

2002

PVC Op 040 Ceramic Analyses

Patricia Urban
urban@kenyon.edu

Edward Schortman
schortma@kenyon.edu

Follow this and additional works at: <https://digital.kenyon.edu/honduras>



Part of the Archaeological Anthropology Commons

Recommended Citation

Urban, Patricia and Schortman, Edward, "PVC Op 040 Ceramic Analyses" (2002). *Four Valleys Archive*. Paper 80925.
<https://digital.kenyon.edu/honduras/80925>

This Analysis Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PVC READOUT Date ^{04/11/02} 02 S t (of (Bag \ of (Readout by .xcavator 36 Str. # LOT ^{040A/002} 002

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN	b-	X-4	l	1								1
PN _g	j b								6			7
PIT _g	j b	3-ND		1					28 3			32
PIT	b	X-7	a-f	1								1
SJ	b b	X-7 2-b	a-f a-f	1 1								2
SJ _g	j b								31 1			33
WHL _g	b			1					1			1
CARR	b	X-5	a-m	2								2
A.R.A	b	Z-7	o	1					8			9
CAC	j b b b b	A-φ V-φ X-7 X-7 X-4	a u o a o	1 1 1 1 1								6
CAL _g	j b	G-4	e	1					56 4			60
TANR	j					1				right	1	1
MRI _g	b								1			1
SARN	j b b	D-φ Z-φ Z-φ	a b o	1 1 1								3
SARN _g	j b								31 2			33
MRI _g	j								6			6
MRI	b	Z-φ	c	1								1
OLA _g	b								1			1
PLUM	j								1			1

Artifacts 15 complex censers
25 simple censers
Non-Pottery Discards 10 - rocks
Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 203

Comments Small sherds mostly; moderate to very eroded. PLUM is exceptionally eroded.

Temporal Info: 1. TCI
2. EPC 3.
Probable Possible
Evidence 1 Evidence 2
Evidence 3

LOT NUMBER 040A/002

PVC READOUT		Date ^{25 July} 02	S	t / of /	Bag / of /	Readout by /		.xcavator 36		Str. #	LOT ^{040A} / 042	
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
MAG _g pvc	j -						st	1 -	1			2
CHAMPA _g pvc	b								2			2
PN _g		DND		1					6			8
PN	j	A-0	a	1								2
	b	R-0	a	1								1
PIT	j	G-3	a	1					1			5
PIT _g	j								4			1
	b								1			1
ABA	b	X-9	a	1								1
RAB	b								2			4
RAB _g	j								2			2
	b											2
ST	j	A-0	a	1								2
	j	G-3	a	1								2
ST _g	j								4			7
	b								1			1
MARC _g	j								1			1
CAC	j	D-0	b	1					1			1
CAC _g	j						st fr	1	7			10
	b								2			2
MRM _g	j								2			5
	b				rng	1			2			2
LAJA _g	j								1			1
SARN _g	j								11			16
	b								5			5
PLUM	j	D-1	e	1					1			2

Artifacts 1 = precered 1 = modeled Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 71

Comments At worst moderate erosion on PLUM; which is extremely eroded

Temporal Info: 1. TCK
 2. EPC
 3. Possible
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 040A / 042

PVC READOUT		Date	S	t / of /	Bag	of /	Readout by	.xcavator	36	Str. #	LOT	040B/1029
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
CHAMPA pvc	b -	X-7	Q	1								1
CHAMPA gmc	b								1			1
PN	b	X-7	Q	1					15			15
PNg	j								1			1
MAPg	i								8			11
PITg	i	DWD		1					2			2
	b											2
MPOg	b				ring	2			5			7
SJg	j								2			7
	b								6			7
RABg	i							1				6
CACg	j								5			1
	b								1			1
TEMB	b	X-7	D	1								2
MRMg	i								1			2
	b								1			2
SARNg	j							5				5

Artifacts 1=BT, discarded. Non-Pottery Discards 2=rings 1=BJ Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 60

Comments All taxa heavily eroded, PN + PIT the worst
 PN: X-7-Q could be handle center -- interior is worst

Temporal Info: 1. TCI
 2. Probable
 3. Possible
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 040B/1029

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
JIC PVC	j							-	2			2
TIAG	j	A-11	u	1								1
PW	j								8			9
	b								1			
PIT	j								3			5
	b								2			
MAN	j								1			1
SS	j								5			6
	b								1			
CAL	j								2			3
	b								1			
CAL	b	Z-φ	φ	1								1
MRM	j								4			8
	b								4			
SARM	b								3			3

Artifacts	Non-Pottery Discards	Sherd Discards	0
-----------	----------------------	----------------	---

Specials (describe; cont. on reverse) C	Lot Total ENTER ONCE	39
---	----------------------	----

Comments JIC, PW, TIAG very eroded; rest moderate. Small sherds.

Temporal Info: 1. TCU
 2. Probable
 3. Possible

Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 040B/033

PVC READOUT		Date	S	t	of	Bag	of	Readout by	Str. #	LOT		
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
SJ g	j-							-	2			2
PIT g	b								1			1
CAC g	j								3			3
CAC	j	D-3	q	1								1
MRM g	j								1			1
SARM g	j								1			1
CUT	b	X-7	q f	1								1

Artifacts	Non-Pottery Discards	Sherd Discards	0
-----------	----------------------	----------------	---

Specials (describe; cont. on reverse) C	Lot Total ENTER ONCE	10
---	----------------------	----

Comments: Good condition; 50% lime covered, all edges. CUT: very thin (0.45 cm) + small wax	Temporal Info: 1. TCI	
	2. Probable	3. Possible
	Evidence 1	Evidence 2
	Evidence 3	<div style="border: 1px solid black; padding: 2px;"> LOT NUMBER 040C1001 </div>

PVC READOUT		Date	S	t	of	Bag	of	Readout by	.xcavator	Str. #	LOT	T-V Total ENTER ONCE
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	
SJ g	j				db	1			9			12
SJ	j	A-φ	u-m	1					2			2
PIT g	j	H-φ	a	1					1			2
CHAMP PVC	b	Z-φ	a-l	1								1
CAL g	j								23			26
HR	b								1			1
TANG g	j								6			6
MEZC	b	X-7	a-t	1								1
CC g	j								20			24
	b								3			
SARN g	j								5			6
	b								1			
SARN	b	X-9	o	1								2
	b	Z-5	m	1								
MR g	j								3			4
	b								1			

Artifacts	Non-Pottery Discards	Sherd Discards	0
Specials (describe; cont. on reverse) C		Lot Total ENTER ONCE	87
Comments	good shape, except for CHAMP PVC, PIT, SJ Temporal Info: 1. BPC 2. 1 3. Probable Possible TCI Evidence 1 Evidence 2 Evidence 3		
	LOT NUMBER 040C 004		

PVC READOUT	Date	S t of			Bag of		Readout by .xcavator 36			Str. #	LOT 0400/000				
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE			
PLUM	-									ad	1	1			
Artifacts								Non-Pottery Discards		Sherd Discards		0			
Specials (describe; cont. on reverse) C										Lot Total ENTER ONCE		1			
Comments Moderate erosion. Seems to be an armadillo.								Temporal Info: 1. EPC 2. Probable Evidence 1 Evidence 3					3. Possible Evidence 2		LOT NUMBER 0400 000

PVC READOUT Date: 14 July 02 Sheet of 1 Bag of 1 Readout by: 5 Excavator: Str#: LOT: 0400/006

Type-Variety	Form [b,j,p]	Rim	Lip	R/L #	Bases	Base Quantity	Handles	Handle Quantity	Body Quantity	Other	Other Quantity	T-V Total ENTER ONCE
PLUM										ad	1	1

Artifacts	Non-pottery Discards	Sherd Discards	10
Specials (describe; cont. on reverse) C		Lot Total enter once	1

Comments Intact adorno from Plum-bate vessel, in form of ermodillo head.

Temporal Info: 1. ERC 2. 3.
 Probable Possible Evidence 1
 Evidence 2 Evidence 3

0400/006

PVC READOUT		Date ^{11 April} 02	S t of	Bag (of)	Readout by S .xcavator 36	Str. #	LOT 040C/007					
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PNg	j- b						hstp	1	3			6
MAP g	b								2			4
MAG g pvc	j								4			1
SS g	j b								10	SPK	1	12
ST	b	W-26	a	1								1
MARL g	j	A-10	a	4					4			8
CAC g	j b								59	ff	1	62
CAC	j b	H-5	u	1					2			2
JOC g	j											13
HR	b								13			2
TEMB g	b								2			1
RAB	j b	H-6	a	1					13			16
TANRg	j						htb	1	4	fslp	1	6
MRM	b	X-7	a	1								1
MRM g	b								2			12
CAV	b j								10			3
MRTM	b	X-7	u-l	1					1			1
CC	j	F-6	u-w	1					2			1
CCg	b j								19			21
CC	p	M-2	a	3					2			3
CC g	b	Z-6	a	1								1
SARN g	j b					sts	1		31	ff	2	38
SARN o	j								4			2
MIN g	j b								2			6
PLUM	j								5			3
LVG	b								7			1
LCUR g	b								3			1

Artifacts 1 = used sherd
 1 = spiked censer
 Non-Pottery Discards 2 = rocks
 Sherd Discards 0

Specials (describe; cont. on reverse) C
 Lot Total ENTER ONCE 228

Comments MR: X-7 - a - is a comal -- has vertical handle
 CAC: M-2 - a rims will be comals; exteriors very poorly finished
 SARNg: 2 jar bodies have horizontal breaks
 Not in good shape except for: PN, MAP, MAG g pvc

Temporal Info: 1. 2. TC 3.
 Probable Possible
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER
 040C/007

PVC READOUT		Date ^{23 June 02}	S (of /	Bag (of /	Readout by J .xcavator			Str. #	LOT ^{040C/008}			
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
CAC	BC						sb	1-				1

Artifacts	Non-Pottery Discards	Sherd Discards	0
-----------	----------------------	----------------	---

Specials (describe; cont. on reverse) C	Lot Total ENTER ONCE	1
---	----------------------	---

Comments <i>Common</i>	Temporal Info: 1. <i>uniliar</i>	
	2. Probable	3. Possible
	Evidence 1	Evidence 2
	Evidence 3	<div style="border: 1px solid black; padding: 2px;"> LOT NUMBER 040C/008 </div>

PVC READOUT Date ^{18 June} 02 S 1 of / Bag 1 of / Readout by S excavator 36 Str. # 217 LOT 040C/011

Type-Variety	Form (b,j,p)	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN g	j							-	4			4
MAP g	j								2			2
PIT g	j				ab	1			10			11
HPO g	j								2			3
	b								1			
HPO	b	X-7	u-f	1								2
	b	X-7	a-f	1								
ST		G-3	a	1								2
		A-1	a-f	1								
ST g	j								31			34
	b								4			
MARG g	j								2			2
CAC	b	u-5	a	1								1
CAC g	j								40			43
	b	IND		1					2			
OLA	b	X-7	u	2					1			2
OLA g	j								1			1
MRM	j	A-b	a	1								1
MRM g	j								74	ff	1	83
	b								8			
CAV	u	A-b	u	2					5			7
	j								20			26
SARN g	b								6			2
TANQ g	j								2			2
CL g	j					fb-bb	1					1
MIN g	j								3			5
	b								2			
MIN	j	A-b	a	1								1
LATA g	j								1			1
LATA	p	M-8	u-f	1								5
	j	A-b	u	2								
	b	X-7	a-f	1								
	b	X-7	a-f	1								

Artifacts 5 = center + white 4 = modeled 3 = complex center bowl 1 = fig frag Non-Pottery Discards 0 Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 239

Comments (2A : all pieces fit Temporal Info: 1. TCU 2. 1 3. Probable Possible Evidence 1 Evidence 2 Evidence 3 LOT NUMBER 040C/011

PVC READOUT Date 10 July 02 S t) of) Bag) of / Readout by S .xcavator 36 Str. # LOT 040C/014

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN _g	b-								1			1
ST _g)								1			2
RAB _g)								1			1
	b								1			1
CA _g)								1			1
SAP _g	b								1			1
TAN _g	b								1			1

Artifacts Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 7

Comments Good condition

Temporal Info: 1. TCA
 2. Probable
 3. Possible EPC
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 040C/014

PVC READOUT		Date	S t of		Bag of		Readout by 5 .xcavator 36		Str. # 210	LOT 0400/015		
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
MAG g	j								1			1
PN g	j								5			6
CHAL g	b								1			1
PIT g	j								1			1
RAB g	j								7	nkb	1	11
RAB	b								3			
RAB	j	A-φ	a-f	1								1
SARN	j								3			3
SJ g	j								11			12
LUG	b								1			1
IFORT	j								1			1
MARC g	j	A-0	a	1								1
CAC	j	A-11	a	1								1
CAL g	j								5			5
TRM g	j	IMD		1					4			5

Artifacts	Non-Pottery Discards	Sherd Discards	0
-----------	----------------------	----------------	---

Specials (describe; cont. on reverse) C	Lot Total ENTER ONCE	50
---	----------------------	----

Comments	Temporal Info: 1. EPC
	2. EPC 3.
	Probable Possible
	Evidence 1 Evidence 2
	Evidence 3

LOT NUMBER 0400/015

PVC READOUT Date 7/25/06 S 1 of 1 Bag 1 of 1 Readout by J.xcavator Str. # 217 LOT 040C/016

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
JIC gpc	j								2			2
PN g	j								23			26
	b								3			
PIT g	j						strap	1	1			6
	b						str	1	3			
	j											
RAB	b	X-7	a	3								3
RAB	j	H-φ	a	1								1
RAB g	j								34			46
	b								12			
	j								6			8
ST g	b								2			
	j						str	1	3			4
CAC g	i											1
	b								1			
SOY g	j								2			2
MRM g	j								2			2
SARN g	j								2			2
MAN	b	X-φ	d	1								1
MAN g	j								1			1
LVG	j	D-6	a	1								1

Artifacts 1 = big frag 1 = used sherd 1 = modeled insert Non-Pottery Discards 1 = rock Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 104

Comments JIC + PN + PIT very eroded, rest moderate Temporal Info: 1. EPC 2. Probable 3. Possible Evidence 1 Evidence 2 Evidence 3

LOT NUMBER 040C/016

Type-Variety	Form (b,j,p)	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN	j	A-6	a	1								1
PNg	j								8			8
TASC	b								2			2
MAP									1			1
MPO	j	G-3	a	1					17			17
MPOg	b								17			21
PITg	j								1	nkb	2	6
	b								3			
MIANg	j								1			1
RAB	j	A-7	a	1								1
RABg	j								7			10
	b								2			2
CHBD	j											1
SS		X-5	a	1								1
SSg	j								5			10
	b								5			
MARC	j	A-6	a	1								3
	j	A-8	a	1								1
CHARR	b								1			1
TUMB	b				fbrbbb	1						1
CAL	b	X-7	u	1								4
	b	Z-6	a	3								2
CACg	j	DWD		1								1
	b								1			4
MRTg	j								3			4
	b								3			4
SARNg	j								1			5
	b								5			1
PLUM	j								1			1
SARNww	j								1			1
TANg	j								1			1
LCULg	b											

Artifacts 1=clay ball 2=modded Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) c Lot Total ENTER ONCE 92

Comments MPO + PN + friends moderately to very eroded. Rest slightly to moderately. MPO: pasta in between PN + RAB, white lime deposits, all taxa. LCULg is extremely eroded.

Temporal Info: 1. EPC
 2. TCI
 Probable
 Evidence 1
 Evidence 3
 Possible
 Evidence 2

LOT NUMBER 040C/017

PVC READOUT Date 20 July 02 S t / of / Bag (of) Readout by S .xcavator 31 Str. # 217 LOT 040C/018

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
JICg PL	j								2			2
PNg	j	DWD		1					4			8
PITg	j								4			7
	b								3			
MPOg	b								1			1
RAB	j	G-5	a	1								5
	j	A-8	a	1								
	b	X-9	a	1								
	b	X-φ	a	1								
	j	D-4	a	1								
RABg	j								9			17
	b					ebrbbs 1			7			
CUBO	j								1			1
SSg	j								6			9
	b								3			
CALg	j								9			12
	b								3			
GLAg	j								1			1
MRMg	j								9			11
	b								2			
SARNg	j								10			12
	b								2			
LATAg	j								1			1
CUTg	b								2			2
PLUM	j								2			2

Artifacts 1=complex bowl 1=ladle tube 1=ladle strap bowl 1=sherd disk 1=pierced ladle 1=spike Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 91

Comments JIC, PN, PIT very eroded; rest ok. Small shards, mostly. White deposits on RAB, ST SARN. CUT extremely eroded; could be LCU PLUM extremely eroded

Temporal Info: 1. EPZ 2. TCU 3. Probable Possible Evidence 1 Evidence 2 Evidence 3 LOT NUMBER 040C/018

PVC READOUT Date ^{20 July} 08 5 1 of 1 Bag 1 of 1 Readout by S .xcavator 31 Str. # 217 LOT ^{040C} 019

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
JIC g PVC	j								2			2
MAG g PVC	j								1			1
PW	j	B-d	u	1								3
	b	7	2	1								
	j	H-d	a	1								18
PW g	j								18			18
	b								2			2
TASL g	j								3			3
CHUL g	j								5			7
PIT g	j								2			2
	b								2			2
LDT g	b								1			2
MPO g	b				rhhb	1						1
RAB	b	2-d	4	1					12			17
RAB g	j								5			5
	b								10	fr	2	14
SS g	j								2			2
	b								2			2
CAC g	j						stprp	1	8			16
	b								7			7
TEMB g	b							1			1	
MRM	j	A-d	a	1								1
MRM g	j								10			13
	b								3			3
LATA	p	M-d	a	1								1
TERR	j								1			1
SARN g	j				rng	1			6			10
	b								3			3
SARN _{ww}	b				rng	1						1
PLUM	j								1			1

Artifacts 1 = ladle-tube 1 = complex support 7 = modeled censor
 2 = BS discarded 2 = pierced ladle 1 = plain bowl unscr 1 = ladle
 Non-Pottery Discards 1 = rock 2 = BT
 SHERD Discards
 Lot Total ENTER ONCE 117

Specials (describe; cont. on reverse) C
 Comments JIC, PW, PIT very to extremely eroded; RAB very eroded; rest moderate to slight.
 Temporal Info: 1. EPC
 2. ITU 3.
 Probable Possible
 Evidence 1 Evidence 2
 Evidence 3
 LOT NUMBER 040C 019

PVC READOUT Date 20 July 02 S t (of (Bag (of / Readout by S .xcavator 3/ Str. # LOT 0400/020

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
RAB _g	b-							-	1			1
SJ _g	j								5			5
SJ _o	b	X-7	a	11								1
CL _g	j								4			4

Artifacts Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 11

Comments Temporal Info: 1. Unclear
 2. Probable EPC Possible
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 0400/020

PVC READOUT Date ^{20 July} 02 S t | of | Bag | of | Readout by S .xcavator 3/ Str. # LOT ⁰⁴⁰⁰/021

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PVg	j - b								4 1			7
PITg	j b	DWD		1					3 1			5
RABg	j b								2 3			5
STg	j b								3 1			4
MRMg	j b								4 4			8
JOYg	j								2			2

Artifacts Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 31

Comments All taxa moderately to heavily eroded, small sherds

Temporal Info: 1. unclear
2. 3.
Probable FEPC Possible
Evidence 1 Evidence 2
Evidence 3

LOT NUMBER 0400/021

PVC READOUT		Date	S	t/ of f	Bag (of)	Readout by	Str. #	LOT				
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PNg	j - b								15 5			20
TASLg	b								1			1
TAPg	j								1			1
PIT	b	2-6	0	1					3			5
PITg	j b								12 2			14
RAB	j b								14 2			16
STg	j b								4 2			6
CACg	j								1			1
MRTg	b											

Artifacts	Non-Pottery Discards	Sherd Discards	6
-----------	----------------------	----------------	---

Specials (describe; cont. on reverse) c	Lot Total ENTER ONCE	63
--	----------------------	----

Comments All taxa moderately to heavily eroded white deposits: PIT - small sherds, all taxa.	Temporal Info: 1. TCI	
	2. Probable	3. Possible EPC
	Evidence 1	Evidence 2
	Evidence 3	<div style="border: 1px solid black; padding: 2px;"> LOT NUMBER 640C/022 </div>

PVC READOUT		Date 2/7/74	S 1 of 1	Bag 1 of 1	Readout by S .xcavator-26			Str. #	LOT 040D/001			
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PNg	j-							-	7			7
CHULg	j								1			2
	b								1			
RABg	j								4			4
SJg	j								29			34
	b								5			
CALg	j								3			3
MRTg	j								12			16
	b								4			
LATAg	j								1			1
SARNg	j								3			4
	b								1			

Artifacts 2 = models / 1 = scored Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 71

Comments Slightly to moderately eroded; many small sherds, some medium. PN most eroded

Temporal Info: 1. TCA 2. Probable 3. Possible BPC

Evidence 1 Evidence 2 Evidence 3

LOT NUMBER 040D/001

PVC READOUT Date ^{25 June} 02 S 1 of 1 Bag 1 of 1 Readout by S .xcavator 36 Str. # LOT ^{040D} / 002

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN _g	j-							-	6			6
RAB	j								1			1
CUBO	b								1			1
SJ _g	j								10			10
AMA _g	j								1			1
CAL _g	j								5			5
MRM _g	j								5			8
	b								3			
LATA _g	b								1			1
LATA	p	M2	C	1					1			2
SARN _g	j								13			15
	b								2			
TANQ	j								1			1
PLUM	j								2			2

Artifacts 2 - scored lenses
1 - lenser hollow tube Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 53

Comments All taxa eroded. - Some time deposits

Temporal Info: 1. EPC
2. Probable 3. Possible
Evidence 1 Evidence 2
Evidence 3

LOT NUMBER 040D 002

040D

PVC READOUT		Date	S	11 of /	Bag	of /	Readout by			Str. #	LOT	
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN	b-	2-φ	u	1				-				1
PN g	j								2			2
RAB g	i								1			1
SJ g									2			2
CAC g	j								3			3
TRM g	j								2			2
LUM g	j								1			1
SARN g	j								5			5

Artifacts 1 = complex cancer support Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 17

Comments slight to moderate erosion; some lime deposits

Temporal Info: 1. 2. Probable TCI Evidence 1 Evidence 3

3. Possible EPC Evidence 2

LOT NUMBER 040D 003

PVC READOUT		Date	S	1 of 1	Bag 1 of 1	Readout by	Str. #	LOT				
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN g	U-							-	1			1
MAP j	j								1			1
RAB g	j								1			3
	b								2			
RAB	b	X-7	a	1								1
CUBO	j								1			2
	b								1			
SS	b	Z-6	u	1								1
ST g	j								6			6
RET g	j								2			2
MAC	b	X-7	a	1								2
	j	A-6	a	1								
MRM j	j								20			24
	b								4			
MRM	b	X-5	a	1								1
SARN g	j								10			11
	b								1			
PLUM	j								1			1

Artifacts 1 - spiked censer Non-Pottery Discards SHERD Discards 0

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 56

Comments Moderate to no eversion; RAB the most, w/ PN. In MRM, small have under temper w/ tanish paste.

Temporal Info: 1. EPC
 2. Probable
 3. Possible
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 040D/006

PVC READOUT		Date	S	1 of 1	Bag	of 1	Readout by	S	xcavator	Str. #	LOT	T-V Total
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	ENTER ONCE
PN	b-	X-7	C	1				-				1
PNg	j								15			20
	b								5			
MAPg	j								1			1
PITg	j						STP	1	6			11
	b								4			
RABg	j								16			22
	b								6			
	j								1			1
CURD	j											
ST	j	A-b	a	1								4
	b	Z-p	a	1								
	b	Z-1	a	2								
STg	j	TWD		2					21			33
	b								10			
	j											2
CAC	j	H-0	a	2								
CACg	j								4			13
	b								6			
ARMg	j								12			22
	b								10			
LATA	b				db	1						1
MIN	j								1			2
	b								1			
SARN	j	G-5	u	2								5
	j	G-1	a	1								
	b	X-b	u	1								
	b	X-b	a	1								
SARMg	j								27			31
	b								4			
LVG	b								2			2
SARN r	j								1			1
TANGg	j								1			1

Artifacts 12 scored
12 placed back

Non-Pottery Discards

Sherd Discards 0

Specials (describe; cont. on reverse) C

Lot Total ENTER ONCE 173

Comments set, most moderate evidence. ST: one sherd
fit to the Z-1-a rim.

Temporal Info: 1. EPC
2. Probable
3. Possible TCC

Evidence 1 Evidence 2
Evidence 3

LOT NUMBER 040 D 1007

040D/009

PVC READOUT	Date	S	t / of	Bag (of	Readout by	.xcavator	Str. #	LOT		T-V Total		
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	ENTER ONCE
JIC g PVC	j								5			5
PN g	j								13			19
									6			
PIT g		IND		1					17	nk6	1	29
		IND		1					9			
RAB	j	A-4	a	1								1
RAB g	j								12			18
	b								6			
ST	j	A-6	a	1						OS	1	3
	b	X-7	a	1								
ST	j								24			29
	b								3			
CAC	j	A-6	o	1								3
	j	A-6	a	1								
	j	B-0	t	1								
CAC	j								31	fr	3	41
	b								7			
MRM g	j								3			6
	b								3			
VOL	j								2			2
MRM	b	Z-6	a-p	1								1
SARN g	j								4			7
									1			
AMA	b								1			1
CEBTA	b								1			1
ULU i	b								1			1
MRM i	j								1			1

Artifacts 1=spike 1= modeled 1= pierced ledge Non-Pottery Discards 1=rock Sherd Discards 3

Specials (describe; cont. on reverse) C Lot Total ENTER ONCE 171

Comments LIME deposits, all taxa. older taxa, like JIC PN very eroded; EPC taxa at most moderately eroded.

Temporal Info: 1. TCA 2. 3. Probable Possible EPC Evidence 1 Evidence 2 Evidence 3

LOT NUMBER 040D/009

PVC READOUT		Date	S	t	of	l	Bag	of	Readout by	Str. #	LOT	T-V Total ENTER ONCE
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
MAG g PVC	j							-	1			1
PN g	j								5			6
CHUL g	j								1			1
RAB g	j								7			10
	b	DND		1					2			
ST g	j								11			12
	b								1			
CAL g	j								8			12
	b				rnj	1			3			
PRM	b	v-φ	j	1								2
	b	X-7	c	1								
MRM g	j								3			6
	b								3			
LATA	b	X-7	b	1								1
SARN g	j								10	fr	1	14
									1			
TANQ s	b								2			2
									1			

Artifacts 1 = BJ 1 = complex base rim 2 = complex bowls
 2 = rim, pie crust, ansae 2 = plain part of modeled
 Non-Pottery Discards 1 = rock 1 = BJ
 Sherd Discards 0

Specials (describe; cont. on reverse) C
 Lot Total ENTER ONCE 67

Comments Moderate erosion
 Temporal Info: 1. TC
 2. 1
 3.
 Probable EPL Possible
 Evidence 1 Evidence 2
 Evidence 3
 LOT NUMBER 040D1010

PVC READOUT		Date 4 July 1972	S 1 of 1	Bag 1 of 1	Readout by .xcavator 36	Str. #	LOT 400/011					
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PM	j-	A-1	a	1				-				2
PM _g	j	A-φ	e	1								15
PIT	j	A-φ	a-f	1								1
PIT	b								3			6
CDT _g	j								1			1
RAB	j	A-2	a-A	1								1
RAB	b	u-3	a	1								1
RAB _g	j					rng			19			28
CUB	j								8			1
SJ	j	A-8	u	1					1			1
SJ _g	b						stp	1	15			17
MAR _g	j								1			1
CAL	b	z-b	a-l	1								1
CAL _g	j								31			37
CC r.	b								6			1
CHUL	j								1			1
JOL _g	b								1			1
MRM _g	j								6			6
SARN _g	j								27			28
SARN _r	b								4			2
LVG	j								2			2
PET	b								1			1
LCUL _g	b								4			5
									2			2

Artifacts 1= BS 1= bag of 4 items 1= wimple center bowl 1= spike 1= tube handle
 7= sword 1= pierced ladle center 1= pestle (engines) 1= rocks 1= BS

Non-Pottery Discards 1= rocks 1= BS
 SHERD Discards 0
 Lot Total ENTER ONCE 159

Specials (describe; cont. on reverse) C

Comments

Temporal Info: 1. +C1
 2. EPC Probable
 3. Possible
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 6400/011

PVC READOUT		Date 20 June 88	S t of	Bag of	Readout by S excavator				Str. #	LOT 040D/012		
Type-Variety	Form (b,j,p)	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
JIC g PVC	j							2				3
MAG g PVC	b							1				1
PN g	j							3				5
	b				vng	1		1				2
PIT g	j							1				2
	b							1				3
SJ g	j							3				3
CAC g	j							2				4
	b							2				4
MRM g	j							4				5
	b							1				5
MRM	j	A-1	0	1								3
	i	G-3	u	1								3
	b	X-7	a-ee	1								3
LATA g	j							1				3
	b							2				3
SARN g	j							8				8
TANQ g	j							2				2

Artifacts	Non-Pottery Discards 1 = rock	Sherd Discards	0
-----------	----------------------------------	----------------	---

Specials (describe; cont. on reverse) C	Lot Total ENTER ONCE	39
---	----------------------	----

Comments Good condition	Temporal Info: 1 TC	
	2. Probable	3. Possible
	Evidence 1	Evidence 2
	Evidence 3	LOT NUMBER 040D/012

PVC READOUT	Date	Sheet of	Bag of	Readout by	Excavator	Str. #	LOT					
	25 Jun 02	5	1 of 1		36		040D/012					
Type-Variety	Form [b,i,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN g	j-							-	8			9
PN	b								1			1
	j	A-2	0	1								1
MAG pvc	j								1			1
PIT g	j								1			2
	b								1			
MAN j	j								1			1
RAB j	j								5			8
	b								3			
SJ	b	R-2	2	1								1
SJg									17			18
									1			
CAL	b	V-3	2	1								1
CACg	j								19			23
	b					ring	1		3			
OLA j	j								1			1
MRM	b	Z-4	9	2								2
MRMg	j								20			28
	b								8			
LATA j	j								1			1
MIN g	j								1			1
SARN	j	C-0	4	2								2
SARN g	j								17			18
	b								1			
TANR g	j								2			2
TIPON	b								1			1

Artifacts 1 - sword hilt
 Non-Pottery Discards 1 - rock
 Sherd Discards 0

Specials (describe; cont. on reverse) C
 Lot Total ENTER ONCE 121

Comments hcl taxa evaded. EPC taxa ok
 Temporal Info: 1. DCI
 2. Probable
 3. Possible EPC
 Evidence 1
 Evidence 2
 Evidence 3
 LOT NUMBER 040D 012

PVC READOUT		Date	S	t of l	Bag	of l	Readout by	xcavator	36	Str. #	LOT	0400/013
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN	b-	z-φ	a	1								1
PNg	j								3			3
RAB	j								3			4
	b								1			
									11			12
SJg	j											
	b	TDN		1								
CACg	j								8			9
	b								1			
									3			3
JOEG	j											2
MRY	b	z-φ	a	1								
	b	v-φ	e	1								
									1			2
MRYg	j								1			
	b											
									1			1
LATA	j											
									10			12
SARNg	j	IMS		1								
	b								1			
									2			2
SARN rw	j											

Artifacts *6 complex ceramic supports* Non-Pottery Discards Sherd Discards **0**

Specials (describe; cont. on reverse) **C** Lot Total ENTER ONCE **51**

Comments *Moderate erosion all taxa; some lime deposits*

Temporal Info: 1. Probable **TCU** 3. Possible **FPC**

Evidence 1 Evidence 2

Evidence 3

LOT NUMBER **0400/013**

PVC READOUT Date 27 June 03 S 1 of 1 Bag \ of / Readout by S .xcavator 30 Str. # LOT 040D/05

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
<u>PLUM</u>	<u>1</u>								<u>5</u>			<u>5</u>

Artifacts Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) c Lot Total ENTER ONCE 5

Comments Very small piece

Temporal Info: 1. EPC
 2. Probable 3. Possible
 Evidence 1 Evidence 2
 Evidence 3

LOT NUMBER 040D/015

PVC READOUT		Date	S	1 of 2	Bag	of	1	Readout by	.xcavator 36	Str. #	LOT	0400/017
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	RL Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
JIC g PVC	j-								4			4
PW g		A-φ	w-k	1								3
		X-7	a	1								
		X-7	a-ff	1								
PV	j	DND		1					27			36
	b	DND		2					6			
ATI	b			rb	1				3	ghs	+	5
PIT	j	H-φ	a	1								1
PIT g	j								40			57
	b								17			
RABg	j				ds	1			27	mkb	1	30
	b								11			
RAB	j	A-2	a	1								4
	j	H-φ	a	2								
	b	Z-10	a	1								
SJ g	j								58			71
	b								13			
PLUM	j								1			1
LVG	b	X-7	c	1					1			2
MPO g	j								1			1
CAC g	j								31			47
	b								16			
JOL g	j								1			1
MRM g	j								6			9
	b								3			
SARN g	j								11			15
	b								4			
TANQ	j	A-1	a	1								2
	j	F-φ	e	1								
TANQ g									3			5
									2			

Artifacts 4 = modeled censers 1 = used cherd 1 = BT Non-Pottery Discards 1 = BT 1 = root Sherd Discards 0

Specials (describe; cont. on reverse) C LOT Total ENTER ONCE 294

Comments EPL types less eroded, w/ larger shards; LC types small - very small, very eroded. ATI: the ghs is attached to the rb

Temporal Info: 1. EPC 2. TCI 3. Probable Possible Evidence 1 Evidence 2 Evidence 3

LOT NUMBER 040 D/017

PO of 2

PVC READOUT Date ^{27 June} 02 S 12 of 2 Bag 1 of 1 Readout by .xcavator 36 Str. # LOT 040D/017

Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
CC	j-							-	15			14
	b								1			
CUT	b								1			1
												17
												294

P ⑤
P ①

Artifacts Non-Pottery Discards Sherd Discards 0

Specials (describe; cont. on reverse) C Lot Total ^{GRAND} ENTER ONCE 311

Comments Temporal Info: 1. 2. Probable Evidence 1 Evidence 3 3. Possible Evidence 2

LOT NUMBER 040D/017

P ② of 2

PVC READOUT		Date	5 1 of 1	Bag / of /	Readout by			.xcavator		Str. #	LOT 0400 / 018	
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
PN	j -	A-φ	a-k	1								1
PN	b	X-φ	u-f	1								1
PN _g	j b								11 3			14
PIT _g	j b								2 1			3
ARA	j	z-φ	u	1								1
RAB _g	j b	H-φ	a	2					22 5			29
SARN _g	j b								1 2			3
CUBO	j								2			2
SS _g	j b								1 1			2
CAC _g	j								2			2
MRCM _g	j b								3 2			5

Artifacts	Non-Pottery Discards	Sherd Discards	0
Specials (describe; cont. on reverse) C		Lot Total ENTER ONCE	63

Comments: Moderate erosion, med to small sherds

Temporal Info: 1. Probable **PC** 3. Possible **EPC**

Evidence 1 Evidence 2

Evidence 3

LOT NUMBER 0400 / 018

640 D

PVC READOUT		Date	S t (of		Bag	of	Readout by		Str. #	LOT		
Type-Variety	Form [b,j,p]	Rim Code	Lip Code	R/L Quantity	Base Code	Base Quantity	Handle Code	Handle Quantity	Body Quantity	Other Code	Other Quantity	T-V Total ENTER ONCE
RAB _g	1-							-	1			1
CAC _g	b								1			1
MRM _g	j								1			3
	b								2			

Artifacts	Non-Pottery Discards	Sherd Discards	0
-----------	----------------------	----------------	---

Specials (describe; cont. on reverse) C	Lot Total ENTER ONCE	5
--	----------------------	---

Comments <i>Excellent condition</i>	Temporal Info: 1.	
	2.	3.
	Probable <i>EPC</i>	Possible
	Evidence 1	Evidence 2
Evidence 3	<div style="border: 1px solid black; padding: 2px;"> LOT NUMBER 0400 / 019 </div>	