TIJERAS PUEBLO 1970s ROOM EXCAVATIONS

Part 6: Appendixes

By

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Maxwell Museum Technical Series No. 34, Part 6

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FOREWORD

In 2021, in a loss for the local archaeological community as well as for her family and friends, Lou Schuyler went from apparent good health to dying of cancer. Before then, however, she completed a manuscript summarizing the room excavations at Tijeras Pueblo. Like all her work for this series, the Tijeras room descriptions reflect her ability to organize information from disparate and sometimes conflicting sources, and to present that information in a coherent narrative.

During the editorial process, Lou broke the manuscript into multiple parts. She had not reviewed the first edited draft of Part 6 by the time she became too ill to proceed. The reader is warned that inconsistencies and mistakes may have slipped through that would have been eliminated, had Lou lived a few months longer.

David A. Phillips, Jr. Series Editor

Appendix A

ADDITIONAL TABLES

The tables in this appendix follow the narrative.

Photographs

Table A.1 lists 618 photos in the Maxwell Museum archives by room number and excavated level. Many photos are duplicates and some have not yet been assigned Maxwell Museum catalogue numbers. The digital formats are "jpg" and "tif". Photos reproduced in the room description chapters are indicated by an asterisk in the Figure column.

Maps

The Maxwell Museum archives include 116 maps. Nine are dated 1976, 13 are dated 1975, 19 are dated 1974, 23 are dated 1973, 22 are dated 1972, 10 are dated 1971, and 20 lack dates (three of the last appear to be from 1973). They are mostly large format paper maps; some were drawn on Mylar and others are large format negatives of the type used in offset reproduction. Most of the maps show plan views of a group of rooms; some include profiles, which usually span multiple rooms. Many maps are duplicates. Some do not yet have Maxwell Museum catalogue numbers.

Table A.2 includes only maps in the best condition, therefore most likely to be used in future research. The table lists maps by their room number; it also includes their Maxwell Museum catalogue number, the year of creation, room numbers, and whether profiles are provided.

Table A.3 presents the same information but lists the maps by their catalogue numbers. It also provides Maxwell Museum catalogue numbers for duplicate maps in poorer condition.

Table A.4 lists maps in poorer condition. It identifies the year of creation year, the rooms shown (in plan or profile), and the maps in better condition that illustrate the same rooms.

Topographic maps used during the 1970s field schools are archived in the Maxwell Museum Archives, but were not used to prepare this report.

The maps based on GIS (Geographic Information System) software were created by Nicholas Damp for Linda Cordell in the early 2000s. These are referenced in other documents (including Schuyler 2011). Damp's maps appear as Figures 1.2–1.4 in Part 1 of the report and as Figure 1.1 in Parts 2–5 of the report. At the time, Cordell viewed Tijeras Pueblo as having two components, and one goal of the GIS work was to document the early component versus the late one. Subsequently, Cordell concluded that the tree-ring dates indicate fairly continuous occupation of the site.

Table A.6 lists the results from 400 tree-ring samples obtained from excavated rooms and the "great kiva" in the 1970s. The data were compiled by a student working for Cordell and were marked as complete as of December 12, 2008.

The Room 40 tree-ring data reference specific areas within the room that were not defined in either the field forms or the student notebooks, other than a mention that the sub-datum of the room was changed due to "areas" in the room being above the original sub-datum (Cat. No. 79.84.111).

Symbols and codes used in Table A.6 are defined in Table A.7 (see Ahlstrom 1985; Lekson 1983; Windes and McKenna 2001). "TRL" stands for the Laboratory of Tree-ring Research (informally, the Tree Ring Lab) at the University of Arizona.

Burial Data

Table A.8 lists of burials found in rooms during excavations in the 1970s. I obtained this information from the Maxwell Museum's osteology laboratory and from records provided by Linda Cordell.

In some cases the value in the column marked "Box" is a Maxwell Museum catalogue number, in others a reference to the burial box number (sometimes just a number in parentheses, in other cases preceded by "Bx"). A burial number was assigned during the excavations and changed in the osteology lab. For example, the first burial listed has a Box value of 73.106.7 (12), which appears to be a catalogue number appended by a burial number. In the room description, however, this burial was defined as "5A-B2," which can be interpreted as "found in the first level of fill below the first floor, and the second burial found in the room." In some room descriptions, Bx designations were assigned beginning with B1 for each level containing a burial. Also, in two cases Judge's listing of burials indicated sex, a variable not recognized in the osteology lab reports. In two other cases, additional information was provided about the burial. The remaining data in Table A.8 provides details of what is known about the burials.

Information from field forms and student notebooks may provide information about additional burials not in the possession of the Maxwell Museum's osteology lab.

Room Summaries

Table A.9 identifies the data sources at the Maxwell Museum for each room (field forms, student notebooks, artifacts, tree-ring dates, photographs, maps, and burials), the key excavation data for each room at the end of the 1976 excavation (sub-datum, grid locations, excavated or not, excavated to sterile or not, whether it actually was a room, function, floors found, and features found), and the years of excavation. An "x" indicates that the data source is available or that the excavation status is known. A "?" indicates that the data source or excavation status is not definitive. Multiple sub-datums or grid locations were reported for some rooms.

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.24.532A	043	6/28/1971		1	1st level fill, note large sherds in NE corner
80.24.551A	062	6/30/1971	*	1	1st floor, note square fire box/cist/trash pit
80.24.552A	063	6/30/1971		1	1st floor, Feature 1: slabbed fire pit
80.24.828A	329	5/31/1973		1	Feature 1: wall, east of datum
80.24.829A	330	5/31/1973		1	Feature 1: wall, east of datum
80.24.541A	052	6/29/1971	*	1	Detail of 1st floor and fire pit
80.24.585A	098	7/9/1971		1	Detail of rocks in Test Pit 1
80.24.518A	029	6/24/1971		2	Floor with Feature 1: cist, adobe wall/pottery
80.24.527A	038	6/28/1971		2	2nd floor features: 1, large cist, 2, small cist
80.24.554A	065	7/1/1971		2	Test trench - 6th floor
80.24.567A	078	7/6/1971	*	2	7th floor (floor cobbles) and mano
	80_24_141.jpg	7/7/1971		2	North wall
	80_24_141.tif	7/7/1971		2	Duplicate of 1 80_24_141.jpg
	80_24_147.jpg			2	Detail of north wall
	80_24_147.tif			2	Duplicate of 1 80_24_147.jpg
80.24.522A	033	6/25/1971	*	3	1st level of fill, wall in N section of room
80.24.511A	022	6/23/1971		4	Plan of room at 2nd level of fill
80.24.519A	030	6/24/1971		4	Plan of room at 3rd level of fill
80.24.526A	037	6/25/1971		4	Plan of room at 4th level of fill
80.24.536A	047	6/29/1971		4	Plan of room at 5th level of fill
80.24.547A	058	6/30/1971		4	Plan of room at 6th level of fill
80.24.548A	059	6/30/1971	*	4	Detail of Feature 1: pit at 6th level of fill, mano and maxilla with teeth
	071b	7/2/1971		4	1st floor (camera malfunction)
80.24.517A	028	6/24/1971		5	3rd level of fill, walls
80.24.521A	032	6/25/1971		5	4th level fill
80.24.525A	036	6/25/1971		5	5th level fill
	581-rM5-2.f-1.tif			5	6th level fill
80.24.534A	045	6/29/1971	*	5	1st floor, hearth at end of N arrow
80.24.535A	046	6/29/1971		5	Detail of 1st floor hearth at end of N arrow
80.24.544A	055	6/29/1971		5	1st level fill below 1st floor
80.24.553A	064	6/30/1971		5	2nd level fill below 1st floor, sherds on W wall, bones in NE corner
80.24.520A	031	6/24/1971		6	1st level fill, pedestal, Feature 1: hearth/grinding "box"

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.24.550A	061	6/30/1971		6	1st level fill, Feature 1: grinding "box"
80.24.537A	048	6/29/1971		6	1st level fill, features: 1, grinding "box"; 2, possible fire pit
80.24.538A	049	6/29/1971	*	6	Feature 1, grinding "box"
80.24.539A	050	6/29/1971		6	Feature 2, detail of elevated ash lens
80.24.540A	051	6/29/1971		6	Feature 2, detail of floor remains
80.24.573A	086	7/7/1971		6	Burial 1: dog, head towards south
80.24.577A	090	7/8/1971	*	6	Close-up of Burial 1: Dog, head towards the south
80.24.578A	091	7/8/1971		6	Detail of Burial 1: dog (facing north)
80.24.587A	100	7/9/1971		6	Bottom surface of Burial 1: pit, cloth
80.24.618A	131	7/19/1971		6	1st floor
80.24.619A	132	7/19/1971		6	1st floor, detail of plugged hole in north wall
80.24.620A	133	7/19/1971	*	6	1st floor, Feature 4: detail of ventilator shaft
80.24.574A	087	7/7/1971		7	1st level fill
80.24.626A	139	7/22/1971	*	7	1st level fill, exposed adobe
80.24.549A	060	6/30/1971		8	1st floor
80.24.597A	110	7/13/1971		8	2nd level fill below 1st floor, adobe wall transection
	070			8	2nd floor
	071	7/2/1971		8	2nd floor, same as 070
80.24.586A	099	7/9/1971		8	3rd floor, Trench 1
80.24.601A	114	7/15/1971	*	8	3rd floor
80.24.529A	040	6/28/1971		9	1st level fill
80.24.545A	056	6/29/1971		9	1st level fill
80.24.590A	103	7/13/1971		9	1st level roof fall, detail of wood beams
80.24.555A	066	7/1/1971		9	1st floor
80.24.556A	067	7/1/1971		9	1st floor, detail of Feature 1: fire pit
80.24.563A	074	7/6/1971		9	1st floor, detail of Feature 1: fire pit
80.24.569A	080	7/7/1971		9	1st floor, detail of Feature 1: fire pit with ash
80.24.582A	095	7/9/1971		9	2nd level fill below 1st floor, excavated fire box
80.24.583A	096	7/9/1971	*	9	2nd floor, detail of Feature 3: fire pit
80.24.608A	121	7/16/1971		9	3rd floor, sherds
80.24.611A	124	7/16/1971		9	3rd floor, Feature 4: fire pit
80.24.612A	125	7/16/1971		9	3rd floor, detail of Feature 4: fire pit

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.24.542A	053	6/29/1971		10	1st level fill (possibly overexposed)
80.24.543A	054	6/29/1971		10	1st level fill
80.24.566A	077	7/6/1971		10	1st level fill
80.24.571A	084	7/7/1971		10	2nd level fill, detail of SE wall and floor
80.24.572A	085	7/7/1971		10	2nd level fill, fingerprints
80.24.584A	097	7/9/1971		10	1st floor, pit in NE corner
80.24.627A	140	7/22/1971		10	5th level fill below 1st floor, S wall
80.24.700A	181	6/21/1972		10	2nd floor extending under walls
80.24.701A	182	6/21/1972	*	10	2nd floor, wall jutting out from S wall
80.24.592A	105	7/13/1971		10	1st level fill below 2nd floor, sub-floor
80.24.581A	094	7/9/1971		11	2nd level fill
80.24.595A	108	7/13/1971		11	1st level roof fall, Feature 1: grinding box in NW corner
80.24.596A	109	7/13/1971		11	1st level roof fall, detail of Feature 1: grinding box in NW corner
80.24.602A	115	7/15/1971	*	11	1st floor, grindbox pottery
80.24.609A	122	7/16/1971		11	1st floor, E wall ash hole
80.24.610A	123	7/16/1971		11	1st floor, detail of fire pit E wall
80.24.615A	128	7/16/1971	*	11	1st floor, detail of fire pit E wall
80.24.628A	141	7/22/1971		11	1st level fill below 1st floor
80.24.621A	134	7/19/1971		12	1st level roof fall
80.24.629A	142	7/22/1971	*	12	1st floor
80.24.588A	101	7/9/1971		13	1st level roof fall
80.24.589A	102	7/12/1971		13	2nd level roof fall
80.24.593A	106	7/13/1971		13	2nd level roof fall, pot in NE corner
80.24.594A	107	7/13/1971	*	13	2nd level roof fall, detail of pot in NE corner
80.24.603A	116	7/15/1971		13	1st floor, NE corner, detail of olla and corn
80.24.604A	117	7/15/1971	*	13	1st floor, detail of olla and corn
80.24.617A	130	7/16/1971		13	1st floor
80.24.613A	126	7/16/1971		14	1st floor
80.24.614A	127	7/16/1971		14	1st floor, Feature 1: fire pit
80.24.630A	143	7/23/1971		14	2nd and 3rd floors
80.24.662A	153	6/11/1972		14	2nd floor, hearth/test trench
80.24.686A	167	6/19/1972	*	14	Feature 2A after 2nd floor was removed

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.24.687A	168	6/19/1972	*	14	3rd floor, Feature 5: fire pit
80.24.616A	129	7/16/1971	*	15	1st floor
80.24.591A	104	7/13/1971	*	16	Test pit 1, detail of pot
80.24.607A	120	7/15/1971	*	16	1st floor, fire pit SW corner, trowel points to pinto point
80.24.622A	135	7/19/1971		17	1st floor
80.24.623A	136	7/19/1971	*	17	1st floor, same as 135
80.33.303A	772	7/22/1974	*	17	E wall detail
80.24.624A	137	7/19/1971		18	Burial 2, 1st level fill below 1st floor
80.24.625A	138	7/19/1971		18	Burial 2, 1st level fill below 1st floor
80.24.713A	194	6/23/1972		19	1st and 2nd levels of fill, section of W wall/slab on north and burial
80.24.714A	195	6/23/1972		19	1st and 2nd levels of fill, detail of S wall, burial and ash layers
80.24.715A	196	6/23/1972		19	1st and 2nd levels of fill, detail of W wall, adobe wall/fill above ash layer
80.24.716A	197	6/23/1972	*	19	1st and 2nd levels of fill, detail of N upright slab wall above ash layer
80.24.712A	193	6/23/1972		19	2nd level fill, Burial 1, Feature 1: burial cist
80.24.725A	206	6/26/1972		19	3rd level fill, Burial 2 and pit
80.24.742A	223	6/29/1972		19	3rd level fill, Burial 2: young individual
80.24.749A	230	7/5/1972		19	6th level of fill, Burial 3: cranium, large culinary sherd in pit
80.24.772A	253	7/8/1972		19	9th level fill below 1st floor, exposed burial (distal femur and tibia)
80.24.776A	257	7/11/1972		19	10th level fill below 1st floor, Burial 4 (see 253)
80.24.779A	260	7/12/1972	*	19	W wall profile from 1st level fill thru 10th level of fill below 1st floor
					(subfloor trash fill)
80.24.784A	265	7/12/1972		19	trash remnant
80.24.707A	188	6/22/1972	*	21	2nd floor, corn cobs in NE corner
80.23.194	80_24_194.jpg			23	
80.24.724A	205	6/26/1972	*	24	SW corner, 1st floor along W wall
80.24.735A	216	6/28/1972		24	1st level fill below 1st floor, 1st level fill control column in W wall
80.24.722A	203	6/26/1972		25	1st and 2nd levels of fill, SE corner, with scattered rocks
80.24.741A	222	6/28/1972		25	3rd level fill
80.24.756A	237	7/6/1972		25	7th level fill, rock distribution
80.24.797A	278	7/14/1972		25	10th level fill, adobe coursed wall, Feature 1: probable mealing bin
80.24.801A	282	7/14/1972		25	East half of 1st floor, feature in NE corner: restorable vessel on floor/small
					whole olla/bird beak and mealing bin on north wall

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.24.817A	298	7/18/1972		25	E wall profile, adobe course work
80.24.818A	299	7/18/1972		25	N wall profile
80.24.819A	300	7/18/1972		25	Fill profile
80.24.820A	301	7/18/1972		25	Fill profile, course work in west wall
80.24.821A	302	7/18/1972	*	25	1st floor
80.24.726A	207	6/26/1972		26	2nd level fill, detail of N wall with pedastaled rocks
80.24.762A	243	7/6/1972		26	4th level fill
80.24.764A	245	7/7/1972		26	4th level fill, corn cobs near W wall
80.24.765A	246	7/7/1972		26	4th level fill, close up of cobs (w/o sun)
80.24.766A	247	7/7/1972		26	4th level fill, close up of cobs
80.24.780A	261	7/12/1972		26	Roof fall, sandstone slabs/broken pottery/possible wall
80.24.811A	292	7/17/1972	*	26A	1st floor, divider in middle. Masonry S/N/E walls, adobe W wall. 26 B slab
				and B	floor, 26 A ceremonial(?) pit in floor with red ochre on one stone in pit lining.
80.24.816A	297	7/18/1972		26A	E wall profile, juncture and abutment
00.24.010A		//10/17/2		and B	
	80_24_211.jpg			26A	SW corner
	80_24_211.tif			26A	SW corner (same as jpg)
80.24.795A	276	7/13/1972		26A	1st floor view from SE corner
80.24.796A	277	7/13/1972		26A	1st floor view from S side of room, "lightning stone", adobe roof fall and slab
					lying horizontally
80.24.798A	279	7/14/1972		26A	1st floor with stone slabs and walls
80.24.191	80_24_191.jpg		*	28	Profile of 1st–8th levels of fill below 1st floor
	80_24_212.jpg			28	Profile of 1st–8th levels of fill below 1st floor
	80_24_212.tif			28	Profile of 1st–8th levels of fill below 1st floor (same as 212.jpg)
	80_24_213.jpg			28	Profile of 1st–8th levels of fill below 1st floor
	80_24_213.tif			28	Profile of 1st–8th levels of fill below 1st floor (same as 213.jpg)
	80_24_214.jpg			28	Profile of 1st–8th levels of fill below 1st floor
	80_24_214.tif			28	Profile of 1st–8th levels of fill below 1st floor (same as 214.jpg)
	80_24_215.jpg			28	Profile of 1st–8th levels of fill below 1st floor
	80_24_215.tif			28	Profile of 1st–8th levels of fill below 1st floor (same as 215.jpg)
	80_24_216.jpg			28	Profile of 1st–8th levels of fill below 1st floor
	80_24_216.tif			28	Profile of 1st–8th levels of fill below 1st floor (same as 216.jpg)

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.24.929A	429	6/19/1973	*	28	Stratigraphy of N and E walls
80.24.930A	430	6/19/1973		28	Stratigraphy of N and E walls (with strobe and green filter)
80.24.931A	431	6/19/1973		28	Stratigraphy of E wall
80.24.740A	221	6/28/1972	*	28	1st floor, NE section with walls and disturbed floor
80.24.746A	227	6/30/1972		29	4th level fill, rock distribution
80.24.748A	229	7/5/1972	*	29	4th level fill, Feature 1: hearth
80.24.770A	251	7/8/1972		29	6th level fill, concentric ring of rocks at N wall
80.24.760A	241	7/6/1972		29	7th level fill, rock distribution
80.24.767A	248	7/7/1972		29	8th level fill, rock distribution within grid
80.24.768A	249	7/7/1972		29	9th level fill, detail of culinary bowl in situ
80.24.771A	252	7/8/1972		29	9th level fill, view of the above (251) looking N
80.24.777A	258	7/11/1972		29	Rock Fall—"window" to Room 19, rock is sloping from Room 19 trash fill to
					Room 29 1st floor
80.24.781A	262	7/12/1972		29	View from S, trash remnant
80.24.782A	263	7/12/1972		29	View from W, trash remnant
80.24.783A	264	7/12/1972		29	View from E, trash remnant
80.24.812A	293	7/17/1972	*	29	1st floor (view through fallen wall)
80.24.813A	294	7/17/1972		29	1st floor (view from west)
80.33.234A	709	7/9/1974		29	1st level fill below 1st floor
80.33.238A	713	7/10/1974	*	29	2nd floor
80.24.792A	273	7/13/1972	*	30	N half of room, 2nd level of fill below 1st floor. Wall shows on E side of room
					below pedestal—rock fall shows in grid to E (probably from upper portion of
					E side of room).
80.24.799A	280	7/14/1972		30	2nd floor, manos and feature under pedestal
80.24.809A	290	7/17/1972	*	30	2nd floor, manos/hearth near S pedestal/mealing bin under grid corner
80.24.827A	308	7/19/1972		30	2nd floor, mealing bin in NE corner, mano distribution
80.33.297A	763	7/22/1974		30	2nd floor
80.24.824A	305	7/18/1972		31	1st level fill thru 1st floor profile, stratigraphy column in NE corner
80.24.750A	231	7/5/1972		31	2nd level fill, roof fall slabs and adobe
80.24.763A	244	7/7/1972		31	3rd level fill, dendro samples at pedestal corner
80.24.785A	266	7/12/1972	*	31	1st floor, feature in NW corner, turkey bones along S wall
80.24.825A	306	7/18/1972		31	1st floor, Feature 2: pit in NW corner

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
	80_24_47.jpg			31	1st level fill below 1st floor, 3rd thru 7th levels of fill below 1st floor
	80_24_47.tif			31	2nd level fill below 1st floor, 3rd thru 7th levels of fill below 1st floor
80.24.826A	307	7/18/1972		31	Detail NW corner, fill at wall terminus
80.24.982A	483	6/28/1973		31	Stratigraphy, 1: 1st to 5th levels of fill below 1st floor, S wall exterior
80.33.66A	564	7/10/1973	*	31	Stratigraphy, 2: profile of 1st and 3rd thru 7th levels of fill below 1st floor
80.24.757A	238	7/6/1972		32	Dendro sample on 1st floor
80.24.761A	242	7/6/1972	*	32	2nd floor (number board is on bucket over dendro sample)
80.24.789A	270	7/12/1972		33	3rd level fill, Feature 1: ashes
80.24.810A	291	7/17/1972		33	4th level fill, yucca matting with turkey bones on floor
80.24.800A	281	7/14/1972	*	33	Stratigraphy in W wall of 3rd thru 7th levels of fill
80.24.823A	304	7/18/1972		33	E wall profile: 1st thru 7th levels of fill, stratigraphy column
80.24.822A	303	7/18/1972		33	1st floor
80.24.206	80_24_206.jpg		*	34	W wall profile: 1st level fill thru 1st level fill below 1st floor
	80_24_206.tif			34	W wall profile: 1st level fill thru 1st level fill below 1st floor
80.24.793A	274	7/13/1972		34	3rd and 4th levels of fill, SW corner
80.24.29	80_24_29.jpg	6/25/1973		36	1st floor
80.24.951A	451	6/22/1973	*	36	1st floor, W wall
80.24.956A	456	6/22/1973		36	1st floor, S wall
80.33.68A	566	7/10/1973		38	1st level fill
80.33.86A	584	7/12/1973		38	1st level fill
80.33.97A	594	7/13/1973	*	38	1st floor, hearth partially excavated
80.24.927A	427	6/18/1973		40	1st level fill in Test Pit 1
80.24.934A	434	6/20/1973		40	1st level fill
80.24.936A	436	6/20/1973		40	1st floor
80.24.943A	443	6/21/1973		40	1st floor, Feature 1: hearth
80.24.944A	444	6/21/1973	*	40	1st floor, Feature 1: hearth
80.24.945A	445	6/21/1973		40	1st floor
80.24.947A	447	6/22/1973	*	40	1st floor, W wall: plaster removed exposing masonry matrix
80.33.21A	519	7/4/1973	*	40	1st floor, Feature 2: hearth located directly beneath F1
80.33.39A	537	7/6/1973		40	2nd floor
80.33.60A	558	7/9/1973		40	3rd floor, Feature 1: hearth
80.33.61A	559	7/9/1973		40	3rd floor

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.33.64A	562	7/10/1973		40	3rd floor, Feature 2: hearth
80.33.65A	563	7/10/1973	*	40	3rd floor, both hearths excavated
80.24.970A	471	6/27/1973	*	41	1st floor
80.24.971A	472	6/27/1973		41	1st floor
80.33.222A	698	7/3/1974		41	1st level fill below 1st floor in Test Pit 1
80.33.223A	699	7/3/1974	*	41	2nd level fill below 1st floor in Test Pit 1
	699+			41	2nd level fill below 1st floor in Test Pit 1
80.33.126A	621B	6/17/1974	*	42	1st floor - partly slab lined
80.33.112A	609	6/12/1974		43	1st level fill, showing walls
80.33.121A	618	6/14/1974		43	2nd level fill
80.33.142A	637	6/20/1974		43	3rd level fill
	643			43	5th level fill
80.33.154A	646	6/24/1974		43	6th level fill
80.33.157A	649	6/25/1974		43	7th level fill
80.33.184A	665	6/26/1974		43	1st floor
80.33.185A	666	6/26/1974	*	43	1st floor, Feature 1: hearth
80.33.207A	667		*	43	1st floor, features: 2, ash depression; 3, post hole
80.33.192A	668	6/26/1974	*	43	1st floor, unidentified Feature 4
80.33.210A	686	7/1/1974		43	1st level fill below 1st floor in Test Pit 2
80.33.220A	696	7/3/1974	*	43	2nd floor
80.33.376A	780and781-			43	S wall
	80.33.376A.tif				
80.33.111A	608	6/12/1974		45	1st level fill, rock, sheet wash, wall alignments
80.33.117A	614	6/13/1974	*	45	2nd level fill, rock fall and walls
80.33.3A	503	7/3/1973	*	46	1st floor
80.33.115A	612	6/12/1974		47	1st level fill, rock wash and walls
80.33.122A	619	6/14/1974		47	2nd level fill
80.33.123A	620A	6/14/1974	*	47	2nd level fill, detail of hearth
80.33.129A	624	6/17/1974		47	3rd level fill
80.33.135A	630	6/19/1974	*	47	1st floor, post holes
80.24.34	80_24_34.jpb	7/12/1973		51	1st thru 5th levels of fill below 1st floor, same as 590
	80_24_34.tif			51	1st thru 5th levels of fill below 1st floor, same as 590

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.33.2A	502	7/3/1973		51	1st floor
80.33.58A	556	7/9/1973		51	1st level fill below 1st floor in Test Pit 1, profile
80.33.93A	590	7/12/1973	*	51	1st thru 5th levels of fill below 1st floor, same as 590
80.33.78A	576	7/11/1973	*	53	1st floor, Feature 1: hearth or bin
80.33.79A	577	7/11/1973		53	1st floor
80.33.27A	525	7/5/1973	*	55	1st floor
80.33.271A	742	7/16/1974	*	55	Test Pit 2
80.33.393A	780and781-			55	N wall
	80.33.393A.tif				
80.24.933A	433	6/20/1973		56	1st level fill
80.24.946A	446	6/21/1973	*	56	1st floor, possible N wall
80.33.7A	507	7/3/1973	*	57	1st floor, Feature 1: hearth
80.33.8A	508	7/3/1973		57	1st floor
80.33.118A	615	6/13/1974		57	3rd level fill below 1st floor in Test Pit 2 to bedrock
80.33.41A	539	7/6/1973	*	58	1st floor, N half of W wall defined due to encroachment of private property
80.33.658A	1002	6/21/1976	*	59	1st floor, Feature 1: 2 masonry walls (continuations of W and S walls of Room
					110)
80.24.935A	435	6/20/1973		60	1st level fill
80.24.958A	458	6/25/1973		60	1st floor
80.33.275A	747	7/16/1974		60	1st level fill below 1st floor in Test Pit 3
80.33.461A	843	7/1/1975		60	2nd level fill below 1st floor
80.33.468A	850	7/2/1975	*	60	3rd level fill below 1st floor
80.33.114A	611	6/12/1974		60	4th level fill below 1st floor in Test Pit 2 to bedrock, possible masonry footing
					on E side of test
80.33.5A	505	7/3/1973	*	63	1st level fill, Feature 1: hearth (initially coded as Room 73, should be Room
					63, see 509)
80.33.9A	509	7/3/1973		63	1st level fill, Feature 1: hearth
80.33.22A	520	7/4/1973	*	63	1st floor
80.33.80A	578	7/11/1973		62	1st floor
80.33.131A	626	6/18/1974		62	5th level fill below 1st floor
80.33.125A	621A	6/17/1974	*	62	2nd floor, slab lined, ground stone implements
80.33.96A	593	7/13/1973		63	2nd floor

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.33.127A	622	6/17/1974		64	2nd level fill, showing rock fall wall
80.33.134A	629	6/19/1974		64	3rd level fill, N half of room
80.33.69A	567	7/10/1973		64	3rd level fill, SE corner, fallen rocks possibly a fallen wall
80.24.38	80_24_38.jpg	7/4/1973		64	1st level roof fall in Test Pit 1, plainware vessel
80.24.41	80_24_41.jpg			64	same as 80_24_38
80.33.23A	521	7/4/1973		64	1st level roof fall in Test Pit 1, plainware vessel
80.33.139A	634	6/20/1974		64	1st level roof fall, detail of fallen beam just above floor
80.33.140A	635	6/20/1974		64	1st level roof fall, view N showing beams and wall relationship
80.33.152A	644	6/24/1974		64	1st level roof fall, N half of room, posts and hearth
80.33.153A	645	6/24/1974		64	1st level roof fall, feature NW corner, wood slab
80.33.119A	616	6/13/1974		64	1st floor
80.33.128A	623	6/17/1974		64	S half of 1st floor, detail of vertical posts and feature
	74-37			64	1st floor features, facing E
	74-50		*	64	Features on 1st floor, facing N
80.33.171A	652	6/25/1974		64	1st floor, features, looking S
80.33.172A	653	6/25/1974		64	1st floor, features, looking N
80.24.95	80_24_95.jpg	7/4/1973		64	1st floor features, facing SE
	74-42			64	Mosaic and adobe coping on 1st floor
	74-3			64	Mosaic on 1st floor
	74-4			64	Mosaic on 1st floor
	80-1.tif		*	64	Detail of mosaic on 1st floor
80.33.155A	647	6/24/1974		64	Feature 1: mosaic, adobe coping on 1st floor
80.33.173A	654	6/25/1974		64	Detail of Feature 1: mosaic in 1st floor
80.33.174A	655	6/25/1974		64	1st floor, features 2: hearth and 3: deflector
80.33.175A	656	6/25/1974		64	1st floor, Feature 4: ventilator shaft
80.33.176A	657	6/25/1974		64	1st floor, Feature 5: post
80.33.177A	658	6/25/1974		64	1st floor, Feature 6: SW post
80.33.178A	659	6/25/1974		64	1st floor, Feature 7: NW post
80.33.179A	660	6/25/1974		64	1st floor, Feature 8: NE post
80.33.180A	661	6/25/1974		64	1st floor, Feature 9: NE post, boards along W wall
80.33.181A	662	6/25/1974		64	1st floor, Feature 10: boards along N wall
80.33.201A	678	6/27/1974		64	1st floor, Features 2: hearth and 3: pit - deflector

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions
80.33.250A	722A	7/12/1974		64	1st level fill below 1st floor, W half
80.33.252A	724	7/12/1974		64	1st level fill below 1st floor, E half
80.33.279A	751	7/17/1974		64	1st level fill below 1st floor, Feature 15: bone scatter
80.33.280A	752	7/17/1974		64	1st level fill below 1st floor
80.33.298A	764	7/22/1974		64	1st floor, Feature 17: cist
80.33.299A	764A	7/22/1974		64	1st floor, Feature 17: cist
80.33.284A	756	7/18/1974		64	NE quadrant of 2nd floor
80.33.307A	777	7/23/1974		64	2nd floor, SE quad
80.24.40	80_24_40.jpg	7/4/1973		64	•
80.24.987A	73-71			66	1st floor, same as 488
80.24.987A	488	6/29/1973		66	1st floor, same as 73-71
80.24.985A	486	6/29/1973		66	1st floor, Feature 1: hearth
80.24.986A	487	6/29/1973	*	66	1st floor, Feature 1: hearth, same as 486
80.33.138A	633	6/19/1974		66	4th level fill below 1st floor in Test Pit 2, test of bedrock
80.33.24A	522	7/4/1973		68	1st floor, smeared indented-corrugated vessel
80.33.38A	536	7/6/1973	*	68	1st floor, Features 1 and 2: hearths (F1 is covered with stone slabs)
80.33.42A	540	7/6/1973		68	1st floor
80.33.43A	541	7/6/1973	*	68	1st floor, Features 1 and 2: hearths, slabs and contents removed from F1
80.24.28	80_24_28.jpg	6/22/1973		68	1st floor, 2 hearths
	80_24_28.tif	6/22/1973		68	1st floor, 2 hearths, same as jpg
80.24.952A	452	6/22/1973		69	1st floor, Feature 1: hearth
80.24.953A	453	6/22/1973		69	1st floor, Feature 2: hearth
80.24.954A	454	6/22/1973	*	69	1st floor, Features 1 and 2: hearths
80.24.955A	455	6/22/1973		69	1st floor
80.33.94A	591	7/13/1973		69	1st level fill below 1st floor, Feature 1: cist
80.33.95A	592	7/13/1973		69	1st level fill below 1st floor, Feature 1: cist
80.33.145A	638A	6/20/1974		69	1st level fill below 1st floor, Feature 1: cist
80.33.144A	639	6/20/1974	*	69	1st level fill below 1st floor, Feature 1: cist
80.33.146A	639A	6/20/1974		69	1st level fill below 1st floor, Feature 1: cist
80.33.62A	560	7/9/1973		70	1st floor, S half of the floor has eroded away
80.33.81A	579	7/11/1973	*	70	2nd floor
80.24.32	80_24_32.jpg	6/25/1973	*	72	Side hafted knife

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.24.979A	480	6/28/1973	*	72	1st floor	
	505			73	1st level fill, unidentified Feature 1	
80.24.984A	485	6/29/1973	*	73	1st floor	
80.24.990A	491	6/29/1973		73	1st floor, E wall	
80.24.991A	492	6/29/1973	*	73	1st floor, E wall (N section)	
80.24.961A	461	6/26/1973		79	2nd level fill	
80.24.960A	460	6/26/1973	*	79	2nd level fill, possible viga	
80.24.962A	462	6/26/1973		79	2nd level fill, possible viga	
80.24.967A	468	6/27/1973		79	1st floor	
80.24.972A	473	6/27/1973		79	1st floor, W wall door	
80.33.216A	692	7/2/1974	*	79	1st level fill below 1st floor in Test Pit 1, Feature 1: cist	
80.24.392A	780and781-			79	S wall	
	80.33.392A.tif					
80.24.973A	474	6/28/1973		82	1st floor	
80.24.974A	475	6/28/1973		82	1st floor	
80.24.993A	494	6/29/1973	*	82	1st floor, Feature 1: hearth	
80.24.994A	495	6/29/1973		82	1st floor	
80.33.4A	504	7/3/1973		82	1st floor, altered location of N wall	
80.33.28A	526	7/5/1973		82	1st level fill below 1st floor in Test Pit 1, note wall at extreme right and center	
	80_24_42.jpg			82	1st level fill below 1st floor in Test Pit 1	
	80_24_42.tif			82	1st level fill below 1st floor in Test Pit 1, same as jpg	
80.24.22	80_24_22.jpg	6/19/1973		82	Dendro sample	
80.24.31	80_24_31.jpg	6/25/1973	*	85	1st level fill, test pit in SE corner	
	80_24_31.tif			85	1st level fill, test pit in SE corner, same as jpg	
80.24.957A	457	6/25/1973		85	1st level fill	
80.24.963A	463	6/26/1973		85	2nd level fill	
	73-61			85	2nd level fill, same as 463	
80.24.968A	469	6/27/1973		85	3rd level fill	
	73-63			85	3rd level fill, same as 469	
80.24.66	80_24_66.jpg	6/28/1973		85	4th level fill, trenches	
	80_24_66.tif			85	4th level fill, trenches, same as jpg	
80.24.977A	478	6/28/1973		85	4th level fill, possible deer or big horn sheep cranium	

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.24.980A	481	6/28/1973		85	4th level fill	
	73-68			85	4th level fill, same as 481	
80.24.989A	490	6/29/1973		85	1st level roof fall	
	73-73			85	1st level roof fall, same as 490	
80.33.20A	518	7/4/1973		85	1st floor	
80.33.29A	527	7/5/1973	*	85	1st floor, Feature 1: hearth	
80.33.30A	528	7/5/1973		85	1st floor, hearth excavated	
80.24.37	80_24_37.jpg	7/4/1973		85	1st floor	
	80_24_37.tif			85	1st floor, same as jpg	
80.24.65	80_24_65.jpg	7/9/1973		85	Subfloor test in SW corner	
80.24.964A	464	6/27/1973		88	1st floor	
80.24.965A	465	6/27/1973	*	88	1st floor	
80.24.948A	448	6/22/1973		89	1st floor, S wall	
80.24.949A	449	6/22/1973		89	1st floor, E wall	
80.24.950A	450	6/22/1973	*	89	1st floor	
80.33.40A	538	7/6/1973		90	3rd level roof fall, egg	
	80_24_43.jpg			90	3rd level roof fall, egg, same as 538	
	80_24_43.tif			90	3rd level roof fall, egg, same as jpg	
80.33.67A	565	7/10/1973	*	90	1st floor	
80.24.975A	476	6/28/1973		92	2nd level roof fall, possible vigas and hearth area	
80.24.976A	477	6/28/1973		92	2nd level roof fall	
80.24.983A	484	6/28/1973		92	3rd level roof fall	
80.33.1A	501	7/3/1973		92	4th level roof fall	
80.33.6A	506	7/3/1973		92	5th level roof fall	
80.33.25A	523	7/5/1973		92	6th level roof fall	
80.33.26A	524	7/5/1973		92	7th level roof fall	
80.33.59A	557	7/9/1973	*	92	1st floor	
	73-92			96	1st floor	
80.33.44A	542	7/6/1973	*	96	1st floor, Feature 1: hearth or bin	
80.33.45A	543	7/6/1973	*	96	1st floor	
80.33.46A	544	7/6/1973		96	1st floor, N wall	
80.33.47A	545	7/6/1973		96	1st floor, W wall	

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions		
80.33.48A	546	7/6/1973		96	1st floor, S wall		
80.33.49A	547	7/6/1973		96	1st floor, E wall		
80.24.999A	500	6/29/1973	*	97-99	3 rooms		
	73-75			97-99	3 rooms, same as 500		
80.24.995A	496	6/29/1973	*	97	1st thru 4th levels of fill and 1st floor		
	80_24_490.tif			97	1st thru 4th levels of fill and 1st floor, same as 496		
	73-67			98	1st thru 5th levels of fill, stratigraphy		
80.24.978A	479	6/28/1973		98	1st thru 5th levels of fill		
80.24.997A	498	6/29/1973		98	1st thru 5th levels of fill		
80.24.996A	497	6/29/1973	*	98	4th level fill, Feature 1: pit		
80.24.998A	499	6/29/1973	*	99	1st thru 5th levels of fill		
80.24.966A	467	6/27/1973		99	1st thru 6th levels of fill, stratigraphy		
80.33.63A	561	7/9/1973		100	1st level roof fall, N wall plaster		
	80_24_46.jpg			100	1st level roof fall, N wall plaster, same as 561		
	80_24_46.tif			100	1st level roof fall, N wall plaster, same as jpg		
80.33.84A	582	7/12/1973		100	1st floor		
80.33.85A	583	7/12/1973		100	1st floor		
80.33.87A	585	7/12/1973		100	1st floor, Feature 1: bin		
80.33.88A	585A	7/12/1973		100	1st floor, Feature 1: bin		
80.33.89A	586	7/12/1973		100	1st floor, Feature 2: hearth		
80.33.83A	581	7/12/1973		100	1st floor, Feature 3: possible bin		
80.33.90A	587	7/12/1973		100	1st floor, Feature 4: hearth		
80.33.91A	588	7/12/1973		100	1st floor		
80.33.92A	589	7/12/1973	*	100	1st floor		
80.24.35	80_24_35.jpg	7/12/1973		100			
80.24.56	80_24_56.jpg	7/12/1973		100			
80.33.124A	620B	6/14/1974		101	1st level fill		
80.33.136A	631	6/19/1974		101	2nd level fill		
80.33.230A	706	7/8/1974		101	3rd level fill		
80.33.231A	707	7/9/1974		101	4th level fill		
80.33.237A	712	7/10/1974		101	5th level fill		
80.33.244A	715A	7/10/1974		101	6th level fill		

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.33.256A	728	7/12/1974		101	2nd level roof fall	
80.33.257A	728A	7/12/1974		101	2nd level roof fall	
80.33.273A	745	7/16/1974		101	1st floor, section one	
80.33.274A	746	7/16/1974	*	101	1st floor, section one, Feature 1: posthole	
80.33.277A	749	7/17/1974	*	101	1st floor, section two	
80.33.374A	780and781-			101	E wall	
	80.33.374A					
80.33.375A	780and781-			101	E wall	
	80.33.375A					
80.33.218A	694	7/2/1974		102	1st level fill	
80.33.225A	701	7/4/1974		102	2nd level fill	
80.33.229A	705	7/8/1974		102	3rd level fill	
80.33.242A	716	7/10/1974	*	102	1st floor in Test Pit 2	
80.33.249A	722	7/12/1974	*	102	2nd floor	
80.33.302A	771	7/22/1974		102	E wall detail	
80.33.248A	721	7/11/1974		105	2nd level fill	
80.33.253A	725	7/12/1974		105	3rd level fill	
80.33.259A	730	7/12/1974		105	4th level fill	
80.33.264A	735	7/15/1974		105	5th level fill	
80.33.272A	744	7/16/1974		105	6th level fill	
80.33.278A	750	7/17/1974		105	7th level fill	
80.33.286A	758	7/19/1974	*	105	1st floor, rough surface	
80.33.251A	723	7/12/1974		106	1st level fill	
80.33.258A	729	7/12/1974		106	2nd level fill	
80.33.267A	738	7/16/1974		106	3rd level fill	
80.33.276A	748	7/16/1974		106	4th level fill	
80.33.281A	753	7/17/1974		106	5th level fill	
80.33.282A	754	7/18/1974	*	106	6th level fill	
80.33.285A	757	7/18/1974		106	7th level fill	
80.33.295A	761	7/22/1974		106	8th level fill	
80.33.300A	765	7/22/1974		106	1st level roof fall	
80.33.304A	773	7/22/1974	*	106	1st floor	

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Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.33.260A	731	7/15/1974		107	1st level fill, masonry walls below Room 64	
80.33.260A	731(2)	7/16/1974		107	1st level fill, masonry walls below Room 64, same as 731	
80.33.262A	733	7/15/1974	*	107	1st floor, below Room 64	
80.33.414A	798	6/19/1975		108	2nd level fill, W half of kiva	
80.33.415A	799	6/19/1975		108	2nd level fill, E half of kiva	
80.33.416A	800	6/19/1975		108	2nd level fill, Feature 1: adobe feature	
80.33.428A	810	6/24/1975		108	3rd level fill, W half of kiva	
80.33.429A	811	6/24/1975		108	3rd level fill, E half of kiva	
80.33.454A	836	6/30/1975		108	4th level fill, W half of kiva	
80.33.455A	837	6/30/1975		108	4th level fill, E half of kiva	
80.33.460A	842	7/1/1975		108	5th level fill, E half of kiva	
80.33.469A	851	7/2/1975		108	6th level fill, W half of kiva	
80.33.477A	859	7/3/1975		108	1st level roof fall, partial level	
80.33.560A	906	7/18/1975		108	1st floor, E half of kiva	
	80_24_102.jpg			108	1st floor, Test Pit 2, seed jar, same as 768	
	80_24_102.tif			108	1st floor, Test Pit 2, seed jar, same as jpg	
80.33.301A	768	7/22/1974		108	1st floor, Test Pit 2, seed jar, same as 768	
80.33.561A	907	7/18/1975	*	108	1st floor, features: 4, fire pit; 5, ash pit; 6, deflector; 10, fire pit/ash pit divider	
80.33.562A	908	7/18/1975		108	1st floor, features: 4, fire pit; 5, ash pit; 6, deflector; 10, fire pit/ash pit divider	
80.33.564A	910	7/21/1975	*	108	1st floor, Feature 3: ceramic cup	
80.33.565A	911	7/21/1975	*	108	1st floor, Feature 11: ventilator before excavation	
80.33.587A	933	7/23/1975		108	1st floor, Feature 7: basin/cist, slabs in top of cist	
80.33.598A	943	7/24/1975	*	108	1st floor, Feature 7: basin/cist, 1st level removed	
80.33.599A	944	7/24/1975		108	1st floor, Feature 7: basin/cist, 1st level removed	
80.33.653A	997	6/18/1976		108	3rd level fill below 1st floor, feature associations in N half of kiva: fire pit and ash deposits	
80.33.654A	998	6/18/1976		108	3rd level fill below 1st floor, S half of kiva including possible fire house support holes	
80.33.662A	1006	6/22/1976		108	2nd floor, associated ash post hole features	
80.33.663A	1007	6/22/1976	*	108	2nd floor, associated ash post hole features	
80.33.268A	739	7/16/1974	*	109	1st floor	
80.33.270A	743	7/16/1974		109	Test Pit 1	

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.33.309A	779	7/24/1974		110	Labeled as 1st fill level below 3rd floor in Test Pit 2, but only 1 floor was	
60.33.309A	119	//24/19/4		110	excavated	
80.33.310A	780	7/24/1974	*	110	1st floor in Test Pit 6	
80.33.464A	846	7/2/1975	*	111	1st floor, Feature 1: double hearth	
80.33.472A	854	7/3/1975		111	2nd floor	
80.33.473A	855	7/3/1975	*	111	2nd floor, features: 1, burned adobe storage bin; 2, adobe pit raised mound	
80.33.475A	857	7/3/1975		111	2nd floor, Feature 3: hearth	
80.33.502A	848A	7/10/1975		112	1st level fill, N half of room	
80.33.507A	853A	7/14/1975		112	2nd level fill	
80.33.519A	865A	7/15/1975		112	1st floor	
80.33.520A	866A	7/15/1975		112	1st floor, Feature 1: hearth	
80.33.521A	867A	7/15/1975		112	1st floor, Feature 2: possible mealing bin	
80.33.522A	868A	7/15/1975		112	1st floor: Feature 3: possible mealing bin	
80.33.527A	873A	7/16/1975	*	112	1st floor, slabs removed	
80.33.601A	946	7/24/1975		112	1st floor, in Test Pit 2	
80.33.541A	887	7/17/1975		112	1st level fill below 1st floor	
80.33.553A	899	7/17/1975		112	2nd floor	
80.33.559A	905	7/18/1975	*	112	2nd floor, lower hearth	
80.33.563A	909	7/21/1975		112	2nd floor, Feature 2: hearth underlying wall	
80.33.579A	925	7/22/1975	*	112	3rd floor, features: 1, hearth; 2, ash pit; 3, cist; 4, hearth	
80.33.578A	924	7/22/1975		112		
80.33.420A	804	6/23/1975		113	1st floor	
80.33.421A	805	6/23/1975		113	1st floor, slab removed	
80.33.442A	824	6/26/1975		113	1st floor	
80.33.443A	825	6/26/1975		113	2nd floor	
80.33.444A	826	6/26/1975		113	2nd floor, Feature 1: hearth	
80.33.445A	827	6/26/1975	*	113	2nd floor, Feature 1: hearth after excavation	
	75-4.tif			113	2nd floor, Feature 1: hearth, same as 827	
	80_24_183.jpg			113	2nd floor, Feature 1: hearth, same as 826	
	80_24_183.tif			113	2nd floor, Feature 1: hearth, same as jpg	
80.33.503A	849A	7/10/1975	*	113	1st level fill below 2nd floor	
80.33.471A	853	7/3/1975		115	1st level fill	

Table A.1. Photographs of Rooms Excavated in the 1970s.

Accn. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.33.478A	860	7/3/1975		115	2nd level fill	
80.33.480A	862	7/7/1975		115	1st floor	
80.33.489A	871	7/8/1975	*	115	2nd floor	
80.33.491A	873	7/9/1975	*	115	1st level fill below 2nd floor	
80.33.495A	841A	7/10/1975		115	2nd level fill below 2nd floor	
80.33.501A	847A	7/10/1975		115	3rd level fill below 2nd floor	
80.33.438A	820	6/26/1975		116	1st level fill	
80.33.439A	821	6/26/1975		116	1st level fill, exposed wall	
80.33.449A	831	6/27/1975		116	2nd level fill	
80.33.457A	839	7/1/1975		116	3rd level fill	
80.33.462A	844	7/1/1975		116	4th level fill	
80.33.466A	848	7/2/1975		116	5th level fill, E half of room	
80.33.470A	852	7/3/1975		116	6th level fill	
80.33.476A	858	7/3/1975		116	7th level fill	
80.33.479A	861	7/7/1975		116	8th level fill	
80.33.481A	863	7/8/1975		116	1st level roof fall	
80.33.492A	838A	7/9/1975	*	116	1st floor (slab), 2nd floor (adobe)	
80.33.573A	919	7/22/1975		116	1st level fill below 1st floor in Test Pit 1	
80.33.493A	839A	7/9/1975	*	116	1st and 2nd floors, Feature 1: sealed door	
80.33.494A	840A	7/9/1975	*	116	1st and 2nd floors, Feature 2: sealed door	
80.33.500A	846A	7/10/1975		116	2nd floor	
80.33.517A	863A	7/15/1975	*	116	3rd floor	
80.33.518A	864A	7/15/1975		116	3rd floor, Feature 1: hearth	
80.33.525A	871A	7/15/1975		116	3rd floor	
80.33.534A	880	7/16/1975		116	1st level fill below 3rd floor in Test Pit 1	
80.33.526A	872A	7/15/1975		117	1st level fill	
80.33.533A	879	7/16/1975		117	2nd level fill	
80.33.542A	888	7/17/1975		117	3rd level fill	
80.33.552A	898	7/17/1975		117	3rd level fill	
80.33.586A	932	7/23/1975		117	1st floor with test pit to 2nd level fill below 2nd floor	
80.33.593A	939	7/24/1975	*	117	1st floor, Feature 1: doorway	
80.33.566A	912	7/21/1975		117	2nd floor (slab) in Test Pit 1	

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.33.588A	934	7/23/1975	*	117	2nd floor	
80.33.530A	876	7/16/1975		118	1st floor	
80.33.584A	930	7/23/1975		118	1st level fill below 1st floor	
80.33.539A	885	7/17/1975		118	2nd floor in Test Pit 1	
80.33.569A	915	7/22/1975		118	2nd floor (rubble)	
80.33.594A	940	7/24/1975	*	118	2nd floor, Feature 1: sealed door	
80.33.595A	940A	7/24/1975		118	2nd floor, Feature 1: sealed door, same as 940	
80.33.596A	941	7/24/1975	*	118	2nd floor (cobble)	
80.33.544A	890	7/17/1975		118	2nd level fill below 2nd floor in Test Pit1 to bedrock	
80.33.555A	901	7/17/1975		119	1st surface level	
80.33.567A	913	7/21/1975	*	119	1st floor (slab)	
80.33.591A	937	7/23/1975		119	7th level fill below 1st floor in Test Pit 1, walls	
80.33.604A	949	6/9/1976		122	Burial 1 (fragmented), Feature 2: a trench	
80.33.605A	950	6/9/1976		122	Burial 1 (fragmented), Feature 2: a trench	
80.33.631A	975	6/15/1976		122	4th level fill, Burial 2 (infant)	
80.33.632A	976	6/16/1976		122	4th level fill, Burial 2 (infant)	
80.33.635A	979	6/16/1976		122	4th level fill, Burial 2 (infant cranium) removal	
80.33.636A	980	6/16/1976		122	4th level fill, Burial 2 (infant cranium) removal	
80.33.633A	977	6/16/1976		122	Burial 2 removal	
80.33.634A	978	6/16/1976		122	Burial 2 removal	
80.33.659A	1003	6/21/1976	*	122	1st floor, Feature 1: a trench	
80.33.649A	993	6/17/1976	*	123	1st floor, 3 walls	
80.33.650A	994	6/17/1976		123	1st floor, 3 walls, same as 993	
80.33.717A	1061	7/21/1976	*	125	Exposed walls	
80.33.701A	1045	7/13/1976	*	126	1st floor (slab)	
80.33.670A	1014	6/24/1976		127	1st level roof fall, fallen roof timber	
80.33.700A	1044	7/12/1976	*	127	1st level roof fall, roof beam	
80.33.708A	1052	7/16/1976		127	1st level roof fall, roof beams, Feature 1: stone fire pit	
80.33.711A	1055	7/16/1976	*	127	1st level roof fall features 1: fire pit, 2: ash pit, and roof beam on 1st floor	
80.33.698A	1042	7/12/1976		127	Upper floor, mano, clay artifact, Feature 1: fire pit	
80.33.677A	1021	6/29/1976		128	2nd level fill below 1st floor, possible rock fall footing	
80.33.720A	1064	7/21/1976	*	128	2nd floor	

Table A.1. Photographs of Rooms Excavated in the 1970s.

Acen. No.	Photo No.	Photo Date	Fig.	Room	Descriptions	
80.33.721A	1065	7/21/1976	*	128	2nd floor	
80.33.722A	1066	7/21/1976		128	2nd floor, E side	
80.33.723A	1067	7/21/1976		128	2nd floor, N side	
80.33.724A	1068	7/21/1976		128	2nd floor, S side	
80.33.689A	1033	7/7/1976		129	1st level roof fall (note: designation in photo incorrect)	
80.33.692A	1036	7/8/1976	*	129	1st floor, associated pot	
80.33.695A	1039	7/8/1976	*	129	2nd floor	
80.33.690A	1034	7/7/1976	*	130	1st floor	
80.33.674A	1018	6/29/1976	*	131	1st floor (slab)	
80.33.691A	1035	7/8/1976	*	132	1st floor	
80.33.712A	1056	7/16/1976		132	2nd floor	
80.33.694A	1038	7/8/1976	*	133	1st floor	
80.33.693A	1037	7/8/1976		134	1st level fill	
80.33.699A	1043	7/12/1976	*	134	1st floor	
80.33.706A	1050	7/15/1976		134	3rd level fill below 1st floor, Burial 2 (adult female) in Test Pit 1	
80.33.707A	1051	7/15/1976		134	3rd level fill below 1st floor, Burial 2 (adult female) in Test Pit 1	
80.33.709A	1053	7/16/1976		134	3rd level fill below 1st floor, Burial 2 (adult female) in Test Pit 1	
80.33.710A	1054	7/16/1976		134	3rd level fill below 1st floor, Burial 2 (adult female) in Test Pit 1	
80.33.715A	1059	7/21/1976		135	1st floor, features 1: ash/fire pit and 2: masonry structure of deflectors	
80.33.716A	1060	7/21/1976	*	135	1st floor, features 1: ash/fire pit and 2: masonry structure of deflectors	
	923		*	G Kiva	Exposed trench 1 in grid 270N/100E with wall segment	
80.24.187	80_24_187		*	G Kiva	Exposed trench 1 in grid 270N/100E with wall segment	
	75-2			G Kiva	Test Pit 1 in grid unit 270N/100E	
	75-9			G Kiva	Test Pit 1 in grid unit 270N/100E	
	80_24_186			G Kiva	Test Pit 1 in grid unit 270N/100E	
	916			G Kiva	Test Pit 1 in grid unit 270N/100E	
	920			G Kiva	Test Pit 1 in grid unit 270N/100E	
	921			G Kiva	Test Pit 1 in grid unit 270N/100E	
	922			G Kiva	Test Pit 1 in grid unit 270N/100E	

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Nos.: Plan Views	Map Accn. Nos.: Profiles
1	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.15	
2	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.15	2006.1.15
3	1976	80.33.752, 2005.25.15174	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188	
	1971	2006.1.13	
4	1976	80.33.752	
	1975	79.84.246	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.20	2006.1.20
5	1976	80.33.752	
	1975	79.84.246	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.20	2006.1.20
6	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.13	2006.1.13
7	1976	80.33.752, 2005.25.15175	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
_	1971	2006.1.15	
8	1976	80.33.752, 2005.25.15175	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188	
	1971	2006.1.15	
9	1976	80.33.752, 2005.25.15174	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	2006112
	1971	2006.1.13	2006.1.13

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Acen. Nos.: Profiles
10	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.13	2006.1.13
11	1976	80.33.752	
	1975	79.84.246	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.20	2006.1.20
12	1976	80.33.752	
	1975	79.84.246	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.20	2006.1.20
13	1976	80.33.752	
	1975	79.84.246	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.20	2006.1.20
14	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.13	2006.1.13
15	1976	80.33.752, 2005.25.15175	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.15	
16	1976	80.33.752, 2005.25.15175	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.15	2006.1.15
17	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15167	2005.25.15166
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.15	2006.1.15
18	1975	79.84.246	
	1973	2005.25.15188, 2005.25.15193	
	1971	2006.1.20	2006.1.20
19	1973	2005.25.15188, 2005.25.15193	-
	1972	2005.25.15194	2005.25.15194
20	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15194	2005.25.15194

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Number: Plan Views	Map Accn. Nos.: Profiles
21	1976	80.33.752	Tromes
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15194	2005.25.15194
23	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15194	2005.25.15194
24	1972	2005.25.15194	2005.25.15194
25	1976	80.33.752, 2005.25.15174	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15159	2005.25.15159
26A	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15159	
26B	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15159	2005.25.15159
27	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15186	
28	1976		
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15186	2005.25.15186
29	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168, 2005.25.15169	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15194	2005.25.15194

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Accn. Nos.: Profiles
30	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15169	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15194	2005.25.15194
31	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15186	2005.25.15186
32	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15186	
33	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
	1972	2005.25.15186	
34	1973	2005.25.15193	
	1972	2005.25.15194	2005.25.15194
35	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	2005.25.15189
36	1976	80.33.752	
	1975	79.84.246, 2005.25.15173	
	1974	80.33.744, 2005.25.15129, 2005.25.15168	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	2005.25.15189
37	1976	80.33.752	
	1975	79.84.246, 2005.25.15173	
	1974	80.33.744, 2005.25.15129, 2005.25.15168	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
38	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
39	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Accn. Nos. Profiles
40	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168	2005.25.15169
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	2005.25.15189
41	1974	2005.25.15168	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	2005.25.15189
42	1974	2005.25.15168	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	2005.25.15189
43	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168, 2005.25.15169	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
44	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168, 2005.25.15169	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
45	1974	2005.25.15168	2005.25.15168
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
46	1974	2005.25.15168	2005.25.15168
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
47	1974	2005.25.15168	2005.25.15168
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
48	1976	80.33.752	
	1975	79.84.246	
	1974	2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
49	1976	80.33.752	
	1975	79.84.246	
	1974	2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
50	1976	80.33.752	
	1975		
	1974	2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15189	
51	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	2006114
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2006.1.14
52	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	

Table A.2. Maps in the Best Condition, by Room.

Room	Voor	Mon Accession Numbers, Dlan Views	Map Accn. Nos.: Profiles
No. 53	Year	Map Accession Numbers: Plan Views 80.33.752	Promes
33	1976 1975	79.84.246	
	1973	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	
54	1976	80.33.752	
34	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2005.25.15190, 2006.1.14
55	1976	80.33.752	2003.23.13190, 2000.1.14
33	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2005.25.15190, 2006.1.14
56	1976	80.33.752	2003.23.13170, 2000.1.14
30	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2005.25.15190, 2006.1.14
57	1976	80.33.752	2003.23.13170, 2000.1.11
37	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2005.25.15190, 2006.1.14
58	1976	80.33.752	2003.23.13130, 2000.1.11
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2005.25.15190, 2006.1.14
59	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	
60	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166, 2005.25.15167	2005.25.15167
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	
61	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2005.25.15190
62	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	
63	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Accn. Nos.: Profiles
64	1976	80.33.752, 2005.25.15175	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166, 2005.25.15167	2005.25.15166,
			2005.25.15167
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	2005.25.15190, 2006.1.14
	N/A	2005.25.15157, 2005.25.15178, 2005.7.118,	
6.7	1056	2005.25.15179, 8 unaccessioned	
65	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	
66	1976	80.33.752	
	1975	79.84.246	2007.27.17166
	1974	80.33.744, 2005.25.15129, 2005.25.15166	2005.25.15166
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190, 2006.1.14	
67	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15183	
68	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
(0)	1973	2005.25.15188, 2005.25.15193, 2005.25.15183	
69	1976	80.33.752, 2005.25.15175	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
70	1973	2005.25.15188, 2005.25.15193, 2005.25.15183	
70	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	2005 25 15192
71	1973 1976	2005.25.15188, 2005.25.15193, 2005.25.15183 80.33.752	2005.25.15183
71			
	1975	79.84.246	
	1974 1973	80.33.744, 2005.25.15129 2005.25.15188, 2005.25.15193, 2005.25.15183	2005.25.15183
72		, ,	2003.23.13183
12	1976 1975	80.33.752 79.84.246	
	1973	80.33.744, 2005.25.15129	
	1974	2005.25.15188, 2005.25.15193, 2005.25.15183	2005.25.15183
73	1975	80.33.752	2003.23.13183
/3	1976	79.84.246	
	1973	80.33.744, 2005.25.15129	
	1974	,	2005 25 15192
	17/3	2005.25.15188, 2005.25.15193, 2005.25.15183	2005.25.15183

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Accn. Nos.: Profiles
74	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15183	
75	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15183	
76	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	2005.25.15183
77	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
78	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
79	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
80	1976	80.33.752, 2005.25.15151	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
81	1976	80.33.752, 2005.25.15151	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
82	1976	80.33.752, 2005.25.15151	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184
83	1976	80.33.752, 2005.25.15151	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193	
85	1976	80.33.752, 2005.25.15151	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Accn. Nos.: Profiles
86	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	
87	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	
88	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184
89	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184
90	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	2005 25 15104
0.1	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184
91	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	2005 25 15194
02	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184
92	1976 1975	80.33.752 79.84.246	
	1973	80.33.744, 2005.25.15129	
	1974	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184
93	1976	80.33.752	2003.23.13184
93	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	2005.25.15184
94	1976	80.33.752	2003.23.13104
71	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15184	
95	1976	80.33.752	
, ,	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
96	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188, 2005.25.15193, 2005.25.15190	
98	1975	2005.25.15202	

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Accn. Nos.: Profiles
99	1975	2005.25.15202	
100	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	
	1973	2005.25.15188	
101	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15168, 2005.25.15169	2005.25.15168,
			2005.25.15169
102	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15166	2005.25.15166
103	1976	80.33.752	
	1975	79.84.246	2007.27.17160
104	1974	80.33.744, 2005.25.15129, 2005.25.15169	2005.25.15169
104	1976	80.33.752	
	1975	79.84.246	
105	1974	80.33.744, 2005.25.15129, 2005.25.15169	
105	1976	80.33.752	
	1975	79.84.246	2005 25 15160
106	1974 1976	80.33.744, 2005.25.15129, 2005.25.15169 80.33.752	2005.25.15169
100	1975	79.84.246	
	1973	80.33.744, 2005.25.15129, 2005.25.15169	2005.25.15169
107	1974	80.33.752	2003.23.13109
107	1975	79.84.246	
	1974	80.33.744, 2005.25.15129, 2005.25.15167	2005.25.15167
	N/A	2005.25.15157	2003.23.13107
108	1976	80.33.752, 2005.25.15175	2005.25.15175
100	1975	79.84.246	2000.20010170
	1974	80.33.744, 2005.25.15129, 2005.25.15167	2005.25.15167
109	1976		
	1975	79.84.246	
	1974	2005.25.15167	
	N/A	2005.25.15157	
110	1976	80.33.752	
	1975	79.84.246	
	1974	80.33.744, 2005.25.15129	2005.25.15167
111	1976	80.33.752	
	1975	79.84.246, 2005.25.15171	2005.25.15171
112	1976	80.33.752	
	1975	79.84.246, 2005.25.15172, 2005.25.15171	2005.25.15172,
			2005.25.15171
	N/A	2005.7.119	

Table A.2. Maps in the Best Condition, by Room.

Room No.	Year	Map Accession Numbers: Plan Views	Map Accn. Nos.: Profiles
113	1976	80.33.752	Tiones
113	1975	79.84.246, 2005.25.15173	
114	1976	80.33.752	
	1975	79.84.246, 2005.25.15173	
115	1976	80.33.752	
	1975	79.84.246, 2005.25.15173	
116	1976	80.33.752	
	1975	79.84.246, 2005.25.15173, 2005.25.15171	2005.25.15171
117	1976	80.33.752	
	1975	79.84.246, 2005.25.15171	2005.25.15171
118	1976	80.33.752	
	1975	79.84.246, 2005.25.15173, 2005.25.15171	2005.25.15171
119	1976	80.33.752, 2005.25.15152	
	1975	79.84.246, 2005.25.15173	2005.25.15173
120	1976	80.33.752	
	1975	2005.25.15171	2005.25.15171
121	1976	80.33.752	
	1975	79.84.246, 2005.25.15172, 2005.25.15171	2005.25.15172,
			2005.25.15171
122	1976	80.33.752, 2005.25.15152	2005.25.15152
	1975	79.84.246	
124	1976	80.33.752	
	1975	79.84.246	
125	1976	80.33.752, 2005.25.15151	
126	1976	80.33.752, 2005.25.15152	2005.25.15152
127	1976	80.33.752, 2005.25.15174, 2005.7.120	2005.25.15174
128	1976	80.33.752, 2005.25.15175	2005.25.15175
129	1976	2005.25.15180	2005.25.15180
130	1976	2005.25.15180	2005.25.15180
131	1976	80.33.752, 2005.25.15152	2005.25.15152
132	1976	80.33.752, 2005.25.15152	
133	1976		2005.25.15180
134	1976		2005.25.15180
135	1976		2005.25.15180
136	1976	2005.25.15180	
137	1976	2005.25.15151	
138	1976	2005.25.15151	
139	1976	2005.25.15151	
140	1976	80.33.752, 2005.25.15151	
141	1976	80.33.752, 2005.25.15151	
G.		2 unaccessioned maps	
Kiva			

Table A.3. Rooms Depicted on Maps, by Accession Number.

Map Accn. No.	Year	Rooms Shown in Plan	Rooms Shown in Profile	Duplicate Map Accession Numbers
80.33.752	1976	1–17, 21, 23, 25, 26A, 26B, 27–33, 35–40,		80.33.752
		43–44, 48–83, 85–96, 100–122, 124–128,		
		131–132, 140–141		
2005.25.15180	1976	129–130, 133–136	129–130, 133–135	2005.25.15205
2005.25.15151	1976	80–83, 85, 125, 137–141		
2005.25.15175	1976	7–8, 15–16, 64, 69, 108, 128	108, 128	
2005.25.15152	1976	119, 122, 126, 131, 132	122, 126, 131	
2005.25.15174	1976	3, 9, 25, 127	127	
79.84.246	1975	1–2, 4–18, 21, 23, 25, 26A, 26B, 27–33,		
		35–40, 43–44, 48–83, 85–96, 100–119,		
		121, 122, 124		
2005.25.15202	1975	98–99		
2005.25.15172	1975	112, 121	112, 121	80.33.753A, 80.33.753B, 80.33.753C
2005.25.15173	1975	36, 37, 113–116, 118–119	119	80.33.754A, 80.33.754B, 80.33.754C
2005.25.15171	1975	111–112, 116–118, 120–121	111–112, 116–118, 120– 121	
N/A		Great Kiva		
N/A		Great Kiva		
80.33.744	1974	1-3, 6-10, 14-17, 21, 23, 25, 26A, 26B,		
		27–33, 35–40, 43–44, 51–83, 85–96, 100–		
		108, 110		
2005.25.15129	1974	1–3, 6–10, 14–17, 21, 23, 25, 26A, 26B,		2005.25.15165
		27–33, 35–40, 43–44, 48–83, 85–96, 100–		
		108, 110		
2005.25.15166	1974	51, 54–64, 66, 102	17, 64, 66, 102	2005.25.15130, 2005.25.15135
2005.25.15167	1974	17, 60, 64, 107–109	60, 64, 107–108, 110	2005.25.15131, 2005.25.15136
2005.25.15168	1974	29, 35–47, 101,	45–47, 101	2005.25.15132, 2005.25.15134
2005.25.15169	1974	29–30, 43–44, 101, 103–106	40,101, 103, 105–106	2005.25.15133, 2005.25.15137
2005.25.15188	1973	1–21, 23, 25, 26A, 26B, 27–33, 35–83, 85–		2005.25.15156. 2005.25.15187.
		94, 96, 100		2006.1.21
2005.25.15193	1973	1–2, 4–7, 9–21, 23, 25, 26A, 26B, 27–83,		
		85–94, 96		

Table A.3. Rooms Depicted on Maps, by Accession Number.

Map Accn. No.	Year	Rooms Shown in Plan	Rooms Shown in Profile	Duplicate Map Accession Numbers
2005.25.15189	1973	35–50	35–36, 40–42	2006.1.12, 2005.25.15162
2005.25.15183	1973	67–75	70–73, 76	2005.25.15163, 2005.25.15177
2005.25.15184	1973	82, 85–94	82, 85, 88–93	79.84.245, 2005.25.15164
2005.25.15190	1973	51–66, 96	54–58, 61, 64	2005.25.15161, 2005.25.15176
2006.1.14	1973	51–66	51, 54–58, 61, 64	
2005.25.15194	1972	19–21, 23–24, 29–30, 34	19–21, 23–24, 29–30, 34	
2005.25.15186	1972	27–28, 31–33	28, 31	79.84.241, 80.33.736, 2006.1.16.
				2005.25.15160
2005.25.15159	1972	25, 26A, 26B	25, 26B	2006.1.18, 79.84.242, 2005.25.15159
2006.1.20	1971	4–5, 11–13, 18	4–5, 11–13, 18	79.84.236, 2005.25.15155
2006.1.15	1971	1–2, 7–8, 15–17	2, 16–17	79.87.237, 80.33.739, 2005.25.15154
2006.1.13	1971	3, 6, 9–10, 14	6, 9–10, 14	79.84.238, 2005.25.153
2005.25.15157		64, 107, 109		
2005.25.15178		64		2005.25.127
2005.7.118		64		
2005.25.15179		64		
8 unaccessioned		64		
2005.7.120		127		
2005.7.119		112		

Table A.4. Lesser Quality Maps.

Map Accn. No.	Year	Rooms Shown in Plan	Rooms Shown in Profile	Best Maps Depicting Rooms
2005.25.15150	1976	48–49, 101, 104, 106		80.33.752, 79.84.246
2005.25.15170	1975	64, 108, 111–116		79.84.246
80.33.755B	1975	64, 108, 111–116		79.84.246
80.33.745	1974	29, 35–44, 46–47, 101	46–47	2005.25.15168
80.33.742	1974	29–30, 40	101, 103, 105	2005.25.15168, 2005.25.15169
2005.25.15204	1974	29–30,40, 43–44, 101, 103–106	40, 101, 103, 105–106	2005.25.15168, 2005.25.15169
2005.25.15203	1974	17, 60, 64, 107–108, 110	17, 60, 64, 107–108, 110	80.33.744, 2005.25.15166, 2005.25.15169
2005.25.15124	1973	1–2, 4–7, 10–21, 23, 25, 26A, 26B,		2005.25.15193
		27–33, 35–38, 40–83, 85–94, 96		
2005.25.15125	1973	1–2, 4–21, 23, 25, 26A, 26B, 27–		2005.25.15188
		33, 35–76, 79–83, 85–94, 96, 100		
2005.25.15126		1–2, 4–21, 23, 25, 26A, 26B, 27–		2005.25.15188
		33, 35–76, 79–83, 85–94, 96, 100		
2005.25.15199	1973	1-6, 9-16, 18-21, 23, 27-34, 51-		2005.25.15188, 2005,25,15193
		83, 85–96		
2005.25.15181		1-6, 9-16, 18-21, 23, 27-34, 51-		2005.25.15188, 2005,25,15193
		83, 85–96		
79.84.244	1973	67–76	70–73, 76	2005.25.15188, 2005.25.15183
2006.1.19	1973	67–76	70–71, 76	2005.25.15188, 2005.25.15183
2006.1.17	1973	82, 85–94	82, 85, 88–92	2005.25.15184
80.33.735	1972	19–21, 23, 29–30, 34	19–21, 23, 29–30, 34	2005.25.15194
2006.1.22	1972	19–21, 23, 29–30, 34	19–21, 23, 29–30, 34	2005.25.15194
2005.25.15158	1972	19–21, 23, 29–30, 34	19–21, 23, 29–30, 34	2005.25.15194

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room			Inside	Outside	TRL
No.	Level [Comments]	Species	Date	Date	No.
1	1st floor, Feature 2: trash pit	Pnn	1328p	1393rb	TJP-4
1	1st floor, Feature 2: trash pit	Pnn	1342p	1393rb	TJP-1
1	1st floor, Feature 2: trash pit	Pnn	1344p	1393rb	TJP-2
1	2nd floor	Pnn	1365p	1393r	TJP-6
1	1st level fill below 1st floor	Pnn	1201p	1294r	TJP-8
7	1st level fill	Pnn	1344p	1393r	TJP-13
7	Test Pit 1	Pnn	1207p	1286vv	TJP-14
9	1st level roof fall	Pnn	1285p	1342r	TJP-23
9	1st level roof fall	Pnn	1163p	1280vv	TJP-18
9	1st level roof fall	Pnn	1293p	1367r	TJP-21
9	1st level roof fall	Pnn	1306p	1367rbg	TJP-22
10	1st level fill	Pnn	1341p	1387r	TJP-25
10	4th level fill below 1st floor	Pnn	1341p	1389r	TJP-27
12	1st floor	Pnn	1208p	1313r	TJP-35
13	1st level roof fall	Pnn	1238p	1321r	TJP-37
13	1st floor	Pnn	1271fp	1333rb	TJP-41
13	1st floor	Pnn	1245p	1321r	TJP-39
13	1st floor	Pnn	1267p	1321R	TJP-40
13	1st floor	Pnn	1212p	1320vv	TJP-42
13	2nd level fill below 1st floor	Pnn	1275±p	1321r	TJP-43
13	2nd level fill below 1st floor	Pnn	1249p	1321r	TJP-44
16	2nd level fill [marked Room 16, then 1-26-	Pnn	1209p	1357vv	TJP-63
	2B-7.6]				
25	7th level fill	Jun	1329	1389r	TJP-49
25	8th level fill	Jun	1321	1389r	TJP-52
26	1st level fill	Pnn	1282p	1312v	TJP-54
26	2nd level fill	Pnn	1245p	1333r	TJP-59
26	2nd level fill	Pnn	1297p	1345r	TJP-62
26	3rd level fill	Pnn	1243fp	1332vv	TJP-64
26	3rd level fill	Pnn	1317p	1355vv	TJP-73
26	3rd level fill	Pnn	1245p	1333r	TJP-74
26	3rd level fill	Pnn	1245p	1336+vv	TJP-76
26	3rd level fill	Pnn	1290±p	1345rb	TJP-66
26	3rd level fill	Pnn	1273p	1317vv	TJP-67
26	3rd level fill	Pnn	1266	1333r	TJP-69
26	3rd level fill	Pnn	1306	1342vv	TJP-71
26	4th level fill	PP	1220p	1268vv	TJP-77
26	4th level fill	Pnn	1243p	1332v	TJP-91
26	4th level fill	Pnn	1259	1333r	TJP-95
26	4th level fill	Pnn	1246p	1332r	TJP-97
26	4th level fill	Pnn	1287	1330vv	TJP-98
26	4th level fill	Pnn	1249	1332vv	TJP-99
26	4th level fill	Pnn	1281	1312vv	TJP-101
26	4th level fill	Pnn	1294p	1344r	TJP-92

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room			Inside	Outside	TRL
No.	Level [Comments]	Species	Date	Date	No.
26	4th level fill	Pnn	1268±p	1332vv	TJP-79
26	4th level fill	Pnn	1241	1333r	TJP-109
26	4th level fill	Pnn	1242p	1333r	TJP-110
26	4th level fill	Pnn	1278p	1312r	TJP-124
26	4th level fill	Pnn	1277p	1343v	TJP-126
26	4th level fill	Pnn	1249p	1333r	TJP-127
26	4th level fill	Pnn	1246p	1333r	TJP-84
26	4th level fill [marked Level 2O, assumed typo	Pnn	1243	1333r	TJP-89
20	for 2D]	-	1222	1051	TIP 106
28	5th level fill below 1st floor	Pnn	1332p	1374r	TJP-186
31	1st level fill	Pnn	1256p	1319r	TJP-140
31	2nd level fill	Pnn	1272p	1311r	TJP-148
31	2nd level fill	Pnn	1300p	1353r	TJP-150
31	2nd level fill	Pnn	1252p	1311r	TJP-153
31	6th level fill below 1st floor	Pnn	1185p	1257vv	TJP-188
32	1st floor	Pnn	1259	1325vv	TJP-157
39	1st floor in Test Pit 1	PP	1332p	1374v	TJP-191
39	1st floor in Test Pit 1	Pnn	1317fp	1368vv	TJP-192
39	1st floor in Test Pit 1	Pnn	1364p	1389+r	TJP-189
40	1st level fill	Pnn	1360p	1390r	TJP-208
40	1st level fill	Pnn	1356p	1390r	TJP-206
40	1st floor	Pnn	1324p	1390r	TJP-214
40	1st floor	Pnn	1362p	1390r	TJP-212
40	1st floor	Pnn	1364p	1390r	TJP-213
40	1st floor	Pnn	1350p	1390r	TJP-215
40	1st floor	Pnn	1364p	1390rb	TJP-205
40	1st floor	Pnn	1336р	1390r	TJP-219
40	1st floor	Pnn	1344p	1390r	TJP-221
40	1st floor	Pnn	1323p	1390r	TJP-227
40	1st floor	Pnn	1323p	1390r	TJP-220
40	1st floor	Pnn	1353p	1390v	TJP-211
40	1st floor	Pnn	1321p	1390r	TJP-225
40	1st floor	Pnn	1319p	1389+r	TJP-239
40	1st floor	Pnn	1354p	1390v	TJP-204
40	1st floor, Feature 1: hearth	Pnn	1326p	1389r	TJP-197
40	1st floor, Feature 1: hearth	Pnn	1344p	1390c	TJP-210
40	1st floor, Feature 1: hearth	Pnn	1333p	1390r	TJP-218
40	1st floor, Feature 1: hearth	Pnn	1353p	1390r	TJP-216
40	1st floor, Feature 1: hearth	Pnn	1360p	1390r	TJP-198
40	2nd level fill below 1st floor	Pnn	1354p	1390r	TJP-203
40	1st floor in Area 1	Pnn	1330p	1390r	TJP-229
40	1st floor in Area 1	Pnn	1369p	1390r	TJP-200
40	1st floor in Area 1	Pnn	1354p	1389+r	TJP-224
40	1st floor in Area 1	Pnn	1349p	1390r	TJP-199

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room No.	Level [Comments]	Species	Inside Date	Outside Date	TRL No.
40	1st floor in Area 1	Pnn	1341fp	1390r	TJP-235
40	1st floor in Area 1	Pnn	1337p	1390r	TJP-230
40	1st floor in Area 1	Pnn	1354p	1390r	TJP-209
40	1st floor in Area 1	Pnn	1376p	1389+c	TJP-207
40	1st floor in Area 1	Pnn	1362p	1390r	TJP-201
40	1st floor in Area 1	Pnn	1310±p	1390r	TJP-233
40	1st floor in Area 1	Pnn	1373p	1390r	TJP-202
40	1st floor in Area 1	Pnn	1325p	1390r	TJP-237
40	1st floor in Area 1	Pnn	1330p	1390b	TJP-217
40	1st floor in Area 2	Pnn	1331	1390r	TJP-228
40	1st floor in Area 2	Pnn	1313p	1390+r	TJP-196
40	1st floor in Area 2	Pnn	1327p	1390r	TJP-223
40	1st floor in Area 2	Pnn	1312p	1390r	TJP-226
40	1st floor in Area 2	Pnn	1346fp	1390r	TJP-231
40	1st floor in Area 2	Pnn	1339p	1390r	TJP-222
40	1st floor in Area 2	Pnn	1324fp	1390+r	TJP-238
40	1st floor in Area 3	Pnn	1297p	1390r	TJP-234
40	1st floor in Area 3	Pnn	1321fp	1390r	TJP-236
41	1st level fill	Pnn	1359p	1391r	TJP-242
41	1st level fill	Pnn	1355p	1391r	TJP-241
41	2nd level fill	Pnn	1363p	1391r	TJP-243
43	3rd level fill	Pnn	1327p	1368r	TJP-427
43	3rd level fill	Pnn	1345	1374r	TJP-425
43	6th level fill in Test Pit 1	PP	1346	1373v	TJP-423
43	7th level fill in Test Pit 1	Pnn	1329p	1374v	TJP-424
46	2nd level fill in Test Pit 1	Pnn	1327p	1372v	TJP-246
47	1st level fill	Pnn	1345p	1375+r	TJP-431
47	2nd level fill	Pnn	1325p	1368r	TJP-432
51	8th level fill in Test Pit 3	Pnn	1238p	1310vv	TJP-662
51	8th level fill in Test Pit 3	Pnn	1161	1245vv	TJP-663
53	1st floor	Pnn	1359p	1393r	TJP-248
	1st floor	Pnn	1312p	1373v	TJP-247
55	1st level fill	Pnn	1320	1368vv	TJP-250
55	1st level roof fall	Pnn	1255p	1310rb	TJP-251
55	3rd level roof fall	Pnn	1222±p	1322vv	TJP-253
55	1st floor	Pnn	1296р	1352v	TJP-252
56	1st level fill in Test Pit 1	Pnn	1345p	1387r	TJP-258
56	1st level roof fall	Pnn	1354p	1387r	TJP-257
56	1st level roof fall in Test Pit 1	Pnn	1365p	1387r	TJP-259
57	1st floor	Pnn	1327p	1374r	TJP-262
58	2nd level fill	Pnn	1346fp	1393v	TJP-291
58	2nd level fill in Test Pit 1	Pnn	1312	1375vv	TJP-265
58	5th level fill in Test Pit 1	Pnn	1377p	1394r	TJP-286
58	5th level fill in Test Pit 1	Pnn	1369p	1393vv	TJP-285

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room No.	Level [Comments]	Species	Inside Date	Outside Date	TRL No.
58	5th level fill in Test Pit 1	Pnn	1357p	1394r	TJP-284
58	1st level roof fall	Pnn	1352p	1394r	TJP-274
58	1st level roof fall	Pnn	1378p	1393c	TJP-276
58	1st level roof fall	Pnn	1359p	1343r	TJP-287
58	1st level roof fall	Pnn	1342p	1393r	TJP-289
58	1st level roof fall	Pnn	1358p	1394r	TJP-283
58	1st level roof fall	Pnn	1368p	1394r	TJP-290
58	1st level roof fall	Pnn	1365p	1394r	TJP-281
58	1st floor [level marked 41, assumed typo for 4A]	Pnn	1354p	1394r	TJP-266
58	1st floor	Pnn	1341p	1394r	TJP-278
58	1st floor	Pnn	1367p	1395r	TJP-288
58	1st floor	Pnn	1348p	1394r	TJP-263
58	1st floor	Pnn	1380p	1393r	TJP-279
58	1st floor	Pnn	1332p	1394r	TJP-264
58	1st floor	Pnn	1340p	1394r	TJP-274
58	1st floor	Pnn	1354p	1394r	TJP-273
58	1st floor	Pnn	1373p	1393c	TJP-277
58	1st floor	Pnn	1364p	1393r	TJP-269
58	1st floor	Pnn	1378p	1393c	TJP-275
58	1st floor	Pnn	1354p	1394r	TJP-270
58	1st floor	Pnn	1370p	1394r	TJP-271
58	1st floor	Pnn	1364p	1393r	TJP-282
58	1st floor	Pnn	1376p	1394r	TJP-267
58	1st floor	Pnn	1371p	1394r	TJP-280
58	1st floor	Pnn	1360p	1393r	TJP-268
59	4th level fill in Test Pit 1	Pnn	1210p	1262b	TJP-664
59	4th level fill in Test Pit 1	JUN	1223	1268vv	TJP-665
60	2nd level fill	Pnn	1285p	1351vv	TJP-292
60	3rd level fill	Pnn	1311p	1363vv	TJP-295
60	1st floor	Pnn	1210fp	1351vv	TJP-296
60	1st level fill below 1st floor	Pnn	1248p	1289r	TJP-599
62	2nd level fill in Test Pit 1	Pnn	1369p	1393r	TJP-299
62	1st level roof fall	Pnn	1342p	1393r	TJP-302
62	1st floor	Pnn	1352p	1393r	TJP-298
62	1st floor	Pnn	1339p	1393r	TJP-301
62	1st floor	Pnn	1379p	1393r	TJP-305
62	1st floor	Pnn	1345p	1393r	TJP-303
62	1st floor	Pnn	1346p	1392+r	TJP-306
62	1st floor in Test Pit 1	Pnn	1367p	1393r	TJP-300
62	1st floor in Test Pit 1	Pnn	1357p	1393r	TJP-304
62	1st floor in Test Pit 1	Pnn	1364p	1393r	TJP-297
64	2nd level fill in Test Pit 1	Pnn	1278p	1347++vv	TJP-522
64	2nd level fill in Test Pit 1	PP	1211fp	1325vv	TJP-438

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room No.	Level [Comments]	Species	Inside Date	Outside Date	TRL No.
64	1st level roof fall	Pnn	1289p	1389+rb	TJP-313
64	1st level roof fall	PP	1357p	1391r	TJP-312
64	1st level roof fall	PP	1346p	1391+r	TJP-309
64	1st level roof fall	Pnn	1346p	1390+rb	TJP-513
64	1st level roof fall	Pnn	1300p	1390+r	TJP-310
64	1st level roof fall	PP	1364p	1391r	TJP-451
64	1st level roof fall	PP	1338p	1389+r	TJP-441
64	1st level roof fall	PP	1345p	1391r	TJP-444
64	1st level roof fall	PP	1356p	1391r	TJP-453
64	1st level roof fall	Pnn	1258p	1389+r	TJP-315
64	1st level roof fall	Pnn	1331p	1389+rb	TJP-501
64	1st level roof fall	Pnn	1243p	1380++v	TJP-535
64	1st level roof fall	Pnn	1261p	1393v	TJP-534
64	1st level roof fall	Pnn	1345p	1390+rb	TJP-515
64	1st level roof fall	Pnn	1331p	1390+g	TJP-523
64	1st level roof fall	Pnn	1285p	1353++rb	TJP-484
64	1st level roof fall	Pnn	1298p	1389+r	TJP-318
64	1st level roof fall	Pnn	1332p	1390+rgb	TJP-502
64	1st level roof fall	PP	1353p	1387vv	TJP-468
64	1st level roof fall	Pnn	1305p	1388+r	TJP-530
64	1st level roof fall	PP	1350p	1391r	TJP-458
64	1st level roof fall	Pnn	1311p	1389+r	TJP-517
64	1st level roof fall	Pnn	1263p	1378++r	TJP-483
64	1st level roof fall	Pnn	1285p	1389+rb	TJP-317
64	1st level roof fall	PP	1360p	1391r	TJP-319
64	1st level roof fall	Pnn	1291p	1389+r	TJP-314
64	1st level roof fall	Pnn	1329p	1390+r	TJP-311
64	1st level roof fall north	PP	1359p	1386vv	TJP-474
64	1st level roof fall north	PP	1368	1391r	TJP-445
64	1st level roof fall north	Pnn	1298p	1389+r	TJP-508
64	1st level roof fall north	PP	1364p	1391r	TJP-452
64	1st level roof fall north	PP	1365p	1391r	TJP-469
64	1st level roof fall north	Pnn	1292p	1388+r	TJP-528
64	1st level roof fall in Test Pit 1	Pnn	1279p	1390+r	TJP-308
64	1st level roof fall in Test Pit 1	Pnn	1302fp	1371vv	TJP-316
64	1st level roof fall in Test Pit 1	Pnn	1297p	1354vv	TJP-321
64	1st floor	Pnn	1298p	1388vv	TJP-507
64	1st floor	Pnn	1318fp	1389+r	TJP-541
64	1st floor	PP	1340p	1391r	TJP-488
64	1st floor	PP	1341p	1391vv	TJP-475
64	1st floor	PP	1369p	1391r	TJP-471
64	1st floor	Pnn	1331p	1389+r	TJP-519
64	1st floor	PP	1373p	1391r	TJP-446
64	1st floor	Pnn	1321p	1387r	TJP-520

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room No.	Level [Comments]	Species	Inside Date	Outside Date	TRL No.
64	1st floor	Pnn	1309fp	1382vv	TJP-542
64	1st floor	Pnn	1320p	1389rb	TJP-531
64	1st floor	Pnn	1330p	1389+r	TJP-494
64	1st floor	Pnn	1368p	1390+r	TJP-482
64	1st floor	Pnn	1311p	1387r	TJP-489
64	1st floor	PP	1370p	1391r	TJP-457
64	1st floor	Pnn	1305p	1389+r	TJP-481
64	1st floor	Pnn	1307fp	1370vv	TJP-526
64	1st floor	Pnn	1311p	1387vv	TJP-525
64	1st floor	Pnn	1334p	1389+rb	TJP-478
64	1st floor	PP	1371p	1391r	TJP-436
64	1st floor	PP	1369p	1391r	TJP-459
64	1st floor	Pnn	1338p	1389+rb	TJP-491
64	1st floor	PP	1371p	1391r	TJP-465
64	1st floor	Pnn	1333p	1390+r	TJP-487
64	1st floor	Pnn	1324p	1390+rb	TJP-524
64	1st floor	Pnn	1322p	1390+r	TJP-477
64	1st floor	Pnn	1340p	1390+r	TJP-485
64	1st floor	Pnn	1322p	1389+rb	TJP-505
64	1st floor	Pnn	1301p	1389+r	TJP-518
64	1st floor	Pnn	1324fp	1390+rb	TJP-506
64	1st floor	PP	1363p	1391rb	TJP-467
64	1st floor	PP	1358p	1391r	TJP-439
64	1st floor	PP	1373p	1391r	TJP-462
64	1st floor	PP	1353p	1391r	TJP-472
64	1st floor	Pnn	1306	1386vv	TJP-543
64	1st floor	Pnn	1262p	1389+r	TJP-496
64	1st floor	PP	1358p	1391rb	TJP-440
64	1st floor	PP	1357p	1391r	TJP-443
64	1st floor	PP	1353p	1391rb	TJP-466
64	1st floor	Pnn	1327p	1389+r	TJP-434
64	1st floor	Pnn	1332p	1389+r	TJP-480
64	1st floor	Pnn	1323p	1389+rb	TJP-493
64	1st floor	PP	1361p	1391r	TJP-447
64	1st floor	PP	1357p	1391r	TJP-473
64	1st floor	Pnn	1353p	1393c	TJP-479
64	1st floor	Pnn	1354p	1390+r	TJP-527
64	1st floor	PP	1351fp	1391r	TJP-470
64	1st floor	PP	1372p	1391r	TJP-455
64	1st floor	Pnn	1300p	1354vv	TJP-540
64	1st floor	Pnn	1354p	1390+r	TJP-497
64	1st floor	Pnn	1356	1390+r	TJP-498
64	1st floor north	PP	1366р	1390+r	TJP-435
64	1st floor north	PP	1354p	1391r	TJP-463

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room No.	Level [Comments]	Species	Inside Date	Outside Date	TRL No.
64	1st floor north	PP	1378p	1391r	TJP-460
64	1st floor north	PP	1364p	1391r	TJP-464
64	1st floor north	Pnn	1352p	1390vv	TJP-516
64	1st floor north	PP	1361p	1391r	TJP-454
64	1st floor north	Pnn	1289p	1389+r	TJP-538
64	1st floor north	Pnn	1298p	1389+r	TJP-529
64	1st floor north	Pnn	1305p	1389r	TJP-533
64	1st floor north	Pnn	1312p	1389r	TJP-514
64	1st floor north	Pnn	1298p	1389+rb	TJP-539
64	1st floor north	Pnn	1311p	1389r	TJP-536
64	1st floor north	Pnn	1357p	1391rb	TJP-521
64	1st floor north	PP	1378p	1391c	TJP-461
64	1st floor north	Pnn	1297p	1388+r	TJP-537
64	1st floor north	Pnn	1270p	1380++r	TJP-532
64	1st level fill below 1st floor in Feature 15: bone scatter	Pnn	1056p	1201+vv	TJP-503
64	1st level fill below 1st floor in Feature 15: bone scatter	Pnn	1081p	1199++rb	TJP-504
70	1st floor	Pnn	1370p	1390r	TJP-331
70	1st floor	Pnn	1260	1293vv	TJP-334
70	1st floor in Test Pit 1	Pnn	1335p	1390r	TJP-332
70	1st floor in Test Pit 1	Pnn	1358p	1390+r	TJP-333
70	2nd floor in Test Pit 1	Pnn	1170fp	1288+vv	TJP-330
72	2nd level fill	Pnn	1254	1386vv	TJP-338
72	1st floor	Pnn	1188fp	1275vv	TJP-339
73	1st level fill	Pnn	1247p	1311vv	TJP-340
88	1st level roof fall	Pnn	1248p	1314vv	TJP-355
88	1st level roof fall	Pnn	1232p	1322vv	TJP-356
88	1st level roof fall	Pnn	1178p	1322r	TJP-363
88	1st level roof fall	Pnn	1266р	1322r	TJP-357
88	1st level roof fall	Pnn	1179p	1321+r	TJP-353
88	1st level roof fall	Pnn	1169p	1322r	TJP-362
88	1st floor	Pnn	1184p	1322r	TJP-364
88	1st floor	Pnn	1236	1322vv	TJP-361
88	1st floor	Pnn	1255p	1309vv	TJP-365
89	1st level fill	PP	1338	1373vv	TJP-366
92	4th level roof fall	Pnn	1261p	1310vv	TJP-369
92	Pedestal 1	Pnn	1214p	1292vv	TJP-370
96	1st floor in Feature 1: fire pit or bin	Pnn	1293p	1341vv	TJP-374
100	1st level fill	Pnn	1360p	1393r	TJP-403
100	1st level fill	Pnn	1357p	1393r	TJP-411
100	1st level fill	Pnn	1354p	1393r	TJP-414
100	1st level fill	Pnn	1374p	1393r	TJP-412
100	1st level fill	Pnn	1360p	1393r	TJP-404
100	1st level roof fall	Pnn	1363p	1393r	TJP-413

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room No.	Level [Comments]	Species	Inside Date	Outside Date	TRL No.
100	1st level roof fall	Pnn	1370p	1393c	TJP-377
100	1st level roof fall	Pnn	1363p	1393r	TJP-410
100	1st level roof fall	Pnn	1360p	1393r	TJP-408
100	1st level roof fall	Pnn	1364p	1393r	TJP-409
100	1st level roof fall	Pnn	1348p	1393r	TJP-378
100	1st level roof fall	Pnn	1369p	1393r	TJP-389
100	1st level roof fall	Pnn	1371p	1393c	TJP-419
100	1st level roof fall	Pnn	1369p	1393r	TJP-407
100	1st level roof fall	Pnn	1364p	1393c	TJP-400
100	1st level roof fall	Pnn	1379p	1393r	TJP-382
100	1st level roof fall	Pnn	1379p 1355	1393r	TJP-388
100	1st level roof fall	Pnn	1359p	1393c	TJP-385
100	1st floor	Pnn	1354p	1393c	TJP-420
100	1st floor	Pnn	1334p	1393r	TJP-384
-	1st floor				
100		Pnn	1370p	1393r	TJP-399
100	1st floor	Pnn	1374p	1393r	TJP-416
100	1st floor	Pnn	1345	1393r	TJP-392
100	1st floor	Pnn	1358p	1393c	TJP-376
100	1st floor	Pnn	1368p	1393c	TJP-401
100	1st floor	Pnn	1354p	1393c	TJP-393
100	1st floor	Pnn	1370p	1393r	TJP-418
100	1st floor	Pnn	1361p	1393r	TJP-379
100	1st floor	Pnn	1368p	1393r	TJP-380
100	1st floor	Pnn	1352	1393r	TJP-417
100	1st floor	Pnn	1360p	1393c	TJP-396
100	1st floor	Pnn	1363p	1393r	TJP-405
100	1st floor	Pnn	1353	1393r	TJP-387
100	1st floor	Pnn	1371p	1393r	TJP-402
100	1st floor	Pnn	1368p	1393r	TJP-381
100	1st floor	Pnn	1368p	1393r	TJP-391
100	1st floor	Pnn	1366р	1393c	TJP-395
100	1st floor	Pnn	1363p	1393r	TJP-383
100	1st floor	Pnn	1364p	1393r	TJP-415
100	1st floor	Pnn	1370p	1393r	TJP-394
100	1st floor	Pnn	1360p	1393r	TJP-398
100	1st floor in Feature 1: storage bin	Pnn	1358p	1393c	TJP-386
100	1st floor in Feature 1: storage bin	Pnn	1328p	1393r	TJP-406
100	1st floor in Feature 2: hearth	Pnn	1354	1393r	TJP-397
100	1st floor in Feature 3: possible storage bin	Pnn	1359p	1393r	TJP-390
101	2nd level fill	Pnn	1364p	1391r	TJP-575
101	2nd level fill	Pnn	1353p	1391r	TJP-574
101	2nd level fill	Pnn	1320	1372vv	TJP-577
108		PP	1266p	1313r	TJP-564
108	1st level fill	JUN	1178p	1235v	TJP-600

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room			Inside	Outside	TRL
No.	Level [Comments]	Species	Date	Date	No.
108	2nd level fill	Pnn	1256	1317vv	TJP-602
108	3rd level fill	Pnn	1333p	1367v	TJP-604
108	3rd level fill	Pnn	1280p	1367v	TJP-605
108	3rd level fill	Pnn	1285±p	1313vv	TJP-606
108	3rd level fill [Unlikely inside and outside	Pnn	1198p	1319+vv	TJP-607
100	dates]	1 1111	1176p	1317 VV	131 -007
108	4th level fill	Pnn	1332p	1368c	TJP-608
108	4th level fill	Pnn	1313p	1377r	TJP-609
108	6th level fill	PP	1328p	1379vv	TJP-612
108	1st level roof fall	Pnn	1164p	1297r	TJP-621
108	1st level roof fall	PP	1236p	1313r	TJP-622
108	1st level roof fall	PP	1244p	1284c	TJP-623
108	1st level roof fall	PP	1233p	1364+c	TJP-624
108	1st level roof fall	PP	1239p	1294r	TJP-618
108	1st level roof fall [Unlikely inside and outside	Pnn	1061p	1315++vv	TJP-619
100	dates]	1 1111	1001p	1313	101 019
108	1st level roof fall	Pnn	1170p	1303vv	TJP-620
108	1st level roof fall in Test Pit 1	PP	1245p	1310+r	TJP-555
108	1st floor	PP	1240p	1307+c	TJP-626
108	1st floor in Test Pit 1	PP	1280p	1313r	TJP-552
108	1st floor in Test Pit 1	PP	1267p	1313r	TJP-557
108	1st floor in Test Pit 1	PP	1244p	1309+r	TJP-556
108	1st floor in Test Pit 2	PP	1232p	1313r	TJP-562
108	3rd level fill below 1st floor	Pnn	1238	1298+vv	TJP-666
111	1st floor in Feature 1: double hearth	Pnn	1358p	1389r	TJP-627
112	2nd level fill	Pnn	1358p	1387r	TJP-631
112	1st floor	Pnn	1355p	1386r	TJP-634
112	1st floor	Pnn	1354p	1385r	TJP-635
112	2nd floor	JUN	1235p	1302r	TJP-637
112	2nd floor	Pnn	1334p	1373c	TJP-638
112	1st level fill below 1st floor	Pnn	1236p	1317r	TJP-640
115	1st level fill	Pnn	1297p	1346r	TJP-643
115	1st level fill	Pnn	1302p	1349v	TJP-644
115	1st level fill in Test Pit 1	Pnn	1297p	1349r	TJP-641
115	1st level fill in Test Pit 1	Pnn	1290p	1346r	TJP-642
115	1st floor	Pnn	1297p	1358v	TJP-645
116	4th level fill	Pnn	1198p	1284vv	TJP-646
116	1st floor	Pnn	1271p	1359v	TJP-647
122	3rd level fill	Pnn	1264	1317+vv	TJP-667
122	1st floor	Pnn	1258p	1335b	TJP-670
122	1st floor	Pnn	1263p	1335b	TJP-671
127	1st level fill	Pnn	1319p	1370vv	TJP-672
127	1st level roof fall	JUN	1229p	1369vv	TJP-677
127	1st level roof fall	Pnn	1253p	1320vv	TJP-675
127	1st level roof fall	Pnn	1246p	1287rb	TJP-676

Table A.5. Tree Ring Dates from Rooms Excavated in the 1970s.

Room			Inside	Outside	TRL
No.	Level [Comments]	Species	Date	Date	No.
127	2nd story floor	PP	1263p	1311r	TJP-678
128	1st level fill below 1st floor	Pnn	1190p	1264+vv	TJP-681
128	1st level fill below 1st floor	Pnn	1193p	1287+vv	TJP-682
128	1st level fill below 1st floor in Test Pit 1	Pnn	1207p	1272vv	TJP-683
128	3rd level fill below 1st floor [Outside date	Pnn	1240	1327+vv	TJP-686
	may be incorrect]				
130	1st floor in Feature 1: possible fire pit	Pnn	1346p	1393c	TJP-421
134	1st floor	Pnn	1220	1313vv	TJP-688
135	1st level fill below 2nd floor in Test Pit 1	Pnn	1256	1351vv	TJP-689
G Kiva	Grid 310N/100E in Test Pit 1 [Great Kiva	Pnn	1240p	1313vv	
	roof support?]				

Table A.6. Tree Ring Data Symbol Key.

Symbol	Description
	Symbols Used with Outside Date
b	Bark present.
g	Beetle galleries are present on surface of specimen.
L	A characteristic surface patination and smoothness, which develops on beams stripped of bark, is present.
С	Outermost ring is continuous around the full circumference of specimen. This symbol is used only if a full section is present.
r	Less than a full section is present, but the outermost ring is continuous around available circumference.
V	A subjective judgment that, although there is no direct evidence of the true outside on the specimen, the date is within a very few years of being a cutting date.
VV	There is no way of estimating how far the last ring is from the true outside.
+	One or more rings may be missing near the end of the ring series whose presence or absence cannot be determined because the specimen does not extend far enough to provide an adequate check.
++	A ring count is necessary due to the fact that beyond a certain point the specimen could not be dated.
	Symbols Used with Inside Date
p	Pith present.
np	Near actual pith.
fp	Far from actual pith.
±	Pith ring is present but because of nature of the specimen, an exact date cannot be assigned.
	Species
Pnn	Piñon
PP	Ponderosa pine
JUN	Juniper

Courtesy of Tom Windes (personal communication 2019).

Table A.7. In-Room Burials.

(Sources: Maxwell Museum Osteology Laboratory and Linda S. Cordell)

			Judge					Postcranial
ID Number	Room	Level	Comments	Age	Sex	Cranium	Mandible	Remains
73.106.7 (12)	18	1st level fill below 1st		35–40	Probably	Absent	Broken	Fragments
		floor			female			
73.106.1(6)	19	2nd level fill below 1st		Subadult		Fragments	Absent	Fragmented
		floor						
73.106.4 (9)	19	3rd level fill below 1st		Subadult		Fragments	Incomplete	Fragments
		floor					_	
73.106.3 (8)	19	10th level fill below 1st	Male					
		floor						
LA 581/38	122	1st surface level in		25+	Female	Fragments	Absent	Poor
		Feature 2 (a trench)						
LA 581/39	122	4th level of fill	Female	9 mos.–		Fair/frags.	Complete	Fair
				1 yr				
75.18.10 (B33)	Associated	Grid 030N/080E, 1st		25+	Female	Broken	Incomplete	Good
	with 131	level of fill in Test Pit 1					•	
LA581/48	133	1st floor in Test Pit 1	Subfloor, under	Fetus (9		Absent	Absent	Poor/fragments
			NE corner	mos.)				
LA 581/50	134	2nd level fill below 1st		4		Fragments	Absent	Absent
		floor						
LA 581/51	134	3rd level fill below 1st	Face covered	Older	Male	Fair	Broken	Fair/weathered
		floor in Test Pit 1	by large bowl	adult				
			fragment					

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
1	X	X	Х	X	Х		X	050S/010E	050S/010E	Х	Habitation	Х	Х	1971, 1974
2	X	X	Х	X	X			050S/000E	060S/000E, 050S/000E		Habitation/ storage	X	X	1971
3	X	Х	Х	X	X				120S/090E, 120S/100E			Х		1971
4	X	X	Х	X	X			190N/040E		X	Habitation	X		1971
5	X	X	Х	X	X			200N/040E, 5.19 ft BD			Habitation	X	X	1971
6	X	Х	Х	X	X	Dog		100S/100E, 11.68 ft BD	110S/090E		Habitation/ ceremonial	Х	X	1971
7	Х	Х	х	Х	х		Х	000N/000E, 0.0 ft BD	010S/010- 020W, 000S/000W		Trash/habitation	Х	х	1971
8	X	X	Х	X	X			000N/030 W, 0.49 ft BD then 0.17 ft AD	010S/030W , 0000N/010 W			X	х	1971
9	X	Х	х	X	Х		X	110S/100E, 11.68 ft BD	100S/100E		Habitation	Х	X	1971, 1972
10	X	Х	х	X	Х	Dog	X	100S/080E, 11.78 ft BD	090–00S/ 060–070E		Storage/ habitation/food processing	Х		1971– 1973
11	X	Х	X	X	х			200N/030E	200N/030E		Habitation/food processing	X	X	1971

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
12	X	X	X	X	X		X		200N/020E	X	Storage	X		1971
13	X	X	X	X	X		X		190N/030E	X	Storage	X		1971
14	X	X	Х	X	X			100S/100E, 11.42 ft BD; 100S/080E	110S/080E, 100S/080E		Habitation/ ceremonial	Х	X	1971, 1972
15	Х	Х	X	X	X			040S/010E	050S/010E, 040S/010E		Habitation/ storage	Х	X	1971
16	X	X	X	X	X			040S/000E	040S/000E	X	Habitation	X	X	1971
17	X	х	X	Х	Х			000N/030 W, 0.17 ft AD; 010N/020 W	000N/020W	X	Trash/habitation/ storage	Х		1971, 1973, 1974
18	Х	х	х	Х	Х	Х		190N/030E	190N/030E		Habitation. Room description includes remains not in osteological records.	Х	х	1971
19	х	х	х	Х	X	х		010S/130E, 10.16 ft BD	010S/130E		Room description includes remains not in osteological records.	X	Х	1971, 1972
20	X		X		X			010S/120E	010S/120E			X		1971

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
21	X		X	X	X			010S/120E	000S/110E		Habitation	X	X	1971, 1972
22			X											1971, 1972?
23	X		Х	Х	Х			010S/090E, 7.06 ft BD	010S/100E		Habitation	Х	X	1972
24	X	X	Х	X	X			020S/130E, 10.16 ft	020S/130E			X	X	1972
25	X	X	X	X	Х		X	120S/120E, 15.24 ft BD	120S/120– 130E; 110S/120E		Utility/food processing	Х	X	1972, 1973
26	Х	Х	Х	X			X		110S/130E		Redefined as two rooms, 26A and 26B.	Х		1972
26A	Х	Х	Х	X	Х			120S/130E, 16.87 ft BD			Ceremonial/ storage	Х	X	1972, 1973
26B	х	Х	Х	Х	Х			120S/130E, 16.87 ft BD				Х		1972
27	X	X	X		Х			070S/010E, 11.8 ft BD	080S/000E?					1972
28	Х	Х	Х	Х	Х		Х	070S/020E, 14.08 ft BD, 080S/010E	080S/010E	X	Storage	Х		1972, 1973

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
29	X	X	X	X	X			020S/130E, 10.16 ft	020S/130E	X	Storage	X	X	1972, 1974
								BD,						19/4
								030S/140E,						
30								12.33 ft BD	010S/040E		Habitation/			1072
30	X	X	X	X	X			020S/140E, 11.15 ft	0108/040E	X	kitchen/food	X	X	1972, 1974
								BD,			processing			1571
								030S/140E,						
31	**	••	***		•		•	12.33 ft BD 070S/020E,	070S/010E	**	Habitation/	**	•	1972,
31	X	X	X	X	X		X	0/0S/020E, 11.80 ft BD	0/08/010E	X	storage	X	X	1972,
32	X	X	X	X	X		X	060S/010E,	070S/000-		Habitation/	X	Х	1972
								10.34 ft BD	010E		storage			-,,_
33	X	X	X	X	X			060S/010E,	060S/000E	X	Habitation/	X	Х	1972
								10.34 ft BD			storage			
34	X	X	X	X	X			010S/140E,	000-			X		1972
2.5								11.28 ft BD	010S/140E		NT			
35					X			0000/0005	0000/0705		Not excavated			1072
36	X	X	X	X	X			000S/080E	000S/070E		Storage	X		1973
37					X			0100/0007	0100/0005		Not excavated			1050
38	X	X	X	X	X			010S/090E	010S/080E		Habitation	X	X	1973
39	X	X	X		X		X	020S/100E, 8.5 ft BD	010S/090E			X	X	1973
40	X	X	Х	X	X		X	010S/100E,	010S/100E		Habitation	X	X	1973,
								020S/110E						1974

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
41	X	X	X	X	X		X	020S/120E,	010S/110-		Habitation/	X		1973,
								9.72 ft BD; 010S/100E,	120E		storage			1974
								7.87 ft BD						
42	X	X	X	X	X			020S/120E			Storage	X		1974
43	X	X	X	X	X		X	020S/130E,	020-	X	Habitation/	X	X	1974
								030S/140E	030S/130- 140E		storage			
44	X	X	Х		X			030S/130E	030S-040S/		Not a room?	?		1973
									130E					
45	X	X	X	X	X			020S/120E	020S-030S/					1974
46	X	X	X	X	X		X	030S/120E	120E 020S/110E		Habitation/	X		1973,
40	Λ	Λ	Λ	Λ	Λ		Λ	0303/120E	0205/110E		storage	Λ		1973,
47	X	X	X	X	X		X	020S/100E			S	X	X	1974
48					X						Not excavated			1973
49	X	X	X		X			020S/080E	020S/080E		Not a room?			1973
50					X						Not excavated			1973?
51	X	X	X	X	X		X	010N/040	010N/030W	X	Storage	X		1973,
								W; 005N/040						1976
								W, 0.65 ft						
								BD						
52					X						Not excavated			1973?
53	X	X	X	X	X		X	000S/040W	000N/040W		Habitation	X	X	1973
54					X						Not excavated			1973?

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
55	Х	Х	х	X	х		X	000S/040W , 0.35 ft BD	000S/040W	Х	Storage/ specialized work area	Х		1973, 1974
56	X	X	X	X	Х		X	010S/040W	010S/040W		special activities/ storage	Х		1973
57	X	X	X	X	X		X	010S/050W	010S/040W	X	Habitation	X	X	1973, 1974
58	X	X	X	X	X		X	020S/040W	030S/040W		Storage	X		1973
59	Х	X	х	X	Х		X	005N/040 W, 0.65 ft BD		х	Storage	Х	Х	1976
60	X	Х	Х	X	х		X	000S/030W , 0.05 ft AD	000S/030W	Х	Storage	Х		1973– 1975
61					X						Not excavated			1973?
62	х	X	Х	X	х		X	020S/030W; 024.5S/033. 5W, 3 ft BD		Х	Storage	Х		1973, 1974
63	х	х	х	Х	Х			030S/040W	030S/040W		Storage, Habitation/ special activities area	х	Х	1973

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
64	x	X	х	X	X		X	010S/020W; 010S/010W, 0.52 ft BD;	010S/011W and 020S/020W ; 000S/010W		Kiva	Х	Х	1973, 1974, 1976
								0.52 ft BD; 010S/030W	0008/010W					
65					X						Not excavated			1973?
66	X	X	X	X	X			030S/030W , 4.84 ft	030S/020W	Х	Habitation	X	X	1973, 1974
67					X						Not excavated			1973?
68	X	X	Х	X	X			040S/030W	040S/020W		Habitation	X	X	1973, 1974
69	X	X	X	X	X			040S/020W	040S/010W	X	Habitation	X	X	1973, 1974
70	X	X	X	X	X		X	040S/030W	030S/080W	X	Storage	X		1973
71					X						Not excavated			
72	Х	Х	х	Х	х		Х	050S/020W , 9.45 ft BD			Storage/trash	Х		1973
73	X	X	X	Х	X		X	050S/000W , 7.9 ft	050S/000W		Mealing/storage	X		1973
74					X						Not excavated			
75					X						Not excavated			
76					X						Not excavated			
77					X						Not excavated			
78					X						Not excavated			

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
79	X	X	Х	X	X			060S/020E, 060S/030E	060S/020E	X	Storage	X	X	1973, 1974
80	X	X	X		X			050S/035E						1976
81	X	X	Х		X				060S/040E					1973, 1976
82	Х	Х	х	Х	х			070S/050E, 060S/050E	060- 070S/040- 050E	X	Habitation	х	X	1973
83					X						Not excavated			
85	X	X	X	X	X			080S/050E	070S/030E		Habitation	X	X	1973
86					X						Not excavated			
87					X						Not excavated			
88	Х	Х	Х	Х	X		х	080S/020E, 14.33 ft BD; 080S/030E	080S/020E	X	Storage/trash/ specialized function	Х		1973, 1974
89	Х	X	х	X	х		Х	080S/030E	080- 090S/030- 040E		Storage	Х		1973
90	Х	Х	х	Х	X			080S/050E, 12.78 ft BD; 080S/040E		X	Other/storage	Х		1973, 1974
91		X			X							X		1973
92	X	X	X	X	X		Х	090S/060E; 13.12 ft	090S/050- 070E		Habitation/ storage/activity	Х	X	1973

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
93	X	X	X		X			090S/040E	090- 100S/030E			X		1973
94					X						Not excavated?			1973
95					Х						Not excavated? Not a room			1973
96	X	X	X	X	X		X	010N/040 W			Storage/ habitation	X	Х	1973, 1974
97	X	X	Х	X				140S/090E	140S/080- 090E	Х		X		1973
98	X	X	X	X	X			140S/090E	140S/090E				X	1973
99	X	X	X	X	X			140S/100E	140S/100E	X	Not a room		X	1973
100	Х	Х	Х	Х	х		Х	130S/090E	130S/090E		Habitation/food processing/ cooking	Х	х	1973
101	X	X	Х	X	X		X	030S/110E		X	Storage	X	X	1974
102	X	X	Х	X	X			010N/020 W; 000N/030 W, 0.05 ft AD		Х	Habitation	х		1974, 1975
103		X	X		X									1974
104		X			X						Not excavated			1974
105	X	Х	х	Х	X			020S/120E, 12.33 ft BD		х		Х		1974
106	X	Х	X	X	Х			020S/100E, 8.94 ft BD		X	Storage	Х		1974
107	X	X	X	X	X					X		X		1974

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
108	х	х	Х	х	Х		Х	020S/000W; ; 020S/010E, 2.78 ft BD; 010S/000E, 1.13 ft BD; 020S/010E, 3 ft BD	020S/000- 010W		Kiva	Х	х	1974– 1976
109	X	X	X	X	X			010S/010W		X		X	X	1974
110	х	Х	Х	х	X			010N/020 W, 5.8 ft BD; 000N/030 W, 0.05 ft AD		X	Habitation	х		1974, 1975
111	X	Х	X	X	X		X	010S/050E, 4.88 ft BD	010S/040E		Habitation	X	X	1975
112	X	Х	Х	X	Х		X	020S/050E, 6.31 ft BD			Habitation	Х	Х	1975
113	X	X	X	X	Х			010S/040E, 5.26 ft BD			Habitation	Х	X	1975
114					X						Not excavated			1975?
115	х	х	Х	Х	Х		х	000S/040E; 6.85 and 7.02 ft BD		Х		Х		1975
116	X	X	X	X	X		X		000- 010N/040E	X		X	X	1975

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
117	X	X	Х	X	X			010S/040E, 5.26 ft BD		X		X	X	1975
118	X	Х	х	Х	X			000S/040E, 5.02 ft BD	000S- 000N/040E	х		Х	Х	1975
119	X	Х	Х	X	X			040N/040E, 8.56 ft BD		х		Х		1975, 1976
120	X	Х	Х		X			020S/050E, 6.31 ft BD				Х	X	1975
121	X	X			X					X		X		1975
122	X	X	х	X	х	х	х	030N/040E, 6.67 ft BD; 030N/020E, 5.29 and 6.36 ft BD		X	Habitation/ storage	X	X	1975, 1976
123		Х	X	X				320N/330E, 4.42 ft AD	320N/320E		Not a room; redefined as Room 130.	Х		1976
124					X						Not excavated			1975?
125	Х	Х	х	Х	Х			035S/040E, 7.34 ft BD	035S/040E		Not a room; redefined as Area 125.			1976
126	Х	Х	Х	Х	Х			025N/040E, 6.43 ft BD		X	Habitation/ storage	1		1976
127	Х	Х	Х	Х	X		Х	100S/120E, 14.63 ft BD	090S/120E	X	Habitation	Х	X	1976

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	
128	х	х	х	х	Х		Х	035S/000E, 4.72 ft BD; 020S/010E, 3 ft BD; 010S/010E, 3.83 ft; 025S/010E, 3.83 ft		X	Kiva/habitation	X	х	1976
129	X	X	X	X	X			310N/340E, 4.18 ft AD	310N/330E	X	Storage	X	X	1976
130	X	X	X	X	X		X	330N/330E, 4.02 ft AD		X	Habitation	X	X	1976
131	Х	Х	Х	X	X	X		020N/080E, 9.34 ft BD	020N/080E	X	Storage/work area	Х		1976
132	X	X	X	X	X			050N/030E, 9.6 ft BD		X	Habitation	X		1976
133	Х	Х	х	Х	Х	х		260N/350E, 2.07 ft AD	260- 270N/340- 350E	Х	Storage	Х		1976
134	Х	х	Х	Х	Х	Х	х	319.7N/322 .9E, 3.9 ft AD; 320N/320E, 3.4 ft AD; 319.3N/322 .9E, 3.9 ft AD		х	Pottery making/ storage cist	х	X	1976
135	X	Х	Х	X	Х		X	310N/330E, 3.98 ft AD	310N/320E	Х	Ceremonial	X	X	1976

Table A.8. Tijeras Pueblo Rooms: Data Sources, Excavation Summary, and Excavation Years.

Room No.	Field Forms	Note- books	Artifacts	Photo- graphs	Maps	Burials	Dendro Dates	Sub-datum	Grid Location	Reached Sterile	Function/Use/ Comments	Floors	Features	Year Excavated
136		X			Х	х			300N/331E ?		Room description includes remains not covered in osteological records.	х		1976
137	X	X	Х		X				050- 054S/036E					1976
138	X	X	X		X			050S/035E		X		X		1976
139					X						Not excavated			1976
140					X						Not excavated			1976
141					X						Not excavated			1976
GK		Х	х	Х	х		Х		250- 350N/075- 150E		Kiva; tested only	?		1971, 1973– 1976

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Appendix B

FIELD FORM CONTENTS AND EXCAVATION INSTRUCTIONS

This appendix identifies data types collected on field forms during the 1970s excavations at Tijeras Pueblo. Maxwell Museum catalogue numbers in the body of the report identify the completed forms from which I obtained information; those are available in the Maxwell Museum Archives.

Also included are excavation instructions given to students, as described in student notebooks (also identified by Maxwell Museum catalogue numbers). I assume that what follows is not a complete list of excavation instructions, as none were found labeled as such, nor were they identified as coming directly from Judge or Cordell. The exception was the Provenience Definitions in Table B.1, developed by Judge and given to me by Cordell.

Both the field forms fields and the excavation instructions are listed by the field school season during which they were provided.

1971 Field School

Field Forms

- Room Data Sheet
 - o dimensions, type of construction, evidence of plaster, burning, doors and vigas
 - o floor depth, construction, evidence of plaster, burning, fire pits, bins, cists, dendro samples, etc.
 - o sub-floor features/burials and associated floors
 - o nature of fill
 - o room function
 - o excavation completion, evidence of sterile etc.
- Grid Level Record (recorded on graph paper)
 - o grid/room number, level, location
 - o date, excavator, recorder
 - o matrix
 - o features
 - o artifacts
 - o photo number
 - o sketch
- Feature Form
- Grid/room number
 - o Feature number, type of feature
 - o Date, excavator, recorder
 - o Location, BD (depth below datum), BSD (depth below surface), horizontal location (grid N/S, E/W),

- o horizontal and vertical dimensions, nature of fill, association with other things (pits, fire areas, post holes, burials etc), artifacts
- o existence of profiles, horizontal maps made, photo number, comments
- Ceramic Analysis Form, typically a listing of the number of sherds by type
 - o grid/room number, level, feature
 - o date, recorder
 - o ID number
 - o Pottery type
 - o number of sherds
 - o number of rim sherds
 - Estimated number of vessels
 - o Shape
 - o Percentage of total in level
- o Lithic Analysis Form
 - o Grid/room number, level, feature
 - o Date, recorder
 - By types of chipped stone (points, scrapers, knives, spokeshaves, bifaces), cores, etc
 - By types of ground stone (manos, metates, shaft smoothers, polishing stones, hammerstones, axes, etc)
 - o By types of flakes and blades (modified, unmodified, etc)
 - o number of items, number unifacial, number bifacial, material code (chert, chalcedony, obsidian, limestone, petrified wood, sandstone, basalt, other), condition, burned, etc.
- Faunal Analysis Form
 - o By skull, axial skeleton, limbs, extremities
 - o Type of animal (large, small, bird)
 - Condition (complete, fragment)
 - o Epiphyses, burned, butchered, possible species
- Artifact/Photo Serial Record
 - Date, provenience (grid/room number-level/feature-item), description, location, depth

Excavation Instructions

Judge developed a coding scheme for the provenience of each bagged artifact(s) (Table B.1). This coding scheme was utilized throughout the 1970s excavations.

Table B.1. Provenience Code Definitions.

Code	Explanation of Provenience Levels						
1	Surface						
2	Fill						
2A	1 st level fill						
2B, etc.	2 nd level fill, etc.						
3	Roof fall						
3A	1st level roof fall						
3B, etc.	2 nd level roof fall, etc.						
4	Floor						
4A	1 st floor						
4B, etc.	2 nd floor, etc.						
5	Fill below 1 st floor (4A)						
5A	1st level fill below 1st floor						
5B, etc.	2 nd level fill below 1 st floor						
6, 7, etc.	Fill below 2 nd floor (4B), fill below 3 rd floor (4C), etc.						
6A	1st level fill below 2nd floor						
6B, etc.	2 nd level fill below 2 nd floor, etc.						
XA*	Indicates a disturbed surface; A indicates the 1 st level of disturbed surface.						
YA**	2 nd story floor						
PA*	1st plaza surface						
PB*, etc.	2 nd plaza surface, etc.						
AA*	1st level below PA						
AB*	2 nd level below PA, etc.						
BA*	1 st level below PB						
BB*	2 nd level below PB, etc.						
	Relationship Designations						
Fn	Nth feature						
Tn	Nth test pit, or test trench						
Bn	Nth burial						
Pn	Nth pedestal						
Sn	Nth stratigraphic column						
	Object Designations from Identified Provenience						
1.1, 1.2, etc.	1st, 2nd, etc. bag of sherds						
2.1, 2.2, etc.	1 st , 2 nd , etc. bag of lithic debitage						
3.1, 3.2, etc.	1 st , 2 nd , etc. bag of bone fragments						
4.1, 4.2, etc.	1st, 2nd, etc. bag of pollen samples						
5.1, 5.2, etc.	1st, 2nd, etc. bag of soil samples						
6.1, 6.2, etc.	1st, 2nd, etc. bag of charcoal/radiocarbon samples						
7.1, 7.2, etc.	1st, 2nd, etc. bag of tree ring samples						
8.1, 8.2, etc.	1 st , 2 nd , etc. bag of flotation samples						
9.1, 9.2, etc.	1st, 2nd, etc. bag of "other"						
10.1, 10.2, etc.	1st, 2nd, etc. bag of artifacts						
* New level designations added in 1974 under Cordell's direction (Cat. No. 93.16.14).							

^{*} New level designations added in 1974 under Cordell's direction (Cat. No. 93.16.14).

** New level designation added in 1976 under Cordell's direction (Cordell 1977:186, 200; Lumpkin in Cordell 1977:246).

The field crew:

- Established the grid system (Cat. No. 79.84.56).
 - o Began laying strings in a 100 by 100 foot grid area.
 - o Used 2 50 foot tapes to measure intersections, and stakes to mark corners.
 - o Measured distances roughly horizontally and then marked at 10 feet lengths.
 - o Laid out a 50 by 50 feet grid just north and east of base datum.
 - o A transit over the base point and a tape were used. Corners were marked with large nails and sprayed with fluorescent paint.
 - Surface collections were taken from areas without evidence of ground disturbance.

• Laboratory procedures

- Material should be analyzed by grid or room, analyzed by level, from top to bottom. Complete the analysis of one level prior to beginning the next (Cat. No. 79.84.36).
- o Wash material, dry before beginning analysis (Cat. No. 79.84.36).
- o Identify the number of sherds and percent of total for each grid, using five categories (plain, corrugated, black-on-white, black-on-red, other, unidentifiable) (Cat. No. 79.84.52).
- o Identify numbers of lithic artifacts and bones for each grid Cat. No. 79.84.52).
- o Field specimen numbers (Cat. No. 79.84.36)
 - Assigned to
 - Any artifact bagged separately.
 - All sherds from a restorable pots get the same number.
 - Anything that might be removed for analysis later.
 - Written as small as possible, in India ink with a crow quill pen, in a clean inconspicuous place. Cover dry ink with clear nail polish.
 - If artifact is too small to write on, put number on gummed label and stick to inside of plastic bag and staple bag shut.
 - Complete a specimen card for every item with a field specimen number.
- Specimen cards (Cat. No. 79.84.52).
 - Front of card includes description, what it was found with, LA581, grid/room number, depth below datum, level and nature of matrix, associated floor level, horizontal locus.
- Collect artifacts (Cat. No. 79.84.47)
 - o Sack artifacts separately.
 - Write the number on the sack, and set up a specimen card for every artifact and every bag.
 - Identify the type of pottery, the number of sherds, a percent distribution by type, identify the number of rim sherds, the type of vessel it came from, and the number of possible vessels found.
 - o For lithic artifacts, identify as chipped or ground stone, then by unifacial or bifacial, by unmodified, utilized, by material and percent distribution.

- Student Recorder (Cat. No. 79.84.36)
 - o Student may not actually be excavating where artifact is found, but would have been in the room/grid during the excavation.
- Bag carbon samples in tin foil (Cat. No. 79.84.39)
- Float all contents of all pits. Put into water, separate rock and vegetable material, put in fine screen mesh for drying, and analyze vegetation (Cat. No. 79.84.39).
- Don't take out any level until it is photographed (Cat. No. 79.84.39).
- Identification of rooms (Cat. No. 79.84.39)
 - o Excavate grid until visible walls indicate rooms.
 - o Go to adjacent grids to excavate complete wall.
- Pedestal Sub Datum point (Cat. No. 79.84.39).
- Bag dendro samples wrapped with string and batting (Cat. No. 79.84.42).
- Collect flotation sample from fire pits (Cat. No. 79.84.42).

1972 Field School

Field Forms

Burial forms

Excavation Instructions

- Continue lab procedures as identified in 1971 (Cat. No. 79.84.86).
 - Depart for site at 7 A.., leave site by 4 P.M., labs 6–10 P.M. once or twice a week (Cat. No. 79.84.86).
- Test pits were to be standardized to 1 by 2 feet (Cat. No. 79.84.74).
- Levels (natural and arbitrary) would be no deeper than 6 inches (Cat. No. 79.84.79).
- Changed from using BD (below datum) to BSD (below sub datum) measures (Cat. No. 79.84.79).
- Revisited 1971 rooms to continue excavation until sterile was found (Cat. No. 79.84.72).
- Float all flotation samples (Cat. No. 79.84.77).
- Standardize burial identification numbers to start with B1 for a room/grid, not for each level (Cat. No. 79.84.81).
- Identify a grid unit by the grid corner closest to the central datum. Define the sub-datum at the highest corner of a particular grid (Cat. No. 79.84.86).
- Procedure for a new grid (Cat. No. 79.84.86):
 - Clear weeds
 - Set grid lines with transit, mark with string. Mark corners with nails sprayed with "iridescent" orange.
 - Mark pedestals and quads.
 - o Clear fill—don't screen.
 - Sweep harder surface.
 - o Re-mark quads and pedestals.
 - Begin digging by quads. Sift all material. One person working per square, one person sifting, one person carrying buckets to screeners.

• Ceramic analysis should distinguish between utility and decorated pieces (Cat. No. 79.84.86).

1973 Field School

Excavation instructions:

- Start test pits in the southeast corner of a room (Cat. No. 79.84.90).
- Take all test trenches down in 6 inch arbitrary levels (Cat. No. 79.84.92).
- To start excavating a new grid:
 - O Dig with short-handled hoes, flat shovels, trowels.
 - o Leave large rocks in place as they may be wall locations.
 - o Leave 1 foot pedestals in each grid corner.
- Kits were available (at \$5.00) containing a 6 inch Marshalltown trowel, a ten-foot tape marked in tenths and hundredths of feet, a 1-inch paint brush, a notebook, and a hand lens (Cat. No. 79.84.97).
- Screen using ½ inch mesh (Cat. No. 79.84.97).
- Use Duco to restore polychrome sherds (Cat. No. 79.84.98).
- Clear surface of only 3 inches for "surface stripping" (Cat. No. 79.84.100).
- Scrub sherds in soapy water (Cat. No. 79.84.103).
- Three student teams took turns spending a lab day washing sherds and lithic artifacts for all students (Cat. No. 79.84.110).
- Float 1 bucket of dirt out of every 4 (Cat. No. 79.84.110).
- Process dendro samples (Cat. No. 79.84.115):
 - o Wrap sample in string.
 - o Immerse sample in solution of paraffin and gasoline.
- Dig a 3 by 3 foot test pit in each room's southeast corner (Cat. No. 79.84.115)

1974 Field School

Field forms

- 1974 summary of Judge forms (Cat. No. 79.84.278A)
 - Contains a differently formatted presentation of many (but not all) data items from the room data sheet developed by Judge in 1971.
 - Location (instead of sub-datum) of room
 - Counts of artifacts from various levels
 - Number of samples taken
 - Not available for all rooms excavated under Judge's supervision
 - Forms for many excavated rooms were appended to the "Preliminary Report,
 Tijeras Pueblo" dated May 1974, and may have been developed by a student who included a note to "Jim."
- Laboratory analysis sheet
 - o Combined counts for ceramics, lithic artifacts, bones.
 - o Grid/room number, level, feature
 - o Date, recorder

- o Counts for ceramics by type (plain, indented corrugated, smeared corrugated, Glaze A Red, other painted red, Galisteo B/W, other B/W, Los Luna Smudged)
- Counts for lithic artifacts by type (points, scrapers, knives, spokeshaves, bifaces, cores, manos, metates, shaft smoothers, polishing stones, hammerstones, flakes)
- o Count for bones by large/small/bird (skull, axial, limb, extremities), awls, beads

Excavation instructions

- Establish grids by re-measuring 1973 sub-datum points (Cat. No. 79.84.132).
- Excavate some previously identified and/or excavated rooms to lower levels than reached before 1974 (Cat. No. 79.84.130).
- Burials (Cat. No. 79.84.142)
 - o Draw upper bones as they lie, then remove them look for other bones.
 - o Measure major bones at mid-shaft of long bones or at center of flat bones.
 - After all bones are removed, count bones, fill in feature form, burial form, artifact serial record, and make a drawing.
 - Screen and float fill around remains. Pack skeleton in cotton batting within a cardboard box.
- End of season
 - o Line areas with plastic and partly fill with backdirt from top of hill (trash pits and rooms) (Cat. Nos. 79.84.142, .144, 93.16.14).
 - o Stabilize grids with plastic sheets and dirt (Cat. No. 93.16.14).
 - o Erect fences around deep rooms and trash areas (Cat. No. 79.84.142)
- Do not screen dirt removed by road grader (Cat. No. 79.84.154).
- Use ¼ inch mesh for screening (Cat. No. 79.84.156).

1975 Field School

Excavation instructions

- Determine the angle of the stratigraphy (Cat. No. 79.84.171).
 - o Measure down arbitrary levels 6 inches.
 - o Put in sticks to see these levels more clearly.
 - Wet down one side to look at possible stratigraphy and kinds of earth.
- When approaching a floor, float 1 in every 20 buckets (Cat. No. 79.84.177).
- After complete room excavation:
 - o Fill out a room data sheet, measure walls and final wall abutments (Cat. No. 79.84.177).
 - o Artifact/photo serial record by level (Cat. No. 79.84.180).
 - o Grid level record (map, artifacts found) (Cat. No. 79.84.180).
- At end of season, fence around blade cut area (Cat. No. 79.84.177).
- Use classification types (Cat. No. 79.84.180)
 - o Ceramic—plain, indented corrugated, smeared indented corrugated, Glaze A red, other painted red ware, Galisteo B/W, Other B/W, Los Lunas Smudged
 - Lithic artifacts—artifact types, modified/unmodified flakes, all other lithic artifacts

- o Bones—by size of animal/bird, placement (in the skull, axial component, limb or extremities)
- Trash analysis (Cat. No. 79.84.189)
 - o Every 20th bucket floated for light and heavy.
 - Fill bucket with water, stir, remove particles that float to surface with piece of screen.
 - Put particles in a frame with a screen bottom.
 - Dirt remaining in bucket is also placed in a screen frame.
 - "Heavy" sample filtered through the screen by forcing dirt through with water from a hose.
- Sketch stratigraphy (Cat. No. 79.84.189).
 - Establish horizontal line above wall in order to make BSD measurements. Make 1 foot marks on that line to aid in plotting on the map.
 - o Map most prominent wall features first.
 - o Proceed horizontally to map lenses. Take BSD measurement of the upper and lower limits of the lens in order to locate it on the map.

1976 Field School

Field forms

- Methodology changes (Cordell 1977:186–191):
 - o Record trenches and test pits with precise coordinates.
 - Drop distinction between modified and unmodified stone artifacts and add identification of parent material, hardness, color, porosity, grain size (on an additional form).
 - o Add a form for faunal analysis, with number and percentage of each type (turkey, other bird, fetal artiodactyl, adult artiodactyl, rabbit, rodent, carnivore, reptile).
 - Abandon "simplified" ceramic typology and used the "standard, published types" along with number and percentage by provenience. Categories: plain ware, indented corrugated, smeared indented corrugated, Agua Fria Glaze/Red, San Clemente Glaze Polychrome, Los Padillas Glaze Polychrome, Cieneguilla Glaze/Yellow, Heshotauthla Glaze Polychrome, Galisteo B/W, Santa Fe B/W, Wiyo B/W, Chupadero B/W, Other B/W, and Los Lunas Smudged.

Excavation Instructions

- Suggestions for preparation of student notebooks (Cat. No. 79.84.222):
 - O Draw all profiles, location/depth of all test pits in relation to room, all levels, all features/artifact locations.
 - o Show map orientation with N arrow for walls, rooms, grids, anything drawn.
 - O Show distances between walls, walls and hearth, and other artifacts. Indicate approximate size of features/artifacts.
 - o Indicate nature of fill, color, other impressions while digging.
 - Draw horizontal and vertical area that provided material bagged together for analysis.
 - o Show sub-datum point, its location relative to work and depth of each level.

- o Label all drawings accurately/completely.
- o Describe walls—texture color, material, condition in drawings.
- o Indicate all levels even if previously excavated.
- o Draw adjoining grids/rooms.
- o Label features, artifacts uniformly in drawings and notes. Give their ID numbers.
- o Explain why you are doing certain things.
- Floating every 20th bucket Cat. No. 79.84.226)
 - Dump into bucket of water
 - o Stir
 - O Skim off scum with 1/16 screen. Lay on another screen
 - o Dump remains on divided screen
 - O Wash through 1/16 divided screen
 - O Dry samples for lab test.
- End of season process
 - Put plastic on excavated areas to allow for power equipment backfilling (Cat. No. 79.84.213).
 - o Backfill and reseed entire site (Cat. No. 79.84.233)
- Burial provenience assigned by skull's coordinates (Cat. No. 79.84.214).
- Burial process (Cat. No. 2005.25.15123)
 - Sketch to scale 1st level
 - Photo with contrast
 - o Profile bones and sprinkle water around sides of bones.
 - Remove bones, clear dirt completely around. Bag bones by natural groups (hand, leg etc.).
- Field Mapping Cat. No. 2005.25.15123)
 - Use transit to locate datum point.
 - o Level bubbles on transit—orient grid in terms of compass
 - o Use alidade (level plane table) for sighting distances, topography, map use.
- Introduced subsurface mapping via electronic resistivity equipment (Cordell 1977:191).
 - o Used to locate and map "great kiva" walls instead of excavation.

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[With contributions by David S. Weaver (Appendix B, Skeletal Remains from 1976 Excavations, pp. 201–224), Brona G. Simon (Appendix C, Teaching Assistant Report 1976 Season, pp. 225–234), Stephen L. Fosberg (Appendix D, Teaching Assistant Report 1976 Season, pp 235–243), and Charles K. Lumpkin, Jr. (Appendix E, Teaching Assistant Report 1976 Season, pp. 244–246).]

