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EPV Op 14-05 Lot Forms 2009

Michelle Kittel

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Note refs pg 23

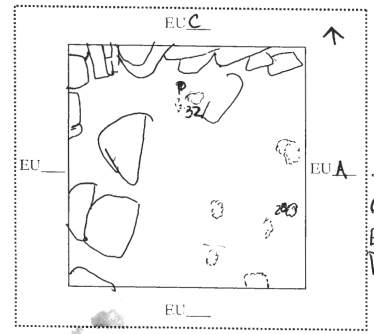
Op/SubOp/Lot: 14/5/\$1	Ex. Unit A Size (NxE) 1X1
Sile:38	Str5
Initial Lot? Yes Prev. lot N/A	A Next lot 2 BGS: ϕ -a ϕ cm
•	NE 985.27 SW 986.23 SE 985.25
Reference corner NW-985.29	NE 965.09 SW 985.09 SE 985.06
Deposit / Type Soil type Clay Com	Tak N
Dr.iwings Contents Photo/Digital 1	es Bajareque 37, Ceramic 2, Chert. 2
Description/Sketch (with measurements):	ANN will continue on to the next lot, which will be 10 cm so 20-30. It was supposed to be 20 cm but this worked out because found cultural material in nextlot. This lot had very little and is prety empty, except for some ceramics in the NW corner and along the west wall
EU	

p/SubOp/Lot: 14/5/\$2	Ex. Unit <u>EU A</u> Size (NxE) 1 x 1
Site: Ø38	Sur _ 5
Initial Lot? Prev. lot	Next lot _ N/A BGS: 20-30 cm
Initial elev.: NW 985. 49 NI	985.49 SW 985.49 SE 985. 06
Final elev.: NW 984.99 NI	= 984.99 SW 984.99 SE 984.99
Reference corner: 985.29 N	[1393 E - 186
	deposit on-floor deposit.
Soil type Cay / Loans	Munsell/Color Dark Brown (w/ new grey avea)
Drawings Contents	ceramics 30 baya reque 42, chert 3.
Photo/Digital Yes	10 cetarties in lot on a
Description/Sketch (with measurements):	ceramic Shards left in Situ at 3/2011
EU_D	ceravnic Shads loft in Situ at 360m, probabli pot smash. Partially taken Up, though. Will open new units to see the extent. soil change -grey area (possibly ash?) June 23 2009 - This lot is filling w/water which change the elevations. June 24 2009 - took ceramics out, put in a <u>Second lot</u> bag along w/ bajanegur JIN -= rock
EU	VIN -= rock = bajaceque
te refs 29 3	
	#s are depths not N & W

Op/SubOp/Lot: 14/5/\$3 Site: \$\\ \phi 38 \\ \phi\$	Str
Initial elev.: NW 985,38 NE 99	Next lot 94 BGS: \$\overline{\phi} - 2\overline{\phi} cm \\ \[\text{95.26} \text{ se } \frac{985.26}{23} \text{ se } \frac{985.27}{23} \\ \[\text{85.20} \text{ sw } \frac{985.26}{25} \text{ se } \frac{985.15}{23} \\ \[\text{85.20} \text{ se } \frac{985.15}{25} \]
Deposit / Type Soil type	
Description/Sketch (with measurements):	Because of the large number of rocks I was unable to take each corner to exact adam. I made the flat ores twenty except where the rain seems to have made it as a I will continue on to spcm, so that I can see how it links up with 3 pcm in unit A. will continue on to lot 4 in EUD.

p/SubOp/Lot: 14/6/04	Ex. Unit EUD Str _5	Size (NxE)
Initial Lot? ND Prev.	. lot <u>3</u> Next lot _ //	4 BGS: 20-35cm
Initial clev.: NW 985	-25 NE 985-26 SW 485	5.20 SE 985.15
	13 NE 986. \$3 SW 985.	
Reference corner: NW 985.3	8 N 1393 E -12	37
Deposit / TypeOV	erburden /	Wall
Soil type Clay/loam	Munsell/Color	DK Brown
Drawings	Contents Chert 3, Ceramics 11	, bajareque 2/2,
Photo/Digital 125	CAT DOV I	

Description/Sketch (with measurements):



went down to 35 cm instead of

30 because EUA had been washed
down to 36. Found only a few ceramic
pieces that clearly correspond to EUA.

Took picture showing that association as
well as lot photo. Possible and teatural
feature, will ask Ellen

(the NW corner has a rock in the way)
E. portion of Basal Wall, will refer to as

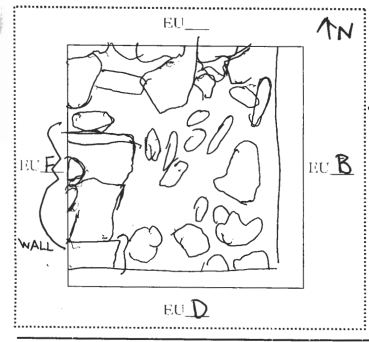
DREAM, it is one course high

ote refs ____5-7

Op/SubOp/Lot: 14/05/05	Ex. Unit B Size (NxE) 1
Site: \$\\\ \phi \\ 3\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Sir5
Initial Lot? Yes Prev. lot _Nø	Next lot 16 BGS: $\eta - 2 \phi$
Initial elev.: NW <u>485.36</u> NE -20 Final elev.: NW <u>985.16</u> NE	985.28 SW 985.29 SE 985.27 -73 SE 985.14
Reference corner: 485.36 N 13	94 E <u>-186</u>
Deposit / Type Overborden	/ midden
Soil type Clay Loam	Munsell/Color Dk Brown
Drawings Contents Bai	arreque 47, Ceramic 16, Obsidian Blade 1 + 4, 1 possible artifact 1
Description/Sketch (with measurements):	This unit had very little in it except for
FU_ M	1 some ceramics and the obsidian Blade that is really oool. Will continue into next lot in this unit, 20-: .35
EUC EU_	Possible fextile nudle, need further analysis - C1=5 E, 18 S C2=28 E, 3\$ C3=35 E, 385
EU.A.	c4 = 74 E, 223
Note refs 7-8	C=ceramic S=South

Op/SubOp/Lot: 14/05/66	Ex. Unit B	Size (NxE)	
Initial Lot? NO Prev. lot \$\\ \frac{15}{15}\$ Initial elev.: NW \(\frac{985.14}{985.14} \) Reference corner: \(\frac{985.36}{985.36} \)	Next lot	V/A) BGS: 360 185.14 SE 985.14 185.01 SE 985.01	
Deposit / Type Overburg	Jan /	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Photo/Digital 1995	nts Bayaneaue 149 C	seranix 17 obsidian 1	
EU	0 10	this EU & EUA were a and may be the rast of	the back miden the site
EU_ A Note refs	S= South		

Op/SubOp/Lot:	4/05/07	Ex. Unit <u>C</u> Str <u>Ø</u> 5	Size (NxE) 1X1
Initial elev	Prev. lot *NO v.: NW <u>985.43</u> NE <u>9</u> .: NW <u>986.27</u> NE <u>98</u> VW 985.43 N <u>13</u>	185.36 SW 985.38 35.23 SW 985.26	SE 485.29 SE 485.22
	overburden	/ Munsell/ColorD	_
DrawingsPhoto/Digital		a reque8, Ceramic6,	Obsidian 1



This lot will papefully have the rest of My my basal wall (which was found in EUD) in it.

This lot shows more evidence of my basal wall, as well as a lot of overburden and tumble.

-Not My wall, upper terrace

PAREP 2009 LOT FORM	Excavator	Date 25 June 2019
Op/SubOp/Lot: 14/05/08	Ex. Unit	Size (NxE)
Site: \$\\\ \phi \\ 3\\\ 8\\\	str_45	
Initial Lot? NO. Prev. lot ϕ	7 Next lot	# BGS: 20-35
Initial elev.: NW 985.27	NE 985.23 SW 985.21	SE 985-22
Final elev.: NW 985.28	NE 985.23 SW 985.20 NE 985.06 SW 985.30	SE 985.47
Reference corner: NW 985.43	N 1394 E187	<i>•</i>
Deposit / Type · Overburd		. 1
Soil type Clay loam	Munsell/Color	ik Brown
Drawings . Conte	Carbon 2 Chert 15	5 13
Description/Sketch (with measurements):	
EU ·	N1 more of my w	all.
	Vall have	none of my basal ssible step in this unit. I deper in 2 corners
RUE	EUB than planned, but the wall:	it was done to expose

ģ.

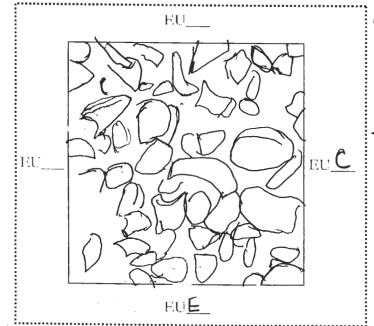
Nose sets 8 9

EUD

7

Op/SubOp/Lot: 14/05/09 Site:	Ex. Unit F Size (NxE) 1X Str
Initial elev.: NW 985.42 -10 Final elev.: NW 985.33	Next lot NO BGS: \$\frac{\phi}{-2\phi}\$ NE \frac{985.43}{-9} SW \frac{985.39}{-11} SW \frac{985.38}{-12} SE \frac{985.37}{-1394} N \text{1394} \text{E} \text{187}
. 1	Munsell/Color Dk Brown
Drawings Content Photo/Digital \(\frac{1}{2} \)	ts 2 ceramics 3 bajareque

Description/Sketch (with measurements):



Ryan's worker came over to help, he is working on this lot, while Filiberto is working EUC, Lot 8
Only went down far enough to expose the first layer of rock that, according to Bell is either more tumble or the rocks that were under a tamped earthern floor.

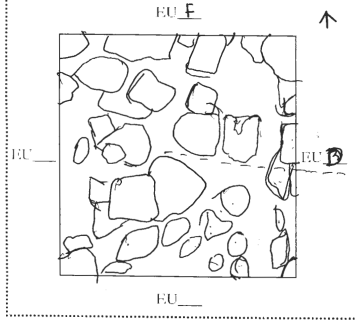
this is not an elite ofr. or site

PAREP 2009 LOT FORM	PA	REP	2009	LOT	FORM
---------------------	----	-----	------	-----	-------------

Excavator	K

Date 26 June 2009

Op/SubOp/Lot: 14/05/19	Ex. Unit E Size (NxE)
Site: 038	Str
Initial Lot? Yes Prev. lot _ \(\sqrt{1}\)	A Next lot Next lot BGS: \$ - 19
Initial elev.: NW 985.39	NE 985.38 SW 985.29 SE 985.26 NE 985.24 SW 985.21 SE 985.26
Final elev.: NW 985 • 29	NE 985.24 SW 985.21 SE 985.20
	1 1393 E -188
Deposit / Type Bracharde	n / wal? upportuneu?
Soil type Clay/Loam	1 /
Drawings Contents	: 16 Bajareque, 3 ceramie, 1 chert
Photo/Digital /c5	
Description/Sketch (with measurements):	
	Extending from unit F to see the tumble and any other architecture that
ЕU <u>-F</u>	1 tumble and any other architecture that



tumble and any other architecture that might be visible.

I guess its kind of hard to see in the drawing but the dotted line might be the upper terrace of this structure

Op/SubOp/Lot: 14/06/11 Site: 938	Ex. Unit G Size (NxE) X
	Next lot 12 BGS: $\emptyset - 2\emptyset$ 985.26 SW 985.21 SE 985.22 988.14 SW 985.09 SE 985.09 399 E -188
Deposit / Type <u>aerburden</u> Soil type <u>Clay / Loam</u>	Munsell/Color <u>PK Brown</u>
Photo/Digital Yes	Dajareque, 1 chert, 1 obsidian blade,
Description/Sketch (with measurements):	opened this lot, looking for more of the wall, plus the corners of the str. Need to go down farther though, so continuing to the arbitrary 35 cm that the rest of the Site has been dug to. I I E, 65 obsidian blade

Note refs 10

EU___

	Are a
Op/SubOp/Lot: 14/15/12	Ex. Unit Cy Size (NxE) [X]
Site: <u>\$\pi_38</u>	Str
	Next lot _ N/A BGS: 26-35
Initial elev.: NW 985.29 N Final elev.: NW 985.16 N	E 985.26 SW 985.2) SE 985.22 E 984.96 SW 984.95 SE 985.96
Reference corner: WW 985-29 N	139a E-188
Deposit / Type Overburder	1 wall
Soil type clay / toam	Munsell/Color Dk Brown
Drawings Contents	378 bajoreque, 6 Chert, 26 ceramic 11 Chert, 21 ceramic + 330 bajareque, 28 ceramic, 2 chert
Photo/Digital \(\frac{15}{25} \)	+ 330 bapreque / 28 ceromic, 2 churt
Description/Sketch (with measurements):	After hours of removing timble !
EU <u>E</u>	After hours of removing tymble! 1 finally found my and walk. There was a ton of baja reque in
	There was a ton of baja reque in this Lot - Maybe a collapsed boja reque wall &
	There was a possible addition to this
EUE	building, but it was removed looking
	for the wall. The reason I say this because
	building, but it was removed looking for the wall. The reason I say this because there were a couple of rows/layers of what we thought was the wall, before we actually came to it.
EU	310t bag-
Note refs [0,1] [7	

p	Α	R	ED	2009	ľ	\mathbf{OT}	E	\D	M
Ľ		\mathbf{n}	CF	2009	L	UL	ru	JK.	V

Excavator	U

Date 27 JUNE 2019

Op/SubOp/Lot: 14/05/1-	Ex. Unit Size (NxE)
Site: <u>\$38</u>	Str
•	v. lot Next lot N/A BGS: 0-35
Final elev.: NW 98 Final elev.: NW 98 Reference corner: NW 985	-26 NE 985.23 SW 985.22 SE 985.25 -29 -31 -29 -29 NE 985.60 SW 984.98 SE 985.60 -29 N 1392 E -188
Deposit / Type	verburden / tomble
Soil type <u>clay /loam</u>	Munsell/Color DK Brown
Photo/Digital	Contents _ 6 ceressic 24 pajaregue Z Churt 160 pajaregue
Description/Sketch (with mea	urements): Copyed this unit backing for the corner of the
EU G	Opened this unit, looking for the corner of the New reference corner -NW corner of EUG. I when I measured my lot, they had when I measured my lot, they had taken it down to 25 in some places an ad in the SE corner, so I made the decision to have them finish the last few centimeters since they weren't finding a whole lot mainly bajareque. Only the very edge of the corner of the basal wall is In this lot
EU	
Note refs 12	

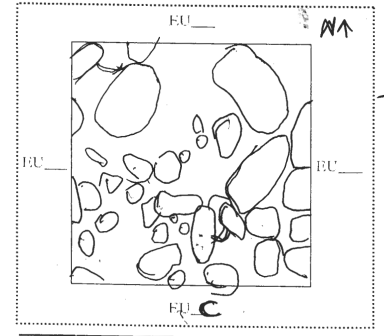
PARFD	2000	LOT	FORM
	2007		LONIN

Excavator <u>M</u>

Date 29 June 2009

Op/SubOp/Lot: 4	5/14	Ex. Unit	S.	ize (NxE)	· .
Site: \$\phi 3\text{8}\$		Str 5			
Initial Lot?	Prev. lot	Next lot _	15	BGS: \$ - 10	<u> </u>
Initial Lot? Initial elev.: NW Final elev.: NW	985.32 NE 9	985 26 sw	985.43	SE 985.36 SE 985.24	
Reference corner: SW 9	85.43 N 13	94 E	-187		
Deposit / Type	averburden,	/	_timpl	e	
Soil type _ Clay/loav	<u>n</u>	Munsell/0	Color	Brown	
Drawings	Contents	o ceramic,	chert,	6 baja reyue	
Photo/Digital 48					

Description/Sketch (with measurements):

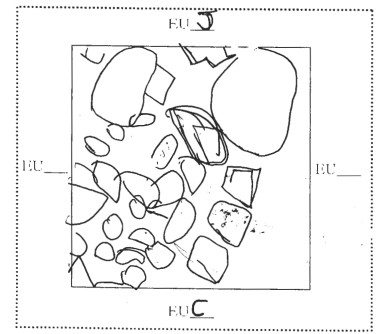


overburden, looking for more of the basal wall, will go down to next lot 19-35-em.

Note refs 13, 2/

Op/SubOp/Lot: 14/05/15	Ex. Unit Size (NxE) \(\)
Site: • \$\psi 38\$	Str <u>\$5</u>
Initial Lot? N/A Prev. lot 1	Next lot N/A BGS: 19-35
Initial elev.: NW 985.37 N	JE 985.26 SW 985.34 SE 985.24 JE 985.10 SW 985.34 SE 985.04
Reference corner: SW 985.4/3	
Deposit / Type Over burder	/ Wall
Soil type Clay / loam	Munsell/Color DK Brown
Drawings Contents	17 bajareque, labsidian .4 chert . 11 commis
Photo/Digital \(\frac{\lambda}{2} \)	
	· Mark

Description/Sketch (with measurements):



Still following the wall, looking for my 2nd corner,
this lot was mainly overburden again with
evidence of the upper terrace.

Obsidian 7:22 S:35 #E.80cm
flake

The large oblong rock in the drawing is the N. corner of the basal wall

Note refs (3, 26)

Op/SubOp/Lot: 14/05/16 Site: 038	Ex. Unit	
,	Next lot N/A NE 985.23 SW 985.3 NE 985.02 SW 985.1 N 395 E -187	SE 985.26 SE 985.01
Deposit / Type Soil type Clay/loam		
Drawings Content	1 tooth (cow) 30 ceranics, 21 bejare	
EU	Searching frantica No Since time is want to be able my str to talk a Recorner is not in the EUI found young cow 2 lot bogs	lly for the corner almost up. I really e to have a corners of about his this lot. It is in Incisor

Note refs 20,21

Op/SubOp/Lot: 14/05/17
Initial Lot? YCS Prev. lot NO Next lot BGS: \$\frac{1}{20}\$ Initial elev.: NW \(\frac{985.27}{285.02} \) NE \(\frac{985.21}{23} \) SW \(\frac{985.26}{235.04} \) SE \(\frac{985.34}{285.04} \) Reference corner: \(\frac{50}{20} \) Final elev.: NW \(\frac{985.02}{285.02} \) NE \(\frac{985.09}{285.04} \) SW \(\frac{985.04}{285.04} \) SE \(\frac{985.08}{285.08} \)
Deposit / Type Overburd on / Lumble Soil type Clay / Loan Munsell/Color Dk Brown
Drawings Contents Ubajarye, 4 lobsidian Photo/Digital
Description/Sketch (with measurements): Our few lot to find covruy. No architecture in this lot X but it helped us norvow where the corn was. My reference Cornur was the SW covrier of EUJ. I picked this for simplicity's sake