone Star Industries, Inc. ² Riverton Corp. ³ Clays (miscellaneous and shale):	Riverton, Va. 22651	Plant Quarry and plant	Chesapeake (City). Warren.	
Brick and Tile Corp. of Lawrenceville.	P.O. Box 45 Lawrenceville, Va. 23868	Pit and plant	Brunswick.	
Do General Shale Prod. Corp	Box 3547 Johnson City, Tenn. 37601	Pits and plants		
Clinchfield Coal Company, Div. of The Pittston Co. ⁴	Dante, Va. 24237	Plant	Russell.	
Lone Star Industries, Inc.	Box 6237 West End Branch Richmond, Va. 23230	Pits	Botetourt and Nansemond.	
Old Virginia Brick Co., Inc. Do	P.O. Box 508 Salem, Va. 24153	do	Roanoke.	
Do Redford Brick Co		Pit Pit and plant	Montgomery. Chesterfield (City	
Weblite Corp	Richmond, Va. 23224 Box 780	do	Richmond). Botetourt.	
Webster Brick Co., Inc	Roanoke, Va. 24004	Pit	Botetourt, Nanse-	
Woodbridge Clay Products Co.	Rt. 3, Box 240 Manassas, Va. 22110	do	mond, Orange. Prince William.	

Table 12.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Coal (Bituminous):			
Clinchfield Coal Co. ⁵ Clinchfield Coal Co. ⁶ Clinchfield Coal Co. ⁷	Dante, Va. 24237	Underground mine	Buchanan.
Clinchfield Coal Co. 5	do	do	Dickenson.
Coal Processing Corp	Box 497	do	Russell. Wise.
Harman Mining Corp. 8	Norton, Va. 24273 Harman, Va. 24618	do	Dushanan
Island Creek Coal Co. 6	Box 113	do	Buchanan. Do.
Westmoreland Coal Co. 9	Keen Mountain, Va. 24624 P.O. Box 229	do	Wise.
Contracting Enterprises,	Big Stone Gap, Va. 24219 Box 430	Strip and auger	Dickenson.
Inc.	Clintwood, Va. 24228	mine.	
Sterling Mining Co. 8	Box 1187 Wise, Va. 24293	do	Wise.
General Trucking Corp	Wise, Va. 24293 Box 389 Appalachia, Va. 24216	do	Do.
Coke:	Apparacina, va. 24210		
Christie Coal and Coke	P.O. Box 409 Norton Va 24273	Plant	Do.
Co., Inc. Jewell Smokeless Coal	Norton, Va. 24273 Jewell Valley, Va. 24623	do	Buchanan.
Corp. Sypsum:			
United States Gypsum Co. 10	101 S. Wacker Drive	do	Chesapeake (City)
United States Gypsum Co- ron-oxide pigments (crude):	Chicago, Ill. 60606	Mine and plant	Washington.
ron-oxide pigments (crude): Hercules, Inc., Imperial Color	Hiwassee, Va. 24347	do	Pulaski.
& Chemical Dept. 11	DO D . 7	-	
ron-oxide pigments (finished): Blue Ridge Talc Co., Inc.	P.O. Box 7 Henry, Va. 24102	Plant	Franklin.
Cyanite:			
Kyanite Mining Corp. 12 Do	Dillwyn, Va. 23936	Mine and plants	Buckingham. Prince Edward.
ime:			
Battery Park Fish & Oyster Co. 18	Battery Park, Va. 23304	Plant	Isle of Wight.
Blue Grass Lime Co.14	Route 3 Tazewell, Va. 24651	do	Tazewell.
Chemstone Corp. 14	Menlo Park Edison, N.J. 08817	do	Shenandoah.
Foote Mineral Co. 14	Route 100	do	Giles.
W. S. Frey Co., Inc. 14	Exton, Pa. 19341 257 E. Market St. York, Pa. 17403	do	Frederick.
M. J. Grove Lime Co.,	York, Pa. 17403 Lime Kiln, Md. 21763	do	Do.
Div. of The Flintkote Co. 14			ъ.
National Gypsum Co. 14	325 Delaware Ave.	do	Giles.
Potmolorum moGrandon A	Buffalo, N.Y. 14202		
etroleum refineries: American Oil Co. 15	Yorktown, Va. 23490	do	York.
alt: Olin Corp. 16	120 Long Ridge Rd. Stamford, Conn. 06905	Brine wells	Smyth.
and and gravel: Friend Sand and Gravel			
Friend Sand and Gravel Co.	Box 388, 209 River St. Petersburg, Va. 23801 P.O. Box 270	Pit	Chesterfield.
Massaponax Sand &	P.O. Box 270	do	Spotsylvania.
Gravel Corp. Solite Corp	Fredericksburg, Va. 22401 P.O. Box 883	do	King George.
Southern Materials Co.,	Fredericksburg, Va. 22401 2125 Kimball Terrace	Pit and dredge	Chesterfield.
Inc. Do	Norfolk, Va. 23504		
Do	do	Dredge Pits	Henrico. Isle of Wight and
Virginia Concrete Co., Inc.	P.O. Box 666	Pit	Prince George. Fairfax.
Warren Bros. Co	Springfield, Va. 22150		
	1400 Roseneath Road Richmond, Va. 23230	Pits	Charles City and Henrico.
West Sand and Gravel Co-	Box 6008 Richmond, Va. 23222	do	Henrico and Rockingham.
E. V. Williams Co., Inc	P.O. Box 938	do	Virginia Beach
Williams Paving Co., Inc	Norfolk, Va. 23501	do	(City). Halifax.
oapstone (talc): Blue Ridge	P.O. Box 8	Mine and plant	Franklin.
Tale Co., Inc. 17	Henry, Va. 24102	•	

See footnotes at end of table.

Table 12.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Stone:			
Blue Ridge Stone Corp	Box 2459 Roanoke, Va. 24010	Quarry	
Chantilly Crushed Stone Co.	Box 12 Chantilly, Va. 22021	do	
Flintkote Co., Grove Mt.	Frederick, Md. 21701	do	Frederick.
General Crushed Stone Co.	712 Drake Bldg. Easton, Pa. 18042	do	Hanover.
Hercules, Inc	Wilmington, Del. 19899	do	
Lone Star Industries, Inc., Stone Materials.	P.O. Box 6237 Richmond, Va. 23230	do	
Luck Quarries Inc., Augusta Stone Corp.	Box 4682 Richmond, Va. 23229	do	3
Martin-Marietta Corp	Box 2479 Raleigh, N.C.	do	
Pounding Mill Quarry Corp	Roanoke, Va. 24010	do	Tazewell.
Rockydale Quarries Corp	Route 8, Box 635 Roanoke, Va. 24004	do	
Salem Stone Corp	P.O. Box 1121 Roanoke, Va. 24153	Quarries	Roanoke.
Stuart M. Perry, Inc	Box 738 Winchester, Va. 22601	do	Frederick.
Tidewater Crushed Stone & Asphalt Co., Inc.	Deepwater Terminal Rd. Richmond, Va. 23234	Quarry	Richmond).
Trego Ŝtone Corp	Box 2459 Roanoke, Va. 24010	do	
Vulcan Materials Co	P.O. Box 7506, Reynolds Sta. Winston-Salem, N.C. 27109	Quarries	Brunswick, Fairfax, Goochland, Hali- fax, Mecklenburg, Pittsylvania, Prince William, Rockingham.

Portland and masonry cement; also captive production of limestone and shale.
 Portland cement only; also captive production of marl and clay in Nansemond County.
 Masonry cement only; also produce limestone.
 Shale obtained from coal preparation plant as a coproduct.
 10 mines.

- 5 10 mines.
 6 5 mines.
 7 3 mines.
 8 2 mines.
 8 2 mines.
 10 Process imported gypsum.
 11 Also finished iron oxide pigments.
 12 Coproduct: quartz sand.
 13 Calcine oystershell.
 14 Also captive production of limestone.
 15 Coproducts: sulfur and coke.
 16 Various chemicals manufactured from salt and lime at plant; captive limestone converted to lime for use in chemical manufacturing.
 17 Also process out-of-State hematite at plant for pigment manufacture.

The Mineral Industry of Washington

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Washington Division of Mines and Geology for collecting information on all minerals.

By Robert A. Whitman 1

The value of mineral production increased 16% to \$109.8 million in 1972. This reflects large increases in the production of coal and gypsum, and lesser increases in cement, stone, and olivine. Production of all metallic minerals except zinc and tungsten declined. The value of nonmetallic production in 1972, in current dollars, increased 8% over that of 1971.

The State produced 132,000 tons more aluminum than in 1971. This brought the total State output up to 26% of the total U.S. production.

The Puget Sound Air Pollution Control Agency allowed the Tacoma smelter of the American Smelting and Refining Company (Asarco) a variance until December 31, 1976, at which time a 90% removal of sulfur dioxide from the stack gas will be required.

A pilot plant for solvent-refining of coal was started with a formal groundbreaking ceremony in October. The 50-ton-per-day plant will cost about \$18 million. The process will reduce the amount of sulfur and ash in the coal, thus decreasing the amount of air pollution when the coal is

Table 1.-Mineral production in Washington 1

	1971		1972	
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Cement: Portland	5 255 1,134 NA W 5,177 17 22,702 W 12,436 5,782	\$28,785 145 549 7,614 155 W 1,429 72 26,658 W 20,489 1,862	1,239 6 264 2,635 NA 5 2,567 18 23,065 221 14,712 6,483	\$26,848 170 584 17,424 163 772 89 26,069 23,764 2,301
Total Total 1967 constant dollars	XX XX	94,601 80,439		109,806 P 90,958

P Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

¹ Physical scientist, Division of Nonferrous Metals.

producers).

2 Excludes fire clay; included with "Value of items that cannot be disclosed."

Excludes dimension stone; included with "Value of items that cannot be disclosed."

Table 2.-Value of mineral production in Washington, by county

(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
AdamsAsotin	w	\$2,543	Stone, sand and gravel.
Asotin	\$2	20	Stone.
Benton	₩	w	Sand and gravel.
Chelan	340	366	Sand and gravel, stone.
Clallam	1.360	1.028	
Clark.	1,500 ₩	2,073	Stone, clays, sand and gravel.
Columbia	w	109	Stone, sand and gravel, clays.
Cowlitz	449		Stone.
Douglas	W	1,527	Stone, sand and gravel, clays.
Douglas	w	w	Sand and gravel, clays.
Ferry	w	\mathbf{w}	Gold, silver, stone, copper, lead.
Franklin	\mathbf{w}	\mathbf{w}	Sand and gravel, stone.
Garfield	_ w	w	Stone.
Grant	2,789	5,416	Sand and gravel, stone, diatomite, lime.
Grays Harbor		1,020	Sand and gravel, stone.
sland	w	\mathbf{w}	Do.
lefferson	w	w	Stone, sand and gravel.
King	21,729	22,881	Cement, sand and gravel, stone, coal, clays, peat.
Kitsap	W	674	Sand and gravel, stone, peat, pumice.
Cittitas	226	130	Stone, clays, sand and gravel, pumice.
Klickitat	w	291	Stone, sand and gravel.
ewis	Ŵ	w	Coal, stone, sand and gravel, clays.
incoln	Ŵ	175	Stone.
Mason	217	w	
Okanogan	w	w	Sand and gravel, stone.
acific	766	419	Stone, sand and gravel, gypsum.
end Oreille	9.090		Stone.
Pierce.		8,478	Cement, zinc, copper, stone, sand and gravel, gold, silver
ler Ce	6,255	6,307	Sand and gravel, lime, stone, clays.
an Juan	w	w	Sand and gravel, stone.
kagit	1,9 <u>13</u>	2,051	Olivine, sand and gravel, stone, talc.
kamania	w	249	Stone, pumice, sand and gravel, gold, silver, copper, lead
nohomish	3,299	5,425	Sand and gravel, stone, peat, clays,
pokane	2,955	3,260	Sand and gravel, stone, clays, peat.
tevens	5,619	5,207	Uranium, stone, sand and gravel, tungsten, clays.
hurston	· w	686	Sand and gravel, stone, peat.
Vahkiakum	1	W	Sand and gravel, stone.
Valla Walla	407	ŵ	Do.
Vhatcom	w	ẅ	Cement, stone, sand and gravel, clays.
Whitman	1,458	ẅ	Stone, sand and gravel, clays.
akima	2,257	1,735	Sand and gravel, stone, lime.
Indistributed 1	32,421	37,732	Danu and graver, stone, nine.
		01,104	
Total ²	94,601	109,806	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed." Includes value of mineral production that cannot be assigned to specific counties and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

burned. Samples of coals from several different U.S. localities will be tested.

A gold property was reopened by the Baxter Mining Co. in Skamania County.

Legislation and Government Programs.—The Division of Surveys and Marine Land Management of the State Department of Natural Resources included a statement on mining in their proposed State aquatic land plan through efforts of the State Liaison Officer of the Federal Bureau of Mines. The statement was to the effect that "Extraction of offshore mineral resources should be encouraged, providing such operations have no significant adverse impact on fish, wildlife, and plantlife, and other resources of the State's offshore waters."

The State Division of Mines and Geology moved from the General Administration Building to larger quarters at 14th and Jefferson Streets in Olympia, several blocks from the Capitol.

An aeromagnetic surveying project, a cooperative undertaking between the State and the U.S. Geological Survey, completed the survey of sixteen 15-minute quadrangles during 1972.

The Western Field Operation Center of the Bureau of Mines assisted in the financing of a program to photograph old coal mine maps to a constant negative size. Photographing of mine maps of the area around Issaquah was completed, and maps of the Rosslyn area were to be photographed next.

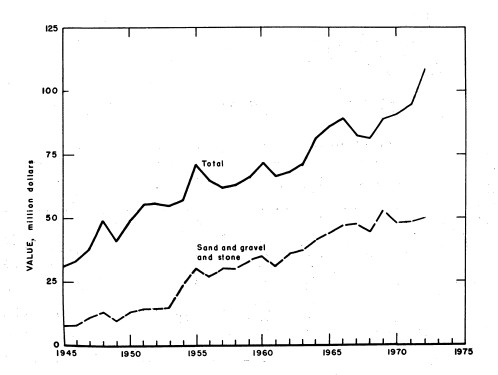


Figure 1.—Value of sand and gravel and stone, and total value of mineral production in Washington.

Table	3.—Indicators	of	Washington	business	activity
		(T	housands)		

	1971	1972 p	Change, percent
Annual average labor force and employment:			
Total labor forcethousands	1,426.3	1,428.8	+0.2
Unemploymentdodo	155.5	129.7	-16.6
Employment:			
Constructiondo	54.0	52.0	-3.7
Aerospacedo	40.5	40.7	+.5
Lumber and wood productsdo	43.4	46.2	+6.4
Food processingdo	28.2	28.2	
All manufacturingdodo	214.7	221.8	+3.3
All industriesdodo	850.5	874.3	+2.8
Personal income:			
Totalmillions_	\$14,221	\$15,410	+8.4
Per capita	\$4,132	\$4,476	+8.3
Construction activity:	0010 0	0077 4	1.01.0
Value of nonresidential constructionmillions_	\$210.6	\$255.4	+21.3
State highway commission: Value of contracts awardeddo	\$139.0	• \$184.0	+32.4
Cement shipments to and within Washingtonthousand short tons	1,222	1,098	-10.2
Farm marketing receiptsmillions_	\$882.6	\$1,080.9	+22.5
Mineral production valuedo	\$94.6	\$109 .8	+16.1

Sources: The Washington State Economy-1972, Regional Highlights; Roads and Streets; Survey of Current Business; Construction Review; Farm Income Situation; Area Trends in Employment and Unemployment; and the U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Warn and in denture	Average men	Days days		Man- hours	Number of injuries		Injury rates per million man-hours	
Year and industry	working daily	active	(thou- sands)	worked - (thou- sands)	Fatal	Nonfatal	Fre- quency	Severity
1971:								
Coal		230	38	302		9	29.76	NA
Metal		265	70	561		35	62.42	2,490 734
Nonmetal	97	161	16	125		3	23.94	734
Sand and gravel	1,102	197	217	1,753	2 3	50	29.66	7,767
Stone	1,156	182	211	1,689	3	27	17.77	11,040
Total	2,783	198	1 551	4,430	5	124	29.12	NA
1972:2								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal		275	52	416		42	100.86	6,988 77
Nonmetal		191	13	104		2	19.19	77
Sand and gravel	745	161	120	972	1	26	27.77	6,886
Stone	595	181	107	866		18	20.77	329
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

Ecology.—The Tacoma smelter of Asarco in January was granted a variance for sulfur dioxide (SO₂) removal from gases discharged by the smelter to the outside air until December 31, 1976. It will then be necessary to remove 90% of the SO₂. In August Asarco awarded a contract to Stearns-Roger, Corp., for the design and construction of a liquid sulfur dioxide facility at the Tacoma smelter. The new addition should capture all particulate matter from the converters in the smelter and recover about 51% of the SO₂ generated.

The Knob Hill gold property in Ferry County was surveyed for emissions of aldehydes, nitrogen dioxide, carbon monoxide, and dust following blasting operations. The operation met all the standards enforced by the Industrial Hygiene Section of the Department of Labor and Industries.

A draft of a mined-land reclamation bill

NA Not available.

1 Data does not add to total shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

resulting from a meeting called by the Northwest Mining Association was submitted to the Interior Committee of the U.S. House of Representatives for consideration.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Cement.—Shipments of portland cement in 1972 increased 8% over those of 1971 to 1.2 million short tons valued at \$26.8 million. Shipments of 5,632 tons of prepared masonry cement valued at \$169,918 represented an increase of 10% over quantities shipped in 1971. Output was from four plants, (three wet and one dry process), each producing both portland and prepared masonry cement. Most of the cement produced was of types I and II, the general use classifications.

Principal consumers were ready-mix con-

crete plants, followed by concrete product manufacturers, highway and other contractors, and building material dealers.

Clays.—Clay was produced in 12 counties, but six counties produced 90% of the total. Only two counties produced fire clay.

Lime.—Domtar Chemicals, Ltd., and Utah-Idaho Sugar Co. produced lime in Grant, Pierce, and Yakima Counties for sugar refining, paper and pulp processing, calcium carbide production, sewage treatment, and other uses. Output increased 17% and was 8% above the 1969 record. The lime was consumed in Washington, Oregon, and other nearby western States.

Table 5.-Washington: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	19	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:				
Sand:	0.000	4 977	9 999	4.721
Building	3,093	4,277 685	3,228 892	640
Fill	752 W	W	53	480
Glass		2,037	1,249	1,723
Paving	1,746	503	28	54
Other uses 1	61	505		
Total 2	5,652	7,502	5,451	7,619
Gravel:				
Gravei: Building	3,990	5,412	4.353	6.156
Fill		1.323	1,579	958
		9,663	5,939	7.491
PavingRailroad ballast	322	240	189	178
Miscellaneous	15	23	464	594
Other uses	00	96	290	444
Other uses				
Total	13,996	16,757	12,814	15,821
overnment-and-contractor operations:				
Sand:				
Building	382	263		
Fill		2	W	W
Paving	210	305	W	W
Other uses 3	81	53	387	3 88
Total 2	684	622	387	388
1 0tal				
Gravel:			0.5	= (
Building	. 36	61	35	59
Fill		106	1,380	301
Paving	2,028	1,607	2,948	1,883
Other uses	. 15	1	52	(4
Total 2	2,370	1,776	4,414	2,248
Total sand and gravel 2	22,702	26,658	23,065	26,069

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

Includes blast (1971), and other sands, unground and ground.

2 Data may not add to totals shown because of independent rounding.

3 Includes fill, paving, and other uses.

4 Included with paving gravel.

Total lime consumption in Washington was 164,000 tons.

Sand and Gravel.—The total quantity of sand and gravel produced in 1972 was nearly 2% more than was produced in 1971. The value of production decreased about 2%. Commercial operations produced 79% of the total, while the proportion produced by Government crews of contractors increased to 21%. Over 33 counties reported production, but Grant, King, Pierce, Snohomish, and Spokane Counties produced 53% of the total.

The combined output of sand and gravel was used as follows: Paving, 44%; building, 33%; fill, 17%; and other uses, 6%.

Stone.—The quantity of crushed and broken stone sold or used by producers increased by 18% over that of 1971. The

value increased by 17%. There were 273 quarries in 37 counties, but 98 quarries in five counties produced 42% of the stone reported. There were 10 counties, for each of which the value of production was over \$1 million. Four uses, riprap, road base, surface treatment, and aggregate, consumed about 77% of the crushed stone.

Traprock constituted about 77% of the stone quarried and came from 213 quarries in 30 counties. Over 80% was used for aggregate, road material, and riprap. Granite was produced in 38 quarries in seven counties and accounted for 8% of the stone. It also was used principally for aggregate, road treating material, and riprap Thirteen quarries produced limestone to furnish 7% of the total stone output. Cement and lime manufacture used 75% of the limestone.

Table 6.—Washington: Stone sold or used by producers, by use
(Thousand short tons and thousand dollars)

		•		
Use -	19'	71	1972	
- Coe	Quantity	Value	Quantity	Value
Dimension stone total	. 2	13 8	3	w
Crushed and broken:				
Bituminous aggregate	911	1,437	517	926
Concrete aggregate	91	143	408	W
Macadam aggregate	196	333	W	375
Dense graded road base stone		5,335	1,712	2,810
Surface treatment aggregate		2,813	2,654	4,079
Unspecified aggregate and roadstone	2,888	3,314	5,419	7,443
Agricultural limestone		w	15	· w
Metallurgical purposes 1	54	142	72	215
Fill	\mathbf{w}	W	184	132
Railroad ballast	_ w	_ w	321	543
Riprap and jetty stone	1,708	3,327	1,489	2,037
Other uses 2	1,747	3,507	918, 1	5,204
Total crushed 3	12,434	20,351	14,708	23,764
Grand total 3	12,436	20,489	14,712	w

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Data include ferrosilicon and flux stone.

METALS

Aluminum.—Production of primary aluminum increased by 14% in 1972 compared with that of 1971. Value of production was only 4% over that for 1971. Washington State's share of national production was 26%.

Intalco Aluminum Corp. programmed total expenditures of about \$15.4 million for control of air and water pollution at their Ferndale plant. The company had direct digital computer control of one pot-

line in 1971. Similar systems were installed on the other two potlines in 1972.

Reynolds Metals Co. reopened two 50,000-ton-per-year potlines at its Longview plant in April.

Copper.—An old property in the Sultan Basin has been diamond drilled extensively by Bren Mac Mines, Ltd. With over 17,000 feet of diamond drilling, 800 feet of percussion drilling, and underground development comprising 3,728 feet of adit, 1,256 feet of crosscut, and 557 feet of drift, they

² Data include tenomical and mark stone.

² Data include stone used in cement, lime, and paper manufacture, stone sand, filter stone, terrazzo, roofing aggregate, abrasives, building products, glass, asphalt filler, and other uses in smaller quantities.

³ Data may not add to totals shown because of independent rounding.

	Rated	Pri	Average U.S. ingot		
Year	primary capacity (thousand short tons)	Quantity (thousand short tons)	Percent of national total	Value (thousands)	price per pound (cents)
1968 1969 1970	988 1,012 1,012	775 1,003 1,023 934	24 26 26 24	\$394,261 541,834 569,377 516,407	25.1 26.5 27.8 27.6
1971 1972	1,147 1,147	1,066	26	535,247	25.1

Table 7.-Washington: Primary aluminum plant capacity and production data

report nearly 29 million tons of measured and indicated ore averaging 0.354% copper with additional values in molybdenum, tungsten, gold, and silver. There are an additional 18 million tons of ore indicated with the copper averaging 0.433%.

The most important mineralized structure in the Basin is the Sunrise breccia pipe which at the surface is about 650 feet long and up to 250 feet wide. At the 3,000-foot level the breccia is an elliptical zone with the long axis about 1,000 feet and the short axis about 400 feet. Bren Mac has a total of about 11,900 acres in claims including 16 State mineral leases, all in eastern Snohomish County.

Another large deposit of low-grade copper was reported about 5 miles north of Snoqualmie Pass. The U.S. Development Corp. reported extensive drilling in addition to about 2,000 feet of adit.

Gold-Silver.—Gold production at the Republic camp in Ferry County may end in about 2 years unless higher prices for gold and silver allow the mining of lower grade material than the present cutoff point.

The Wind River property in Skamania County was reopened by the Baxter Mining Co. One shipment was sent to the Tacoma smelter.

Lead-Zinc.—There was quite a bit of exploration activity in the lead-zinc districts of the State, some encouraging, some not. A new tabular zinc ore body in the Yellowhead horizon was discovered on the west side of the Pend Oreille River across from the present mine of Pend Oreille Mines & Metals Co. The company was sinking an inclined shaft from the present underground workings, and hoped to intersect the new ore body sometime in 1973.

The Calhoon property in Stevens County was drilled by the J. R. Simplot Co. of Boise, Idaho. The firm also worked on the Nevada Consolidated, Inc., property. Wash-

ington Resources, Inc. negotiated with an American-Canadian combine to reopen the Calhoun zinc mine about 7 miles south of Northport. Concentrates would be shipped to Trail, British Columbia, rather than to Great Falls, Mont., a distinct saving in freight from the operation by the American Zinc Co. It was reported that the Callahan Mining Corp. decided not to undertake development of the Van Stone property.

The Bunker Hill Co., a subsidiary of Gulf Resources & Chemical Corp., did geophysical and geochemical work and diamond drilling at the leased State Creek property, 14 miles northeast of Metaline Falls in Pend Oreille County. Vanguard Exploration Co., which was phased out early in 1972 as a subsidiary of Gulf Resources, was the original lessee.

Magnesium.—The Aluminum Company of America (Alcoa) through application for sales tax deferral on investment, revealed plans to start construction on their \$50 million magnesium plant near Addy in Stevens County. The plant buildings were estimated to cost \$20 million, with equipment and machinery adding another \$31 million. Alcoa planned to use a magnatherm process from France for electrochemical production of magnesium, with silicon as a byproduct. Initial capacity was planned for 24,000 tons of magnesium per year produced by a work force of about 250 people.

MINERAL FUELS

Coal.—Output of coal in 1972 more than doubled the production for 1971 in the State. The strip mine of the Washington Irrigation & Development Co. accounted for 98.6% of the total output. This coal is used entirely for the company's powerplant. Equipment at the power generating plant failed to keep air pollution below acceptable levels when operating more

than one generator. The mine, therefore, continued to be operated at about 50% capacity.

Ground was broken for a pilot plant for solvent-refined coal. The 50-ton-per-day plant is financed by the Office of Coal Research of the Department of the Interior. Operation of the \$18 million plant will be by contract with the Pittsburgh & Midway Coal Mining Co., a subsidiary of Gulf Oil Corp. The plant reduces the amount of sulfur and ash in the coal, whereby reducing air pollution when the coal is burned. The filtered solution produced by the plant will be vacuum-flash evaported to form combustible prills which are expected to furnish about 16,000 Btu per pound. Samples of coal from various U.S. sources will be tested to determine their amenability to the process.

Peat.—Peat was produced in five coun-

ties during 1972, with Thurston County continuing to lead in production. Snohomish County was second in the State. Production increased about 6% over that of 1971, but the value per ton increased about 17%.

Petroleum and Natural Gas.—The Washington Water Power Co. reported natural gas supplies sufficient to supply a growing market for several years. However, the company implied that future gas supplies inevitably will cost more.

Union Oil Co. of California stopped drilling an apparently unsuccessful test well near Port Gamble in Kitsap County. Mobile Oil Corp. abandoned a test well near Kingston, about 7 miles east of Port Gamble. Neither company announced any findings resulting from the drilling. Standard Oil Co. of California continued its drilling program in Snohomish County.

Table 8.—Principal producers

Commodity and company	Address	Type of activity	County
NONMETALS			
Cement:			
Columbia Cement Co., Div. of PPG Industries, Inc.	Marietta Road, P.O. Box 37 Bellingham, Wash. 98225	Plant	Whatcom.
Industries, Inc. Ideal Cement Co, Div. of Ideal Basic Industries, Inc.	420 Ideal Cement Bldg.	do	King.
Basic Industries, Inc. Lehigh Portland Cement Co. ¹	Allentown Po 19105	do	Pend Oreille.
Lone Star Cement Corp	P.O. Box 2047 Seattle, Wash, 98111	do	King.
Clays:	•		
Chehalis Brick & Tile Co	P.O. Box 868 Chehalis, Wash, 98532	Pit and plant	Lewis.
Cle Elum Cement Products, Inc	P.O. Box 336	do	Kittitas.
R. L. Fleshman	2804 Spirit Lake Highway	Pit	Cowlitz.
Hidden Brick Co	2610 Kauffman Ave.	Pit and plant	Clark.
Jim Hoy Co	1757 W. Bakerview Road Bellingham, Wash. 98225	Pit	Whatcom.
Ideal Cement Co., Div. of Ideal Basic Industries, Inc.	420 Ideal Cement Rida	Pit and plant	Clallam.
Basic Industries, Inc. Interpace Corp	2901 Los Feliz Blvd. Los Angeles, Calif. 90039	3 pits and plants_	King.
	Los Angeles, Cam. 90059	2 pits and plants	Spokane.
Lind Gravel Co	1590 State St	Pit and plant	Stevens.
ma diaver out	Bellingham, Wash, 98225	Pit	Whatcom.
Lowell Brick Co	Dow 2005	D'4 1 1 1	~
Bowell Blick Co	Everett, Wash. 98203	Pit and plant	Snohomish.
Mutual Materials Co	P.O. Box 3547	do	King, Pierce.
Wenatchee Silica Sand Co		Pit	Douglas.
Diatomite: Kenite Corp., Div. of Witeo Chem. Corp.	Wenatchee, Wash. 98801 277 Park Ave.	Mine and plant	Grant.
Chem. Corp. Gypsum: Agro Minerals, Inc	P.O. Box Call	Plant	Okanogan.
Lime: Domtar Chemical, Inc		do	Pierce.
Olimina	Tacoma, Wash. 98421		
Olivine: Northwest International		Mine and plant	Skagit.
Olivine Corp	Mount Vernon, Wash. 98273 1015 Hilton Bellingham, Wash. 98225	do	Do.
	Demukusui, Masii. 20229		

See footnotes at end of table.

Table 8.—Principal producers—Continued

Commodity and company	Address	Type of activity	County
NONMETALS—Continued			
Pumice and pumicite: W. L. Marenakos Co		Plant	Kittitas.
Weyerhaeuser Co	Longview, Wash, 98632	do	Skamania.
and and gravel: Ace Concrete Co	N. 302 Park Road	Pit and plant	Spokane.
Associated Sand & Gravel Co	Everett Wash 98202	do	Snohomish.
Cadman Gravel Co Central Pre-Mix Concrete	P.O. Boy 538	do	King.
Central Pre-Mix Concrete	805 N. Division St. Spokane, Wash. 99202	do	Adams.
DeAtley Corp.2	Lawiston Idaha 89501	do	Franklin. Various.
Friday Harbor Sand & Gravel	Box 1051 Main St	do	San Juan.
Glacier Sand & Gravel Co	5975 E. Marginal Way Seattle, Wash. 98134	do	0,
Lakeside Gravel Co., Inc		do	
Miles Sand & Gravel	Bellevue, Wash, 98004	do	•
North Kitsap Gravel Asphalt Co. ² _	Auburn, Wash. 98002 Rt. 2, Box 700	do	
Olympia Oil & Wood	Poulsbo, Wash. 98370 P.O. Box 27	do	-
Pacific Sand & Gravel Co	Olympia, Wash. 98507 Box 699 Centralia, Wash. 98531	do	Lewis.
Quigg Bros. McDonald, Inc	P.O. Box 480 Hoquiam, Wash. 98550	do	Grays Harbo
Reid Sand & Gravel Co	Box 922 Bellevue, Wash, 98009	do	
Stoneway Concrete, Inc	Renton Week 98055	do	Do.
S & S Sand & Gravel Co. ²	Spokane, Wash. 99211 Roy 1211	do	Various.
Ray Weist Construction Co.1	Box 191	do	
Woodworth & Co. Inc.	Yakima, Wash. 98901	do	
Yakima Cement Products Co	Tacoma, Wash. 98421 1202 S. First St.	do	Yakima.
icon carbide: The Carborundum Co	i akima, wasii, 30301	Plant	Clark.
one: Black River Quarry, Inc	6808 South 140th	Quarry	King.
	Seattle Wash 98178	do	Spokane.
Carl Carbon, Inc	Spokane, Wash. 99205 6328 S. Tacoma Way	do	Whitman. Pierce.
		do	Whatcom.
Crow Rock Products, Div. of Northwest Paving, Inc.	Rte. 4, Box 347 Moscow, Idaho 83843	do	Whitman.
Derties Corp	Lewiston, Idaho 83501	do	,
Degerstrom, N.A Friend & Rikals, Inc	Spokane, Wash. 99210	do	Do.
General Construction Co	Aberdeen, Wash. 98520 Box 3845	Quarry and plant	-
Interstate Asphalt Co., Inc.	Seattle, Wash. 98124 Box 208	Quarry and plant	
Lehigh Portland Cement Co	Aberdeen, Wash. 98520 718 Hamilton St.	do	•
Lockheed Shipbuilding & Construc- tion Co.	12020 E. Marginal Way	do	
Materne Bros	Seattle, Wash. 98168 Box 0-Rosewood Station Spokane, Wash. 99208	do	Various.

See footnotes at end of table.

Table 8.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
NONMETALS—Continued			
Stone—Continued Monroe Quarry	Box 488	Quarry and plant	Snohomish.
Steen Construction Co	2210 E. 95th St.	do	Do.
D. A. Sullivan Co	Box 37, Parkwater Sta. Spokane, Wash. 99211	do	Spokane.
Weyerhaeuser Co	Longview, Wash. 98632	do	Cowlitz, Lewis, Pacific.
Sulfuric acid: American Smelting and Refining Co.	Box 1605 Tacoma, Wash. 98401	Smelter	Pierce.
Talc and soapstone: Western Minerals, Inc.	3314 Harbor Ave. S.W. Seattle, Wash. 98126	Quarry	Skagit.
Vermiculite (exfoliated): Vermiculite- Northwest, Inc.	P.O. Box A Auburn, Wash. 98002	Plant	Spokane.
METALS			
Aluminum: Aluminum Company of America	Vancouver, Wash. 98600	Reduction plant	Clark.
T. t. l Alemainana Com	Wenatchee, Wash. 98801	do	Whatcom.
Voicer Aluminum & Chemical Corn	Spokane Wash, 99200	do	Spokane.
Kaisei Aluminum & Chemicai Corp	Tacoma, Wash, 98400	do	Pierce.
Martin Marietta Aluminum Inc	Goldendale, Wash, 98632	do	Klickitat.
Intalco Aluminum Corp Kaiser Aluminum & Chemical Corp Martin Marietta Aluminum Inc Reynolds Metals Co Copper:	Longview, Wash. 98632		
American Smolting and Refining Co.	Box 1605 Tacoma, Wash, 98401	Smelter	
Pend Oreille Mines & Metals Co	923 Old National Bank Bldg. Spokane, Wash. 99201	Mine and mill	Pend Oreille.
Ferroalloys:	W	Dlant	Douglas
Foote Mineral Co	Wenatchee, Wash. 98801	do	Piorce
Ohio Ferro-Alloys CorpGold: Knob Hill Mines, Inc	160 Congomo St	Mine and mill	Ferry.
	Con Francisco Colif 9/10/		
Lead-zinc: Pend Oreille Mines & Metals Co.	923 Old National Bank Bldg. Spokane, Wash. 99201	do	Pend Oreille.
Steel: Bethlehem Steel Co., Pacific Coast	Seattle, Wash. 98124	Plant	King.
Northwest Steel Rolling Mills, Inc. Uranium: Dawn Mining Co Zinc: American Smelting and Refining	Box 25, Ford, Wash. 99013 Wallace, Idaho 83873	Mine and mill	Stevens. Do.
Co. MINERAL FUELS	•		
Coal:			
Black Prince Coal Co	Rt. 2, Box 59 Centralia, Wash. 98531	Mine	
Palmer Coking Coal Co., Inc	P.O. Box 8 Black Diamond, Wash. 98010	do	King.
Peat:		Bog	Snokana
Cunningham Sand & Gravel Co., Inc.	N. 6315 Cedar St. Spokane, Wash. 99208		-
Inc. Kildow Brothers, Inc.	Rt. 15, Box 550 Olympia, Wash. 98502	Bog	
Maple Valley Humus	18805 S.E. 170th St. Renton, Wash. 98055	Bog	
Plant Food Co	14515 35th Ave. Bothell, Wash. 98011	Bog	Snohomish.
Petroleum refining:	•		****
Atlantic Richfield Co	Ferndale, Wash. 98248	Refinery	Whatcom. Do.
Shell Oil Co	Anacortes, Wash. 98221	do	Skagit.
Sound Refining, Inc.	Tacoma, Wash. 98400	do	Pierce.
Texaco, Inc	Anacortes, Wash. 98221	do	Skagit.
U.S. Oil & Refining Co	Tacoma, Wash. 98400	ao	rierce.

Also clay.
 Also traprock.
 Also sand and gravel.

The Mineral Industry of West Virginia

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the West Virginia Geological and Economic Survey for collecting information on all minerals except fuels.

By R. E. Harris 1

In 1972, West Virginia was the leading State in the Nation in the production of bituminous coal. Coal was responsible for 89% of the State's mineral output value. Coal production was 124 million tons, compared with 118 million tons in 1971. The value of total mineral output in the State rose \$157 million, an increase of 11.2%.

¹ Mining engineer, Division of Fossil Fuels—Mineral Supply.

Table 1.-Mineral production in West Virginia 1

:	1971	1972	
Quantity	Value (thousands)	Quantity	Value (thousands)
232 118,258 N A	\$336 1,128,282	² 274 123,743 NA	*\$403 1,275,813 2
197 234,027	3,073 60,613	W 214,951	₩ 64,485
2,969 1,174	11,609 4,778	2,677 1,232	12,047 5,968
7,107 9,880	16,756 818,066	5,765 311,649	15,031 21,293
VV	20 445	YY	85,595
XX	1,273,960 1,083,248	XX	1,430,632 P1,190,143
	232 118,258 NA 197 234,027 2,969 1,174 7,107 9,880	(thousands) 232 \$336 118,258 1,128,282 NA 2,197 3,073 234,027 60,613 2,969 11,609 1,174 4,778 7,107 16,756 9,880 *18,066 XX 30,445 XX 1,273,960	Quantity Value (thousands) Quantity 232 \$336 274 118,258 1,128,282 123,743 NA 2 NA 197 3,073 W 234,027 60,618 214,951 2,969 11,609 2,677 1,174 4,778 1,232 7,107 16,756 5,765 9,880 *18,066 *11,649 XX 30,445 XX XX 1,273,960 XX

Preliminary. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including com-

sumption by producers).

² Excludes fire clay; included with "Value of items that cannot be disclosed."

³ Excludes dimension stone; included with "Value of items that cannot be disclosed."

Table 2.—Value of mineral production in West Virginia, by county 1
(Thousands)

•	I iiousanus)		
County	1971	1972	Minerals produced in 1972 in order of value
Barbour	\$25,171	\$33,673	Coal.
Berkelev	· · · w	w	Cement, stone, lime, clays.
Boone	85.972	w	Coal, natural gas liquids.
Braxton	W	w	Stone, coal.
Brooke	W	w	Coal, sand and gravel.
abell	W	w	Clays.
lay	883	209	Coal.
ayette	46,790	38.186	Coal, stone.
ilmer	620	297	Coal.
rant	14.523	W	Coal, stone.
reenbrier	7,360	10,772	Do.
Iancock	"W	W	Sand and gravel, clays.
Iardy	43	Ŵ	Stone.
Iarrison	Ŵ	Ŵ	Coal, stone, sand and gravel
ackson	Ŵ	80	Stone.
See footnotes at end of table.	••	•	

Table 2.-Value of mineral production in West Virginia, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Jefferson	w	w	Stone.
Kanawha	Ŵ	Ŵ	Coal, natural gas liquids, stone
Lewis	Ŵ	Ŵ	Coal, stone.
Lincoln	Ŵ	W	Stone, clays.
Logan	\$113.177	\$110.883	Coal.
McDowell	192,372	216,122	Do.
Marion	54,983	62,920	Do.
Marshall	W	48,560	Coal. salt.
Mason	ŵ	1,491	Coal.
Mercer	11.052	16,318	Coal, stone.
Mineral	w	W	Do.
Mingo	28.514	34,348	Do.
Monongalia	w	W	Do.
Monroe	ŵ	Ŵ	Sand and gravel.
Morgan	ŵ	ẅ	Do.
Nicholas	ÿ	60,959	Coal, stone, sand and gravel.
Ohio	ŵ	19,988	Coal.
Pendleton	Ŵ	w W	Stone, lime.
Pleasants	w	ŵ	Sand and gravel.
Pocahontas	₩	ẅ	Stone.
Preston	ŵ	ẅ	Coal, stone.
Raleigh	ẅ	95,535	Coal, stone, sand and gravel.
Randolph	ŵ	W	Coal. stone.
Roane	ẅ	**	Coal, stolle.
Caylor	ŵ	w	Coal, clays.
Cucker	w	ẅ	Coal, clays. Coal, stone.
Tyler	ẅ	w	
Jpshur	7.845	6.539	Salt, sand and gravel.
Wayne	W	6,992	
Webster	1.622	1.025	Coal natural gas liquids, stone.
Vetzel	W	W	Natural gas liquids, sand and
			gravel.
Wirt	w		
Wood	2,525	w	Sand and gravel.
Wyoming	w	Ŵ	Coal, sand and gravel.
Undistributed 2	680,505	665.787	, 816761
Total 3	1,273,960	1,430,632	

W Withheld to avoid disclosing individual company confidential data; includued with "Undistributed."

Table 3.-Indicators of West Virginia business activity

	1971	1972¤	Change percent
Employment and labor force, annual average:			
Total labor forcethousands	647.5	657.3	+1.5
Unemploymentdo	44.5	45.5	+2.2
Manufacturingdo	122.9	122.8	-0.1
Transportation and public utilitiesdo	40.8	40.2	-1.5
Wholesale and retail tradedodo	96.5	101.7	+5.4
Finance, insurance, real estatedo	15.9	16.5	+3.8
Miningdodo	48.1	53.1	+10.4
Servicesdo	67.4	70.5	+4.6
Contract constructiondo	30.8	34.2	+10.4
Governmentdo	98.0	98.3	+0.3
Payroll average weekly earnings: Manufacturingdo Personal income:	\$ 179.39	\$166.57	-7.2
Totalmillions_	\$5,789	\$6,365	+10.0
Per capita	\$3,275	\$3,574	+9.1
Construction activity: Cement shipments to and within		***	•
West Virginiathousand short tons_	672	593	-11.8
Mineral production valuemillions	\$1,274.0	\$1,430.6	+11.2

Preliminary.

¹ Calhoun, Doddridge, Hampshire, Putnam, Ritchie, and Summers Counties are not listed because no production was reported.

Includes gem stones, natural gas, natural gas liquids (1971), petroleum, and values indicated by symbol W.

Data may not add to totals shown because of independent rounding.

Sources: Survey of Current Business; Employment and Earnings; Area Trends in Employment and Unemployment; U.S. Bureau of Mines.

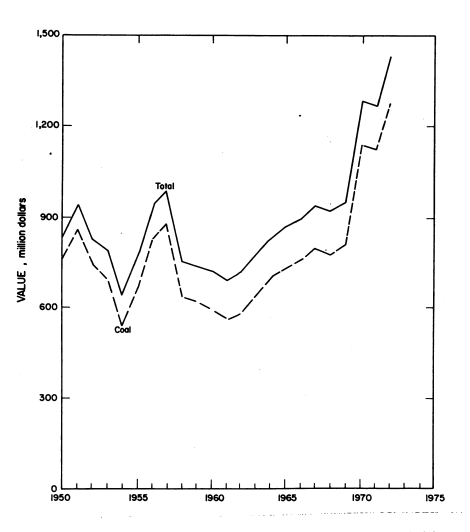


Figure 1.-Value of coal and total value of mineral production in West Virginia.

Legislation and Government Programs.— In July 1972, construction was started on the permanent site of the Federal Mine Health and Safety Academy near Beckley, Raleigh County. With completion sheduled for early 1975, this academy was expected eventually to train 600 Federal mine inspectors annually.

An authorized training program for West Virginia State mine inspectors was started by West Virginia University at Morgantown, Monongalia County. This program calls for 16 weeks of instruction at the university, and on-the-job training in the field with veteran mine inspectors for the remainder of the 1-year training period.

At the Bureau of Mines Morgantown Energy Research Center, research was completed, continued, or started on a number of projects. Among the completed projects were pneumatic transportation of coal, sampling stack gas emissions, lunar minerals, electrostatic dedusting and pyrite separation from coal in free fall, fracture orientation as related to gas storage reservoirs, assessment of the hazard potential of

oil and gas formation on underground coal mines, and development and demonstration of technologies for safety plugging gas or oil wells intersecting coalbeds. Among the projects being continued were formcoke, corrosion of fireside surfaces in coal-fired boilers, utilization and processing of solid wastes from combustion and mining, use of heat pipes in fluid-bed coal gasification, SO² removal from stack gas, coal minerals and products, producer-gas cleanup and purification, pressurized gas producer, reactivity of chars in underground gasification, fluidized-bed gasification by hot recycled grog, oil and gas reservoir rock characteristics, increasing oil recovery from Appalachian oilfields by reservoir stimulation, factors affecting new oil recovery, and monitoring the plugging of wells for mining through safely. Among the newly started projects were underground gasification of coal, influence of coal minerals on energy production, subsurface management of waste liquids, and reactivity between limestone and hydrogen sulfide in producer

The West Virginia Geological and Economic Survey continued their cooperative programs with the U.S. Geological Survey. An additional 39 new 7.5-minute topographic quadrangle maps were published, and 18 previously issued 7.5-minute topographic quadrangle maps were revised. Other continuing programs were ground-water investigations and data collection, river basin studies, and a salt water-fresh water interface study. The West Virginia Geological and Economic Survey continued its studies on the quantity and quality of the coal reserves in West Virginia. The Survey also continued collecting, cataloging, and filing well samples and geophysical logs from contributors. The cooperative shale and clay program with the Bureau of Mines was continued.

The West Virginia Department of Natural Resources located, mapped, and classified by degree of potential hazard (3 classes) 663 coal mine refuse piles for inclusion in a report requested and authorized by the State Legislature.

Two studies, funded by Bureau of Mines grants, were started on the problem of methane gas in underground mines. One study involved a computerized system of monitoring conditions within coal mines, and the other involved methods of draining methane gas through special drainage wells.

Trends and Developments.—Approximately 80 tons of sludge from an experimental mine water treatment plant in Monongalia County was used in an experimental parking area paving project at the Dulles International Airport in Virginia for the Transpo II exposition.

The Federal No. 2 mine, operated by the Eastern Associated Coal Corp. in Monongalia County, initiated the first loading of a wholly utility-owned (Detroit Edison) unit

On February 26, a coal refuse dam of the Buffalo Mining Company in Logan County failed and flooded Buffalo Creek Valley, resulting in the death of 118 persons and millions of dollars in damages. As a result of this disaster, both Federal and State inspections and studies of other coal refuse dams and piles were started.

Prosecutions for violations of the West Virginia surface mining law increased over the 1971 prosecutions. Also increasing were the number of Federal court suits filed against coal operators for failure to pay fines assessed for violations of the Federal Coal Mine Health and Safety Act of 1969, and the number of fines for water pollution.

At yearend, the Mountainer Coal Co. Division of Consolidation Coal Co. had five acid mine water treatment plants in operation in the northern section of the State. These plants were treating a total of approximately 2.6 million gallons of acid mine water daily.

Employment and Injuries.—According to the West Virginia Coal Association annual report, coal mining employment totaled 46,500 at yearend 1972. This was a decrease of 3,900 from 1971 employment. This employment loss was caused mostly by mine closures or cut backs in mine personnel. Although West Virginia led the Nation in coal mine fatalities with 48, the rate of coal mine fatalities dropped to its lowest level since the late 1920's. The 1972 ratio was 0.62 fatal accidents per million man-hours worked. The 1971 ratio was 0.73.

On July 22, a mine fire at the Blacksville No. 1 mine, Monongalia County, resulted in the death of nine trapped miners. On December 15, four gas explosions at a coke plant of the Weirton Steel Co., Hancock County, killed 19 men and in-

Table 4.—Worktime an	d injury experience in t	he mineral in	dustries
Average men	Man-days Man-hours worked worked	Number of	Injury rat

	Average men		Man-days worked (thou-	Man-hours worked (thou-	Number of injuries		Injury rates per million man-hours	
Year and industry	working daily	working Days daily active	sands)	sands)	Fatal	Nonfatal	Frequency	Severity
1971 :	40.004	217	9,530	75,524	40	4,736	63.24	NA
Coal	. 43,824 161	229	3,550 37	293		4	13.64	817
Nonmetal		222	64	698		22	31.51	1,431
Sand and gravel .		248	326	2,661	2	58	22.55	6,282
Stone	1,315				42	4,820	61.41	NA
Total	45,587	218	1 9,956	79,176	44	4,020		
1972 : ² Coal	NA.	NA	NA	NA	NA	NA	NA	NA 21
Nonmetal	160	259	42	333		1	3.01 19.17	774
Sand and gravel .		246	41	417		. 8		5,211
Stone	1,125	266	300	2,450	2	37	15.92	
Total	NA	NA	NA	NA	NA	NA	NA	NA

NA Not available.

Data does not add to total shown because of independent rounding.

jured 10 others. On December 16, a methane gas explosion at the Itmann No. 3 mine, Wyoming County, killed five men and injured three others.

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Carbon Black.—Carbon black was produced at two furnace process plants, one each in Marshall and Pleasants Counties. The production of carbon black increased 99.1% over that of 1971. The total value of this production increased 96.9% over the 1971 value. Carbon black was mostly used by the rubber industry and in the manufacture of ink.

Coal (Bituminous).-West Virginia, after losing its position in 1971 as the leading coal-producing State in the Nation, regained the top spot in 1972. The 1972 production was 124 million short tons, an increase of 6 million short tons or 4.6% when compared with the 118 million short tons produced in 1971. The total value of the 1972 coal production increased \$147 million or 13.0% when compared with the 1971 total value.

Each of the following five counties, listed in descending order, produced more than 10 million short tons in 1972: McDowell, Monongalia, Wyoming, Boone, and Kanawha. Leaders in production from underground mines were McDowell, Monongalia, and Wyoming Counties. Leaders in production from strip mines were Kanawha, Barbour, and Boone Counties. Leaders in production from auger mines were Kanawha,

Logan, and Mingo Counties. The largest coal-producing mine in the State was the Humphrey No. 7 Christopher Coal Co., Div., Consolidation Coal Co. mine in Monongalia County. There were 21 mines, all underground, that had individual productions of over 1 million tons.

The production of open-market coal totaled 116.5 million short tons valued at \$1,179 million, an increase of 11.5 million tons or 11% in quantity and an increase of \$226 million or 23.7% in value when compared with the 1971 quantity and value. The production of captive coal totaled 7.2 million short tons valued at \$97 million, a decrease of 6 million tons or 45.5% in quantity and a decrease of \$78 million or 44.6% in value when compared with the 1971 quantity and value. The average value per ton of coal rose to \$10.31 in 1972 from \$9.54 in 1971, an increase of 8.1%.

There were 935 active mines in 1972, each mine having a production of 1,000 tons or more. This was a decrease of 115 mines or 11% when compared with the active mines in 1971. All methods of mining-underground, strip, and auger-had declines in the number of active mines. However, the total production by underground mining methods increased over that of 1971, whereas, each of the other mining methods-strip and auger-had less total

Data does not add to total snown because of independent rounding.

In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

production than they had in 1971. Of the total number of mines, 548 or 58.6% were underground, 288 or 30.8% were strip, and 99 or 10.6% were auger. Of the total output, 101.7 million tons or 82.2% were produced from underground mines, 19.1 million tons or 15.4% were from strip mines, and 3.0 million tons or 2.4% were from auger mines. The value of coal produced was \$1,108 million from underground mines, an increase of 19.1% over the 1971 value; \$144 million from strip mines, a decrease of 11.7% from the 1971 value; and \$24 million from auger mines, a decrease of 31.4% from the 1971 value.

Equipment used at underground mines included 551 cutting machines, 30 less than in 1971; 330 hand-held and/or postmounted coal drills, 132 less than in 1971; 316 mobile coal drills, an increase of 78 over that of 1971; 789 rotary rock drills, 35 more than in 1971; and 185 percussion rock drills, 23 less than in 1971. Over 33 million short tons was cut by cutting machines, and 434,000 short tons was cut by hand or shot from the solid. Of the total coal drilled underground, 11 million tons was drilled by hand-held or post-mounted drills, and 23 million tons was drilled by mobile drills.

Equipment used at strip mines included 304 power shovels, 129 less than in 1971; 33 draglines, 2 less than in 1971; 20 carryall scrapers, 7 more than in 1971; 513 bull-dozers, 47 more than in 1971; 48 horizontal power drills, 2 more than in 1971; 131 vertical power drills, 14 more than in 1971; 1310 front-end loaders, 41 more than in 1971; 23 power brooms, 13 more than in 1971; 78 motor graders, 12 more than in 1971; and 29 coal drills, 4 more than in 1971.

Table 5.-West Virginia: Coal (bituminous) production

(Thousand short tons and thousand dollars)

Year	 Quantity	Value
1968	 145,921	775,720
1969	 141,011	807.811
1970	 144,072	1,142,245
1971 1972	 118,258	1,128,282
1972	 123,743	1,275,813

Equipment used at auger mines included 89 augers, 33 fewer than in 1971; 1 power shovel, no change from 1971; 77 bull-dozers, 5 less than in 1971; 6 power drills, 2 more than in 1971; 28 front-end loaders,

6 more than in 1971; and 6 motor graders, 1 more than in 1971.

Of the total underground production, more than 99%, a slight increase over the 1971 percentage, was mechanically loaded. Continuous-mining machines produced 65.3 million tons or 64.8% of the coal mechanically loaded. This was an increase of 8.0 million tons or 14% over that of 1971. Mobile loading machines produced 32.3 million tons or 32.1% of the coal mechanically loaded. This was an increase of 1.1 million tons or 3.5% over that of 1971. The remainder of the coal mechanically loaded, 3.1 million tons or 3.1%, was produced by longwall machines. This was an increase of 0.6 million tons or 24% over that of 1971. The 685 continuous-mining machines, 4 more than were in use in 1971, were reportedly used as follows: 431 loaded into shuttle cars or rubber-tired mine cars; 73 loaded onto conveyors or into mine cars; and 181 deposited coal directly onto the mine bottom. The 753 mobile loading machines, 43 more than were in use in 1971, were reportedly used as follows: 510 loaded into shuttle cars or rubbertired mine cars; 62 loaded onto conveyors or into mine cars; and 181 were used in conjunction with continuous-mining machines for loading that coal deposited directly onto the mine bottom. Of the 15 longwall machines in operation, 1 more than in use in 1971, 10 machines were typed as planers and 5 machines were typed as shearers. The planers were responsible for 71% of the longwall production and the shearers accounted for the remaining 29% of the longwall production.

In 1972, 136 cleaning plants, 6 less than in 1971, produced 83.3 million tons of cleaned coal. This was 67.3% of the total coal production and 1.7% less than the percentage cleaned in 1971. Of the total amount of cleaned coal, 24.7% was produced by jigs; 44.7% was produced by dense-medium processes; 19.3% was produced by concentrating tables; 7.4% was produced by froth flotation; 2.5% was produced by pneumatic methods; and the remaining 1.4% was produced by classifiers. The cleaned coal, recovered from these cleaning devices, totaled 71.5% of the raw coal input into these same devices. In 1972, the average recovery percentages, by method of cleaning for the State as a whole, were as follows: jigs averaged 76.7%; dense-medium processes averaged 69.9%; concentrating tables aver-

Table 6.—West Virginia: Bituminous coal production, by type of mine and county
(Excludes mines producing less than 1,000 short tons annually)

County		Number	of mines		(t	Prod housand	uction short to	ns)	Value
	Under-				Under-	Under-			(thousands)
	ground	Strip	Auger	Total	ground	Strip	Auge	r Total	
Barbour	12	17	2	31	1,306	2,427	89	3,822	\$33,673
Boone	40	21	14	75	8,852	1,676	280	10,808	98,062
Braxton	1			1	2			2	13
Brooke	2	6	1	9	682	209	10	901	7,100
Clay	1	1		2	25	4		29	209
Fayette	24	13	6	43	2,868	587	47	3,502	38,092
Gilmer		1		1	·	49		49	297
Grant	3	8		11	1.314	487		1.801	12,186
Greenbrier	4	12		16	106	451		557	6.761
Harrison	10	18	3	31	3,971	1.267	94	5,332	40,428
Kanawha	41	23	25	89	6,961	2,689	1,025	10,675	92,518
Lewis		7	1	8	.,	264	60	324	2,235
Logan	55	12	14	81	8.449	778	539	9,766	110,883
McDowell	109	17	- 4	130	13,336	809	53	14,198	216,122
Marion	7	ż		10	7,135	89		7,224	62,920
Marshall	4			4	6,389			6,389	43,987
Mason	i			ĩ	181			181	1,491
Mercer	ā	-3	2	9	1.023	57	34	1.114	15,768
Mineral	ī	5	_	6	106	233	04	339	1,891
Mingo	32	11	10	53	2,604	740	439	3,783	34,310
Monongalia	17	12		29	11,918	611		12,529	95,268
Nicholas	40	18	-5	63	4,625	1,324	74	6,023	60,872
Ohio	2		-	2	2.204	•		2,204	19,988
Preston	12	26		88	696	829		1,525	9,283
	30	13	- 6	49	5.503		186	6,802	95,168
Raleigh	9	11	-	20	249	1,113 673	100	922	7,110
Randolph	-			5	249			280	1,957
Taylor		5		2		280		280 146	1,997
Tucker		2		15	000	146			1,607
Upshur	5	10			286	636		922	6,539
Wayne	2	-5		.2	376	77		376	3,479
Webster	. 9	3	1	13	95	17	3	115	1,025
Wyoming	71	10	5	86	10,400	654	47	11,101	154,564
Total 1 _	548	288	99	935	101,662	19,101	2,979	123,743	1,275,813

Data may not add to totals shown because of independent rounding.

aged 71.1%; froth flotation averaged 66.2%; pneumatic methods averaged 72.7%; and classifiers averaged 73.6%. Of the total amount cleaned, 32% was dried in 54 thermal drying plants.

Of the total production, 91.4% was shipped by either rail or water; the remainder was shipped by truck or other methods. Of the total production, 27% was shipped by unit train.

In 1972, according to the West Virginia Surface Mining and Reclamation Association, West Virginia was again the leading State in the Nation in reclaiming lands that had been surfaced mined for coal with a reclamation acreage of 27,332 acres. This was an increase of 6,963 acres of 34.2% over the 1971 reclamation acreage.

Coke and Coal Chemicals.—The production of coke at three oven-coke plants, one each in Brooke, Hancock, and Marion Counties, was slightly more than 3.5 million tons, compared with slightly over 3.0 mil-

lion in 1971. When compared with 1971 values, the total value of the coke increased approximately \$20.1 million, and the average value per ton decreased 2 cents.

At these three oven-coke plants, 4.8 million tons of coal (0.3 million tons more than the 1971 total) was carbonized with a coke-yield of 72.7% per ton. Of the total amount of coal supplied to these plants, 2.8 million tons or 55.6% was from Pennsylvania, 1.9 million tons or 39.0% was from West Virginia, and the remaining 300,000 tons or 5.4% was from Kentucky and Virginia.

A total of 268,000 tons of coke breeze was recovered at the oven-coke plants. Coalchemical materials, exclusive of coke breeze, produced at the oven-coke plants included 40.5 million gallons of coke-oven tar, 53.6 billion cubic feet of coke-oven gas, 41,000 tons of ammonium sulfate, and crude light oil from which benzene, toluene, xylene, and solvent naphtha were recovered.

Natural Gas Light.—The quantity produced and the total value of natural gas liquids decreased 5.1% and 5.9%, respectively, when compared with 1971 production and value. The proved reserves of natural gas liquids at yearend were 82.1 million 42 gallon barrels, 179,000 barrels less than the reserves at yearend 1971.2

Petroleum and Natural Gas.—The production of crude oil in 1972 totaled slightly less than 2.7 million barrels, a decrease of almost 300,000 barrels or 9.8% from 1971 production. The total value of this production increased \$438,000 or 3.8% when compared with the 1971 total value. The average price paid for Penn-grade crude in West Virginia was \$4.50 per barrel, an increase of 59 cents or 15.1% per barrel over the 1971 average price.

Natural gas production was 214,951 million cubic feet, a decrease of slightly more than 19 million cubic feet or 8.2% from that of 1971. The total value of the natural gas production was \$64.5, an increase of almost \$3.9 million or 6.4% over that of 1971. The average wellhead value for natural gas (includes the value of natural gas liquids contained therein) was 30.0 cents per thousand cubic feet, an increase of 4.1 cents or 15.8% per thousand cubic feet over the 1971 wellhead value.

The estimated number of producing wells in the State at yearend was 33,460 wells. Of this total, there were 12,136 oil wells, an increase of 24 wells or 0.2% over that of 1971, and 21,324 gas wells, an increase of 299 wells or 1.4% over that of 1971.

According to the American Petroleum Institute, in 1972 there were 674 well completions, of which 591 were development wells and 83 were exploratory wells. When compared with 1971 well completions, development well completions decreased by 111 and exploratory well completions increased by 18. In 1972, 536 or 90.7% of the development wells were successful, and 36 or 43.4% of the exploratory wells were successful. Successful percentages in 1971 were 86.9% and 28.8%, respectively. The total footage drilled in completing these wells was 2,097,-812 feet, a decrease of slightly more than 250,000 feet or 10.7%. Well completions were reported in 39 counties; the three leading counties, in descending order by number of wells, were Ritchie, Gilmer, and Lewis. On a footage drilled basis, the three leading counties, in decreasing order by number of feet, were Lewis, Barbour, and Upshur. Ritchie County led the State in the number of development well completions, and Jackson County led in the number of exploratory well completions.

The Oil and Gas Division of the West Virginia Department of Mines issued 832 permits (6 less than in 1971) to drill new wells or deepen old wells and 131 permits (5 more than in 1971) to fracture old wells. Walton was again the most active oilfield, and Murphy Creek (Freemansburg) was the most active gasfield. Exploratory wells included 34 wildcat wells, of which 12 were successful; 13 deeperpool test wells, of which 5 were successful; 35 outpost wells, of which 17 were successful; and 1 successful shallowpool test well. Of the exploratory successes, 60% were in shallow formations. There were six new-field discoveries in shallow formations and four new-field discoveries in deep formations. The average footage per exploratory well was 4,482 feet. Shallow wells accounted for 91.3% (5% more than in 1971) of all well completions reported. The Mississippian Big Injun interval again dominated shallow drilling with 269 completions, a decrease of 94 completions from that of 1971. Other leading intervals were the Upper Devonian Benson-Riley with 179 completions, an increase of 67 completions over that of 1971, and the Lower Mississippian Weir-Berea with 160 completions, a decrease of 32 completions from that of 1971. While deep drilling activity decreased during 1972, the Upper Silurian-Williamsport (Newburg) interval and the Huntersville-Oriskany interval continued to be the main target areas.

According to the Oil and Gas Journal, the estimated proved crude oil reserves at yearend were 34.0 million barrels, a decrease of 17.7 million barrels or 34.2% from reserves at yearend 1971. The estimated proved reserves of natural gas at yearend were 2,346 billion cubic feet, a decrease of 66 billion cubic feet or 2.7% from yearend reserves.³

According to the American Gas Association, at yearend the State had an underground gas storage capacity of 436,742 million cubic feet, an increase of 14,181 million cubic feet or 3.4% over that of 1971. At yearend, there were 350,903 million cubic

Oil and Gas Journal. U.S. reserves skid again. Both oil and gas down sharply. V. 71, No. 13, Mar. 26, 1973, p.54.
 3 Pages 52 and 53 of work cited in footnote 2.

feet of gas in storage, a decrease of 41,323 million cubic feet or a 10.6% decrease from that of 1971.4 According to the West Virginia Geological and Economic Survey, 24 gas storage wells were completed during 1972.

A deep test well, started in September 1971 by the Columbia Gas Transmission Corp. in Mingo County, became the deepest well drilled in West Virginia and the northeastern United States when it reached a depth of roughly 19,500 feet in December 1972.

At yearend, the West Virginia Geological and Economic Survey reported that a total of 3,522,000 undeveloped acres in the State were under lease by 13 large companies. In addition, Exxon had deep acreage rights involving more than 2 million acres. Additional acreage was under lease by independent operators and lease brokers.

The Big Injun waterflood in the Granny Creek-Stockly field in Clay County remained the only full-scale waterflood project in operation. One of the five pilot waterflood projects ceased operations early in 1972 leaving only four active at yearend. These secondary recovery projects were estimated to be responsible for 20% of the oil production in the State.

NONMETALS

Cement.—In 1972 shipments of portland cement increased 4.6%, and shipments of masonry cement increased 20% when compared with 1971 shipments. The total value of portland cement shipments increased by 12.4% and the total value of masonry cement shipments increased 30.1% when compared with 1971 total values. The average price per short ton for portland cement increased by 7.2%, and the average price per short ton for masonry cement increased by 9.3% when compared with the 1971 average prices. Martin Marietta Cement Eastern Division, at Martinsburg, Berkeley County, was the sole producer and operated three coal-fired rotary kilns. Most of the portland cement was used in ready-mix concrete, concrete product manufacture, and building and highway construction.

Clays.—The production of miscellaneous clays increased 18.1% over that of 1971 and the production of fire clays increased 21.4%. The total value of the miscellaneous clays increased 19.9%, and the total value of the fire clays increased 188.7% over 1971

values. The average value per ton for miscellaneous clays increased 1.4% and the average value per ton for fire clays increased 137.6% over 1971 average values. These clays were produced in five counties at seven operating mines (five open pit mines and two deep mines). Berkeley County continued to be the leading producer of miscellaneous clays, Hancock County remained the only producer of fire clays. Miscellaneous clays were chiefly used in the manufacture of cement and building brick. Fire clays were mostly used for producing firebrick and block.

Lime.—Lime production and the total value of this production both decreased when compared with 1971 production and value. The average price per ton decreased 7.5%. Two lime plants, one each in Berkley and Pendleton Counties, were in production in 1972. Lime was used for steel production, acid mine water neutralization, agriculture, and other uses. This lime production was mostly consumed in Maryland, Pennsylvania, and West Virginia. The total consumption of lime in West Virginia was 343,500 short tons, a decrease of 8.2% from 1971 consumption.

Salt.—Production of salt was 1,232,000 short tons, an increase of 58,000 short tons or 4.9% over that of 1971. The total value of this production increased 24.8%; the average value per ton increased by 77 cents or 18.9%. The salt was used by the producers in the manufacture of chlorine and caustic soda. The salt was produced from brines that were obtained from three active deep well solution mining operations in Marshall and Tyler Counties.

Sand and Gravel.—The output of sand was 3,638,000 short tons, a decrease of 12.2% from 1971 output. The output of gravel was 2,126,000 short tons, a decrease of 28.3% from that of 1971. The total value of the sand decreased by 2.6%; the total value of the gravel decreased by 28.8% from 1971 values. The average value per ton for sand increased by 10.8%; the average value per ton for gravel decreased by 0.6% from those of 1971. Of the total output, 63% was sand and 37% gravel. About 66% was shipped by barge with the balance being shipped by railroad or truck.

Production was reported from 12 counties with the three leading counties, in descending order by quantity produced, being Han-

⁴American Gas Association. 1972 Annual Report. Pp. 8 and 11.

Table 7.-West Virginia: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of an at	19	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
mmercial operations				
Sand:				
Building	0.104			
Fill	2,124	3,526	1,772	2,93
Paving	54	84	w	W
Other uses 1	576	984	415	687
	1,391	7,257	1,451	7,914
Total 2	4,145	11.851	3,638	
Gravel:	-,	11,001	0,008	11,539
Ruilding				
Fill	1,505	2,685	1,200	2,102
Other uses 3	50	76	, W	2,102 W
	1,409	2,145	926	1,390
Total 2	2,964			
		4,906	2,126	3,491
Total sand and gravel 2	7,107	16,756	5,765	15,031

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

1 Includes blast, engine, filtration, fire or furnace, glass, grinding and polishing, molding, abrasives, chemical, enamel, filler, foundry, pottery, porcelain, tile, and other sands.

2 Data may not add to totals shown because of independent rounding.

3 Includes fill paying and religied belief.

3 Includes fill, paving, and railroad ballast.

Table 8.-West Virginia: Crushed and broken stone sold or used by producers, by use (Thousand short tons and thousand dollars)

Use	197	71	1972	
	Quantity	Value	Quantity	Value
Bituminous aggregate Concrete aggregate Concrete aggregate Dense graded roadbase stone Surface treatment aggregate Unspecified aggregate and roadstone Abrasives Agricultural purposes Lime manufacture Mine dusting tailroad ballast tefractory stone Other uses 1 Total 2	801 528 890 648 1,259 W 93 251 227 779 72 4,333	1,425 995 1,787 1,214 2,076 W 222 500 880 1,022 205 7,790 18,066	170 903 2,314 979 1,843 27 75 435 206 644 39 4,012	351 1,78° 4,590 1,672 8,240 73 166 849 826 816 89 6,829

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." Includes dead-burned dolomite, stone used in cement and glass manufacture, riprap, stone sand, chemical and flux stone, filter stone (1971), dam construction (1972), and uses not specified.

2 Data may not add to totals shown because of independent rounding.

cock, Morgan, and Monroe. Production was reported from 11 stationary plants, 1 portable plant, and I dredge.

Slag.-Weirton Steel Division, National Steel Corp., produced crushed air-cooled blast furnace slag for aggregate use.

Stone.—The total crushed stone (limestone and sandstone) production was 11,649,000 short tons, an increase of 17.9% over that of 1971. The total value of this production was \$21.3 million, an increase of 17.9% over that of 1971. The average value per ton remained the same as in 1971. The crushed limestone output increased 16.3% crushed sandstone output increased 40.9% from 1971 outputs.

Limestone production was reported from 14 counties and 33 quarries. The four leading limestone-producing counties, in descending order, by quantity produced, were Berkeley, Greenbrier, Monongalia, and Jefferson. The major uses for the limestone were roadbase stone, cement manufacture, various aggregates, flux for iron and steel production, railroad ballast, lime manufacture, and mine dusting.

Sandstone production was reported from 15 counties and 18 quarries. The four leading sandstone producing counties, in descending order, by quantity produced, were Harrison, Raleigh, Monongalia, and Lewis. The major uses for the crushed sandstone

were various aggregates and roadbase stone.

The production of dimension stone and its total value remained the same as in 1971. The principal uses of dimension stone were cut stone and curbing.

Of the total stone production, 54.6% was shipped by truck, 33.7% was shipped by railroad, and the remainder was shipped by other means of transportation.

METALS

Aluminum.—The production of aluminum from alumina, at the Kaiser Aluminum & compound Chemical Corp. smelter in Ravenswood, Jackson County, and the total value of this production both decreased from 1971 production and value. However, in September 1972, the company reactivated a potline that had been idled during the latter part of 1971. This reactivation and other plant changes are expected to increase the operating rate of capacity from 82% to 88%. Imported bauxite was processed into alumina at Baton Rouge and Gramercy, La., and transported by rail to Ravenswood for smelting.

Ferroalloys.—The total production of all types of ferroalloys was 195,043 short tons in 1972. The total value of this production was \$50,083,000. These ferroalloys were produced by three companies. The Union Carbide Corp. operated a plant near Alloy, Fayette County, where ferroalloys were produced in electric furnaces. Foote Mineral Co., Inc., also used electric furnaces to produce ferroalloys at their plant at Graham Station, Mason County. The Chemetals Division, Diamond-Shamrock Corp. used electric furnaces in producing ferromanganese

at its plant near Kingwood, Preston County. Most mineral raw materials for these plants were obtained from other States or were imported.

Magnesium Compounds.—American Specialty Metals Division, American Metal Climax, Inc., produced anhydrous magnesium chloride at its plant near Parkersburg, Wood County.

Nickel.—Huntington Alloy Products Division, International Nickel Products Co., Inc., produced nickel and various types of highnickel alloys at its plant at Huntington, Cabell and Wayne Counties. The principal products included nickel and high-nickel alloys in mill form such as strip, sheet, plate, tube, and wire rod, and bar and welding products, such as nickel and high-nickel bare welding filler wire, coated electrodes, and welding fluxes.

Zinc.—The zinc smelter at Meadowbrook, Harrison County, resumed operations in March 1972 after the plant was acquired by new owners, Meadowbrook Corp. Initial production was zinc dust but other plant products are zinc alloys, zinc oxides, and other zinc products. This plant uses zinc drosses, zinc ashes, and various zinc residues as raw materials.

Zirconium and Hafnium.—Amax Specialty Metals, Inc., produced zirconium sponge metal from zircon sands at its plant near Parkersburg, Wood County. Hafnium sponge metal was also produced at this plant. Corhart Refractories Inc. made zircon bricks at its plant near Buckhannon, Upshur County. Union Carbide Corp. produced zirconium metal powder and zirconium alloys at its plant at Alloy, Fayette County.

Table 9.-Principal producers

Commodity and company	Address	Type of activity	County
	Box 5618 Baltimore, Md. 21210	Plant	Berkeley.
Clays: Fire clay: Crescent Brick Co., Inc_	Box 368 New Cumberland, W. Va.	Underground	Hancock.
Globe Refractories, Inc.	26047 Box D Newell, W. Va. 26050	do	Do.
Common clay and shale: Barboursville Clay	Box 1048	Pit	Cabell.
Manufacturing Co. Continental Clay	Charleston, W. Va. 25324 931 Investment Bldg.	Pit	Berkeley.
Products Co. Sanders Dummy Co See footnotes at end of table.	1511 K St., N.W. Washington, D.C. 20005 Midkiff, W. Va. 25540	Pit	Lincoln.

Table 9.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Coal (bituminous): Amherst Coal Co	Lundale, W. Va. 25631	and auger.	Logan.
Bethlehem Mines Corp	do	Auger Underground	Wyoming. Boone, Kana- wha Marion
		strip, and	Raleigh.
	Lyburn, W. Va. 25632		Wyoming
Eastern Associated Coal Corp.	Koppers Bldg. Pittsburgh, Pa. 15219	Underground	Boone, Marion, McDowell, Monongalia,
Island Creek Coal Co	Holden, W. Va. 25625	do	Boone, Grant, Logan, Marion, Mo- nongalia, Nicholas, Ra- leigh, Wy-
King Knob Coal Co	Clarksburg, W. Va. 26301	Strip	son, Marion,
Pocahontas Fuel Co., Div. of Consolidation Coal Co.	Pocahontas, Va. 24635		Mercer and Wyoming.
Do	do	Underground and strip.	McDowell.
Ranger Fuel Corp	Drawer V Beckley, W. Va. 25801	Strip and auger_	Boone.
Do	do		Raleigh and
Rowland Coal Co., Division of Consolidation Coal Co.	Box 169 Beckley, W. Va. 25801	and strip. Underground, strip, and auger.	Wyoming. Raleigh.
Semet-Solvay Div. Allied Chemical Corp.	40 Rector St. New York, N.Y. 10006	Underground	Fayette, Mc- Dowell, Wyoming.
The Valley Camp Coal Co _	Shrewsbury, W. Va. 25184	Underground and strip.	W yoming. Kanawha.
The Youngstown Mines	Box 218 Triadelphia, W. Va. 26059 Box 900	Underground	Ohio and Marshall.
Corp. Union Carbide Corp.,	Youngstown, Ohio 44501 Box 38	do	
Ferroalloys. United States Steel Corp	Mammoth W Va 25122	Underground and strip.	Mason. McDowell, Mingo,
Westmoreland Coal Co	123 South Broad St. Philadelphia, Pa. 19109	Underground	Wyoming. Boone and Nicholas.
Germany Valley Limestone Co., Div. of Greer Limestone Co.	Riverton, W. Va. 26814	Plant	Pendleton.
Jones & Laughlin Steel Corp., Blair Limestone Div. ²	R.D. 3 Martinsburg, W. Va. 25401	do	Berkeley.
Magnesium Compounds: Amax Specialty Metals, Div. American Metal Climax Inc. Petroleum refineries:	Box 1728 Parkersburg, W. Va. 26101	do	Wood.
Pennzoil Co., Elk Refining Div.	Falling Rock, W. Va. 25079	do	Kanawha.
Quaker State Oil Refining Corp.	St. Marys, W. Va. 26170	do	Pleasants.
DoSalt:	Newell, W. Va. 26050	do	Hancock.
Industrial Chemicals Div. Allied Chemical Corp.	Box 70 Morristown, N.J. 07960	do	Marshall.
Inorganic Chemical Div. FMC Corp.	Box 8127 South Charleston, W. Va. 25303	Mine	Tyler.
PPG Industries, Inc., Chemical Div.	1 Gateway Center Pittsburgh, Pa. 15222	Plant	Marshall.
See footnotes at end of table.			

Table 9.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Sand and gravel:			_
Dravo Corp., Keystone Div_	5th and Liberty Ave. Pittsburgh, Pa. 15222	Dredge	
Duquesne Sand Co	East Beaver St. Glenfield, Pa. 15115	do	Brooke.
Ohio River Sand & Gravel Div. of McDonough Co.	Box 538 Parkersburg, W. Va. 26100	Dredges	Pleasants, Tyler, Wetzel Wood.
Pennsylvania Glass Sand Corp.	Berkeley Springs, W. Va. 25411	Pit	Morgan.
Pfaff & Smith Builders Supply Co.	Box 2508 Charleston, W. Va. 25329	Dredge	Wood.
Smelters: Kaiser Aluminum & Chemi-	300 Lakeside Dr.	Plant	Jackson.
cal Corp. Meadowbrook Corp	Oakland, Calif. 94626 One Wall Street New York, N.Y. 10005	do	Harrison.
Stone: Limestone (crushed and			
broken): Acme Limestone Co Aurora Stone Co., Inc _	Fort Spring, W. Va. 24936 Route 3	Mine and quarry Quarry	
Appalachian Stone Div., Martin-Marietta Corp.	Keyser, W. Va. 26726 Box 120 Mercersburg, Pa. 17236	do	Berkeley.
Elkins Limestone Co The H. Frazier Co., Inc_	Elkins, W. Va. 26241 Box 1377 Richmond, Va. 23211	Mine Quarry	
Green Bag Cement Co., Div. of Marquette Cement Manufactur- ing Co.	20 North Wacker Dr. Chicago, Ill. 60606	Mine	Monongalia.
Greer Limestone Co	Greer Building Morgantown, W. Va. 26505	Mine and quarry	Monongalia and Pendle- ton.
Jones & Laughlin Steel Corp., Blair Lime- stone Div.	R.D. 3 Martinsburg, W. Va. 25401	Quarry	Jefferson.
Manheim Quarries, Inc.	P.O. Box 2187 Morgantown, W. Va. 26505	do	Preston.
U & L Steel	Rt. 3 Martinsburg, W. Va. 25401	do	Berkeley.
Sandstone (dimension): Rhine Creek Stone Co	Box 265 Eglon, W. Va. 26716	do	Preston.
Sandstone (crushed): Fairfax Sand & Crushed Stone Co.	Thomas, W. Va. 26292	do	Tucker.
Basil R. Hearner Mazzella Quarries, Inc _	French Creek, W. Va. 26218 2087 Oakridge Dr.	do	Lewis. Kanawha.
Meadows Stone &	Charleston, W. Va. 25311 Box 518	do	Braxton.
Paving, Inc. Raleigh Stone Co. of Rackley W Va	Gassaway, W. Va. Box 1387 Roanoke, Va. 24001	do	Raleigh.
Beckley, W. Va. Stone Co. Inc	5347 Route 60E Huntington, W. Va. 25705	do	Kanawha, Lin- coln, Wayne.

¹ Also limestone and shale. ² Also limestone.



The Mineral Industry of Wisconsin

This chapter has been prepared by the Bureau of Mines, U.S. Department of the Interior, and the Geological and Natural History Survey of Wisconsin, under a memorandum of understanding for collecting information on all minerals except coal and liquid fuels.

By Grace N. Broderick ¹

The mineral production of Wisconsin in 1972 was valued at \$89.4 million, an increase of 6.3% over that of 1971. Sand and gravel and stone, \$31.3 million and \$29.7 million, respectively, accounted for 68.3% of the total.

Output of taconite pellets, produced by the Jackson County Iron Co., a subsidiary of Inland Steel Co., increased from 824,000 long tons in 1971 to 887,000 long tons in 1972. Production of 757 short tons of lead and 6,873 short tons of zinc, in terms of recoverable metal, represented a slight increase in lead production but a decrease of 35% in zinc production, as compared with 1971 figures. In terms of total value, lead production increased 10%, but zinc production decreased nearly 29%.

For the first time in inland navigation history, commercial shipping operations

producers).

were extended between Lakes Superior and Michigan into February 1972.

In late 1971, the Port of Superior had its first shipment of fuels to overseas ports. A cargo of 3,800 tons of petroleum coke manufactured in Pine Bend, Minn., and 530 tons of Stott Briquets, manufactured in Superior, was loaded aboard a freighter destined for Preston, England. Traditionally, the Port of Superior has been a receiver of coal. This shipment opened the potential for shipment of low-sulfur Montana and Wyoming coals through the Upper Great Lakes port.

A bubbler system was being installed in the Superior Harbor by the U.S. Army Corps of Engineers as part of a 3-year study of extending the Great Lakes navigational shipping season. The system will en-

Table 1.-Mineral production in Wisconsin 1

	197	71	197	72
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Claysthousand short tons_ Gem stonesthousand long tons, gross weight	NA 824 752 246 2 38,561 15,568 10,645	\$8 W W 207 4,570 153 32,748 25,105 3,428 17,817	4 NA 887 757 263 2 36,430 19,394 6,873	\$7 1 W 228 5,009 179 31,324 29,681 2,440
Total Total 1967 constant dollars	XX	84,036 71,456	XX	89,353 P74,333

P Preliminary. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." NA Not available. XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by

¹ Physical scientist, Division of Ferrous Metals, Assistant Directorate—Mineral Supply.

able certain areas of the harbor to remain free from ice formations so that ships may pass. In addition, according to the Corps, the system will be used to test the chemical, physical, and biological effects on harbor waters stemming from the installation of the system; they are to be monitored at the demonstration site.

Base metals exploration was active in the northern part of Wisconsin. The International Minerals & Chemical Corp. of Libertyville, Ill., undertook geological, geochemical, and geophysical surveys and initiated diamond drilling on forest lands near Upson in Iron County. Duval Corp. conducted drilling operations in Marinette County.

North American Coal Corp. signed an option agreement with Michigan Wisconsin Pipe Line Co. dedicating 1.5 billion tons

of lignite reserves in North Dakota to the pipeline company for future conversion into synthetic gas. The Michigan Wisconsin Pipe Line Co. supplies natural gas to Midwest markets (including Detroit and Milwaukee) and operates pipeline facilities totaling over 8,800 miles. The coal covered by the option agreement would provide gas equal to more than half of the current deliveries of the utility company. North American Coal Corp. retained the right to mine the coal, which would be converted to synthetic gas at plants to be built by Michigan Wisconsin Pipe Line Co. in the mine area.

Employment and Injuries.—Final statistics for 1971 on employment and injuries in the mineral industry and preliminary data for 1972 compiled by the Federal Bureau of Mines are given in table 4.

Table 2.—Value of mineral production in Wisconsin, by county ¹ (Thousands)

County	1971	1972	Minerals produced in 1972, in order of value
Adams	W	w	Sand and gravel.
Ashland	\$220	w	Do.
Barron	480	w	Do.
Bayfield	\mathbf{w}	\$9 8	Do.
Brown	W	w	Stone, lime, sand and gravel.
Buffalo	\mathbf{w}	\mathbf{w}	Stone, sand and gravel.
Burnett	\mathbf{w}	\mathbf{w}	Sand and gravel, stone.
Calumet	\mathbf{w}	w	Stone, sand and gravel.
Chippewa	316	335	Sand and gravel.
Clark	w	w	Sand and gravel, stone.
Columbia	2,132	2,519	Do.
Crawford	\mathbf{w}	· w	Stone, sand and gravel.
Dane	3,065	3,814	Ďo.
Dodge	· w	w	Stone, sand and gravel, lime.
Door	\mathbf{w}	w	Sand and gravel, stone.
Douglas	\mathbf{w}	W	Lime, sand and gravel, stone.
Dunn	175	w	Sand and gravel, stone.
Eau Claire	w	w	Sand and gravel.
Florence	52	w	Do.
Fond du Lac	w	\mathbf{w}	Stone, sand and gravel, lime, clays.
Forest	\mathbf{w}	\mathbf{w}	Sand and gravel.
Grant	2,019	w	Stone, sand and gravel.
Green	w	w	Do.
Green Lake	\mathbf{w}	397	Sand and gravel, stone.
Iowa	332	418	Stone.
Iron	W	W	Sand and gravel.
Jackson	\mathbf{w}	w	Iron ore, sand and gravel, stone.
Jefferson	w	w	Sand and gravel, stone.
Juneau	\mathbf{w}	\mathbf{w}	Stone, sand and gravel.
Kenosha	503	197	Sand and gravel.
Kewaunee	62 8	w	Sand and gravel, stone.
La Crosse	W	\mathbf{w}	Stone, sand and gravel.
Lafayette	3,309	3,378	Zinc, stone, lead, sand and gravel.
Langlade	467	\mathbf{w}	Sand and gravel.
Lincoln	46 8	477	Do.
Manitowoc	2,445	2,682	Cement, lime, sand and gravel, stone.
Marathon	3,066	3,967	Stone, sand and gravel.
Marinette	1,696	\mathbf{w}	Do.
Marquette	\mathbf{w}	322	Do.
Milwaukee	5,560	6,839	Cement, stone, sand and gravel.
Monroe	w	215	Stone, sand and gravel.
Oconto	\mathbf{w}	\mathbf{w}	Sand and gravel, stone.
Oneida	w	45 8	Sand and gravel.
Outagamie	\mathbf{w}	\mathbf{w}	Stone, sand and gravel.
Ozaukee	\mathbf{w}	\mathbf{w}	Sand and gravel, stone.
Pepin	w	w	Stone, sand and gravel.
	W	w	Do.

See footnotes at end of table.

Table 2.-Value of mineral production in Wisconsin, by county 1-Continued (Thousands)

County	1971	1972	Minerals produced in 1972, in order of value
Polk	. W	\$1.535	Stone, sand and gravel.
Portage	. \$447	691	Sand and gravel.
Price	. W	w	Do.
Racine		3,240	Stone, sand and gravel, clays.
Richland		381	Stone, sand and gravel.
Rock	1,105	2,544	
Rusk		331	Sand and gravel.
St. Croix	. W	w	Stone, sand and gravel.
Sauk		1,442	Stone, sand and gravel, abrasive stone.
Sawyer	. W	· w	Sand and gravel.
Shawano		373	Sand and gravel, stone.
Sheboygan	\mathbf{w}	419	Do.
Faylor	. 243	257	Sand and gravel.
Trempealeau	. W	w	Stone, sand and gravel.
Vernon	. 481	w	Ďo.
Vilas		170	Sand and gravel.
Walworth		\mathbf{w}	Sand and gravel, stone.
Washburn		1	Sand and gravel.
Washington	1,130	1,233	Sand and gravel, stone.
Waukesha	7,468	7,229	Stone, sand and gravel, peat.
Waupaca	\mathbf{w}	186	Sand and gravel, stone.
Waushara	. 86	\mathbf{w}	Sand and gravel.
Winnebago	2,481	2,242	Stone, sand and gravel.
Wood	187	198	Do.
Indistributed 2	41,841	40,763	
Total	84,036	3 89 , 353	•

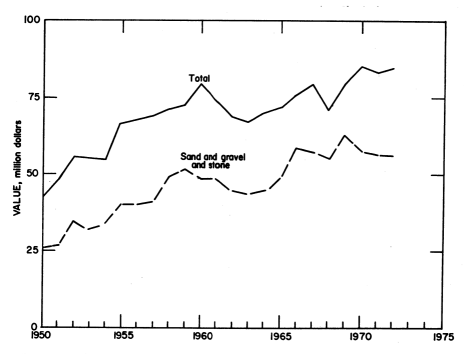


Figure 1.-Value of sand and gravel, stone, and total value of mineral production in Wisconsin.

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 No production reported for Menominee County.

2 Includes gem stones, quantities of sand and gravel, and stone that cannot be assigned to specific counties, and values indicated by symbol W.

3 Data do not add to total shown because of independent rounding.

Table 3.-Indicators of Wisconsin business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	1,930.0	1,973.4	+2.2
Unemploymentdo	99.6	99.4	2
Employment:			
Manufacturingdo	479.6	493.6	+2.9
Constructiondo	60.7	63.4	+4.4
Miningdo	2.5	2.5	
Transportation and public utilitiesdodo	80.6	81.7	+1.4
Wholesale and retail trade do	332.1	346.0	+4.2
Finance, insurance and real estatedo	61.4	64.1	+4.4
Servicesdo	238.3	249.5	+4.7
Governmentdo	270.2	275.9	+2.1
Personal income:			
Totaldo	\$17,496.0	\$19,014.0	+8.7
Per capita	\$3,912.0	\$4,207.0	+7.5
Construction activity:	• •		
Value of authorized nonresidential constructionmillions	\$206.6	\$284.4	+37.7
Number of private and public residential units authorized	31,991.0	30,727.0	-4.0
State highway commission contracts awardedmillions_	\$101.0	\$154.0	+52.5
Portland cement shipments to and within Wisconsin	•	· ·	
thousand short tons.	1,579.0	1,619.0	+2.5
Farm marketing receiptsmillions_	\$1,699.5	\$1,906.9	+12.2
Mineral production valuedo	\$84.0	\$89.4	+6.3
International trade: 1	402.0	*	•
Value of exports through Wisconsindo	\$251.3	\$168.9	-32.8
Value of imports through Wisconsindo	\$147.2	\$161.4	+9.6
value of imports through wisconsin			

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trend in Employment and Unemployment; Roads and Street; U.S. Bureau of Mines; Highlights of U.S. Export and Import Trade.

Table 4.-Worktime and injury experience in the mineral industries

	Average	erage day		Man-days hours worked worked (thou-sands) sands)	Number of injuries		Injury rates per million man-hours	
Year and industry	men Days working active daily	(thou-	Fatal		Nonfatal	Fre- quency	Severity	
1971:								
Metal	245	269	66	527		12	22.75	595
Nonmetal	30	140	4	35	-=	==	05 00	4,974
Sand and gravel	1,723	190	327	2,820	2	71	25.89	4,914
Stone	1,805	214	386	3,301		95	28.78	607
Total	3,803	206	783	6,683	2	178	26.93	2,445
1972:¹								
Metal	190	329	62	49 8		14	28.13	816
Nonmetal	20	85	2	15			.00	===
Sand and gravel		165	192	1.638	1	51	31.74	4,710
Stone	1,390	188	262	2,227		61	27.39	674
Total	2,765	187	518	4,378	1	126	29.01	2,198

¹ In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

REVIEW BY MINERAL COMMODITIES

NONMETALS

Abrasive Materials.—Baraboo Quartzite Co., Inc. continued to produce deburring media from its quartzite deposit in Sauk County. The quarry is one of only two active operations in the Nation producing natural abrasives for similar use as grinding media. The other operation is located in Rock County, Minn.

Cement.-Marquette Cement Manufacturing Co., which has been manufacturing cement at its Milwaukee plant since early in February 1957, produced Types I and II (general use and moderate heat) and Type III (high-early-strength) portland

P Preliminary.

1 Includes Milwaukee Customs District.

cement and masonry cement. At Manitowoc, Medusa Cement Co., Div. of Medusa Corp., continued to produce portland white cement. In addition, two grinding facilities were operated in the State: Universal Atlas Cement Div. of United States Steel Corp. at Milwaukee, Milwaukee County, and Huron Cement Div. of National Gypsum Co. at Superior, Douglas County.

Portland cement shipments increased more than 26% in quantity and value over those of 1971; shipments of masonry cement increased 8% in quantity and 10% in value. Most of the cement shipments were by truck in packaged form and by rail in both bulk and packaged forms.

Consumption of portland cement in Wisconsin totaled 1,618,910 tons. It was consumed by ready-mix concrete companies (73.3%), concrete product manufacturers

(16.0%), building material dealers (3.7%), and contractors and other users (7.0%). Masonry cement consumed in the State totaled 64,480 tons.

Clays.—Output of clay and shale in Wisconsin decreased for the sixth consecutive year. Companies producing were the Oakfield Shale Brick & Tile Co. in Fond du Lac County, which produced shale for its own use in making brick, and the Union Grove Drain Tile Co. in Racine County, which mined clay for its own use in manufacturing drain tile. The latter company, however, closed its mine and plant in the second half of the year.

Gem Stones.—Small quantities of semiprecious gem stones and mineral specimens continued to be collected from old mines, quarries, slag piles, and dumps.

Lime.—Wisconsin's 1972 lime output increased 7% in quantity to 263,000 tons and

Table 5.—Wisconsin: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

Class of amounting and area	197	71	1972	
Class of operation and use	Quantity	Value	Quantity	Value
Commercial operations:	VIV V			
Sand:				
Building	3,479	3,703	4,518	4,75
Fill		1,150	1,391	83
Foundry uses	-,	-,	38	15
Molding	673	2,058	w	V
Paving	2.766	2,719	2,241	2.18
Other uses 1	267	726	1,213	3,18
Total ²	9,183	10,356	9,403	11,11
Gravel:				
Building	4.067	4.442	4.822	5,30
Fill	1,238	700	1,513	1,01
Paving	11.506	10.610	7.421	6.172
Railroad ballast	W W	w	121	10
Miscellaneous	ẅ	ÿ	456	43
Other uses	709	487	682	74
Total 2	17,520	16,239	15,015	13,76
Government-and-contractor operations:				
Sand:				
Building	w	w	2.747	1.00
Fill	676	85	348	7, 9
Paving	1.305	498	1.629	71
Other uses	297	106	483	17
•				
Total 2	2,278	690	5,206	1,98
Gravel:				
Building	\mathbf{w}	w	1,205	63:
Fill	466	71	355	5
Paving	8,826	5,234	5,240	3,76
Other uses	288	159	6	
Total 2	9,579	5,464	6,806	4,45
Total sand and gravel 2	38,561	32,748	36,430	31.32

W Withheld to avoid disclosing individual company confidential data; included with "Other uses."

¹ Includes blast, railroad ballast, engine, filtration (1971), glass, oil (hydrafrac) (1971), and other sands.

² Data may not add to totals shown because of independent rounding.

Table 6.-Wisconsin: Sand and gravel sold or used by producers, by county (Thousand short tons and thousand dollars)

Ct		1971			1972	
County -	Number of mines	Quantity	Value	Number of mines	Quantity	Value
Ashland	4	310	220	2	w	W
Barron	9	580	480	9	Ŵ	Ŵ
Bayfield	4	W	w	3	116	98
Brown	5	518	544	- 6	567	406
Buffalo	2	52	8	ĭ	52	48
Chippewa	6	348	316	5	500	335
Clark	5	887	787	š	887	731
Columbia	4	W	W	4	913	w
Dane	27	2,028	2,508	19	1.388	1,778
Dodge	15	823	735	12	834	667
Door	4	w	W	-6	450	536
Douglas	ē.	83	50	8	82	67
Florence	í	79	52	ĭ	w	w
Fond du Lac	10	392	334	11	424	322
Green Lake	īĭ	378	606		221	361
Tackson	4	213	264	4	168	138
Jefferson	6	w	w	5	292	201
Kenosha	6	718	503	6	237	197
Kewaunee.	5	'w	W	5	542	w
Lafavette	_	w	195	ĭ	164	w
	3	495	467	2	W	w
Langlade	6		468	5		477
Lincoln	7	539 739	516	9	489	
Manitowoc				9	925	646
Marathon	10	495	39 8		395	407
Marinette	4	w	w	3	w	312
Marquette	3	w	69	6	118	w
Milwaukee		18	9	1	w	W
Oconto	6	886	479	7	550	489
Oneida	5 5 9	322	347	8	5 <u>36</u>	458
Outagamie	5	549	467	3		385
Ozaukee		63 8	571	· 8	544	541
Pierce	6	129	127	7	124	257
Portage	4	578	447	3	653	691
Racine	7	924	1,039	7	765	1,125
Rock	9	607	686	9	1,572	1,908
Rusk	3	w	\mathbf{w}	3	420	331
St. Croix	2	W	\mathbf{w}	1	233	97
Sauk	11	540	500	9	43 8	w
Shawano	8	347	290	7	321	286
Sheboygan	6	282	26 8	7	439	394
Caylor	4	304	243	3	262	257
Frempealeau	3	104	4	1	W	- 8
Vernon	5	81	w	2	78	46
Vilas	ž	w	ŵ	4	136	170
Walworth	18	1.145	834	15	914	680
Washburn	2	, w	w	ī	4	1
Washington	15	1.664	1.130	14	1.689	1,200
Washington	35	4,855	3.826	33	4,550	3,631
	6	¥,655 W	w W	6	w.W	150
Waupaca	13	759	751	8	w	w
Winnebago	10	407	83	2	333	81
Wood	r 49		11,126	50	12,106	10,416
Undistributed 1	1 49	13,746	11,120	50	12,100	10,410
m-+-10	401	90 561	99 749	368	96 490	31,324
Total ²	401	3 8,5 61	32,748	900	36,430	51,524

W Withheld to avoid disclosing individual company confidential data; included with "Undisr Revised. tributed."

was 6% above that of the 1970 record. Companies producing were the Cutler-La-Liberte-McDougall Corp. in Douglas County, the Western Lime & Cement Co. with plants in Brown, Dodge, and Fond du Lac Counties, Mayville White Lime Works in Dodge County, and the Rockwell Lime Co. in Manitowoc County. The lime was used for paper and pulp, mason's lime, water purification, sewage treatment and other uses. It was consumed in Wisconsin, Minnesota, Illinois, other States, and Canada. Total consumption of lime in Wisconsin was 152,399 tons.

Perlite.—Expanded perlite was produced at Milwaukee and Appleton from crude material mined outside the State. Material was used for plaster aggregate, concrete

tributed."

1 Includes Adams, Burnett, Calumet, Crawford, Dunn, Eau Claire, Forest, Grant, Green, Iron, Juneau,
La Crosse, Monroe, Pepin, Polk, Price, Richland, Sawyer and Waushara Counties, and some sand and gravel
that cannot be assigned to specific counties.

2 Data may not add to totals shown because of independent rounding.

aggregate, horticultural aggregates, masonry and cavity fill insulation, granules, etc. Sales decreased in quantity but increased in value as compared with those of 1971.

Sand and Gravel.-Wisconsin contributed 4% of the total sand and gravel production in the United States and ranked sixth in quantity and fourteenth in value of sand and gravel produced. Among all mineral commodities produced in Wisconsin, sand and gravel ranked first, representing 35.1% of the State's total mineral output value. Production, which decreased 5.5% in quantity and 4.3% in value from the 1971 figures, was reported from 70 of the 72 counties. Counties with production of more than 1 million tons of sand and gravel, in descending order of quantity. were Waukesha, Washington, Rock, and Dane.

Stone.—Stone production in Wisconsin, consisting of basalt, granite, limestone and dolomite, sandstone, and quartzite, was 19.4 million tons valued at \$29.7 million, an increase of 24.6% in quantity and 18.2% in value over that of 1971. Among all mineral commodities produced in Wisconsin, stone ranked second in value, representing 33.2% of the State's mineral output value.

Production of crushed and broken stone comprised 99.6% in quantity and 88.3% in value of all stone produced in the State. Of the crushed and broken stone, 81.8% of the tonnage was crushed and broken limestone and dolomite.

Fifty of the State's 72 counties reported stone production. Counties that produced more than one million tons, in descending order of quantity, were Waukesha, Marathon, Dane, and Racine.

Vermiculite.—Exfoliated vermiculite was produced by Construction Products Div. of W. R. Grace & Co. at Milwaukee and by Koos, Inc. at Kenosha from crude material mined outside the State. The exfoliated material was used for loose fill insulation, fertilizer, horticulture, concrete aggregate, plaster aggregate, and other purposes.

Table 7.-Wisconsin: Limestone and dolomite sold or used by producers, by use (Thousand short tons and thousand dollars unless otherwise specified)

Use	197	71	1972		
	Quantity	Value	Quantity	Value	
Dimension:					
Rough architectural 1thousand cubic feet	23	22	46	39	
Irregular-shaped stone	9	139	11	178	
Rubble	22	204	18	168	
Cut stonethousand cubic feet	25	95	31	67	
House stone veneerdo	181	499	176	467	
Sawed stonedo	23	62	24	83	
Constructiondo	135	178	94	127	
Flaggingdo	127	151	107	129	
Total thousand short tons	72	1,350	68	² 1,260	
Crushed and broken:					
Bituminous aggregate	748	1.007	1.044	1,268	
Concrete aggregate	794	1.238	865	1.264	
Dense graded road base stone	5.146	6,466	6,372	7,616	
Macadam aggregate	1,282	1,831	945	1,300	
Surface treatment aggregate	1,594	1,956	2,612	3,399	
Unspecified aggregate and roadstone	3,068	3,990	2,614	3,872	
Agricultural limestone	616	1,336	670	1,349	
Filter stone	w	ı, w	17	39	
Riprap and jetty stone	ŵ	w	211	337	
Other :	397	1,041	449	749	
Total 2	13,644	18,866	15,799	21,194	
Grand total	13,716	20,216	15,867	22,454	

W Withheld to avoid disclosing individual company confidential data; included with "Other."

1 Includes monumental and other rough stone.

2 Data may not add to totals shown because of independent rounding.

3 Includes stone used in lime manufacture, railroad ballast, flux, acid neutralization, fill and unspecified uses; 1972 data also include stone used in drain fields, disinfectant and animal sanitation, and stone sand.

Table 8.-Wisconsin: Stone sold or used by producers, by county (Thousand short tons and thousand dollars)

1971 Kind of stone Number produced in 1972 1 County Number Quantity Value Quantity Value οf quarries quarries 573 W 10 670 970 Limestone. Brown_____ 12 w W W W W Do. Buffalo_____ Other stone. Burnett_____ W W W w 3 Calumet_____ 3 155 W Limestone. Clark_____Columbia_____ 1 1 4 9 Granite. Limestone. Crawford_____ 210 229 252 252 Do. 2,036 Do. Do. 557 23 255 Dane______ 535 W 5 2 338 W W W 557 W W W 723 Dodge_____ 8 4 1 3 Do. -----Ŵ Traprock. Douglas_____ $4\overline{3}$ 58 Limestone. Dunn 13 24 25 347 714 976 939 13 18 912 Do. Do. Fond du Lac 276 791 927 Grant_____ Đο. 669 521 489 W Green_____ Green Lake_____ 36 Limestone, other stone. 4 20 332 19 373 443 W W W W W 573 Limestone. Iowa-----W W W W Do. Jackson _ _ _ _ 1 1 2 ī W W W ŵ Do. Jefferson______ Do. Juneau_____ Kewaunee_____ Ŵ 1 2 Do. w La Crosse $\frac{5}{17}$ Do. 20 Do. 509 545 Lafayette_____ 461 694 3 Ďο. Manitowoc_____ 2 267 550 1,767 Granite, quartzite, sandstone. 20 1,030 2,668 16 3,560 Marathon_____ W W W W Traprock. Marinette_____ Marquette____ W W W W 12 Granite, limestone. 3 4 9 ŵ Limestone. Milwaukee 8 W W Do. Monroe_____ 3 ŵ W W W W 28 W W W W W 39 W W Do. Oconto Oneida_____ w 3 2 6 12 2 6 3 Do. Outagamie_____ Do. Ozaukee_____ 146 W W 169 W Do. Pepin_____Pierce____ Do. ww Limestone, traprock. Polk_____ 1,220 Limestone. Richland ŵ W Do. Limestone, sandstone. Limestone. Limestone, quartzite, 489 W 636 W Rock____St. Croix_____ 240 W 277 79 919 709 923 18 sandstone. 2 w 87 3 Limestone. Shawano_____ ₩ ₩ 20 W 1 W W 25 W W Do. Do. Sheboygan_____ Trempealeau_____ $\frac{5}{12}$ w Do. 34 Vernon_____ 24 ŵ Do. Walworth_____ 34 33 Sandstone. Washington_____ Waukesha_____ $\bar{27}$ ŵ 2,270 3,489 $\frac{23}{2}$ 3,419 Limestone. 21 36 Waupaca_____ 3 33 54 W Do. Waushara_____ $\bar{\mathbf{w}}$ w 045 1.730 Limestone. Winnebago_____ Granite, sandstone. 117 W 79 W 104 2 1 Wood_____ Limestone. 3 w Various

343

8,885

25,105

7,257

19,394

8,362

15,568

r 407

Undistributed_____

Total 2_____

Copper.—Kennecott Copper Corp., which owns about 250 acres of land in Rusk County and has additional acreage under option, is considering open pit mining of the Flambeau deposit, near Ladysmith, within the next few years. All elements of the possible mining operation are being studied.

12,605

29,681

The deposit, discovered late in 1968, reportedly 2 is a nearly vertical tabularshaped vein composed almost entirely of sulfide minerals. It averages about 50 feet

r Revised. W Withheld to avoid disclosing individual company codistributed."

1 "Limestone" used generally to include dolomite.
2 Data may not add to totals shown because of independent rounding. W Withheld to avoid disclosing individual company confidential data; included with "Un-

² Engineering and Mining Journal. V. 174, No. 3, March 1973, p. 19.

in width, is approximately 2,400 feet long, and extends to an average depth of 800 feet below surface. It does not outcrop at the surface. Most of the vein material is pyrite and the copper sulfide ore occurs scattered throughout the vein-forming pyrite.

Iron Ore.—Output of taconite pellets produced by the Jackson County Iron Co., a wholly owned subsidiary of Inland Steel Co., increased from 824,000 long tons in 1971 to 887,000 long tons in 1972. Pellets were shipped by rail to Inland's Indiana Harbor Works in East Chicago, Ind.

Lead and Zinc.—Output of 757 short tons of lead and 6,873 short tons of zinc (in terms of recoverable metals), compared with 752 short tons of lead and 10,645 short tons of zinc in 1971, represented a slight increase in lead production but a decrease of 35% in zinc production. In terms of total value, lead production increased 10%, but zinc production declined nearly 29%. Average yearly weighted prices, used in calculating 1972 values in table 1, were 15.03 cents per pound for lead and 17.75 cents per pound for zinc, compared with 1971 average prices of 13.8 cents per pound for lead and 16.1 cents per pound for zinc.

MINERAL FUELS

Coke.—Coke continued to be produced by Milwaukee Solvay Coke Co., a division of Pickands Mather & Co., the only coke producer in Wisconsin. Foundries are the principal consumers of coke in the State.

Peat.—Although peat is classed as a mineral fuel, its principal use in the United States is for agricultural purposes. Sales of peat in Wisconsin in 1972 totaled 1,815 short tons, an increase of 15.2% over the 1971 figure of 1,575 short tons; 97.8% of the peat sold was used for seed inoculant, and the remainder was used for general soil improvement. Most of the peat was sold in packaged form.

Only one company, Demilco, Inc., was active in Wisconsin during the year. It produced humus peat from a bog near Wales in Waukesha County.

Petroleum and Natural Gas Exploration.

—During 1972, some test drilling was conducted by the Mission Hills Oil Corp. of Green Bay, Wis., in search of oil or gas in Calumet, Kewaunee, Door, and Fond du Lac Counties.

Petroleum Refineries.—Murphy Corp.'s Superior refinery was the only petroleum refinery in operation in Wisconsin in 1972. This refinery, which went onstream in 1951 with a capacity of 3,800 barrels per day, was acquired by Murphy Oil Corp. in 1958. It has been continually expanded and modernized; the refinery now has a capacity of 35,500 barrels per day. Throughput in 1972 averaged 31,600 barrels per day. Refinery output consisted of gasoline, home heating oils, residual fuel oil, liquefied petroleum gas, and asphalt. Production of elemental sulfur is expected to begin in 1973.

Table 9.-Wisconsin: Mine production (recoverable) of lead and zinc

1970	1971	1972
8	3	1
749	414	293
761	752	757
20,634	10,645	6,873
\$238	\$207	\$228
6,322	3,428	2,440
16,559	3,635	2,668
	8 749 761 20,634 \$238 6,322	8 3 749 414 761 752 20,634 10,645 \$238 \$207 6,322 3,428

¹ Data do not add to total shown because of independent rounding.

Table 10.-Principal producers

Commodity	Address	Type of activity	County
Abrasive stone: Baraboo Quartzite Co., Inc	Box 123 Baraboo, Wis. 53913	Quarry; station- ary plant.	Sauk.
Cement: Marquette Cement Mfg. Co	20 N. Wacker Dr. Chicago, Ill. 60606	Portland and masonry, dry	Milwaukee.
Medusa Cement Co., Div. of Medusa Corp.	Box 5668 Cleveland, Ohio 44101	process. White, dry process.	Manitowoc.
Clays and shale: Oakfield Shale Brick & Tile Co Union Grove Drain Tile Co Coke:		Pit and plant	Fond du Lac. Racine.
Milwaukee Solvay Coke Div., Pickands Mather & Co.	311 E. Greenfield Ave. Milwaukee, Wis. 53204	Coke ovens	Milwaukee.
Iron ore: Jackson County Iron Co Inland Steel Co.: Black River Falls.	30 W. Monroe St. Chicago, Ill. 60603	Mine, concentra- tor, agglomera- tor.	Jackson.
Lead and zinc: Eagle-Picher Industries, Inc.: Shullsburg	Box 406 Galena, Ill. 61036	Mine and mill	Lafayette.
Lime: Cutler-LaLiberte-McDougall Corp.	12th Ave. & Waterfront Duluth, Minn. 55802	Quick and hy- drated, two rotary kilns, one continuous hydrator.	Douglas.
Mayville White Lime Works	3.6	Quicklime, one shaft kiln.	Dodge.
Rockwell Lime Co	Mayvine, Wis. 53000 Route 4 Manitowoc, Wis. 54220	Quick and hy- drated, one rotary kiln, one continuous hydrator.	Manitowoc.
The Western Lime & Cement Co.: Green Bay plant	Box 2076 Milwaukee, Wis. 53201	Quick and hy- drated, five shaft kilns, one	Brown.
Knowles plant		batch hydrator. Hydrated, five shaft kilns, one continuous hy-	Dodge.
Eden plant		drator. Quick and hydrated, five shaft kilns, one batch hydrator.	Fond du Lac.
Peat: Demilco, Inc	3101 W. Custer Ave. Milwaukee, Wis. 53209	Bog, processing plant.	Waukesha.
Expanded perlite: Midwest Perlite Co	•	Processing plant	Outagamie.
Zonolite Division, W. R. Grace & Co.	62 Whittemore Ave. Cambridge, Mass. 02140	do	Milwaukee.
Petroleum refinery: Murphy Oil Corp		Refinery	Douglas.
Sand and gravel: American Materials Corp		Pit; dredge, port- able, and sta-	Dunn, Eau Claire.
Janesville Sand & Gravel Co	1110 Harding St.	tionary plants. Pit; stationary	Rock.
J. William Kennedy & Son	Janesville, Wis. 53545 P.O. Box 813 Janesville, Wis. 53545	plant. Pits; portable plants.	Green, Rock, Walworth.

Table 10.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
	Audress	Type of activity	County
Sand and gravel—Continued Edward Kraemer & Sons, Inc		plants.	Barron, Bayfield, Brown, Chippewa, Dane, Douglas, Eau Claire, Jack- son, Kenosha, Lincoln, Oconto, Oneida, Ozau- kee, Polk, Racine, Sauk, Sawyer, Sheboygan, Walworth, Washington, Waukesha, Waukahara.
C. C. Linek, Inc	Beaver Dam, Wis. 53916	do	Marquette, Oneida, Sheboygan.
Manley Sand Division, Martin Marietta Corp.	Rockton, Ill. 61072	Pit; stationary plant; indus- trial sand. Pit; stationary	Columbia.
Plautz Brothers, Inc	Willard, Wis. 54493	plant.	
Arthur Overgaard Inc		Pits; portable and stationary plants.	Various.
Schuster Constr. Co	300 Elizabeth St. Green Bay, Wis. 54302	Pits; stationary plants.	Brown, Kewaunee.
Stone: Granite:			
Anderson Bros. & Johnson Co.	Box 26 E. Manson St. Wausau, Wis. 54401	Quarries; sta- tionary plant.	Marathon.
Lawrence Ladick, Inc		Quarry	Do.
Lawrence Ladick, Inc Lake Wausau Granite Co	Box 397	Quarry; sta-	Do.
Limestone and dolomite:	Wausau, Wis. 54401	tionary plant.	
Courtney & Plummer, Inc	Box 351 Neenah, Wis. 54956	Quarries; sta- tionary and portable plants.	Calumet, Winnebago.
Daanen & Janssen	124 S. Huron St.	Quarries; portable plants.	Brown.
Franklin Stone Products,	De Pere, Wis. 54115 7220 S. 68th St.	Quarry: sta-	Milwaukee.
Halquist Lannon Stone Co	Hales Corners, Wis. 53130 Sussex, Wis. 53089	tionary plant.	Waukesha.
Edward Kraemer & Sons, Inc.	Plain, Wis. 53577	Quarries; portable plants.	Buffalo, Columbia, Crawford, Dane, Dunn, Green, Juneau, La Crosse, Marquette, Monroe, Pepin, Pierce, Richland, Sauk, Trempealeau, Vernon.
Arthur Overgaard, Inc	Box 87 Elroy, Wis. 53929	Quarries; sta- tionary and portable plants.	Juneau, Various counties.
Vulcan Materials Co., Midwest Division.	P.O. Box 6 Countryside, Ill. 60525	Quarries; sta- tionary plants.	Milwaukee, Racine, Waukesha.

Table 10.—Principal producers—Continued

Commodity and company	Address	Type of activity	County	
Stone—Continued				
Limestone and dolomite—Continue	ed			
Waukesha Lime & Stone Co	Box 708	Quarry; sta-	Waukesha.	
	Waukesha, Wis. 53186	tionary and portable plants.		
Wingra Stone Co., Inc.,	Route 2, Box 4284	Portable plants	Dane.	
Stewart Watson Con- struction Co.	Madison, Wis. 53711	-		
Quartzite:				
Foley Bros., Inc	450 Endicott Bldg. on 4th St. Paul, Minn. 55101	Quarry; sta- tionary plant.	Sauk.	
Minnesota Mining &	2501 Hudson Rd.	Quarries; sta-	Marathon.	
Mfg. Co.	St. Paul, Minn. 55119	tionary plant.		
Sandstone:		,	3.5 41	
Ellis Quarries, Inc	Stevens Point, Wis. 55481	do	Marathon, Wood.	
Traprock (basalt):				
Bryan Rock Products Inc	Box 215 Shakopee, Minn. 55379	Quarry; sta- tionary and portable plants.	Polk.	
GAF Corp	Pembine, Wis. 54156	Quarry; sta- tionary plant.	Marinette.	
McLean Construction Co	314 Ogden Ave. Superior, Wis. 54880	Quarry; portable	Douglas.	
Vermiculite, exfoliated:	Superior, Wis. 04000	plant		
Koos, Inc	4500 18th Court	Processing plant	Kenosha.	
K005, Inc	Kenosha, Wis. 53140	110cooning planters		
Construction Products Div.,	62 Whittemore Ave.	do	Milwaukee.	
W. R. Grace & Co.	Cambridge, Mass. 02140		man madec.	

The Mineral Industry of Wyoming

This chapter has been prepared under a cooperative agreement between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey of Wyoming for collecting information on all minrals.

By Eugene R. Slatick ¹

In 1972, as in previous years, Wyoming's mineral industry maintained its place as a major sector of the State's economy. The total value of mineral production reached \$747 million, compared with \$718 million in 1971. The per capita value of mineral production in 1972 was approximately \$2,200. The principal minerals according to value were crude oil, sodium carbonate, natural gas, uranium, and coal. Together they were valued at more than \$650 milion. Mineral fuels, including natural gas liquids and uranium, were valued at about \$612 million, more than 82% of the total value.

Wyoming's crude oil production ranked fifth in the Nation and first in the Rocky

Mountain Region, but the total output declined during the year. The quantity of natural gas marketed declined, but the value rose. Natural gas liquids increased in both quantity and value.

Coal production reached an alltime record, ranking Wyoming 10th among the Nation's coal producers. Two new coal companies began operations. Additional expansions underway during the year are expected to result in a continued rise in coal production. Wyoming's coal, which is low in sulfur, was used mainly to generate electric power. About 45% of the coal produced during the year was used by power-plants in the State.

¹ Mineral specialist, Division of Fossil Fuels—Mineral Supply.

Table 1.-Mineral production in Wyoming 1

	19	71	1972	
Mineral	Quantity	Value (thou- sands)	Quantity	Value (thou- sands)
Clays thousand short tons. Coal (bituminous) do Gem stones. Gypsum thousand short tons. Iron ore (usable) thousand long tons, gross weight. Lime thousand short tons. Natural gas iquids: LP gases thousand 42-gallon barrels. Natural gasoline and cycle products do Petroleum (crude) do Sand and gravel thousand short tons.	1,808 27 380,105 5,474 2,514 148,114 9,820 2,894	\$17,378 27,335 135 918 W W 58,156 10,127 7,415 459,079 8,750 4,789		\$18,509 40,898 142 W W 60,760 15,536 8,951 432,071 14,916 5,768
Uranium thousand pounds_ Value of items that cannot be disclosed: Cement, feldspar, phosphate rock, pumice (1972), sodium carbonate and values indicated by symbol W	6,986 XX	2 43,311 80,544	8,544 XX	² 53,827 95,365
Total Total 1967 constant dollars	XX XX	717,937 610,462	XX	746,743 p 621,216

Preliminary. Revised. NA Not available. W Withheld to avoid disclosing individual company confidential data; included with "Value of items that cannot be disclosed." XX Not applicable.

1 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Bureau of Mines estimate.

Uranium production increased in both quantity and value. Wyoming's production and reserves continued to rank second in the Nation.

Wyoming's production and reserves of sodium carbonate ranked first in both the Nation and the world. The sodium carbonate industry, the most important nonmetallic industry in the State, continued to expand its production capacity.

During the year the mining industry continued to reclaim surface-mined land and areas covered by mineral-related wastes. According to estimates compiled under Wyoming's Open Cut Land Reclamation Act of 1969, surface mining affected 2,737 acres in 1971, the most recent year for which information was available. During the same year, 1,875 acres were reclaimed. The coal sector accounted for

about 37% of the acreage surface mined and about 39% of the reclamation.

The land covered by mineral-related wastes through 1971 totaled an estimated 17,941 acres, of which coal mining wastes comprised about 3,936 acres. Comparable totals for earlier years are 15,203 acres (coal mining, 2,920 acres) in 1970 and 9,985 acres (coal mining, 2,209 acres) in 1969. The reclaimed mineral-waste areas totaled an estimated 4,885 acres through 1971, including 1,143 acres reclaimed by the coal sector. In 1970 the reclaimed mineral-waste land was 2,515 acres (coal mining, 415 acres), compared with 1,799 acres (coal mining, 305 acres) in 1969.

According to a summary of the fuel and energy consumed by the individual States in 1971, Wyoming's consumption that year consisted of 3.7 million tons of coal, 16.1

Table 2.—Value of mineral production in Wyoming, by county
(Thousands)

County	1971	1972	Minerals produced in 1972 in order of value
Albany	\$6,877	\$6,722	Cement, petroleum, stone, sand and gravel, iron
Big Horn	27,790	26,462	ore, gypsum. Petroleum, clays, gypsum, natural gas, sand and
Campbell	128,441	131,300	gravel, lime, stone. Petroleum, natural gas, natural gas liquids, coal, pumice, sand and gravel.
Carbon	85,601	52,584	Uranium, coal, petroleum, natural gas, natural gas liquids, sand and gravel, stone.
Converse	22,293	26,493	Petroleum, coal, natural gas liquids, uranium, sand and gravel, natural gas.
Crook	21,693	19,642	Petroleum, clays, stone, natural gas, sand and gravel.
Fremont	83,175	88, 360	Petroleum, uranium, iron ore, natural gas, natural gas liquids, sand and gravel, feldspar, stone.
Goshen Hot Springs	458 33,811	381 28,729	Lime, sand and gravel, petroleum. Petroleum, natural gas liquids, natural gas, coal,
Johnson	16,870	15,513	sand and gravel. Petroleum, clays, natural gas liquids, sand and
LaramieLincoln	2,739 14,135	3,661 16,130	gravel. Stone, uranium, sand and gravel. Coal, natural gas liquids, phosphate rock, natural
Natrona	51,014	53,294	gas, petroleum, sand and gravel. Petroleum, uranium, natural gas, natural gas liquids, clays, sand and gravel, stone.
NiobraraPark	1,916 109,934	2,434 $94,030$	Petroleum, sand and gravel, natural gas. Petroleum, natural gas, natural gas liquids, gypsum,
PlatteSheridan	4,727 8,026	5,014 4,671	
Sublette	24,581	25,217	Petroleum, natural gas, sand and gravel, natural gas liquids.
Sweetwater	97,076	109,718	Sodium carbonate, petroleum, natural gas, coal, natural gas liquids, sand and gravel.
Teton Uinta	209 1,674	W 1,425	Stone, sand and gravel. Natural gas, natural gas liquids, clays, sand and
Washakie	11,020	10,850	gravel, stone. Petroleum, natural gas, natural gas liquids, lime,
Weston Undistributed 1	$12,452 \\ 1,424$	13,806 10,306	sand and gravel. Petroleum, clays, sand and gravel, natural gas.
Total 2	717,937	746,743	•

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

¹ Includes value of mineral production that cannot be assigned to specific counties and values indicated by symbol W.

² Data may not add to totals shown because of independent rounding.

million barrels of petroleum products, 115.3 billion cubic feet of natural gas, and 1.3 billion kilowatt-hours of electricity.2 The major consuming sectors for the fuels and the comparable energy values were as follows: Coal-electric power generation, 3.5 million tons (80 trillion Btu); petroleum products-transportation, 10 million barrels (54.6 trillion Btu); household and commercial, 3.5 million barrels (18.7 trillion Btu); industrial, 2.4 million barrels

(14 trillion Btu); natural gas-industrial, 72 billion cubic feet (74.2 trillion Btu); household and commercial, 32.4 billion cubic feet (33.4 trillion Btu). The gross energy consumption totaled 305.4 trillion Btu. The net energy consumption totaled 220.9 trillion Btu, which was equivalent to 650 million Btu per capita.

Table 3.-Indicators of Wyoming business activity

	1971	1972 p	Change, percent
Employment and labor force, annual average:			
Total labor forcethousands_	145.4	150.4	+3.4
Employmentdo	139.0	144.8	+3.8
Unemploymentdo	6.4	6.1	-4.7
Nonagricultural employment:			
Miningdo	10.9	11.8	+8.3
Contract constructiondo	7.9	9.8	+24.0
Manufacturingdo	7.4	7.6	+2.7
Governmentdo	28.9	32.1	+11.1
Servicesdo	17.0	17.7	+4.1
Wholesale and retail tradedo	24.9	25.0	+0.4
Transportation and public utilitiesdo	10.6	11.1	+4.7
Finance, insurance, and real estatedo	3.6	3.7	+2.8
Personal income:	0.0	0.1	72.0
Totalmillions_	\$1.331	\$1,499	+12.6
Per capita	\$3,929	\$4.345	+10.6
Construction activity:	Ф О , 343	44,040	T10.0
Number of new residential units authorized	1.365	1.704	+24.8
Value of authorized nonresidential construction millions	\$8.2	\$13.5	+64.6
Highway construction contracts awardeddodo			-5.0
Construction contracts awarded	\$48.4	• \$46.0	
Cement shipments to and within Wyomingthousand short tons	169	196	+16.0
Farm marketing receipts millions	\$275.0	\$365.9	+33.0
Mineral production valuedo	\$717.9	\$746.7	+4.0

e Estimated. P Preliminary.

Sources: Survey of Current Business; Employment and Earnings; Farm Income Situation; Construction Review; Area Trends in Employment and Unemployment; Roads and Streets; and U.S. Bureau of Mines.

Table 4.-Worktime and injury experience in the mineral industries

Year and industry	Average men working daily	Days active	Man- days worked (thou- sands)	Man- hours worked (thou- sands)	Number of injuries		Injury rates per million man-hours	
					Fatal	Nonfatal	Fre- quency	Severity
1971:								
Coal	818	185	151	1,178	1	28	24.72	NA
Metal	1.985	284	564	5.065	3	112	22.71	4.168
Nonmetal	1.535	293	450	3,670		36	9.81	116
Sand and gravel		179	118	977		27	27.64	1.099
Stone	273	209	57	474		12	25.33	445
Total	5,278	254	11,841	11,359	4	215	19.28	NA
1972: 2								
Coal	NA	NA	NA	NA	NA	NA	NA	NA
Metal	1.915	290	555	4,939		97	19.64	399
Nonmetal	1.745	297	519	4,193	ī	40	9.78	2,001
Sand and gravel		146	44	389	ī	Ğ	17.98	15,867
Stone	230	244	56	472		18	27.55	269
Total	NA	NA	NA	NA	NA	NA	NA	NA

² U.S. Dept. of the Interior. United States Energy Fact Sheets by States and Regions—1971. February 1973, pp. 104–105.

NA Not available.

1 Data do not add to total shown because of independent rounding.

2 In 1971 and earlier years, estimates were made of injury and employment data for those active operators who did not file reports; however, no estimates were made for active operators who did not report in 1972. Tabulations were made from data in file as of July 1, 1973 and are preliminary.

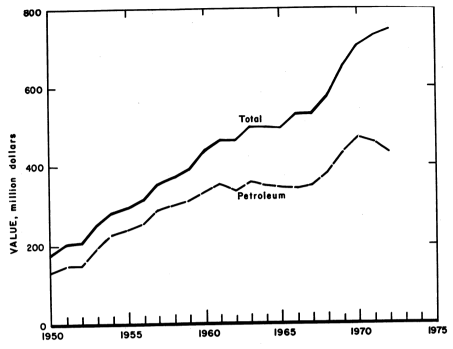


Figure 1.-Value of petroleum and total value of mineral production in Wyoming.

Legislation and Government Programs.—Bills scheduled for consideration by the State legislature in 1973 include a mined land reclamation bill designed to amend the State's Open Cut Land Reclamation Act of 1969 to include land reclamation for underground mining that causes surface subsidence. The bill would require a permit for surface and underground mining, the submission of a plan for reclamation before the issuance of a permit, and a bond to insure reclamation. Another bill will propose the creation of a State mine

health research commission to conduct studies pertaining to health and safety, particularly in the trona and uranium mines. A bill will also be proposed that will give the State enforcement and regulatory powers governing uranium operations. A model law for the control of radioactive wastes was sent to Wyoming State agencies by the Environmental Protection Agency (EPA). In 1973 the legislature will also be requested to expand the State's air quality program. In 1972 the Governor recommended the creation of a State Environ-

Table 5.-Wyoming: Estimated acreage of surface mined and reclaimed land

Commodity -	19	69	19	70	1971	
	Surface mined	Reclaimed	Surface mined	Reclaimed	Surface mined	Reclaimed
Clay	29		579	419	434	305
Coal	154	51	558	59	1.016	728
Gypsum	12		1		4	
Iron ore	83	60	119	43	120	97
Phosphate	100				30	8
Sand and gravel	14	3	51	73	133	45
Stone	49		7	2	16	
Other and unknown	2,278	$4\overline{2}\overline{4}$	1,186	$7\overline{7}$	984	692
Total	2,719	538	2,501	673	2,737	1,875

Source: Wyoming Commissioner of Public Lands.

mental Protection Agency. The Wyoming Geological Survey published a compilation of the State's mining laws.3

Because Wyoming's air quality implementation plan was among those disapproved by EPA, and because the State lacks the legal authority to adopt and enforce such plans, EPA will carry out the programs in the State for the approval and promulgation of air quality implementation plans.4 Accordingly, EPA will review new sources and proposed modifications of existing stationary sources of air pollution. It will also make emission data available to the public and can require operators to keep records and install monitoring devices. The Federal regulations began in October and will remain in effect until the Wyoming legislature grants the State authority over such matters. Wyoming's air quality program was reviewed in a report released during the year.5

EPA completed a detailed survey of radiation levels of uranium mill tailings in the Riverton area and found no apparent harmful radioactive sources.

The Wyoming Water Development Program, a division of the State Engineer's Office, released a report on the water supply that will be needed to meet the State's projected industrial growth. Reportedly, if coal industry developments in the Powder River Basin continued as projected, the region's water resources would be exceeded within 28 years.

Late in the year the Secretary of the Interior created a Federal-State task force to assess the social, economic, and environmental impacts that could result from the development of coal and other resources in Wyoming, Montana, North Dakota, South Dakota, and Nebraska. The project was designated the "Northern Great Plains Resource Program."

The U.S. Department of Housing and Urban Development awarded \$400,000 to a neighborhood development program Rock Springs for work in areas damaged by mine subsidence.6 An additional \$2.3 million in credit was also provided. The Federal Bureau of Mines was cooperating with the Rock Springs Urban Renewal Agency in determining the areas in which no further subsidence is expected and those that will require additional work.

The mineral resource potential of the Cloud Peak Primitive Area in north-central Wyoming was investigated jointly by the U.S. Geological Survey and the Federal Bureau of Mines.7 The area has been prospected, but no mineral production has been reported. It has no potential for coal, petroleum, or for appreciable quantities of other minerals. The Cloud Peak Primitive Area includes parts of Big Horn, Johnson, and Sheridan Counties.

A study of the metal distribution in the Stinkingwater mining region, Park County, revealed the presence of a central zone of copper-molybdenum minerals surrounded by a fringe area of veins containing minerals of silver, gold, lead, zinc, arsenic, and possibly mercury.8

Several pertinent publications and maps were released during the year.9 Reports pertaining to specific minerals are listed in the various reviews by mineral commodi-

³ Wyoming Geological Survey. Mineral and Mining Laws of Wyoming. 1973, 298 pp.
⁴ Approval and Promulgation of Implementation Plans. National Ambient Air Quality Standards. Federal Register, V. 37, No. 185, Sept. 22, 1972, pp. 19806–19815.
⁵ West of Wyomingto Air Quality Programs.

Ward, C. Wyoming's Air Quality Program:
 A Report to the Public, Wyo. Dept. Health and Social Services, Cheyenne, Wyo., 1972, 59 pp.
 Riverton Ranger. V. 66, No. 76, June 15, 1972,

*Riverton Ranger. V. 66, No. 76, June 15, 1972, p. 11-B.

*Kiilsgaard, T. H., G. E. Ericksen, L. L. Patten, and C. L. Bieniewski. Mineral Resources of the Cloud Peak Primitive Area, Wyo. U.S. Geol. Survey Bull. 1371-C, 1972, pp. C1-C60.

*Fisher, F. S. Tertiary Mineralization and Hydrothermal Alteration in the Stinkingwater Mining Region, Park County, Wyo. U.S. Geol. Survey Bull. 1332-C, 1972, pp. C1-C33.

*American Association of Petroleum Geologists, Geological Highway Map, Northern Rocky Mountain Region: Idaho, Montana, Wyoming, 1972. Crist, M. A., and M. E. Lowry. Ground-Water Resources of Natrona County, Wyo. U.S. Geol. Survey Water-Supply Paper 1897, 1972, 92 pp. Goodier, J. T., and M. E. Loomis. 1972 Wyoming Mineral Yearbook. State Dept. of Econ. Planning and Development, 1973, 61 pp.

Keefer, W. R. Frontier, Cody, and Mesaverde Formations in the Wind River and Southern Bighorn Basins, Wyo. U.S. Geol. Survey Prof. Paper 495-E, 1972, pp. El-E23.

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———. Geologic Map Atlas and Summary of Economic Mineral Resources of Converse County, Wyoming. Wyo. Geol. Survey Bull. 56, 1972, 56 pp. Wilson, W. H. Geologic Map of the Soapy Dale Peak Quadrangle, Hot Springs County. Wyoming Geol. Survey, 1972.

Wyoming State Inspector of Mines. Annual

Peak Quadrangle, Hot Springs County. Wyoming Geol. Survey, 1972. Wyoming State Inspector of Mines. Annual Report for the Year Ending Dec. 31, 1972, 1973,

REVIEW BY MINERAL COMMODITIES

MINERAL FUELS

Coal (Bituminous).—Wyoming's coal production in 1972 reached a record 10.9 million tons, compared with 8.1 million tons in 1971. The value increased to \$40.9 million from \$27.3 million the previous year. The production ranked Wyoming 10th in the Nation, up from 11th in 1971. In the national ranking, Wyoming was preceded by Tennessee and followed by New Mexico, which ranked 10th in 1971. Wyoming's previous record coal production was 9.8 million tons in 1945, after which the output declined to 1.6 million tons in 1958 before recovering and rising gradually to the 1972 record. As in recent years, most of Wyoming's production in 1972 was from strip mining. It accounted for about 10.5 million tons, about 96% of the total, as compared with 7.9 million tons, a 98% share, in 1971. Approximately 34.5 million cubic yards of overburden was excavated; it ranged from about 20 to 85 feet in thickness in most counties. A total of 17 power shovels and 10 draglines operated during the year.

A sharp rise in the output from Carbon County contributed significantly to the record 1972 production. The county accounted for about 4.2 million tons, more than double its total in 1971. By contrast, Carbon County produced 615,000 tons in 1969 and 477,000 tons in 1968. Converse and Lincoln Counties also reported large increases in production in 1972.

During the year about 5.2 million tons of coal, approximately 48% of the State's production, was shipped to consumers in Wyoming. Electric powerplants accounted for about 4.9 million tons, or 94%, of the total. By comparison, in 1971 the powerplants received about 3.5 million tons of the 3.7 million tons delivered in Wyoming that year. In 1972 Wyoming's coal was also shipped to powerplants as far east as Indiana and Illinois and as far west as Washington and Oregon. Coal shipments by unit train totaled about 2.9 million tons.

Fifteen companies mined coal from 20 operations during 1972. According to the State Inspector of Mines, they ranged in size from the one-man operation of the Best Coal Co. to almost 200 men at the Sorensen mine of Kemmerer Coal Co.

The major companies, as reported by the State Inspector of Mines, were Pacific Power & Light Co., which produced 2.6 million tons from the Dave Johnston mine in Converse County; Arch Minerals Corp., which had a total of almost 2.2 million tons from the Seminoe No. 1 and No. 2 mines in Carbon County; Kemmerer Coal Co., which reported 2.1 million tons from its Sorensen and Elkol mines in Lincoln County; and Rosebud Coal Sales Co., which extracted 1.1 million tons from the Rosebud 4A mine in Carbon County. Together these companies, all strip mine operations, accounted for about 73% of the

Table 6.—Wyoming: Bituminous coal production in 1972, by type of mine and county
(Excludes mines producing less than 1,000 short tons annually)

County –	Nu	nber of Mir	nes	Production	Production (thousand short tons)		
	Under- ground	Strip	Total	Under- ground	Strip	Total 1	(thou- sands)
Campbell. Carbon. Converse Hot Springs Lincoln Sheridan Sweetwater Undistributed.	1 -2 2	2 4 2 2 2 1	2 5 2 2 2 2 2 3	335 -6 101	656 3,843 2,622 2,103 974 289	656 4,178 2,622 62,103 974 389	\$16,274 W \$16,274 W W W 1,944 22,680
Total	5	13	18	442	10,487	10,928	40,898

W Withheld to avoid disclosing individual company data; included with "Undistributed." Data may not add to totals shown because of independent rounding.

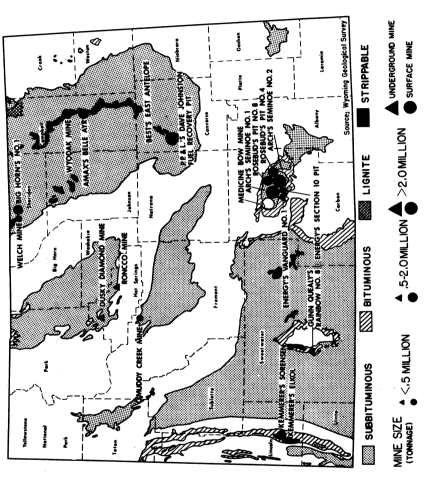


Figure 2.—Coal-bearing regions of Wyoming.

year's production. The new coal operators in the State were Arch Minerals Corp. and Amax Coal Co., a subsidiary of American Metal Climax, Inc. (Amax).

Arch Minerals Corp. began shipping coal in March from the 20-foot-thick coal bed at the Seminoe No. 1 strip mine. During the year, development work began on the Seminoe No. 2 strip mine, and about 120,000 tons were produced, according to the State Inspector of Mines. Each mine is expected to eventually produce about 3 million tons annually. The company's production in 1972 was sent by unit trains, each hauling about 10,000 tons of coal, to powerplants of Commonwealth Edison Co. in Hammond, Ind., and Waukegan, Ill. Arch Mineral Corp. is a joint venture comprised of Ashland Oil and Chemical Co. and H. L. Hunt.

Amax Coal Co. began production in late 1972 from the Belle Ayr strip mine in the Gillette field of the Powder River Coal Region. The State Inspector of Mines reported the company's output at almost 33,000 tons, which was shipped for testing purposes. The first unit train coal shipments under a 20-year contract with the Public Service Co. of Colorado to supply a powerplant at Pueblo, Colo., are scheduled to start June 1973. Production is expected to rise from about 1.5 million tons in 1973 to about 2.5 million tons the following year. Most of the output will be for the powerplant. Amax has about 4,000 acres of land containing coal beds up to 70 feet thick: coal reserves have been estimated at about 450 million tons. The Belle Ayr mine is the company's first development on its holdings of coal reserves in the Western States. Beginning in 1976, three unit train coal shipments, each totaling 11,000 tons, will be made weekly from the mine to a powerplant being built by Southwestern Electric Power Co. at Cason, Tex. The contract is for deliveries totaling 42.5 million tons. The 1,483-mile haul from the mine to the powerplant will probably rank as the longest unit train coal-haul in the nation.

During the year, Burlington Northern Inc., built a 17-mile spur line to the Belle Ayr mine at a cost of \$3.5 million. The company also requested permission from the Interstate Commerce Commission to build a 126-mile branch in the Powder

River Coal Region. The line, which will cost about \$32.5 million, will serve the coal mines in the area.

Kemmerer Coal Co. increased production from its Sorensen mine to 1.8 million tons largely to meet the needs of the Naughton powerplant of Utah Power & Light Co., which began operating a third unit in August. 10 Kemmerer's output in 1973 is estimated to reach 2.7 million tons or more. The Sorensen mine was about 250 feet deep, 3,770 feet wide, and 5,200 feet long. It will eventually reach a depth of about 1,000 feet.

Energy Development Co., a subsidiary of Iowa Public Service Co., began production in the Hanna Coal Region from a new underground mine, the Vanguard No. 1. It installed a 36-inch-wide, 3-mile-long conveyor belt to transport coal above ground from the mine to a new loading tipple at the railhead. The company also operates strip mines in the area, but it plans to obtain increasingly larger tonnages by deep mining a coal bed that is 7 to 11 feet thick. The deep mine accounted for less than half of Energy's annual output, but its share is expected to rise to about 75% by 1974. According to the State Inspector of Mines, Energy produced about 329,000 tons in 1972. It plans to produce 1 to 1.2 million tons of coal per year, all from the Vanguard mine. Unit train shipments to a powerplant in Sioux City, Iowa, began about April. The trains make the round trip in about 72 hours.

The Big Horn Coal Co., Sheridan County, received the Sentinels of Safety award for the best safety performance under the category of open pit coal mining. The award, which was cosponsored by the Federal Bureau of Mines and the American Mining Congress, was for 238,918 man-hours of work in 1971 without a disabling injury. The company mines a 20- to 44-foot-thick coal bed that is covered by 50 feet or more of overburden. About 140 acres of the mined lands have been reclaimed. One of the restored areas has been designated a State park. According to the State Inspector of Mines, Big Horn Coal Co. produced about 954,000 tons in 1972.

¹⁰ Riverton Ranger. 18th Annual Wyoming Mining and Industrial Progress Issue. V. 67, No. 75, June 14, 1973, p. 10-B.

In October, Union Pacific Corp. and Arch Mineral Corp. formed the Medicine Bow Coal Co. A surface mine is planned in the Hanna Coal Region. Production is scheduled for 1974 at the rate of about 21/2 to 3 million tons per year.

Late in the year the Muddy Creek Mines Corp. was formed to strip mine the coal reserves of an old underground operation, the Welton mine, north of Pavillion and Pilot Butte in Fremont County. The company's output will be used locally.

The Rocky Mountain Associated Coal Corp., formed in 1971, was dissolved in July, and operations were terminated at the company's Reliance strip mine, near Rock Springs, by mutual consent of Union Pacific Corp. and Eastern Gas and Fuel Associates, the holding companies. The action was taken because the coal loading and crushing facilities did not comply with Wyoming's air quality standards. The companies decided that future prospects for the mine did not justify the additional expenditures needed to meet the standards.

The Gunn-Quealy Coal Co., a subsidiary of Kemmerer Coal Co., was building a 65-foot rotary coke plant costing \$2.5 to \$4 million at Rock Springs, where the company has operated a pilot plant since 1964. Salem Corp. of Pittsburgh, Pa., was the contractor for the new plant. An underground mine, the Rainbow No. 8 mine, was being developed to supply coal to the plant. The company's Rainbow No. 7 underground mine was scheduled to be closed in 1973.

FMC Corp. expanded the annual capacity of its coke plant at Kemmerer from 50,000 tons to 85,000 tons. Air pollution equipment was installed to meet environmental standards. FMC shipped 3,000 tons of coke briquettes from the plant to Cardiff, Wales, United Kingdom. British Steel Corp. will make blast furnace tests on the coke, which is made from noncoking subbituminous coal by a special process.

The fourth and final unit of the Dave Johnston powerplant, near Glenrock, began operation during the year, giving the plant a total capacity of 750 megawatts. The new unit has a cooling tower to condense spent steam from the turbine and a wet scrubber to remove particulates from stack emissions. Plans were underway to install wet scrubbers on the other three units, which have mechanical dust collectors, and

to build another cooling tower. The cost of the project was estimated at \$31 to \$37 million. Pacific Power & Light Co. mines a coal bed averaging 30 feet thick to supply the powerplant's coal requirement of about 8,000 tons per day. Approximately 3 million tons are expected to be produced in 1973, compared with 2.6 million on 1972.11

In December, Pacific Power & Light Co. and the Black Hills Power & Light Co. invited bids on major equipment components for a 330,000-kilowatt air-cooled, coal-fired powerplant east of Gillette. The plant will be the largest of its type in the world when it begins operating about 1977. Coal will be supplied from the Wyodak strip mine. A 20,000-kilowatt air-cooled steam powerplant is operating nearby.

The U.S. Department of the Interior released the environmental impact statement for the Jim Bridger powerplant in Sweetwater County. The first 500,000-kilowatt unit is scheduled for service in 1974; about 26% of the unit was completed at yearend 1972. Pacific Power & Light Co. and Idaho Power Co. will mine two coal beds, each averaging 15 feet in thickness, to provide fuel for the plant. The production is expected to total 1.5 million tons in 1974 and reach about 5.5 million tons in 1976.

Western Standard Corp., a minerals and land company, acquired State coal leases, preferential right lease applications, and prospecting permits that cover almost 6,000 acres in Campbell County. Part of the area is along the rail line proposed for the Powder River Coal Region by Burlington Northern. Western Standard will explore the coal resources of the acreage. Previous drilling indicated coal beds up to 25 feet thick at a depth of about 66 feet. The company has other coal properties in the Kaycee area, Johnson County.

During the year, Atlantic Richfield Co. (Arco) began drilling on the coal leases it acquired in 1965 in the Powder River Region. Union Pacific Corp. was engaged in studies pertaining to in situ coal gasification. The company, through its subsidiary, Rocky Mountain Energy Co., holds coal leases with Arch Mineral Corp. and Rosebud Coal Sales Co. Reynolds Metals Co. expects to produce up to 20 million tons of coal per year if its proposed large ura-

¹¹ Pacific Power & Light Co. 1972 Annual Report. P. 9.

nium enrichment plant is approved. The company has coal reserves totaling about 2.2 billion tons near Lake DeSmet.

The Wyoming Department of Economic Planning and Development (DEPAD) forecast a rapid development of the coal deposits in the Powder River Coal Region, particularly in Johnson County. They envisage the construction of four coal gasification plants, each costing about \$25 million, between 1978 and 1984. According to DEPAD, the Powder River Region could provide fuel for five to 10 large powerplants, the first of which was estimated as being built in 1980.

In October the Federal Bureau of Mines began a \$600,000 in situ coal gasification project near Hanna. A coal bed about 30 feet thick and 400 feet underground was drilled so that fluids or chemical explosives can be injected to fracture the coal. Using oxygen, the coal will be ignited, and the resulting gas will be recovered at the surface. The gas is expected to have a low heating value (125 to 150 Btu per cubic foot), but it would be suitable for use as boiler fuel or in utility plant turbines. The purpose of the test is to study the technology and economics of underground coal gasification.

Coal from the Big Horn area was among the coals tested by FMC Corp. at its coal conversion pilot plant at Princeton, N.J., under a contract with the Office of Coal Research. The test of the Wyoming coal reportedly was successful, with a yield of 11.7% oil (by weight), based on dry coal.

The U.S. Geological Survey awarded a \$120,000 grant to the Montana College of Mineral Science and Technology Foundation to evaluate some of the low-sulfur coal resources in an area covering 2,000 square miles in the Powder River Basin of Wyoming and Montana. The study will be conducted jointly by the Montana Bureau of Mines and Geology and the Wyoming Geological Survey. The project involves drilling and logging in the Wasatch and Fort Union Formations.

During the year the Bureau of Reclamation proposed building two new reservoirs in Wyoming to provide the water needed to develop coal deposits in northeastern Wyoming and southeastern Montana. Two projects proposed in Johnson County were the Boxelder Reservoir, which would provide about 30,000 acre-feet of water at a

cost of about \$25.3 million, and the Holein-the-Wall Reservoir, which would provide 20,000 acre-feet of water at a cost of about \$10.1 million. Water would be delivered to the coal fields by pipelines ranging from 36 to 144 inches in diameter. These reservoirs are among six or eight that have been proposed in Wyoming and Montana.

Several reports about coal in the State were published during the year.12

Natural Gas.-Marketed natural gas totaled 375 billion cubic feet in 1972, compared with 380 billion in 1971. However, the value rose to \$60.8 million from \$58.2 million in 1971. The field production of natural gas in 1972 declined slightly, totaling 384.2 billion cubic feet as compared with 384.3 billion in 1971. Approximately 46% of the field production of natural gas was from public land, compared with 51% in 1971. According to the Wyoming Ad Valorem Tax Division, the major gas producing counties and their share of production were Sweetwater, 23%; Campbell, 21%; Sublette, 19%; and Fremont, 16%.

The Hilight field, Campbell County, continued to be the State's chief gasfield, producing 45.1 billion cubic feet as contrasted with 38.2 billion in 1971. According to the Wyoming Oil and Gas Commission, the largest gasfields in terms of cumulative production through 1972 were as follows: Worland, 408.3 billion cubic feet; Beaver Creek, 314.5 billion cubic feet; Church Buttes, 237.8 billion cubic feet; Tip Top, 188.5 billion cubic feet; Elk Basin, 183.4 billion cubic feet; and Hogsback, 170.5 billion cubic feet. The Church Buttes field produced from a depth of 18,050 to 18,200 feet, the deepest in the State.

The American Gas Association (AGA) reported that Wyoming's natural gas reserves totaled 4.09 trillion cubic feet at yearend 1972, a slight decline as compared

¹² Averitt, P. and L. Lopez. Bibliography and Index of U.S. Geological Survey Publications Relating to Coal, 1882–1970. U. S. Geol. Survey Bull. 1377, 1972, 173.

Glass, G. B. Mining in the Hanna Coal Field. Geol. Survey of Wyo. 1972, 45 pp.

——. Review of Wyoming Coal Fields, 1971.

Geol. Survey of Wyo. 1972, 32 pp.

——. Midyear Review of Wyoming Coal Fields, 1972. Geol. Survey of Wyo. 1972, 43 pp. Gomez, M. and D. J. Donaven. Forecasting the Properties of Coal Seams in Place. BuMines RI 7680, 1972, 53 pp.

Smith, J. B., M. F. Ayler, C. C. Knox, and B. C. Pollard. Strippable Coal Reserves of Wyoming. BuMines IC 8538, 1972, 51 pp.

U.S. Bureau of Mines. Cost Analyses of Model Mines for Strip Mining of Coal in the United States. BuMines IC 8535, 1972, 116 pp.

with 4.13 trillion cubic feet the previous year. The State's reserves ranked second in the Rocky Mountain Region after New Mexico.

According to a report released in December, the Green River Basin has the potential of becoming the most important gas producing area in the Rocky Mountain Region when its gas reserves are fully developed.13 The total presently known gas reserve in the basin was estimated at 3.7 trillion cubic feet, about 56% of which was in the Big Piney-La Barge area. Reportedly, the ultimate discoverable gas in the basin could reach 65 trillion cubic feet, assuming that 40% of the basin's rock volume will be explored and that future drilling will discover as much gas per well as past drilling. In 1971 the natural gas marketed from the basin totaled 160.2 billion cubic feet. Of this, 33.6 billion cubic feet was consumed in Wyoming, including 17.5 billion cubic feet by the State's sodium carbonate industry, whereas the remaining 126.6 billion cubic feet was transported out of the State.

During the year, Davis Oil Co. signed a long-term contract that committed its gas reserves to McCulloch Interstate Gas Co. Davis has about 225,000 acres of oil and gas leases in the Powder River Basin of Wyoming and Montana.

The Butcher Knife Spring gas well of Mountain Fuel Supply Co., a new discovery in Uinta County, established a depthof-production and depth-of-casing record by reaching a total of 18,844 feet, which surpasses the record set in 1967 by the company's Church Buttes well, about 9 miles to the north. Initial tests resulted in a flow of 5.7 million cubic feet per day of natural gas and 300 barrels per day of condensate from a depth of 18,200-18,280 feet in the Morgan Formation (Pennsylvanian age). Gas was also produced from the Dakota Formation (Lower Cretaceous age), which was reached at 12,756 to 12,828 feet.

Colorado Interstate Corp. completed a 137-mile, 16-inch gas pipeline in the Big Horn Basin from Powell to Lost Cabin, near Shoshoni, where it connects with an existing line of the company. The new line will be supplied with gas from the Elk Basin, Silver Tip, and Oregon Basin fields. The fields have reserves totaling about 145 billion cubic feet.

In October, Western Transmission Corp., a subsidiary of Westrans Industries, Inc., constructed a pipeline extension to the Deep Creek field. Deliveries began in November at the rate of about 10 million cubic feet per day.

According to the AGA, Wyoming had 6,448 miles of natural gas pipeline at the beginning of 1972. The total included 1,036 miles of field and gathering line, 3,248 miles of transmission line, and 2,164 miles of distribution line.

In October, a meeting concerning the inadequate gas supply to some Wyoming consumers was held by the Wyoming Public Service Commission, the Wyoming Legislative Service Agency, Mountain Fuel Supply Co., and the trona industries. The meeting was to develop legislation to help resolve the problem.

Still under consideration during the year was Project Wagon Wheel, a nuclear test proposed by the Atomic Energy Commission (AEC) and El Paso Natural Gas Co. that is intended to stimulate the recovery of natural gas in Sublette County. The proposed test, scheduled near Pinedale for 1974 or later, would involve the detonation of five 100-kiloton nuclear devices at depths ranging from 9,220 to 11,570 feet to fracture gas reserves in dense rock.

Analyses of natural gas from the Riverton field in Fremont County, and the Antelope and Masterston fields in Sweetwater County were published by the Bureau of Mines.14

Natural Gas Liquids.—The production of natural gas liquids rose to 10.7 million barrels, compared with almost 8 million barrels in 1971. The value rose to \$24.5 million, up from \$17.5 million the previous year. Most of the rise in production was in LP gases, which reached 7.7 million barrels during the year as compared with 5.5 million barrels in 1971. In 1972, 17 companies operated gas processing plants in Wyoming. There were 26 plants operating in December. According to AGA, Wyoming's productive capacity of natural gas liquids was 39,000 barrels per day at yearend 1972.

¹³ Wyoming Department of Economic Planning and Development, Mineral Development Division. Natural Gas Resources, Green River Basin, Wyoming. December 1972, 14 pp.

¹⁴ Cardwell, L. E., and L. F. Benton. Analyses of Natural Gases, 1971. BuMines IC 8554, 1972, 168 pp.

Table 7.-Wyoming: Field production of natural gas, by major field (Million cubic feet)

Field	County	1971	1972
Hilight	Campbell	38,240	45,102
Beaver Creek		19,211	19,496
Elk Basin	Park	20,645	18,961
Hogsback	Sublette	17,417	16,968
Canyon Creek	Sweetwater	16,604	15,524
Worland	Washakie	13,857	14,233
Tip Top	Sublette	13,955	13,458
Desert Springs	Sweetwater	11,779	12,916
West Side Canal	Carbon	11,170	10,133
Table Rock		10,044	9,299
	Campbell	11,427	9,068
Church Buttes	Sweetwater	8,356	7,941
Riverton East	Fremont	8.492	7,463
La Rarre Deen	Sublette	7,298	7,406
Kitty	Campbell	8.732	7,136
Monell	Sweetwater	7,432	6,728
Green River Bend	Sublette	6,670	6,467
	Fremont	7,304	6,184
Dry Piney	Sublette	3,437	6,124
Oregon Basin	Park	5,884	5,507
Little Ruffalo Rasin	Hot Springs and Park	4,436	5,301
Riverton	Fremont	5,893	4,533
	Campbell		4,274
Rirch Crock	Sublette	4.731	4,208
	Fremont	4,052	4,034
		115,953	115,689
Total		384,314	384,153

Source: The Wyoming Oil and Gas Conservation Commission.

Wyoming's proved reserves of natural gas liquids at yearend 1972, as estimated by AGA, totaled 91.2 million barrels. The total was comprised of 46.5 million barrels of nonassociated reserves and 44.7 million barrels of associated-dissolved reserves. Revisions and extensions added 6.2 million barrels to the reserves, whereas new fields added 0.3 million barrels. The reserves in 1972 represent a decline when compared with 97.6 million barrels in 1971 and 111 million barrels in 1970.

Oil Shale.—Two tracts totaling 10,203 acres southeast of Rock Springs were included among the six prototype areas for the proposed oil shale leasing program of the U.S. Department of the Interior. All surface and mineral rights on both tracts are owned by the United States. In September the Interior Department released a three-volume draft environmental statement for the program. Volume 1 describes the regions and the potential environmental impacts. Volume 2 discusses the energy alternatives. Volume 3 describes the selected tracts and the potential environmental impacts.

The Federal Bureau of Mines continued in situ oil shale experiments near Rock Springs, and awarded contracts to conduct exploratory drilling to evaluate oil shale deposits near Rock Springs and Eden. The Bureau's Laramie Energy Research Center continued laboratory studies on all phases of oil shale and shale oil technology, including pilot plant studies for simulating in situ retorting.

Oil shale at a depth of about 400 feet in the Green River Basin was hydraulically fractured in a study to determine the suitability of the technique as a prerequisite for in situ retorting.15 Data from phase 1 suggest that it can be used to produce multiple, closely spaced horizontal fractures in the oil shale.

Oil yields from oil shale in the Tipton Member of the Green River Formation were reported to average 13.3 gallons per ton but range as high as 22.4 gallons per ton in a rich zone.16 The 21-foot zone in which the Bureau conducted in situ experiments contains about 34,300 barrels of oil in place per acre. An acre of the 40-foot rich zone in the Tipton Formation contains about 62,000 barrels in place.

During the year the Bureau released a report that evaluated electrical resistivity surveys as a method for detecting rubble

Thomas, H. E., H. C. Carpenter, and T. E. Sterner. Hydraulic Fracturing of Wyoming Green River Oil Shale: Field Experiments, Phase I. BuMines RI 7596, 1972, 18 pp. ¹⁶ Dana, G. F., and J. W. Smith. Oil Yields and Stratigraphy of the Green River Formation's Tipton Member at Bureau of Mines Sites Near Green River, Wyo. BuMines RI 7681, 1972, 46 pp.

zones in oil shale.¹⁷ The surveys were conducted in Sweetwater County.

Petroleum.—Total crude oil production declined to 140 million barrels from 148 million barrels in 1971 and 160 million barrels in 1970, the peak year of production. The major oil producing counties and their approximate share of production, as reported by the Wyoming Ad Valorem Tax Division, were Campbell, 25%; Park, 23%; Natrona, 10%; Fremont, 7%; Hot Springs, 7%; and Sweetwater, 6%. The rankings were the same as in 1971. Approximately 57% of the production in 1972 was from public lands. Although the total output declined, Wyoming's oil production ranked fifth in the Nation and first in the Rocky Mountain Region. The State's cumulative oil production through 1972 reached 3.8 billion barrels.

During 1972, 110.6 million barrels of crude oil was shipped out of the State. Shipments east of the Mississippi River were to Indiana, 28.4 million barrels; Michigan, 8.3 million barrels; Illinois, 7.0 million barrels; Ohio, 5.2 million barrels; and Kentucky and Tennessee, 0.3 million barrels. Other destinations were Kansas, 19.2 million barrels; Montana, 16.4 million barrels; Utah, 11.1 million barrels; Colorado, 10.2 million barrels; and Missouri and Nebraska, 4.4 million barrels. During the year Wyoming received 0.8 million barrels of crude oil from neighboring States, chiefly Colorado, and 1.9 million barrels from Canada.

The State's four principal oilfields, accounting for 29% of the year's output, were Oregon Basin, Salt Creek, Elk Basin, and Hilight. These fields were also major producers in 1971, but the rankings were different except for Oregon Basin. As was anticipated, the production from the Hilight field dropped sharply. Late in the year, parts of the field, which was discovered in 1969, were being waterflooded to aid production. During the year Amoco Production Co. announced plans for a \$1 million installation at Elk Basin to reinject 25,000 barrels per day of waste water into the field to increase the ultimate recovery as well as to dispose of the waste water produced with the oil. The field has been in operation since 1915.

According to the Wyoming Oil and Gas Conservation Commission, the Salt Creek field produced about 506 million barrels since its discovery in 1906. Elk Basin, discovered in 1915, produced 347 million barrels through 1972, whereas Oregon Basin, discovered in 1912, had a cumulative output of 217 million barrels. Hence, together, these three fields have been the mainstay of the State's oil production, accounting for about 28% of all the oil produced.

At yearend the reserves of the major fields were estimated as follows: Oregon Basin, 72 million barrels; Salt Creek, 81 million barrels; Elk Basin (including part of the field extending into Montana), 88 million barrels; Hilight, 101 million barrels.18

Wyoming's crude oil reserves at yearend 1972, as estimated by the American Petroleum Institute, totaled 949,779,000 barrels, down from 996,985,000 barrels in 1971 and 1,017,359,000 barrels in 1970. Wyoming's crude oil reserves ranked 6th in the Nation, accounting for 2.61% of the total. They were the principal reserves in the Rocky Mountain Region.

The number of exploratory and development wells drilled rose to 964, up from 893 in 1971. The total drilling footage reached 6.5 million feet, compared with 5.3 million feet the previous year. A total of 451 exploratory wells were drilled, of which 61, or 13.5%, were successful. The 513 development wells drilled resulted in 336 producers, a success ratio of 65.5%. Campbell County, with a total of 343 wells and 2.9 million feet of drilling, continued to be the most active area in the State as well as the Rocky Mountain Region. In late December, 83 drilling rigs were operating in Wyoming, compared with 61 the previous year.

Beginning in October and continuing through the remainder of the year, interest was focused on the Brady Unit No. 1 wildcat well in Sweetwater County. Various tests indicated the presence of 170 feet of potential productive strata in the Nugget Formation (Jurassic age) and 270 feet in the Weber-Tensleep Formation (Pennsylvanian age). Tests at a depth of about 12,000 feet in the Nugget Formation achieved a flow of about 2,600 barrels per day of crude oil with a gravity of 52°, and

¹⁷ Brown, J. W., and R. C. Repsher. Detection of Rubble Zones in Oil Shale by the Electrical Resistivity Technique. BuMines RI 7674, 1972, 17

pp. ¹⁸ Where Giant Reserves Are Found Around The United States. Oil and Gas Journal. V. 71, No. 5, Jan. 29, 1973, p. 110.

about 3.9 million cubic feet per day of natural gas. Tests at a depth of about 13,500 feet in the Weber-Tensleep Formation resulted in a flow of about 1,100 barrels per day of 53° gravity crude oil, and about 4.7 million cubic feet per day of natural gas. Gas was also reported in several other formations. The drilling continued into 1973, with a total depth planned at about 15,500 feet. In November, two step-out wells, Unit No. 2 and Unit No. 3. started drilling to further evaluate the area. One was about a mile to the northeast of the discovery well, whereas the other was about a mile to the southwest. The Brady Unit wells are on a 39,000-acre tract held by a joint venture comprised of Champlin Petroleum Co., the operator, Mountain Fuel Supply Co., each of which has a 41.25% share, and Amoco Production Co., which has a 17.50% share. Champlin is a subsidiary of Union Pacific Corp. Amoco is a subsidiary of Standard Oil Co. of Indiana.

During the year Inexco Oil Co. announced plans to start an exploration program that may cost \$10 million and cover all of the company's undeveloped leases in the Powder River Basin. Inexco reportedly will contribute about \$3 million and will own 25% of each partnership formed. Panhandle Eastern Pipe Line Co. planned to invest about \$3 million in carrying out a joint exploration program with Inexco and its partners. Inexco discovered the large Hilight field in 1969.

At yearend, Wyoming's nine operating refineries had a total crude oil throughput capacity of about 139,000 barrels per calendar day, compared with about 132,000 barrels (revised figure) in 1971. They processed 48.7 million barrels of crude oil, including 46.2 million barrels of oil produced in the State. Refinery processing of crude oil, unfinished oils, and natural gas liquids yielded about 53.8 million barrels of petroleum products, compared with about 52 million barrels in 1971. The fuels consumed for all purposes at Wyoming's refineries during 1972 included 573,000 barrels of residual fuel oil, 58,000 barrels of liquefied petroleum gas, 13,809 million cubic feet of natural gas, 10,374 million cubic feet of refinery gas, and 137,000 short tons of petroleum coke. Purchased electricity totaled 127 million kilowatt-hours.

Husky Oil Co., at Cheyenne, completed

a \$10 million refinery expansion program during the year. The refinery is now capable of producing unleaded gasoline. The new units that went onstream were a 2,-400-barrel-per-day alkylation unit, which will increase the output of high-octane gasoline by 1,500 barrels per day; a 5,000barrel-per-day catalytic reformer for manufacturing 100-octane unleaded gasoline; and a naphtha hydrotreater.

Amoco Oil Co. plans to increase the capacity of its refinery in Casper to produce up to 30 million pounds of wax per year and 700,000 barrels of lubricating oils per year. The refinery is the only one in the Rocky Mountain area that produces those petroleum products.

In September, Arco and Pasco, Inc. entered into an agreement, whereby Pasco will purchase Arco's refinery at Sinclair. The refinery is part of the property Arco agreed in 1970 to sell within 3 years under a settlement with the U.S. Department of Justice concerning Arco's merger with Sinclair in 1969. Pasco is a subsidiary of Studebaker-Worthington, Inc.

On January 1, 1972, stored crude oil became exempt from personal property taxes. The elimination of the tax was provided by a statute passed in 1966 that permitted holders of raw materials to phase out their taxes over a 5-year period. Previously, oil stored in tanks for refining purposes was subject to personal property tax. Crude oil producers will continue to pay a production tax at 100% of the value plus 1% mineral

Ten oil companies have agreed to a cooperative aid program to provide quick action to curtain and clean up oil spills. The company responsible for the oil spill would be liable for all expenses. The counties involved in the cooperative agreement are Fremont, Natrona, Converse, Carbon, Albany, Platte, Goshen, and Laramie.

Estimates of the costs of developing and producing crude oil in Wyoming were included in a report published by the Bureau of Mines.19 A list of Bureau of Mines publications on petroleum and natural gas in Wyoming during 1961-70 is included in a circular released during the year.20

¹⁹ Garland, T. M., and W. D. Dietzman. Engineering Cost Study of Development Wells and Profitability Analysis of Crude Oil Production. BuMines IC 8561, 1972, 125 pp.
20 Hutchison, V. V. Selected List of Bureau of Mines Publications on Petroleum and Natural Gas, 1961–70. BuMines IC 8534, 1972, 163 pp.

Table 8.-Wyoming: Oil and gas well drilling completions in 1972, by county

	Prove	d field w	ells 1	Exploratory wells			Total	
County —	Oil	Gas	Dry	Oil	Gas	Dry	Number of wells	Footage
Albany	1		1			2	.4	7,297
Big Horn	28		4			16	48	210,579
Campbell	101	3	86	20	2	131	343	2,888,741
Carbon	1	5	7		1	9	23	127,886
Converse	14	1	6	4	~-	34	59	459,251
Crook	4		11	4		9	28	163,705
Fremont	21	6	5		2	25	59	264,863
Goshen						12	12	90,714
Hot Springs	14					6	20	92,267
Johnson	-6		3			11	20	154,302
Laramie	•		2	1		9	12	90,809
Lincoln			ī			1	2	11,825
Natrona	$\bar{2}\bar{3}$	ī	13			31	6 8	285,036
Niobrara	10	ī		3		16	34	198,001
Park	32	Ā	4 5	3 2		- 8	51	222,634
Platte	02	*	•	_		Ĭ	1	3,660
						9	9	77.665
Sheridan	- <u>ā</u>	-5	-3	ī	2	Š	23	163,067
Sublette	8	10	11	2	8	30	69	472,806
Sweetwater	0	10	11	2		ĭ	ĭ	4,316
Teton					-ī	1	5	42,598
Uinta	15		-3	ī	-	5	24	183,646
Washakie	15		12	7		11	49	290,447
Weston	19		12				43	200,77
	300	36	177	45	16	390	964	6,506,110

¹ Development wells as defined by American Petroleum Institute.

Source: American Petroleum Institute.

Table 9.-Wyoming: Production of crude petroleum, by major field (Thousand 42-gallon barrels)

Field	County	1971	1972
Oregon Basin	Park	12,230	12,135
Salt Creek			11,722
Elk Basin			9,952
Hilight	~ , ,,		6.631
Lost Soldier			4,532
Hamilton Dome			4.286
Garland			4,225
			3.406
Grass Creek		0, 240	3,385
Little Buffalo Basin			3.335
Winkleman			2.446
Frannie			2,440
House Creek	~ 1 .		2,061
Monell			2.025
Raven Creek			1.903
Byron	Big Ĥorn		1,705
Big Sand Draw	Fremont		1,611
Wertz	Carbon		1,563
Osage	Crook		
Glenrock, South	Converse		1,561
Steamboat Butte	Fremont		1,581
Cottonwood Creek	Washakie	842	1,420
Recluse	Campbell		1,342
Change	Johnson	1,538	1,300
Dry Piney	Sublette	773	1,201
Gas Draw	Campbell	1,042	1,171
Other fields			51,122
Other Heimp			
Total		148,114	140,011

Source: Wyoming Oil and Gas Conservation Commission.

Table 10.—Wyoming:	Principal	oil and	gas (discoveries	in	1979
Tuble 10. Wyoming.	I LINCIPAL	ou and	gas i	UISCUVELIES	111	1972

County and field	Operator	Producing formation	Total depth (feet)
CRUDE OIL			(====)
Campbell:			
Bone Pile	Midwest Oil Co. & Jerry Chambers	Minnelusa	10.951
			8,101
renton	Inexec un Co	Madda	10.235
			7,572
Ruenne Ranch, Fast	Petro-Lewis Corn & Cowor & Parker Ft Al	4.	
Squaw Creek	Davis Oil Co. & Exeter Drilling & Exploration Co. Petro-Lewis Corp.	Muddw	7,937 7,480
Wagonspoke	Petro-Lewis Corn	Minnelwas	7 455
Well Creek	Monsanto Co., Inter-American Petroleum Co.,	do	7,475 8,096
Unnamed	Yates Drilling Co	Sussex and Muddy.	10,181
	T 011 C		
Doigon Drows	Inexco Oil Co	Parkman	11,509
Torson Draw	do	Teckla	10,470
Tepee	Carl Oil & Gas Co	Niobrara	3,311
Crook:	Y-H-S Group	Teckla	6,550
			•
Kieni	Petroleum, Inc	Minnelusa	6.485
			6,404
			6,550
Laramie: Brush	Kainhow Regolitees	Mudde	9,667
I a. R. Chinamett	On Development Co. of Texas	Phosphoria and	4,700
Sweetwater: Whitefeather	Colorado Oil & Gas Corp	Megawarda	9,005
	Colorado Oil & Gas Corp Fred S. Jensen & Anson Mark		8,442
Fremont: Girrard	Mountain Petroleum Co., Ltd	Muddy and Dakota.	1,204
Lincoln: Wilson Ranch	Amoco Production Co	Frantica	12.692
Sublette: Bird Canyon	Mountain Mineral Corp. & Westrans Petro-	Frontier	
Sweetwater:	leum Co.	Bear River.	9,486
Airport	Kenneth D. Luff	T3	0 050
Lost Creek	Cities Service Oil Co.	rronuer	3,652
Ilmamod	Towns Possesson Design & Date	Lewis	9,905
Uinta: Butcher Knife Springs	Terra Resources-Reading & Bates Mountain Fuel Supply Co	Almond-Lewis Morgan	4,549 18,844

Source: Petroleum Information Corp., 1972 Résumé, Oil and Gas Operations in the Rocky Mountain Region.

During the year the U.S. Geological Survey published a bibliography of asphalt-bearing rocks and included references to deposits in Wyoming.²¹

NONMETALS

Cement.—According to the State Inspector of Mines, Monolith Portland Midwest Co. in Laramie, the only cement company in Wyoming, produced 199,762 tons of cement during the year. Shipments of cement declined by a little more than 1%, but they rose about 6% in value. Almost all the shipments were of portland cement; masonry cement comprised less than 1% of the total. Consumption of portland cement in the State totaled 193,507 tons, compared with 166,944 tons in 1971. Consumption of masonry cement rose to 2,253 tons from 1,680 tons the previous year.

The dust precipitator installed at Monolith's plant reportedly collected an average of 119 tons of cement dust per day. About 109 tons of the precipitated dust was being used to backfill the company's limestone quarry. The remaining 10 tons was being recycled in the kiln. The company plans to install an oxygen supplement unit to the kiln to help convert sulfur and lime dust into calcium sulfate in the clinker, thereby reducing the amount of dust to be recycled.

Wyoming Prestress Co. began operations during the year in Cheyenne. The company is a subsidiary of Prestressed Concrete of Colorado, Inc., which is wholly owned by Stanley Works, New Britain, Conn. It serves southern Wyoming, northern Colorado, and western Nebraska with a wide range of solid-and hollow-core concrete components for industrial, institutional, and residential buildings. The company expected to have more than \$1 million in sales in 1972.

²¹ Mullens, M. C., and A. E. Roberts. Selected Annotated Bibliography on Asphalt-Bearing Rocks of the United States and Canada, to 1970. U.S. Geol. Survey Bull. 1352, 1972, 218 pp.

Clays.—The production of clays rose to 1,873,000 tons, thereby reversing the downtrend that began in 1970. The output in 1972 consisted of 1,811,000 tons of bentonite and 62,000 tons of common clay and shale. Eight companies mined bentonite, and three mined common clay and shale. Production was from Big Horn, Crook, Johnson, Natrona, Uinta, and Weston Counties. Crook County was the leading producer, with 777,000 tons, or about 42% of the State's total. Next was Big Horn County, with 642,000 tons, or about 34% of the total. Wyoming continued to be the Nation's major source of bentonite.

A dust collector was installed at the bentonite plant of Kaycee Bentonite Corp., Johnson County. It was reported to remove about 35 pounds of bentonite dust each

The Federal Bentonite Co. Division, a subsidiary of Youghiogheny & Ohio Coal Co., was installing dust control systems in its plants at Colony, Crook County, and at Upton, Weston County.

Wyoming's zeolite resources were reported as having the potential for the development of a new mineral industry.22 The zeolites are envisaged as being used as molecular sieves for a variety of purposes, removing radio-active particularly for products and other materials from waste discharges. Zeolites occur in Carbon, Fremont, Hot Springs, Natrona, and Sweetwater Counties.

Feldspar.—The Quien Sabe feldspar mine on Copper Mountain and the 100ton-per-day processing mill, both north of Shoshoni, Fremont County, were reopened during the year by Modern Mining and Milling, Inc. They had been owned by Northwestern Feldspar Corp., which went bankrupt in late 1971. Production from the new operation, the only one in the State, was about 47% less in tonnage and 44% less in value than in 1971. This ranked Wyoming eighth among the nine States that produced feldspar in 1972. The main ore reserves at the mine were estimated at 1/2 million tons.23 Modern Mining and Milling worked the deposit selectively. The ground feldspar produced at the mill, which is about 12 miles southwest of the mine, was used in scouring soaps and abrasives. A large part of the company's output was shipped to the Faultless Starch Co., Kansas City, Mo., for use

as a polishing cleanser and a brightener for aluminum, copper, and stainless steel. Feldspar mining in Fremont County began in 1970. The mineral had been mined in and Natrona Counties 1965-68.

Gem Stones.—The value of gem stones produced in Wyoming reached \$142,000, which ranked the State fifth among the 38 States with recorded production in 1972.

During the year Norco Oil Corp. of Minneapolis and Felco Jewel Industries, Inc. of New York formed the Majestic Jade Co. in Riverton, Fremont County, to develop jade deposits near Jeffrey City, about 50 miles to the southeast. The deposits were discovered about 1943. Exploratory drilling by the company reportedly has located at least 3,500 tons of jade estimated to be worth more than \$66 million. Preliminary, surveys reportedly indicated a 25-year supply at a production rate of about 250,000 pounds per year. The jade, which is exposed, will be quarried and then sorted at the plant in Riverton. Plans called for an initial production rate of up to 150,000 pounds of raw jade in 1972. The company shipped about 10,000 pounds of jade to the Felco Jewel Industries, Inc., plant in Albuquerque, N.M., for manufacture into jewelry and decorator items. Jade is Wyoming's official mineral. Wyoming jade compares favorably with the nephrite variety from China.

According to an article published during the year, Wyoming's jade region covers parts of Sublette, Fremont, Natrona, Converse, and Carbon Counties.24 The area near Rawlins reportedly is the State's principal source of raw and finished jade.

Articles were published about agates 25 at Delaney's Rim, near Tipton, Sweetwater wood of County, and petrified quality 26 in the western part of the State.

Gypsum.—Wyo-Ben Products, Inc., which had mined gypsum in Big Horn County, stopped operations during the year. There

²² Surdam, R. C. Economic Potential of Zeolite-Rich Sedimentary Rocks in Wyoming. Wyo. Geol. Assoc. Earth Science Bull., V. 5, No. 1, March

Assoc. Earth Science Bull., V. 5, No. 1, March 1972, pp. 5–8.

²⁸ Page '7 of work cited in footnote 6.

³⁴ Sheppard, K. R. Wyoming Jade. Lapidary J., V. 25, No. 12, March 1972, pp. 1596, 1598, 1600, 1602–1604, 1606–1608.

²⁸ Hodges, K. Wyoming's Storehouse of Agates. Lapidary J., V. 26, No. 9, December 1972, pp. 1360–1364.

²⁸ Dickerson, P. and F. The Woods of Wyoming. Lapidary J., V. 26, No. 7, October 1972, pp. 1078–1082.

were, consequently, only three active producers in 1972, one each in Albany, Big Horn, and Park Counties. The total output rose, however, thereby continuing the upward trend of recent years. Park and Big Horn Counties accounted for more than 90% of the year's output. According to the State Inspector of Mines, Big Horn Gypsum Co., near Cody, and Georgia-Pacific Corp., in Lovell, produced 140,000 tons and 126,000 tons, respectively. Wyoming ranked 12th among the 21 States that produced gypsum in 1972.

Plans were announced for the development of a \$5 million gypsum mining and processing industry near Thermopolis, Hot Springs County. The gypsum deposits were being evaluated by drilling and core sampling. The new industry will need a labor force of about 110 persons.

Lime.—Holly Sugar Corp. and Great Western Sugar Co. continued to be Wyoming's only producers of lime, which was used in the State for sugar refining. The total output increased, surpassing the record production in 1968 by about 7%. The producing counties, according to rank, were Goshen, Washakie, and Big Horn.

Phosphate Rock.—The marketable production of phosphate rock decreased about 10% in tonnage and 12% in value as compared with 1971. The Leefe mine of Stauf-

fer Chemical Company of Wyoming in Lincoln County, remained the State's only producer. The State Inspector of Mines reported that the mine production of phosphate rock totaled about 305,000 tons. As in previous years, the processing plant at Sage also treated ore from the company's Cherokee mine in Utah. A large part of the plant's output was exported to Canada.

Pumice.—During the year, two companies in Campbell County mined pumice (cinder or clinker beds) for use in road construction.

Sand and Gravel.—The number of sand and gravel operations and the total output both declined in 1972. However, the total value rose to \$14.9 million from about \$8.8 million in 1971. Sand production rose slightly, totaling 3.25 million tons as compared with 3.22 million tons in 1971. The average price of sand reached \$1.95 per ton, more than double the value of 84 cents per ton in 1971. Gravel production dropped to about 5.8 million tons in 1972 from 6.6 million tons the previous year. However, the average price per ton of gravel increased to \$1.47 from about 92 cents in 1971. Government-and-contractor operations accounted for about 60% of the total tonnage of sand and gravel and 72% of the value. A major part of the tonnage was used in paving.

Table 11.-Wyoming: Sand and gravel sold or used by producers, by county

(Thousand short tons and thousand dollars) 1972 County Number Quantity Value Number Quantity Value of mines 782 606 489 466 W 378 W W 147 160 685 114 Campbell_____ 1 8 96 Ŵ 5 3 2 089 309 W 1,328 382 53 239 123 Crook_____ Crook... 151 1.645 10 2 6 8 3 7 3 5 3 291 273 Hot Springs____ 43 213 18 54 258 363 386 Laramie_____ 406 372 Lincoln.... **761** 62 316 289 Natrona____ 12 2 11 589 Niobrara.... 19 Park____ 142 94 634 Platte_ 52 Sheridan 302 98 532 4 10 Sweetwater_____ 5 3 2 7 370 408 Teton____ 103 W 133 W 2 Uinta. 11ò 419 Undistributed 1_____ r 14 2,354 2,479 18 10,248 4.055 Total 2_____ 9,820 r 140 8,750 120 9,098 14.916

r Revised. W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

Includes Goshen, Sublette, Weston, and some sand and gravel that cannot be assigned to specific counties.
 Data may not add to totals shown because of independent rounding.

Table 12.-Wyoming: Sand and gravel sold or used by producers, by class of operation and use

(Thousand short tons and thousand dollars)

	197	L	1972		
Class of operation and use	Quantity	Value	Quantity	Value	
Commercial operations:					
G-md.	228	299	427	607	
Building	22	13	43	\mathbf{w}	
Fill	176	145	w	w	
· D	25	25	384	338	
Other uses		400	854	945	
Total	451	482	004	340	
Gravel:	332	424	597	773	
Duilding		40	122	88	
T2:11		2,669	1,400	1.930	
D. d	_,	2,005 W	-, w	306	
To the ad hellost		48	277	80	
Missellangong	449	342	429	20	
Other uses	449	042			
Total 1	3,856	3,524	2,824	3,197	
Government-and-contractor operations:					
Sand:	1	2	2		
D!! 3in			$\overline{2}$	(2) 5,38	
		2,220	2,391		
		-,8	· 2		
Other uses					
	0.707	2,223	2,397	5,89	
Total 1					
Gravel:	25	17	2		
To 11	- 71	- <u>;</u>			
		2,493		5,37	
		2,400	27	•	
Other uses	- 4				
		2,520	3,022	5,38	
Total 1	2,140	2,020	, 3,0		
		8,750	9,098	14,91	
Total sand and gravel 1			ith "Other u		

W Withheld to avoid disclosing individual company confidential data; included with "Other uses." 1 Data may not add to totals shown because of independent rounding.
2 Less than ½ unit.

Sodium Carbonate.—Wyoming continued to rank as the Nation's principal producer of sodium carbonate. According to the State Inspector of Mines, the three trona mining companies had a total output of about 5.1 million tons of trona, from which the sodium carbonate was produced. The producers according to rank were FMC Corp., Stauffer Chemical Company of Wyoming and Allied Chemical Corp. At yearend they had a total production capacity of approximately 3.8 million tons of sodium carbonate per year. The total sodium carbonate processed from the trona in 1972 rose about 13% in tonnage and

20% in value. During the year FMC added 500,000 tons to its annual production capacity, raising the total to 1.75 million tons. An additional 750,000-ton increase in production capacity was underway and is expected to be on stream by 1976. The additional capacity originally had been set at 500,000

tons. A fourth mine shaft, 1,600 feet deep, was completed in 1972. It has a hoisting capacity of 6 million tons per year in balanced skips of 23-ton capacity. In December, FMC requested permission from the Wyoming Public Service Commission to construct a 50-mile natural gas pipeline costing an estimated \$2 million to the Bird Canyon field in order to obtain a firm supply of 30 million cubic feet of gas per day. FMC's existing gas supply was on an "interruptible" service basis and was subject to periodic shortages during cold weather. During the year the Japanese Ambassador to the United States toured the company's plant at Green River. Japan has expressed an interest in obtaining soda ash from the United States, but no agreements were reported. FMC reportedly is the largest single source of sodium carbonate in the world. The company's labor force in Wyoming totaled 800 to 900 persons.

Stauffer Chemical Co. started its fourth soda ash refinery unit in August. The 500,000-ton-capacity unit raises the total capacity to about 1.5 million tons. The company was mining a trona bed at a depth of 810 feet; a bed at 850 feet was scheduled for development.27 The beds range from 7 to 14 feet in thickness. In November the Wyoming Public Service Commission granted the company permission to build a \$2.5 million, 34-mile natural gas pipeline from its plant to the North Baxter Basin field. The request was based on a need for additional gas supplies on a firm basis. Stauffer also was supplied on an "interruptible" service basis. Its gas requirements were estimated at 30 million cubic feet per day. Work on the line was started late in the year. The company received the Sentinels of Safety Award for 193,287 man-hours worked in 1971 without a disabling injury. The award is cosponsored by the Federal Bureau of Mines and the American Mining Congress.

Allied Chemical Corp. continued its expansion program that is designed to reach an annual production capacity of 1.1 million tons by mid-1973, about double the 1972 capacity, and 2.2. million tons by early 1975. A boiler that can use coal or gas was added to the powerplant at the Green River No. 2 works.28 A similar powerplant is planned for the Green River No. 3 works. During 1972 Allied leased 13 square miles of trona-containing land from Union Pacific Mining Corp. The new area, which is about 15 miles west of Green River, will provide additional trona for the company's expanding production capacity. Engineering work for construction of a new shaft, 1,600 feet deep, was underway.

The three sodium carbonate producing companies reported that they will spend a total of \$10 million for pollution control equipment to meet State and Federal air pollution requirements.

After about 3 years of development work, Texas Gulf, Inc. temporarily halted activities at its mine near Granger because of a lack of a firm supply of natural gas and an uncertain market outlook. The company has two trona beds, each about 10 feet thick, ready for production at depths of 1,370 and 1,450 feet. About 250,000 tons of trona has been mined and stockpiled. The company plans to have a

\$75 million, 1-million-ton-per-year operation employing about 300 persons starting in early 1976.

Church and Dwight, Inc., continued with a \$7.5 million, two-phase expansion program at its Green River plant. The first phase, completed in April, raised the plant's annual capacity to 40,000 tons. The second phase, which is expected to be completed in 1973, will raise the capacity to about 75,000 tons. The company produces Arm and Hammer baking soda from carbonate supplied by sodium Chemical Corp.

The proposed reservoir on the lower Green River in Sweetwater County continued to raise questions regarding its possible effect on the trona mining operations.

A total of about 100 billion tons of trona and halite in beds up to 40 feet thick is present in the Wilkins Peak Member of the Green River Formation.29 However, approximately 10% to 15% of this is halite intermixed or interlayered with the trona. Halite-free trona beds more than 6 feet thick and underlying more than 25 square miles comprise an estimated 30 to 40 billion tons of trona considered favorable for recovery.

Experiments with mixtures of trona and leonardite from Wyoming indicate that the mixtures have several low-cost uses, such as a soil conditioner or leaf spray, a leaching solution for ionic metal capture, a spray for chemical stability of acid mine tailings, and a surfactant additive to improve secondary recovery of oil.30

Stone.—The production of stone in 1972 reached 3.5 million tons, the highest during the 1962-72 period. The average unit price in 1972 was \$1.63 per ton, compared with \$1.65 the previous year. Granite and limestone together comprised about 80% of the total stone production. The output of granite totaled 1.5 million tons, most of which was used as railroad ballast. The output of limestone was 1.3 million tons, the bulk of which was used for manufacturing cement and in bitumen aggregate. There were 23 operators and 29 quarries

²⁷ Page 9 of work cited in footnote 10. ²⁸ Page 11 of work cited in footnote 10. ²⁹ U.S. Geological Survey. Geological Survey Research 1972. Ch. A, U.S. Geol. Survey Prof. Paper 800-A, 1972, p. A7. ³⁰ Swanson, V. E., and T. G. Ging. Possible Economic Value of Trona-Leonardite Mixtures, in Geological Survey Research 1972. Ch. D; U.S. Geol. Survey Prof. Paper 800-D, pp. D71-D74.

active during the year. Ten quarries were for limestone, and 6 were for granite.

Basins Engineering Co., Wyoming's largest producer of building and ornamental processed marble, sold 40,000 tons of stone in 1972.³¹ The sales reportedly extended as far as Florida and Massachusetts. During the year the company began sales of crushed dolomite, which was used at feedlots in Colorado.

Sulfur.—Shipments of recovered elemental sulfur, a coproduct of sour natural gas, declined to 39,948 long tons from 41,351 long tons in 1971. Park and Fremont Counties together accounted for more than 80% of the total. Other producing counties were Carbon and Washakie. Five plants operated during the year, compared with six in 1971.

METALS

Aluminum.—Aluminum Co. of America purchased for over \$1 million a deposit of anorthosite covering about 8,000 acres in the Laramie Mountains, 12 miles northeast of Laramie. The reserves, estimated to total at least 6 billion tons, were acquired as a possible alternative to bauxite as a source of aluminum. The company did not have any immediate plans to substitute anorthosite for bauxite. The anorthosite contains between 25% and 29% alumina, whereas bauxite contains 30% or more. Research on the extraction of alumina from anorthosite date back to World War II, when a 50-ton-per-day pilot plant was operated for a short time at Laramie. During 1953-54 the Federal Bureau of Mines operated the pilot plant and achieved continuous flow production.

Copper.—American Metals Climax (Amax) was planning to develop a copper deposit near Meeteetse, Park County. Exploratory drilling was done during the year. The deposit was first explored in 1960. The development plans are contingent on a favorable outlook in copper markets. If undertaken, the mining operation would provide employment for about 300 persons.

Henrietta Mines, Ltd., of British Columbia, reported encouraging results from drilling on the Copper King deposit, 22 miles west of Cheyenne. Assays from about 335 feet of drilling averaged 0.57% copper and 0.079 ounce of gold per ton. Previous drilling indicated an overall copper mineralization of about 0.32%, with silver averaging about 0.10 ounce and gold 0.05 ounce per ton. The mineralization is in a zone of silicified Precambrian gneiss. The company estimated that the deposit contains 8 million tons of ore. It would probably be developed as an open pit operation with a production of about 5,000 tons per day.

Timberline Minerals of Lander was developing a monzonite porphyry containing copper ore in the Sunlight Basin area north of Cody.³² The deposit also contains small amounts of gold, silver, and molybdenum. The company reports that \$1 million has been spent in the project.

Table 13. Wyoming: Stone sold or used by producers, by county
(Thousand short tons and thousand dollars)

		1971			1972		Kind of stone produced
County	Number of quarries	Quan- tity	Value	Number of quarries	Quan- tity	Value	in 1972
Albany	. 8	w	w	8	1,013	705	Granite, limestone, sandstone.
Big Horn	ž	ŵ	Ŵ	1	89	62	Traprock.
	-			ī	189	378	Limestone.
Carbon		$\bar{\mathbf{w}}$	w	ŝ	1.045	2,166	Granite, limestone.
Laramie		283	266	U	1,010	_,	
Lincoln		200 80	200 84	-1	122	124	Granite.
Natrona			213	-	100	1-1	G. G
Sweetwater		146	213 76	-3	w	$\bar{\mathbf{w}}$	Limestone, traprock.
Teton		51		•	w	14	Other stone.
Uinta	. 1	W	18	1	W	14	Other stone.
Weston	. 1	54	W	==		0.035	
Undistributed 1	_ 11	2,280	4,132	11	1,091	2,319	_
Total	30	2,894	4,789	29	3,549	5,768	

W Withheld to avoid disclosing individual company confidential data; included with "Undistributed."

1 Includes production for Crook (1972), Fremont (1972), Park (1972), Platte (1972), and Sheridan Counties and for counties for which no county breakdown is available.

³¹ Page 20 of work cited in footnote 10. 32 Page 11-A of work cited in footnote 10.

Gold and Silver.—The rising price of gold stimulated an interest in old gold mines in the State. The mining and milling operation of the St. Louis mine, south Atlantic City, was planned reopening.33 It has been closed for about 10 years.

Gold-bearing conglomerates have been identified in several formations in Grand Teton National Park. A small amount of flour gold was found in a quartzite boulder conglomerate 25 feet thick in the Bacon Ridge Sandstone and in the overlying Meeteetse Formation.34

Low-grade mineralization containing gold-bearing iron sulfides, silver-bearing galena in veinlets up to 11/2 inches thick, as well as copper minerals were reported in faulted and sheared zones in the Keystone area of the Medicine Mountains,35

A study of trace elements that may be useful in gold exploration indicated that gold from the Atlantic City district, Fremont County, has a relatively low silver content (5% to 10%), a high copper content (500 to 2,000 ppm), and several diagnostic trace elements, including tin and tungsten.36

Iron Ore.—Iron ore shipments rose to 2 million long tons from 1.8 million long tons in 1971. Wyoming's iron ore shipments ranked fifth among the 20 States with reported shipments in 1972. As in previous years, most of the State's shipments were from the Atlantic City open pit mine of United States Steel Corp. in Fremont County. A record 1.5 million long tons of iron ore pellets were shipped from the mine, compared with 1.3 million tons in 1971.37 CF & I Steel Corp. shipped almost 484,000 long tons from the Sunrise underground mine in Platte County.38 Maxwell Mining Co., the smallest producer, operated the Shanton open pit mine in Albany County.

According to a report describing the geology of the Atlantic City iron formation, two iron formation units are present in the area: An upper unit about 150 feet thick, which is being mined, and a lower unit about 50 feet thick.39 Analyses of 23 core samples indicated an average total iron content of 33.45% by weight.

Uranium.—Wyoming's uranium production in 1972 totaled 8.5 million pounds (recoverable content U3O8), compared with

about 7 million pounds the previous year. The State continued to rank second in the Nation in both output and value. However, its share of the total rose to 33%, up from 28% in 1971.

In 1972, the grade of ore mined in Wyoming averaged 0.21% U₃O₈, but it ranged from 0.05% to 0.32%. There were 28 operations during the year. Carbon and Fremont Counties accounted for about 93% of the total output, with the remainder from Converse and Natrona Counties. The seven uranium ore processing mills in Wyoming had a nominal capacity of 9,050 tons of ore per day. This comprised about 28% of the total for the Nation.

According to the AEC, total drilling for uranium in Wyoming rose to 6.6 million feet in 1972 from 6.1 million feet in 1971. As in previous years, Wyoming ranked first in the Nation in footage drilled for uranium, accounting for about 43% of the total. At yearend, 8.3 million acres were leased for uranium mining and exploration in Wyoming. This comprised about 47% of the total for the country.

AEC reported that Wyoming's uranium reserves (at \$8.00 per pound U3O8) at yearend 1972 totaled 55.5 million tons of ore averaging 0.18% U₃O₈. The reserves, which are in 137 deposits, contain 97,603 tons of recoverable U3O8. Wyoming's uranium reserves rank second in the Nation after those of New Mexico.

During the year Reynolds Metals Co. submitted a proposal to AEC to build a \$2.2 billion gaseous diffusion plant at Lake DeSmet, near Buffalo, to enrich uranium fuel for nuclear powerplants. AEC did not rule on the project by yearend. Reynolds plans to form a consortium to finance, build, and operate the proposed plant, which would be the nation's first privately owned uranium enrichment plant. Reportedly, it could be completed by 1978 and in operation by 1980 with a capacity of 8.75

³³ Page 5 of work cited in footnote 10.
34 Page A31 of work cited in footnote 29.
35 Page A32 of work cited in footnote 29.
36 Page A13 of work cited in footnote 29.
37 U.S. Steel Western Mines 1972 Iron Ore Shipments. Skillings Mining Review. V. 62, No.
9, Mar. 3, 1973, p. 4.
36 CF&I Steel Corp's Iron Ore Shipments 1,470,984 N. T. Skillings' Mining Review. V. 62, No. 12, Mar. 24, 1973, p. 13.
37 Pride, D. E., and A. F. Hagner. Geochemistry and Origin of the Precambrian Iron Formation Near Atlantic City, Fremont County, Wyoming. Economic Geol. V. 67, No. 3, May 1972, pp. 329-338.

million kilograms separative work units (SWU). (SWU is a measure of the energy required to concentrate the uranium.) By comparison, the capacity of the three existing Government-owned uranium enrichment plants totals 17.1 million kilograms SWU. Reynolds' proposed plant could process about 10,000 tons per year (uranium content) of gaseous uranium hexafluoride. It would cover about 300 acres and employ 2,500 to 5,000 persons. The company owns about 2 billion tons of low-sulfur coal in about 35,000 to 43,000 acres near the proposed plant site. The plant would need 10 to 20 million tons of coal per year to supply a powerplant of about 3,000 megawatts. The company has water rights for about 33 billion gallons per year (100,000 acre-feet), which is considered sufficient to provide an adequate supply of cooling water.

In June, Silver Bell Industries, Inc., and Union Carbide Corp. entered into an exploration and mining lease agreement that provides for 3 months of intensive drilling in a part of Silver Bell's 30,000-acre uranium holdings in the Red Desert area. The new drilling will be next to acreage where previous exploration indicated a potential of 1.5 million pounds of yellow cake (U₃O₈). If the results are satisfactory, Union Carbide will continue to explore and operate the lease.

The mining operations of the joint venture comprised of Petrotomics and Kerr-McGee Corp., Getty Oil Co., and Skelly Oil Co. (KGS) were temporarily phased out, beginning in July, due to an over-supply of uranium, depressed market prices, and licensing delays for nuclear power-plants. Mining operations were scheduled to close by mid-1973, but Petrotomics will continue to operate its 1,500-ton-per-day mill to process ore from the nearby mine of Kerr-McGee Corp.

The Duval Corp. sold its 50% interest in the Morton Ranch joint venture to United Nuclear Corp., its partner since the venture was formed in 1968. The companies were formed to explore and develop uranium ore on a 64,000-acre tract, called the Morton and Boner ranches, in the southern Powder River Basin. Reserves in the tract are estimated at 8 to 13 million pounds of $\rm U_3O_8$.

Federal-American Partners entered into an agreement with Carolina Power & Light

Co. to supply the power company with up to 12 million pounds of uranium oxide. Under the contract, Carolina Power was scheduled to pay Federal-American \$3 million before mid-year. Carolina Power has the option of extending the agreement to 1984, which would cover the 12 million pounds of $\rm U_3O_8$ specified. Federal-American has a 950-ton-per-day mill in the Gas Hills district.

In April, the Tennessee Valley Authority (TVA) purchased for \$2 million a 20% interest in the uranium properties of American Nuclear Corp. TVA has an option to increase the share to 50% after two years. TVA made the agreement as part of its long-range plans to obtain fuel for its nuclear powerplants. American Nuclear Corp. has a 40% interest in the uranium mill of Federal-American Partners. In July, American Nuclear purchased 124 uranium mining claims, known as the Peach Group, near Riverton, from Atlas Corp. Indicated and inferred reserves on several of the claims total about 1.5 million pounds of U₃O₈.

AEC released for public comment a draft environmental impact statement on the Highland uranium mill of Exxon Co. (formerly Humble Oil and Refining Co.) in Converse County. After reviewing the comments received, AEC issued the company an operating license. The mill went on-stream in October. Exxon predicted that its plant would produce about 16,000 tons of uranium concentrate over 12 to 14 years, the estimated life of the operation. The company has planned reclamation and restoration activities and has posted a bond with the State totaling \$1,000 per acre of tailings for approximately 250 acres. Exxon's mill has a capacity of 2,000 tons per day, the largest in the State. Exxon plans to develop its uranium operation, which is producing about 2,800 tons of ore per day, by mining four pits successively, so that the overburden from the newer pit can be used to fill the older pit. The mining started in June.

Kerr-McGee Corp. started constructing the first mine shaft, which will be about 950 feet deep, to develop its proven uranium reserves in the Powder River Basin. Production is scheduled to start in 1976. A new mill and several additional mines will be required for future development. The company has a 50% interest in the Petrotomics mill.

Utah Construction & Mining Co. started operating a new uranium concentrator in the Shirley Basin. It adds about 2.4 million pounds per year to the company's capacity, thereby doubling its output of uranium oxide.

In October, the sulfuric acid plant of Western Nuclear, Inc., near Riverton, was accused of violating the Wyoming air quality law. The company requested time to correct any deficiencies. The plant produces sulfuric acid for uranium processing mills.

In May, the Federal Bureau of Mines

awarded a contract to Knox, Bergman, Shearer Corp., Denver, Colo., for an aerial infrared mapping program of the Gas Hills uranium district. The program is designed to detect subtle differences in ground temperatures.

Several reports on the geology of Wyoming's uranium deposits were published during the year.40

W Harshman, E. N. Geology and Uranium Deposits, Shirley Basin Area, Wyoming. U.S. Geol. Survey Prof. Paper 745, 1972, 82 pp.
Rackley, R. I. Environment of Wyoming Tertiary Uranium Deposits. Am. Assoc. of Petrol. Geol. Bull., V. 56, No. 4, April 1972, pp. 755–774. U.S. Geol. Survey. Geological Survey Research 1972. Ch. A, U.S. Geol. Survey Prof. Paper 800–A, 1972, pp. A8–A9.

Table 14.-Principal producers

Commodity and company	Address	Type of activity	County
Cement: Monolith Portland Midwest Co Clays:	3326 San Fernando Road Los Angeles, Calif. 90065	Plant	Albany.
American Colloid Co	5100 Suffield Court Skokie, Ill. 60076	Open pit mine and plant. Open pit mine Open pit mine and	Big Horn. Crook. Weston.
Black Hills Bentonite Co	Box 1, Mills, Wyo. 82644	plant. do	Johnson.
Dresser Industries, Inc., Grey- bull Dresser Minerals Division. International Minerals & Chemi- cal Corp., Eastern Clay Prod-	Box 832 Greybull, Wyo. 82426 Administration Center Old Orchard Road	Open pit mines and plant.	Do.
ucts Dept. N L Industries Inc., Baroid Division. Wyo-Ben Products, Inc	Skokie, Ill. 60079 Box 1675 Houston, Tex. 77001 Box 1979 Billings. Mont. 59103	Open pit mines Open pit mine and	Weston.
Youghiogheny & Ohio Coal Co., Federal Bentonite Co. Division. Coal:	4614 Prognact Ava	do	
Kemmerer Coal Co	Frontier, Wyo. 83121	2 strip mines, crush- ing and oil treat- ment plant.	Lincoln.
Pacific Power & Light Co Gypsum:	920 S.W. 6th Avenue Portland, Oreg. 97204	Strip mine	Converse.
Big Horn Gypsum Co	Box 590, Cody, Wyo. 82414_	Open pit mine and wallboard plant.	Park.
Iron Ore: CF & I Steel Corp	Box 316 Pueblo, Colo. 81002	Underground mine and beneficiation	Platte.
United States Steel Corp., Western Ore Operations. Lime:	Lander, Wyo. 82520	mill. Open pit mine and agglomerator.	Fremont.
The Great Western Sugar Co	Donress Cala 9001#	Pot kiln at beet- sugar plant.	Big Horn.
Holly Sugar Corp	Holly Sugar Bldg. Colorado Springs, Colo. 80902	Shaft kiln at beet- sugar plant.	Goshen.
Natural gas and petroleum: 1 Phosphate rock:			
Stauffer Chemical Company of Wyoming. Sand and gravel (commercial):	San Francisco, Calif. 94108	Open pit mine and beneficiation plant.	Lincoln.
Boatright-Smith.	Casper Wyo 82602	Pits and plants	Natrona.
	Box 973 Riverton, Wyo. 82501	Pit Pit	Sweetwater.
See footnote at end of table.			

Table 14.-Principal producers-Continued

Commodity and company	Address	Type of activity	County
Rissler-McMurry Co., Inc	P.O. Box 2499 Casper, Wyo. 82602	Pit 4 pits Pitdo	Fremont. Natrona.
Union Pacific Railroad Co	1416 Dodge Street Omaha, Nebr. 68102	Pit	
Sodium Carbonate: Allied Chemical Corp., Industrial Chemicals Div.	Box 70 Morristown, N.J. 07960	Underground mine and refinery.	Sweetwater.
FMC Corp., Inorganic Chemicals	Box 872	and rennery.	Do.
Division. Stauffer Chemical Company of Wyoming.	Green River, Wyo. 82935 Box 513 Green River, Wyo. 82935	do	Do.
Stone: The Great Western Sugar Co	Box 5308	Quarry and plant	Laramie.
Guernsey Stone Co	Denver, Colo. 80217 Box 337 Guernsey, Wyo, 82214	do	Platte.
Monolith Portland Midwest Co	Box 40	2 quarries and plants. $_$	Albany.
Union Pacific Railroad Co	Laramie, Wyo. 82070 1416 Dodge Street Omaha, Nebr. 68102	Quarry and plant	Laramie.
Uranium: Federal American Partners	,	3 open pit mines and mill.	Fremont.
Petrotomics Co		Open pit mine and mill.	Carbon.
Utah Construction & Mining Co	Box 911 Riverton, Wyo. 82501	2 open pit mines, leaching operation.	Do.
	, -	2 open pit mines, 2 underground mines, and mill.	Fremont.
Western Nuclear, Inc	1700 Broadway, Suite 1900 Denver, Colo. 80202	5 underground mines, 1 open pit mine, leaching operation, and mill.	Do.

¹ Most of the major oil and gas companies and many smaller companies operate in Wyoming, and several commercial directories contain complete lists of them.

