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EPV Op. 10-20 Lot Forms 2008

Mary Hostenske

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PAREP 2008 LOT FORM	Excavator 17	Date 24 June 2008
Op/SubOp/Lot: <u>10/20/01</u> Site: <u>Los Maranjitos (S</u>		Size (NxE)/ X
Initial Lot? <u>yes</u> Prev. lot Initial elev.: NW <u>997.10</u> Final elev.: NW <u>996.94</u> Reference corner : <u>SE</u>	<u>1 NE 996.81</u> SW	996.68 SE 996.65
Deposit / TypeArch Soil typeSilty loam	Munsell/Co	<u>Collapse</u> or <u>104K 3/3</u>
Drawings Cont Photo/Digital	1 obsidia	nica ca al
Description/Sketch (with measurement N $EUBV$ V V V V V V V V V	s): The pur is to e in a me determin obte Jook HU H5	pose of this let pose architecture anner that will re the occurtation 9.
Note refs		

PAREP	2008	LOT	FORM
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PAREP 200\$ LOT FORM Excavator 17 Date 24 June 200\$
Op/SubOp/Lot: <u>10/20/02</u> Ex. Unit <u>B</u> Size (NxE) <u>[x]</u> Site: <u>Los Maranjitos (5-007</u>) Str <u>9</u>
Initial Lot? $\underline{43}$ BGS: $0-37$ Initial elev.: NW 997.21 NE 997.20 996.89 SE 996.86 Final elev.: NW 997.02 NE 997.06 $8W$ 996.89 $5E$ 996.84 Reference corner : SE N 33.22 E -195.97
Deposit / Type Architectural / Collapse Soil type Silty loam Munsell/Color 104R 3/3
Drawings Contents <u>4 ceramica</u> Photo/Digital <u>2 obsidiana</u>
Description/Sketch (with measurements): The purpose of this Lot is to expose aushitecture and define several gratures. EU
Note refs 16

PAREP 2008 LOT FORM	Excavator 17	Date 25 June 2008
Op/SubOp/Lot: <u>10/20/03</u> Site: Los Maranjitos	$(\epsilon, \epsilon, \tau)$ 9	Size (NxE) X
Initial clev.: NW 997.0	02 NE <u>997.06</u> SW 9 02 NE <u>997.06</u> SW 99	6.71 SE 996.68
Deposit / Type Soil typeSilty clay	hitectural 1	collaps se
Drawings <u> Cor</u> Photo/Digital	ntents <u>bajouque</u> (ceramica	
Description/Sketch (with measuremen	15 Steps lot is to	pose of this o expose & clarify en basal ne of Stre. 9.
Note refs 20		

PAREP	2008	LOT	FORM

PAREP 200% LOT FORM Excavat	tor 17 Date 25 June 2008
Op/SubOp/Lot: <u>10/20/04</u> Site: <u>Los Maranyitos (S-007)</u>	Ex. Unit $\underline{A/B}$ Size (NxE) $\underline{2 \times 1}$ Str $\underline{9}$
Initial elev.: NW 997.02 NE	Next lot 5 BGS: $53-58$ 9977.06 _{SW} 996.68 _{SE} 996.65 9977.06 _{SW} 996.65 _{SE} 996.63 9977.06 _{SW} 996.65 _{SE} 996.63 6.22 E -195.977
Deposit / Type	Munsell/Color <u>2.573/2</u> <u>/ bajaugue</u> <u>/ pudeunal</u>
Description/Sketch (with measurements):	This let includes both Els A&B. & involves The removal of a jumble of pocks botum the two writs that was originally presumed to be a step.

Note refs <u>20</u>

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Op/SubOp/Lot: 10/20/05 Ex. Uni Sile: Los Maranjitos (S-007)	t <u>AB</u> Size (NxE) <u>2×1</u> Str <u>9</u>
Initial elev.: NW 9977.02 NE 9977.02 Final elev.: NW 9977.02 NE 9977.0	
Deposit / Type <u>architectural</u> Soil type <u>Silty clay</u>	Ŭ
Drawings Contents Photo/Digital 3 ob 	amica ideinal sidiana
Description/Sketch (with measurements): T T T T T T T T	he purpose of this lot is expose the cobble inface by cleaning & moving timble
Note refs 24	

Op/SubOp/Lot:	10/20/06		17 Unit <u>C</u>		June 2008 1×1
 An instantion of a second secon	aranjitas (5-		<i>Str</i> 9 Next lot -	BGS:	0 - 79
Fuial d	elev NW <u>996.</u> lev NW <u>995.</u> S GJ	95 _{NE} 99		5.99 SE 9	
Deposit Type Soil type	arc Ity loam	hitectura	Munsell/Color	Collaps 104R 3/3	
Drawings Photo/Digitals		ontents 4) ceramica metala		
Description/Sketo	ch (with measureme	ents):	am lookin edge of c	g fur obble su	face
	I R	cottonet Premit			,
	/ un excavate	ed			
6	5/		20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -		

PAREP 2008 LOT FORM Encavato	Date 26 June 2008
	Ex. Unit \underline{D} Size (NxE) $\boxed{/\times }$
Initial elev.: NW 997.37 NE 9	Next lot $-$ BGS: $0-49$ 97. 29 sw 997.21 se 997.20 96.88 sw 997.00 se 997.08 5.25 E -195.64
Deposit / Type <u>architectu</u> Soil type <u>Silty loam</u> Drawings <u>Contents</u>	al / <u>collague</u> Munsell/Color <u>104R3/3</u> 8 ceramica 1 perdunal
Photo/Digital Description/Sketch (with measurements): EU_E ATUM EU_E X49 X49 X49 EU_ EU_ EU_ EU_ EU_ EU_ EU_	The purpose of this lot is to follow the line of the step & expose any summit features.
STEP 37 EU B 29 Note refs 25	

PAREP 2008 LOT FORM	Excavator 17	Date 27 June 2008
Op/SubOp/Lot: 10/20/08 Sile: Los Narangitos (S	Ex. Unit E 5-007) Str 9	Size (NxE) / ¥ [
Initial clev.: NW 997.45	NE 997.37 SW 99 NE 997.34 SW 99 N 35.25 E - 19	77.76 SE 997.20 75.64
Soil type Silty loam	_ Munsell/Color	104R 3/3
Description/Sketch (with measurements NOMINA EUF NOMINA EUF NOMINA EU_ EU_ EU_ IND EU_ BACK OF STEPS IND EU_ EU_ D	The pury to expose ————————————————————————————————————	pose of this lot is the summit.
Note refs 27		

PAREP 2008 LOT FORM	Excavator 17	Date 27 June 2008
Op/SubOp/Lot: 10/20/09 Sile: Los Nacarijitas (S	Ex. Unit F 5007) Str 9	
Initial elev.: NW 997.4	Next lot	7.45 SE 997.37
Reference corner :	N <u>37.25</u> E -/9	5.39
Deposit / Type Soil type Ioan	erburolen / Munsell/Color	U
Drawings Co Photo/Digital Description/Sketch (with measurement	ontents <u>5 ceramica</u> <u>2 bajareque</u> <u>1 toba</u>	
NHY EUG	The purpo	hern basal wall.
I7 FUE	15	
Note refs		

Op/SubOp/Lot: $10 20 10$ Ex. Unit G Size (NE) 1×1.25 Size: 102 Navary(102 ($5 \cdot 007$) $Sir _ 9$ Initial Lot? Get Prev. lot Next lot BGS: $0 - 20$ Initial Lot? Get Prev. lot Next lot BGS: $0 - 20$ Initial clev: NW 997.42 NE 997.36 SW 997.495. 997.474 Final clev: NW 997.32 NE 997.34 SW 997.22 SE 997.24 Reference corner: SE N 37.25 E -/95.39 Deposit / Type Overburden_ / Sealiment & collapses Soil type Author Munsell/Color IO4/R 3/3 Drawings Contents Sterile Photo/Digital Description/Sketch (with measurements): N EUC (Subop 21) The purpose of this left is lo expose summit features. N EUC (Subop 21) The purpose of this left is lo expose summit features.	PAREP 2008 LOT FORM	Excavator17	Date 27 June 2008
Initial clev:: NW <u>997.42</u> NE <u>997.36</u> SW <u>997.49</u> SE <u>997.42</u> Final clev:: NW <u>997.32</u> NE <u>997.34</u> SW <u>997.22</u> SE <u>997.24</u> Reference corner: <u>SE</u> <u>N</u> <u>37.25</u> <u>E</u> <u>-195.39</u> Deposit / Type <u>overbeurdenc</u> / <u>sealiment & collaps</u> Soil type <u>Silty Joan</u> <u>Munsell/Color <u>164/k 3/3</u> Drawings <u>Contents Steur/e</u> Photo/Digital <u>EU</u> Description/Sketch (with measurements): N <u>FUC</u> (Subop 21) 1^{O} <u>Seature</u> <u>Steure</u> <u>Summit</u> features.</u>	Op/SubOp/Lot: 10/20/10 Sile: Los Maranjitos (5	Ex. Unit <u>G</u>	$Size (NxE)^{*}$
Deposit / Type	Initial elev.: NW <u>997.42</u> Final elev.: NW <u>997.32</u>	NE 997.36 SW 99 NE 997.34 SW 99	7.22 SE 997.24
Description/Sketch (with measurements): N EUC (Subop ZI) 10 Coffee Standard (Standard) N EUC (Subop ZI) Coffee Standard (Standard) N EUC (Subop ZI) Coffee Standard (Standard) N EUC (Subop ZI) Coffee Standard (Standard) N EUC (Subop ZI) N EUC (Subop ZI) Coffee Standard (Standard) N EUC (Subop ZI) Coffee Standard (Standard) N EUC (Subop ZI) EUC (Su	Deposit / Type Soil type	Munsell/Color	<u>sealiment & collaps</u> 104R 3/3
	Description/Sketch (with measurements N EUC (Subop 10 10 10 10 10 10 10 10 10 10	ZI) to expos	Le of this lot is e summit features.