



Pottery and artifact provenience data from sites in the Painted Rocks Reservoir, Western Arizona. No. 18 1961

Johnson, Alfred E.; Wasley, William W. (William Warwick),
1919-1970

[Madison, Wisconsin]: Society for American Archaeology and the
University of Wisconsin Press, 1961

<https://digital.library.wisc.edu/1711.dl/L5ANHYIU3B4XC8K>

<http://rightsstatements.org/vocab/InC/1.0/>

For information on re-use see:

<http://digital.library.wisc.edu/1711.dl/Copyright>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

**Archives of Archaeology
No. 18**

**POTTERY AND ARTIFACT PROVENIENCE DATA FROM SITES IN
THE PAINTED ROCKS RESERVOIR, WESTERN ARIZONA**

Alfred E. Johnson and William W. Wasley

EDITORS OF THE SERIES

**David A. Baerreis, Chairman
Stephen F. De Borhegyi
John B. Rinaldo
Raymond H. Thompson
Thompson Webb, Jr.**

**University of Wisconsin
Milwaukee Public Museum
Chicago Natural History Museum
University of Arizona
University of Wisconsin Press**

PREFACE

Through contract Numbers 14-10-333-352, 14-10-333-554, and 14-10-0333-667 with the National Park Service, archaeological salvage operations were conducted by the Arizona State Museum in the area of the Painted Rocks Reservoir, western Arizona. Three separate field projects were accomplished during a period extending from 1958 to 1961. The summary results of the first project, primarily devoted to the excavation of a platform mound at the Gatlin site (Ariz. Z:2:1), have appeared in print (Wasley 1960). A final report on the work of all three seasons is currently being prepared for publication in the Anthropological Papers of the University of Arizona.

The following tables are a supplement to both of the published reports, as they contain basic data on the provenience of sherds and artifacts recovered during the excavations. Not all of the excavated sites are represented in the tables, as several of them were only tested and no features were located. All of the major sites are represented, and provenience data are given for each distinguishable feature and for each excavation unit. For a full comprehension of the included data, the tables will have to be used in conjunction with the published reports.

By way of an introduction a few explanatory statements can be offered. The tables are organized according to the chronological framework utilized in the reports, which is in terms of the phases and periods of the Hohokam sequence (Gladwin and others 1937). The primary occupation of the Rock Ball Court site (Ariz. T:13:9) is assignable to the Gila Butte phase,

although the occupation lasted until the early part of the Santa Cruz phase. The Gatlin site (Ariz. Z:2:1) was first occupied during the Santa Cruz phase, and continued to be occupied during the Sacaton phase. The Citrus site (Ariz. T:13:2) and the two ball courts excavated at Ariz. T:14:14 and Ariz. T:14:15 are all Sacaton phase in date. The remaining sites, the Bartley site (Ariz. T:14:11), Ariz. T:14:12, and Ariz. Z:1:11 are Classic period villages.

Pottery types and artifact categories are listed at the top of the tables and provenience data are presented at the left hand side of the page. Whenever possible, all of the categories are listed on a single page along with the totals. In a few cases, due to the large number of categories, this was not possible. In these latter cases, summary tables give the totals from each provenience and for each sherd or artifact category. Totals which are given pertain to the actual number of specimens found. These have been reduced in the museum collections by discarding duplicate items. The collection of artifacts and sherds retained is a representative sample of the material recovered.

The artifact categories follow, for the most part, the usage in the report on Snaketown (Gladwin and others 1937), and should be familiar to most Southwestern specialists. In several cases, artifacts, which were separated for the purpose of description in the reports, have been combined in the tables. This was done for two reasons. First was the necessity of restricting the number of categories, and consequently reducing the size of the tables. Second, while many of the distinctions given for the artifacts in the reports were useful for descriptive purposes, they were found to have no cultural, geographical, or temporal significance, and therefore were not used in the tables.

For the tables listing sherd provenience, type names already present in the literature have been used whenever possible. A few miscellaneous groupings of pottery need some clarification. Unclassified red-on-buff includes all of those Hohokam sherds which are either too small or too badly weathered to allow unquestioned placement in one of the types. Unpainted grooved, a category listed for the Rock Ball Court site, includes sherds with grooved or incised lines but no traces of paint. Hohokam buff includes sherds with Hohokam buffware paste, but no remaining traces of paint. Most of these are probably sherds broken from unpainted sections of vessels. Gila Plain, Gila Bend Variety includes sherds of a local variety of Gila Plain, distinguished by a smaller quantity of mica in the paste. Plain smudged is made from the same paste as is Gila Plain, Gila Bend Variety. It differs in that the form is restricted to bowls, each of which is smudged on the interior.

REFERENCES

- Gladwin, H. S., E. W. Haury, E. B. Sayles, and N. Gladwin
1937 Excavations at Snaketown: Material Culture. Medallion
Papers, No. 25. Gila Pueblo, Globe.
Wasley, William W.
1960 A Hohokam Platform Mound at the Gatlin Site, Gila Bend,
Arizona. American Antiquity, Vol. 26, No. 2, pp. 242-62.
Salt Lake City.

LIST OF TABLES

Table		Page
1	Provenience of sherds from the Rock Ball Court Site (Ariz. T:13:9)	1
2	Provenience of artifacts from the Rock Ball Court Site (Ariz. T:13:9)	2
3	Provenience of sherds collected during the first season at the Gatlin Site (Ariz. Z:2:1)	3
4	Summary of total number of sherds collected during the first season at the Gatlin Site (Ariz. Z:2:1)	5
5	Provenience of sherds collected during the second season at the Gatlin Site (Ariz. Z:2:1)	6
6	Summary of total number of sherds collected during the second season at the Gatlin Site (Ariz. Z:2:1)	12
7	Provenience of ceramic artifacts from the Gatlin Site (Ariz. Z:2:1)	15
8	Provenience of stone artifacts from the Gatlin Site (Ariz. Z:2:1)	17
9	Summary of total number of stone artifacts from the Gatlin Site (Ariz. Z:2:1)	21
10	Provenience of shell artifacts from the Gatlin Site (Ariz. Z:2:1)	22
11	Summary of total number of shell artifacts from the Gatlin Site (Ariz. Z:2:1)	26
12	Provenience of Bone, metal, and wood artifacts from the Gatlin Site (Ariz. Z:2:1)	28
13	Provenience of sherds from the Citrus Site (Ariz. T:13:2)	29
14	Summary of total number of sherds from the Citrus Site (Ariz. T:13:2)	33
15	Provenience of ceramic artifacts from the Citrus Site (Ariz. T:13:2)	35
16	Provenience of stone artifacts from the Citrus Site (Ariz. T:13:2)	36

Table		Page
17	Provenience of shell artifacts from the Citrus Site (Ariz. T:13:2)	37
18	Summary of total number of shell artifacts from the Citrus Site (Ariz. T:13:2).	39
19	Provenience of bone artifacts and basketry from the Citrus Site (Ariz. T:13:2).	40
20	Provenience of sherds from Ariz. T:14:14.	41
21	Provenience of sherds from Ariz. T:14:15.	42
22	Provenience of sherds from Ariz. T:14:11.	43
23	Summary of total number of sherds from Ariz. T:14:11.	45
24	Provenience of ceramic artifacts from Ariz. T:14:11 . , . . .	46
25	Provenience of stone artifacts from Ariz. T:14:11	47
26	Provenience of shell and bone artifacts from Ariz. T:14:11	48
27	Provenience of sherds from Ariz. T:14:12.	49
28	Provenience of artifacts from Ariz. T:14:12	50
29	Provenience of sherds from Ariz. Z:1:11	51
30	Summary of total number of sherds from Ariz. Z:1:11	53
31	Provenience of ceramic artifacts from Ariz. Z:1:11.	54
32	Provenience of stone artifacts from Ariz. Z:1:11.	55
33	Provenience of shell artifacts from Ariz. Z:1:11.	56

TABLE 1
Rock Ball Court Site (Ariz. T:13:9)
Provenience of Shards

Excavation Unit	Pottery Type							Total
	Gila Butte Red-on-buff	Santa Cruz Red-on-buff	Unclassified Red-on-buff	Unpainted Grooved	Unpainted Buff	Gila Plain	Gila Plain, Gila Bend Var.	
Structure 1								
Fill	63	3		12	16	131	424	649
Floor	11				21	32	138	202
Below Floor	13			1	26	70	96	206
Structure 2	4	3	3	2	6	7	47	72
Structure 3								
Fill	32	1	4		21	21	107	186
Floor	6		5			17	49	77
Below Floor	14			2	3	15	64	98
Structure 4	2				2			4
Ball Court								
Fill	5	1		1		1	14	22
Apron	2				4	3	3	12
Pit Oven					1	5	7	13
Trash Mound 1	10				5	16	26	57
Trash Mound 2	14	2	4		2	18	39	79
Trash Mound 3	25	2				17	30	74
Trash Mound 4	52	4		7	30	202	355	650
Borrow Pit 1	101	2	6	9	30	93	527	771
Test Trenches	212	3	10	51	66	500	1447	2269
Total	566	21	32	85	233	1148	3373	5461

Painted Rocks Reservoir, Arizona

2

TABLE 2

Excavation Unit	Artifact Type										Total	
	Figurines	Shard Discs	Clay Items	Choppers	Vessels	Manos	Pestle	Abrading Stones	Ground Fragments	Plain Bracelets	Carved Bracelets	
Structure 1												
Fill	1								2	1	1	5
Floor		1							3			4
Structure 3												
Fill				2	1				2			5
Floor			1				1	1				3
Below Floor			1	1					1			3
Trash Mound 1							1		1			2
Trash Mound 2									1			1
Trash Mound 4				1					3			4
Borrow Pit 1		3	1		3				3			10
Test Trenches	1	4	1	1	1			2	21	1		32
Surface									1			1
Total	2	8	3	3	3	5	1	2	38	2	1	67

Painted Rocks Reservoir, Arizona

3

TABLE 3

Getlin Site (Aris. Z:2:1)
Provenience of Shards Collected During First Season

Excavation Unit	Pottery Type								
	Gila Butte Red-on-buff	Santa Cruz Red-on-buff	Sacaton Red-on-buff	Sacaton Red	Sacaton Sandged	Sacaton Buff	Gila Plain	Lower Colo. River Buff	Valenzia Red
Definite Provenience in Platform Mound	1	34	2169	12		1681	8881	24	4
Platform Mound General Excavation		11	785	22	2	757	4226	23	
Structure 1		3	240	1		223	1499	4	1

(continued on next page)

TABLE 3 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Shards Collected During First Season

Excavation Unit	Pottery Type										
	Unclassified Redwares	Alma Plain	Unclassified Brownware	Mingfield Plain	Rillito Red-on-brown	Deadman's Pugitive Red	Holbrook	Black-on-white	Black Mesa Black-on-white	Deadman's Black-on-red	Tusayan Black-on-red
Definite Provenience in Platform Mound	2		11	6	2			2	2		
Platform Mound General Excavation	2	1	2	5		1	1	1	1	1	
Structure 1				1				1			

TABLE 4

Gatlin Site (Ariz. Z:2:l)
Summary of Total Number of Sherds Collected During First Season

Pottery Type	Total	Excavation Unit	Total
Gila Butte Red-on-buff	1	Definite Provenience in Platform Mound	12831
Santa Cruz Red-on-buff	48	Platform Mound	
Sacaton Red-on-buff	3194	General Excavation	5841
Sacaton Red	35	Structure 1	1973
Sacaton Smudged	2		
Sacaton Buff	2661		
Gila Plain	14606		
Lower Colorado River Buff	51		
Valshni Red	5		
Unclassified Redwares	4		
Alma Plain	1		
Unclassified Brownwares	13		
Wingfield Plain	12		
Rillito Red-on-brown	2		
Deadman's Fugitive Red	1		
Holbrook Black-on-white	1		
Black Mesa Black-on-white	4		
Deadman's Black-on-red	3		
Tusayan Black-on-red	1		
Total	20645		

TABLE 5
Gatlin Site (Ariz. Z:2:1)
Provenience of Shards Collected During Second Season

Excavation Unit	Pottery Type									
	Santa Cruz Red-on-buff	Sacaton Red-on-buff	Santa Cruz-Sacaton Red-on-buff	Sacaton Red	Sacaton Smudged	Sacaton Buff	Gila Plain	Lower Colorado River Buff	Vallejo Red	Gila Red
Trash Mound 1										
General Excav.	257			3	1	85	905	50		
Block 1										
0.0 - 0.2 m.	109					20	198	14		
0.2 - 0.4 m.	59					12	139	7		
0.4 - 0.6 m.	44					3	193	6		
0.6 - 0.8 m.	41					8	179	7		
0.8 - 1.0 m.	35					9	128	19		
1.0 - 1.2 m.	14					6	58	9		
1.2 - 1.4 m.	2						17			
Trash Mound 3										
General Excav.	417	185	180	2		201	3096	115	1	
Block 1										
0.0 - 0.2 m.	23	7	4			20	178	7		
0.2 - 0.4 m.	29	11	14			5	114	4		
0.4 - 0.6 m.	17	2	2			5	69	4		
0.6 - 0.8 m.	12					3	32	1		
0.8 - 1.0 m.	8						26			
Block 2										
0.0 - 0.2 m.	34	5	6			11	190	15		
0.2 - 0.4 m.	32	3	1			2	149	3		
0.4 - 0.6 m.	40	2	1			4	149	2		
0.6 - 0.8 m.	31					3	95	9		
0.8 - 1.0 m.	6						21			
Trash Mound 4										
General Excav.	29	81	93	1		126	802	65	1	

(continued on next page)

TABLE 5 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Sherds Collected During Second Season

Excavation Unit	Pottery Type								Unclassified Redware
	Santa Cruz Red-on-buff	Sacaton Red-on-buff	Santa Cruz-Sacaton Red-on-buff	Sacaton Red	Sacaton Smudged	Sacaton Buff	Gila Plain	Lower Colorado River Buff	
Trash Mound 7									
General Excav.	46	139	65			88	992	20	
Block 1									
0.0 - 0.2 m.	2	35	29			23	342	9	
0.2 - 0.4 m.		46				23	283	3	
0.4 - 0.6 m.	7	21	3			10	157	6	
0.6 - 0.8 m.	2	7	-			1	30	1	
0.8 - 1.0 m.		1				3	9		
Trash Mound 8									
General Excav.		228				107	819	28	
Trash Mound 9									
General Excav.	8	85	24			59	590	39	1
Block 1									
0.0 - 0.2 m.		27				9	146	3	
0.2 - 0.4 m.		27				13	171	4	
0.4 - 0.6 m.		37				20	197	4	
0.6 - 0.8 m.	10	30	10			27	382	3	
0.8 - 1.0 m.	2	10	6			14	91	3	
1.0 - 1.2 m.	5		4			4	23		
1.2 - 1.4 m.							13		1
Trash Mound 10									
General Excav.	4	204	87	1		187	1409	23	1
Block 1									
0.0 - 0.2 m.		22				7	115	3	
0.2 - 0.4 m.		23				32	155		
0.4 - 0.6 m.		33		1		26	171	5	
0.6 - 0.8 m.		33				14	121	3	
0.8 - 1.0 m.		2				4	17		
1.0 - 1.2 m.							11		

(continued on next page)

TABLE 5 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Shards Collected During Second Season

Excavation Unit	Pottery Type								Unclassified Redware
	Santa Cruz Red-on-buff	Sacaton Red-on-buff	Santa Cruz-Sacaton Red-on-buff	Sacaton Red	Sacaton Smudged	Sacaton Buff	Gila Plain	Lower Colorado River Buff	
Trash Mound 13 General Excav.		55		1		30	301	15	
Trash Mound 15 General Excav.	14	173	66	5	1	135	1489	47	2
Trash Mound 16 General Excav.	14	123	36	10	1	205	1427	57	4
Ball Court 1 Level 1	12	170	36	5		241	2322	28	
Ball Court 1 Level 2	9	6	6			28	162		5
Ball Court 2		3				7	33		
Structure 2 Fill		42				15	165		
Structure 2 Floor		8				7	30		
Structure 2 Around Floor		64		1		32	396	6	4
Crematorium 1						5			
Section 17 Test Trenches	44	293	74	2		249	2568	29	1
Section 18 Test Trenches	6	257	60	1	1	131	1285	13	3
Section 19 Test Trenches	16	129	43	4		134	1141	15	
Surface									

(continued on next page)

TABLE 5 (continued)

Getlin Site (Ariz. Z:2:1)
Provenience of Sherds Collected During Second Season

Excavation Unit	Pottery Type
	Wingfield Plain
	Black Mesa
	Black-on-white
	Sosi Black-on-white
	Red Mesa
	Black-on-white
	Puerco Black-on-white
	Mangus Black-on-white
	Tusayan Black-on-red
	Unclassified Intrusives
	Plainware with Applique
	Unclassified Plainware
Trash Mound 1	
General Excav.	
Block 1	
0.0 - 0.2 m.	
0.2 - 0.4 m.	
0.4 - 0.6 m.	
0.6 - 0.8 m.	
0.8 - 1.0 m.	
1.0 - 1.2 m.	
1.2 - 1.4 m.	1
Trash Mound 3	
General Excav.	2
Block 1	1
0.0 - 0.2 m.	
0.2 - 0.4 m.	
0.4 - 0.6 m.	
0.6 - 0.8 m.	
0.8 - 1.0 m.	
Block 2	
0.0 - 0.2 m.	
0.2 - 0.4 m.	
0.4 - 0.6 m.	
0.6 - 0.8 m.	
0.8 - 1.0 m.	
Trash Mound 4	
General Excav.	

(continued on next page)

TABLE 5 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Shards Collected During Second Season

Excavation Unit	Pottery Type
Wingfield Plain	
Black Mesa	
Black-on-white	
Sosi Black-on-white	
Red Mesa	
Black-on-white	
Puerco Black-on-white	
Mangus Black-on-white	
Fuseyan Black-on-red	
Unclassified Intrusives	
Plainware with Appliques	
Unclassified Plainware	
Trash Mound 7	
General Excav.	
Block 1	
0.0 - 0.2 m.	
0.2 - 0.4 m.	
0.4 - 0.6 m.	
0.6 - 0.8 m.	
0.8 - 1.0 m.	
	1
Trash Mound 8	
General Excav.	
Trash Mound 9	
General Excav.	
Block 1	
0.0 - 0.2 m.	
0.2 - 0.4 m.	
0.4 - 0.6 m.	
0.6 - 0.8 m.	
0.8 - 1.0 m.	
1.0 - 1.2 m.	
1.2 - 1.4 m.	
	1
Trash Mound 10	
General Excav.	
Block 1	
0.0 - 0.2 m.	
0.2 - 0.4 m.	
0.4 - 0.6 m.	
0.6 - 0.8 m.	
0.8 - 1.0 m.	
1.0 - 1.2 m.	
	1

(continued on next page)

TABLE 5 (continued)

Getlin Site (Ariz. Z:2:1)
Provenience of Sherds Collected During Second Season

Excavation Unit	Pottery Type									
	Wingfield Plain	Black Mesa	Sosi Black-on-white	Red Mesa	Puerco Black-on-white	Mangus Black-on-white	Tusayan Black-on-red	Unclassified Intrusives	Plainware with Applique	Unclassified Plainware
Trash Mound 13 General Excav.										
Trash Mound 15 General Excav.				1	1	1		1	1	
Trash Mound 16 General Excav.								1	1	
Ball Court 1 Level 1			1				1	4		
Level 2										
Ball Court 2										
Structure 2 Fill										
Floor										
Around Floor										
Crematorium 1										
Section 17 Test Trenches	7	1								
Section 18 Test Trenches		1							1	
Section 19 Test Trenches										1
Surface								6		

TABLE 6

Gatlin Site (Ariz. Z:2:1)
Summary of Total Number of Sherds Collected During Second Season

Pottery Type	Total	Pottery Type	Total
Santa Cruz Red-on-buff	879	Wingfield Plain	7
Sacaton Red-on-buff	3190	Black Mesa Black-on-white	3
Santa Cruz-Sacaton Red-on-buff	849	Sosi Black-on-white	1
Sacaton Red	37	Red Mesa Black-on-white	1
Sacaton Smudged	4	Puerco Black-on-white	1
Sacaton Buff	2416	Mangus Black-on-white	1
Gila Plain	24301	Tusayan Black-on-red	3
Lower Colorado River Buff	704	Unclassified Intrusives	12
Valshni Red	3	Plainware with Applique	4
Gila Red	1	Unclassified Plainware	5
Unclassified Redware	20	Total	32442

(continued on next page)

TABLE 6 (continued)

Gatlin Site (Ariz. Z:2:1)
Summary of Total Number of Sherds Collected During Second Season

Excavation Unit	Total	Excavation Unit	Total
Trash Mound 1		Trash Mound 7	
General Excav.	1301	General Excav.	1352
Block 1		Block 1	
0.0 - 0.2 m.	341	0.0 - 0.2 m.	441
0.2 - 0.4 m.	217	0.2 - 0.4 m.	355
0.4 - 0.6 m.	246	0.4 - 0.6 m.	204
0.6 - 0.8 m.	236	0.6 - 0.8 m.	41
0.8 - 1.0 m.	191	0.8 - 1.0 m.	13
1.0 - 1.2 m.	87		
1.2 - 1.4 m.	19		
Trash Mound 3		Trash Mound 8	
General Excav.	4200	General Excav.	1182
Block 1			
0.0 - 0.2 m.	239	Trash Mound 9	
0.2 - 0.4 m.	177	General Excav.	806
0.4 - 0.6 m.	100	Block 1	
0.6 - 0.8 m.	48	0.0 - 0.2 m.	185
0.8 - 1.0 m.	34	0.2 - 0.4 m.	215
Block 2		0.4 - 0.6 m.	258
0.0 - 0.2 m.	261	0.6 - 0.8 m.	462
0.2 - 0.4 m.	189	0.8 - 1.0 m.	126
0.4 - 0.6 m.	198	1.0 - 1.2 m.	36
0.6 - 0.8 m.	138	1.2 - 1.4 m.	13
0.8 - 1.0 m.	27		
Trash Mound 4			
General Excav.	1198		

(continued on next page)

TABLE 6 (continued)

Gatlin Site (Ariz. Z:2:1)
Summary of Total Number of Sherds Collected During Second Season

Excavation Unit	Total	Excavation Unit	Total
Trash Mound 10		Structure 2	
General Excav.	1916	Fill	222
Block 1		Floor	45
0.0 - 0.2 m.	147	Around Floor	503
0.2 - 0.4 m.	210	Crematorium 1	5
0.4 - 0.6 m.	237	Section 17	
0.6 - 0.8 m.	171	Test Trenches	3268
0.8 - 1.0 m.	23	Section 18	
1.0 - 1.2 m.	14	Test Trenches	1759
Trash Mound 13		Section 19	
General Excav.	402	Test Trenches	1483
Trash Mound 15		Surface	6
General Excav.	1937		
Trash Mound 16		Total	32442
General Excav.	1879		
Ball Court 1			
Level 1	2825		
Level 2	211		
Ball Court 2	43		

TABLE 7

Gatlin Site (Ariz. Z:2:1)
Provenience of Ceramic Artifacts

Excavation Unit	Artifact Type				Total
	Miniature Vessels	Thick Walled Vessels	Sherd Discs	Miscellaneous Ceramic Objects	
Platform Mound			1		1
Trash Mound 1					
General Excav.			1		1
Block 1					
0.0 - 0.2 m.			2		2
0.2 - 0.4 m.	1				1
Trash Mound 3					
General Excav.	1	1			2
Block 1					
0.4 - 0.6 m.			1		1
Trash Mound 7					
Block 1			1		1
0.2 - 0.4 m.					
Trash Mound 8					
General Excav.		1	1		2
Trash Mound 10					
General Excav.			1		1
Trash Mound 13					
General Excav.				1	1

(continued on next page)

TABLE 7 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Ceramic Artifacts

Excavation Unit	Artifact Type				Total
	Miniature Vessels	Thick Walled Vessels	Sherd Discs	Miscellaneous Ceramic Objects	
Trash Mound 15 General Excav.			2		2
Ball Court 1 Level 1			5		5
Cremation 1	1				1
Section 19 Test Trenches			2		2
Total	2	3	17	1	23

TABLE 8

Gatlin Site (Ariz. Z:2:1)
Provenience of Stone Artifacts

Excavation Unit	Artifact Type									
	Projectile Points	Knives	Crescent	Hoe	Choppers	Scrapers	Vessels	Palettes	Manos	Mataes
Platform Mound	40	2	1			5	1	11	3	
Trash Mound 1 General Excav.										1
Trash Mound 3 General Excav.								1		
Trash Mound 7 0.0 - 0.2 m. 0.2 - 0.4 m								1		
Trash Mound 8 General Excav.							1			
Trash Mound 9 General Excav. 0.4 - 0.6 m				1				1		
Trash Mound 10 General Excav.					1					
Trash Mound 16 General Excav.										

(continued on next page)

TABLE 8 (continued)

Gatlin Site (Ariz. Z:2:1)
 Provenience of Stone Artifacts

Excavation Unit	Artifact Type									
	Projectile Points	Knives	Crescent	Hoe	Choppers	Scrapers	Vessels	Palettes	Manos	Metates
Structure 1	2									
Structure 2										
Cremation 1								1		
Section 17 Test Trenches							1		2	
Section 18 Test Trenches										
Section 19 Test Trenches		1			1			1		
Surface	1									

(continued on next page)

TABLE 8 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Stone Artifacts

Excavation Unit	Artifact Type									
	Handstones	Pestle	Rings	Medicine Stone	Ball	Axe	Beads	Miscellaneous Ground Fragments	Hammerstones	Miscellaneous Specimens
Platform Mound	1		2		1		3	2		3
Trash Mound 1 General Excav.								1		1
Trash Mound 3 General Excav.			2				38			1
Trash Mound 7 0.0 - 0.2 m. 0.2 - 0.4 m.				1						
Trash Mound 8 General Excav.									1	
Trash Mound 9 General Excav. 0.4 - 0.6 m.										
Trash Mound 10 General Excav.						1				
Trash Mound 16 General Excav.		1								

(continued on next page)

TABLE 8 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Stone Artifacts

Excavation Unit	Artifact Type									
	Handstones	Pestle	Rings	Medicine Stone	Ball	Axe	Beads	Miscellaneous Ground Fragments	Hammerstones	Miscellaneous Specimens
Structure 1										
Structure 2			1						1	
Cremation 1										
Section 17 Test Trenches										
Section 18 Test Trenches		1								
Section 19 Test Trenches										
Surface				1						

TABLE 9

Gatlin Site (Ariz. Z:2:1)
Summary of Total Number of Stone Artifacts

Excavation Unit	Total	Artifact Type	Total
Platform Mound	75	Projectile Points	43
Trash Mound 1 General Excav.	3	Knives	3
		Crescent	1
Trash Mound 3 General Excav.	42	Hoe	1
Trash Mound 7 0.0 - 0.2 m.	1	Choppers	2
0.2 - 0.4 m.	1	Scrapers	5
Trash Mound 8 General Excav.	2	Vessels	5
		Palettes	3
Trash Mound 9 General Excav. 0.4 - 0.6 m.	1	Manos	13
	1	Metates	4
Trash Mound 10 General Excav.	2	Handstones	2
Trash Mound 16 General Excav.	1	Pestle	1
		Rings	6
Structure 1	2	Medicine Stone	1
Structure 2	2	Ball	1
Cremation 1	1	Axe	1
Section 17 Test Trenches	3	Beads	41
Section 18 Test Trenches	1	Miscellaneous Ground Fragments	3
Section 19 Test Trenches	3	Hammerstones	2
Surface	2	Miscellaneous Specimens	5
Total	143	Total	143

TABLE 10

Gatlin Site (Ariz. Z:2:1)
Provenience of Shell Artifacts

Excavation Unit	Artifact Type				
	Plain Bracelets	Carved Bracelets	Residue from Bracelet Manufacture	Rings	Residue from Ring Manufacture
					Whole Shell Pendants
Platform Mound	156	1		15	
Trash Mound 1 General Excav.	11		3	1	1
Trash Mound 3 General Excav.	5		1		
0.2 - 0.4 m.	1		1		
0.4 - 0.6 m.	2				1
Trash Mound 4 General Excav.	2				
Trash Mound 7 General Excav.			1		
0.2 - 0.4 m.	1			1	
0.8 - 1.0 m.	1				
Trash Mound 8 General Excav.	1				1
Trash Mound 9 General Excav.	1				
0.0 - 0.2 m.					
0.8 - 1.0 m.	1				
Trash Mound 10 General Excav.	5		3		1
Trash Mound 13 General Excav.			1		

(continued on next page)

TABLE 10 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Shell Artifacts

Excavation Unit	Artifact Type				
	Plain Bracelets	Carved Bracelets	Residue from Bracelet Manufacture	Rings	Residue from Ring Manufacture
					Whole Shell Pendants
Trash Mound 15 General Excav.	5				
Trash Mound 16 General Excav.			2		
Ball Court 1 Level 1	4		1	2	1
Level 2					
Structure 1					
Structure 2		1	1		
Section 17 Test Trenches	2		3		1
Section 18 Test Trenches					1
Section 19 Test Trenches	5		4		
Surface		1		1	

(continued on next page)

TABLE 10 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Shell Artifacts

Excavation Unit	Artifact Type				
	Cut Pendants	Whole Beads	Tubular Beads	Disc Beads	Painted Shell
					Miscellaneous Worked Shell
Platform Mound	6	3	1	3	1
Trash Mound 1 General Excav.					3
Trash Mound 3 General Excav. 0.2 - 0.4 m. 0.4 - 0.6 m.	1			7	1
Trash Mound 4 General Excav.					
Trash Mound 7 General Excav. 0.2 - 0.4 m. 0.8 - 1.0 m.					
Trash Mound 8 General Excav.		1			
Trash Mound 9 General Excav. 0.0 - 0.2 m. 0.8 - 1.0 m.					2 1
Trash Mound 10 General Excav.					2
Trash Mound 13 General Excav.					

(continued on next page)

TABLE 10 (continued)

Gatlin Site (Ariz. Z:2:1)
Provenience of Shell Artifacts

	Artifact Type				
Excavation Unit	Cut Pendants	Whole Beads	Tubular Beads	Disc Beads	Painted Shell
Trash Mound 15 General Excav.		1			1
Trash Mound 16 General Excav.					
Ball Court 1 Level 1	1	1	1		
Level 2					1
Structure 1		4			1
Structure 2		2			
Section 17 Test Trenches	2				1
Section 18 Test Trenches					1
Section 19 Test Trenches	1				4
Surface		1			

TABLE 11

Gatlin Site (Ariz. Z:2:1)
Summary of Total Number of Shell Artifacts

Excavation Unit	Total	Excavation Unit	Total
Platform Mound	186	Trash Mound 15 General Excav.	7
Trash Mound 1 General Excav.	19	Trash Mound 16 General Excav.	2
Trash Mound 3 General Excav.	15	Ball Court 1	
0.2 - 0.4 m.	2	Level 1	11
0.4 - 0.6 m.	3	Level 2	1
Trash Mound 4 General Excav.	2	Structure 1	5
Trash Mound 7 General Excav.	1	Structure 2	4
0.2 - 0.4 m.	2	Section 17 Test Trenches	10
0.8 - 1.0 m.	1	Section 18 Test Trenches	1
Trash Mound 8 General Excav.	3	Section 19 Test Trenches	14
Trash Mound 9 General Excav.	1	Surface	2
0.0 - 0.2 m.	2		
0.8 - 1.0 m.	2		
Trash Mound 10 General Excav.	11	Total	308
Trash Mound 13 General Excav.	1		

(continued on next page)

TABLE 11 (continued)

Gatlin Site (Ariz. Z:2:1)
Summary of Total Number of Shell Artifacts

Artifact Type	Total
Plain Bracelets	203
Carved Bracelets	3
Residue from Bracelet Manufacture	21
Rings	19
Residue from Ring Manufacture	3
Whole Pendants	4
Cut Pendants	11
Whole Beads	12
Tubular Beads	3
Disc Beads	10
Painted Shell	1
Miscellaneous Worked Shell	18
Total	308

TABLE 12
Gatlin Site (Ariz. Z:2:1)
Provenience of Bone, Metal, and Wood Artifacts

Excavation Unit	Artifact Type				Total
	Bone Awls	Miscellaneous Worked Bone	Copper Bells	Wooden Paddle	
Platform Mound	3	14	2	1	20
Trash Mound 3 General Excav.	1	1			2
Trash Mound 10 General Excav.		1			1
Structure 1			1		1
Total	4	16	3	1	24

TABLE 13
Citrus Site (Ariz. T:13:2)
Provenience of Sherds

Excavation Unit	Pottery Type							
	Sacaton Red-on-buff	Sacaton Red	Sacaton Smudged	Sacaton Buff	Gila Plain	Lower Colorado River Buff	Valshni Red	Gila Red
Trash Mound 1								
General Excav.	68			115	906	22		1
0.0 - 0.2 m.	6			14	103			
0.2 - 0.4 m.	19			9	93			
0.4 - 0.6 m.	18			8	107			
0.6 - 0.8 m.	14			12	137	2		
0.8 - 1.0 m.	9			2	58			
1.0 - 1.2 m.	14			15	73			
Trash Mound 2								
General Excav.	35	1		23	242	1		
Trash Mound 3								
General Excav.	332	8		164	1510	3		
Plaza								
Floor	33		1	43	819	13		2
Trash under floor	8		1	19	145	3		
Structure 1								
Fill	7			24	142			
Floor	4			7	67			
Structure 2	2			2	16			
Structure 3	1			1	40			
Structure 4				1	18			

(continued on next page)

TABLE 13 (continued)
 Citrus Site (Ariz. T:13:2)
 Provenience of Sherds

Excavation Unit	Pottery Type					
	Sacaton Red-on-buff	Sacaton Red	Sacaton Smudged	Sacaton Buff	Gila Plain	Lower Colorado River Buff
Structure 5			45	90	2	
Structure 6	5		13	51		3
Structure 7	21		21	205	4	
Structure 8	5		7	30		
Structure 9				26		
Structure 10	11		41	167	1	
Structure 11			10	25		
Ball Court 1	8		6	50		
Crematorium 1	8		2	23		
Bulldozer Cut	4		8	52		
Test Trenches	18		29	190	9	
Surface						

(continued on next page)

TABLE 13 (continued)
 Citrus Site (Ariz. T:13:2)
 Provenience of Shards

Excavation Unit	Pottery Type						
	Snowflake Black-on-white	Reserve Black-on-white	Cibola Whiteware	Tusayan Black-on-red	Encinas Red-on-brown	San Francisco Red	Unclassified Plainware
Trash Mound 1							
General Excav.							
0.0 - 0.2 m.							
0.2 - 0.4 m.							
0.4 - 0.6 m.							
0.6 - 0.8 m.							
0.8 - 1.0 m.							
0.1 - 0.2 m.							
					1		
Trash Mound 2							
General Excav.	1		1			3	
Trash Mound 3							
General Excav.							
Plaza							
Floor						1	
Trash under floor							
Structure 1							
Fill							
Floor				1			
Structure 2							
Structure 3							
Structure 4							

(continued on next page)

TABLE 13 (continued)
 Citrus Site (Ariz. T:13:2)
 Provenience of Sherds

Excavation Unit	Pottery Type						
	Snowflake Black-on-white	Reserve Black-on-white	Cibola Whitemare	Tusayan Black-on-red	Encinas Red-on-brown	San Francisco Red	Unclassified Plainware
Structure 5					1		
Structure 6							
Structure 7							
Structure 8							
Structure 9							
Structure 10							
Structure 11							
Ball Court 1				1			
Crematorium 1							
Bulldozer Cut		1					
Test Trenches							
Surface					1		

TABLE 14

Citrus Site (Ariz. T:13:2)
Summary of Total Number of Sherds

Excavation Unit	Total	Excavation Unit	Total
Trash Mound 1		Structure 6	72
General Excav.	1113	Structure 7	251
0.0 - 0.2 m.	123	Structure 8	42
0.2 - 0.4 m.	121	Structure 9	26
0.4 - 0.6 m.	133	Structure 10	220
0.6 - 0.8 m.	165	Structure 11	35
0.8 - 1.0 m.	69	Ball Court 1	65
1.0 - 1.2 m.	102	Crematorium 1	33
Trash Mound 2		Bulldozer Cut	65
General Excav.	307	Test Trenches	246
Trash Mound 3		Surface	1
General Excav.	2017	Total	6765
Plaza			
Floor	912		
Trash under floor	176		
Structure 1			
Fill	173		
Floor	79		
Structure 2	20		
Structure 3	42		
Structure 4	19		
Structure 5	138		

(continued on next page)

TABLE 14 (continued)

Citrus Site (Ariz. T:13:2)
Summary of Total Number of Sherds

Pottery Type	Total
Sacaton Red-on-buff	650
Sacaton Red	9
Sacaton Smudged	2
Sacaton Buff	641
Gila Plain	5385
Lower Colorado River Buff	60
Valshni Red	3
Gila Red	2
Black Mesa Black-on-white	1
Snowflake Black-on-white	1
Reserve Black-on-white	1
Cibola Whiteware	1
Tusayan Black-on-red	3
Encinas Red-on-brown	1
San Francisco Red	1
Unclassified Plainware	4
Total	6765

TABLE 15

Citrus Site (Ariz. T:13:2)
Provenience of Ceramic Artifacts

Excavation Unit	Artifact Type		Total
	Thick Walled Vessels	Sherd Discs	
Trash Mound 3 General Excav.	1	1	1
Structure 4	1	1	1
Structure 7	1		1
Structure 8	1	1	2
Structure 11	1		1
Test Trenches	2		2
Total	2	6	8

TABLE 16

Citrus Site (Ariz. T:13:2)
Provenience of Stone Artifacts

Excavation Unit	Artifact Type										Total
	Projectile Points	Knives	Choppers	Vessels	Palettes	Manos	Matates	Handstones	Pestles	Pendants	
Trash Mound 1 General Excav. 0.2 - 0.4 m.	1					1		1			2
Trash Mound 3 General Excav.						1					1
Structure 1		1			2						3
Structure 5						1					1
Structure 6		1									1
Structure 7			2			1	1		1	1	6
Structure 8				1						1	2
Structure 10				1						1	2
Plaza Trash under floor									1		1
Cremation 1				1							1
Cremation 2							1				1
Test Trenches			1								1
Surface		2									2
Total		5	1	3	2	2	4	1	1	1	25

TABLE 17

Citrus Site (Ariz. T:13:2)
Provenience of Shell Artifacts

Excavation Unit	Artifact Type				
	Plain Bracelets	Residue from Bracelet Manufacture	Rings	Residue from Ring Manufacture	Whole Pendants
					Cut Pendants
Trash Mound 1 General Excav. 0.0 - 0.2 m.	1 1	1		1	
Trash Mound 2 General Excav.					
Trash Mound 3 General Excav.	3	1			
Structure 2					
Structure 5					
Structure 6	3		1		1
Structure 7	2				
Structure 8	1				
Structure 10	1	1		1	2
Structure 11		1			
Ball Court 1					
Cremation 1					
Cremation 2					
Cremation 3					
Test Trenches					

(continued on next page)

TABLE 17 (continued)

Citrus Site (Ariz. T:13:2)
Provenience of Shell Artifacts

Excavation Unit	Artifact Type			
	Whole Beads	Disc Beads	Etched Shell	Painted Shell
Miscellaneous Worked Shell				
Trash Mound 1 General Excav. 0.0 - 0.2 m.				
Trash Mound 2 General Excav.				1
Trash Mound 3 General Excav.	1		1	1
Structure 2				1
Structure 5	1			
Structure 6				
Structure 7				
Structure 8				
Structure 10				
Structure 11				
Ball Court 1				1
Cremation 1		12		
Cremation 2				1
Cremation 3				1
Test Trenches			1	1

TABLE 18

Citrus Site (Ariz. T:13:2)
Summary of Total Number of Shell Artifacts

Excavation Unit	Total	Artifact Type	Total
Trash Mound 1 General Excav. 0.0 - 0.2 m.	3	Plain Bracelets	12
	1	Residue from Bracelet Manufacture	4
Trash Mound 2 General Excav.	1	Rings	1
Trash Mound 3 General Excav.	7	Residue from Ring Manufacture	2
Structure 2	1	Whole Pendants	2
Structure 5	1	Cut Pendants	1
Structure 6	5	Whole Beads	2
Structure 7	2	Disc Beads	12
Structure 8	1	Etched Shell	2
Structure 10	5	Painted Shell	1
Structure 11	1	Miscellaneous Worked Shell	6
Ball Court 1	1		
Cremation 1	12	Total	45
Cremation 2	1		
Cremation 3	1		
Test Trenches	2		
Total	45		

TABLE 19
 Citrus Site (Ariz. T:13:2)
 Provenience of Bone Artifacts and Basketry

Excavation Unit	Artifact Type		Total
	Bone Awls	Coiled Basketry	
Trash Mound 1 General Excav.	1		1
Trash Mound 3 General Excav.	1		1
Cremation 3		1	1
Total	2	1	3

TABLE 20

Ariz. T:14:14
Provenience of Sherds

Excavation Unit	Pottery Type							Total
	Sacaton Red-on-buff	Unclassified Red-on-buff	Sacaton Buff	Gila Plain	Gila Plain, Gila Bend Var.	Lower Colorado River Buff	Mimbres Black-on-white	
Ball Court								
South End								
Fill	5	1	4	21	9			40
Floor	1	1	2	15	1		1	21
Center								
Fill	2		8	10	6			26
Floor				2				2
North End								
Fill	10	13	22	32	134	1		212
East Bank					6			
Trench								6
West Bank								
Trench	1		1	9	2			13
Total	19	15	37	95	152	1	1	320

TABLE 21

Ariz. T:14:15
Provenience of Sherds

Excavation Unit	Pottery Type										Total
	Gila Butte Red-on-buff	Santa Cruz Red-on-buff	Sacaton Red-on-buff	Unclassified Red-on-buff	Sacaton Buff	Gila Plain	Gila Plain, Gila Bend Var.	Sacaton Smudged	Unclassified Painted		
Ball Court											
West End Fill Floor	2	4	15	4	8	113	88				234
				1	1	7	10				19
Center Fill Floor		1	5	5	12	72	47	2	1		145
			3		9	11	10				33
East End Fill Floor	1	7	4	4	11	97	51				175
			13	5	9	43	23				93
South Bank Trench	2				1	5	2				10
Total	5	12	40	19	51	348	231	2	1		709

TABLE 22
Ariz. T:14:11
Provenience of Shards

Excavation Unit	Pottery Type							
	Sacaton Red-on-buff	Casa Grande Red-on-buff	Tanque Verde Red-on-brown	Unclassified Red-on-buff	Unpainted Buff	Gila Plain	Gila Plain, Gila Bend Var.	Plain Smudged
Broadside 1	1	3	11		11	36	2859	100
Broadside 2			27		1	20	2378	147
Broadside 3			22	5	4	24	2633	197
Test Trenches		1				125	6	

(continued on next page)

TABLE 22 (continued)

Ariz. T:14:11
Provenience of Shards

Excavation Unit	Pottery Type							
	Gila Red	Gila Smudged	Plain, Pugitive Red	Lower Colorado River Buff	Roosevelt Black-on-white	Flagstaff Black-on-white	Unclassified Black-on-white	Unclassified Painted
Broadside 1	169	76	4	56	4			
Broadside 2	318	85		35			5	
Broadside 3	443	105		116		1	1	
Test Trenches	10	9		6				

TABLE 23
Ariz. T:14:11
Summary of Total Number of Sherds

Excavation Unit	Total	Pottery Type	Total
Broadside 1	3330	Sacaton Red-on-buff	1
Broadside 2	3016	Casa Grande Red-on-buff	4
Broadside 3	3551	Tanque Verde Red-on-brown	60
Test Trenches	157	Unclassified Red-on-buff	5
Total	10054	Unpainted Buff	16
		Gila Plain	80
		Gila Plain, Gila Bend Var.	7995
		Plain Smudged	450
		Gila Red	940
		Gila Smudged	275
		Plain, Fugitive Red	4
		Lower Colorado River Buff	213
		Roosevelt Black-on-white	4
		Flagstaff Black-on-white	1
		Unclassified Black-on-white	1
		Unclassified Painted	5
		Total	10054

TABLE 24
Ariz. T:14:11
Provenience of Ceramic Artifacts

Excavation Unit	Artifact Type							Total
	Gila Red Jar	Gila Smudged Bowls	Gila Plain, Gila Bend Var. Jar	Gila Plain, Gila Bend Var. Bowls	Sherd Disc	Modeled Spindle Whorls	Miniature Vessel	
Broadside 1					1			1
Broadside 2					1	1	1	3
Burial 1	1	2	1					4
Burial 2				1				1
Burial 3		1		1				2
Total	1	3	1	2	1	2	1	11

TABLE 25
Ariz. T:14:11
Provenience of Stone Artifacts

Excavation Unit	Artifact Type					Total
	Flake Knife	Maoes	Handstone	Pestle	Hammersone	
Broadside 1	1	3	1	1	1	7
Broadside 2					1	1
Broadside 3		1			1	2
Total	1	4	1	1	3	10

TABLE 26

Ariz. T:14:11
Provenience of Shell and Bone Artifacts

Excavation Unit	Artifact Type								Total
	Plain Bracelets	Carved Bracelet	Residue from Bracelet Manufacture	Ring	Whole Pendants	Whole Beads	Miscellaneous Worked Shell	Unmodified Cardium <u>elatum</u> Shells	
Broadside 1	3	3	1	3	3	3		1	17
Broadside 2	3	4							7
Broadside 3	3	1	9		1	6		1	21
Burial 1	2								2
Burial 2							1		1
Burial 3							1		1
Total	11	1	16	1	4	9	3	2	49

TABLE 27
Ariz. T:14:12
Provenience of Sherds

Excavation Unit	Pottery Type										Total
	Casa Grande Red-on-buff	Tanque Verde Red-on-brown	Unclassified Red-on-buff	Unpainted Buff	Gila Red	Gila Smudged	Gila Plain	Gila Plain, Gila Bend Variety	Plain Smudged	Lower Colorado River Buff	
Structure 1											
Fill		2			23	10	7	511	22	9	584
Floor	3				24	29	26	533	16	7	638
Trash Mound											
General Excav.	9	1			148	45	11	1646	41	42	1943
Test Trenches				1	2	11		14	170	15	6 219
Total	12	3	1	2	206	84	58	2860	94	64	3384

TABLE 28
Ariz. T:14:12
Provenience of Artifacts

Excavation Unit	Artifact Type								Total
	Sherd Discs	Ground Sherd	Handle	Choppers	Handstones	Plain Bracelets	Carved Bracelet	Ring	
Structure 1									
Fill	2					3	1	1	1
Floor		1	1	2	1				5
Trash Mound									
General Excav.	1			1	1				3
	3	1	1	3	2	3	1	1	16

TABLE 29
Ariz. Z:l:11
Provenience of Shards

Excavation Unit	Pottery Type							
	Gila Butte Red-on-buff	Sacaton Red-on-buff	Hohokam Buff	Gila Red	Gila Smudged	Gila Plain, Gila Bend Variety	Plain Smudged	
Trash Mound								
General Excav.				28	9	3	229	8
Block 1								
0.00 - 0.25 m.				26	10	3	289	19
0.25 - 0.50 m.				15	4	1	185	11
0.50 - 0.75 m.				8	3	1	80	1
0.75 - 1.00 m.				5		1	37	2
Block 2				1	12	12	203	5
0.00 - 0.25 m.					15	8	193	7
0.25 - 0.50 m.					2	3	71	1
0.50 - 0.75 m.						1	20	
0.75 - 1.00 m.						2	28	
1.00 - 1.25 m.								
Structure 1								
Fill				48	21	12	572	15
Floor					3	1	52	2
Broadside 1	1	4	23	24	18	423	16	
Broadside 2			89	36	12	1143	26	
Test Trenches	1	1	1	247	81	49	2306	61

(continued on next page)

TABLE 29 (continued)

Ariz. Z:l:11
Provenience of Sherds

Excavation Unit	Pottery Type						
	C1.1a Polychrome	Roosevelt Black-on-White	Lower Colorado River Buff	Papago Red-on-buff	Papago Black-on-red	Papago Red	Papago Plain Unclassified Painted
Trash Mound							
General Excav.							
Block 1							
0.00 - 0.25 m.		8		2			
0.25 - 0.50 m.			9				
0.50 - 0.75 m.			2				
0.75 - 1.00 m.			1				
1.00 - 1.25 m.			1				
Block 2						1	
0.00 - 0.25 m.			8				
0.25 - 0.50 m.				6			
0.50 - 0.75 m.				2			
0.75 - 1.00 m.				1			
Structure 1							
Fill	1		4	1	1	3	2
Floor			1				
Broadside 1	1	1	18			10	
Broadside 2			40				
Test Trenches	2		57				5

TABLE 30
Ariz. Z:1:11
Summary of Total Number of Shards

Excavation Unit	Total	Pottery Type	Total
Trash Mound		Gila Butte Red-on-buff	1
General Excav.	287	Sacaton Red-on-buff	2
Block 1		Hohokam Buff	6
0.00 - 0.25 in.	357	Gila Red	518
0.25 - 0.50 in.	218	Gila Smudged	217
0.50 - 0.75 in.	94	Gila Plain	102
0.75 - 1.00 in.	46	Gila Plain, Gila Bend Variety	5831
Block 2		Plain Smudged	174
0.00 - 0.25 in.	241	Gila Polychrome	4
0.25 - 0.50 in.	230	Roosevelt Black-on-white	1
0.50 - 0.75 in.	80	Lower Colorado River Buff	158
0.75 - 1.00 in.	22	Papago Red-on-buff	3
1.00 - 1.25 in.	30	Papago Black-on-red	1
Structure 1		Papago Red	14
Fill	680	Papago Plain	3
Floor	59	Unclassified Painted	5
Broadside 1	589		
Broadside 2	1346		
Test Trenches	2811		
Total	7040	Total	7040

TABLE 31
Ariz. Z:1:11
Provenience of Ceramic Artifacts

Excavation Unit	Artifact Type					Total
	Gila Smudged Bowls	Gila Plain, Gila Bend Var. Jar	Gila Plain, Gila Bend Var. Bowl	Modeled Spindle Whorl	Sherd Discs	
Trash Mound Block 1 0.00 - 0.25 m.					1	1
Structure 1 Fill					1	1
Broadside 1					2	2
Broadside 2					1	1
Cr.-Grave 1	1	1				2
Cr.-Grave 2	1					1
Cr.-Grave 3			1			1
Test Trenches				1	2	3
Total	2	1	1	1	7	12

TABLE 32
Ariz. Z:1:11
Provenience of Stone Artifacts

Excavation Unit	Artifact Type						Total
	Vessel	Mano	Handstone	Axe	Flake Knife	Disc Beads	Hammertone
Structure 1							
Fill			1				1
Floor					1		1
Broadside 1				1			1
Cr.-Grave 1	1					P	1
Test Trenches		1				1	2
Total	1	1	1	1	1	P	6

P = present

TABLE 33
Ariz. Z:1:11
Provenience of Shell Artifacts

Excavation Unit	Artifact Type						Total
	Plain Bracelets	Residue from Bracelet Manufacture	Rings	Cut Pendant	Whole Beads	Disc Beads	
Trash Mound							
Block 1							
0.00 - 0.25 m.						2	2
0.25 - 0.50 m.						2	
0.75 - 1.00 m.	1	2					1
Block 2							
0.25 - 0.50 m.		1					1
Structure 1							
Fill	1	2					3
Broadside 2	1	1	1	2			5
Cr.-Grave 1					P		
Test Trenches		1	1	1	2		5
Total	3	7	2	1	4	P	19

P - present