Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

2008

EPV Op. 10-19 Lot Forms 2008

Catalina Lopez

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

Part of the Archaeological Anthropology Commons

Recommended Citation

Lopez, Catalina, "EPV Op. 10-19 Lot Forms 2008" (2008). *Four Valleys Archive.* Paper 96716. https://digital.kenyon.edu/honduras/96716

This Lot Card 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.

REP 2008 LOT FORM	Excavator <u>39</u>	Date 23-JUN. 2008
Op/SubOp/Lot: 10/19/ 1 Site: Lot naranjitos /S-1	_ Ex. Unit <u>A</u> 007 Str Plaza	Size (NxE) 1×1m
Initial elev.: NW 996.61	Next lot 2 NE <u>996.63</u> SW <u>996.6</u> NE <u>996.44</u> SW <u>996.6</u> N <u>25.05</u> E - 193.	$\frac{0}{18} = \frac{996.59}{996.48}$
Deposit / Type <u>OVERBU</u> Soil type <u>Soil type</u>	DRDEN / Se Munsell/Color	ediment
'awings Conto Photo/Digital	ents NONE	
N 24,18 E-194.73 EU FLAT SURFACE SOIL ONLY, NO FEATURES EU NO FEATURES	N: 24.10 E:-193.74 - 17m NT -, 11m Saturd Z taken yester given to me y to subtract ear later. SE corne reference corn 25.JUN. 2008 - 0000	er will be my
E:-194.74 EU <u>U</u> Note refs <u>2008-39-013</u>	E-193.63	

AREP 2008 LOT FORM	Excavator Date Date
Op/SubOp/Lot: 10/19/2 Site: Los narangitos /5-00	
Final elev.: NW 996.39 Reference corner : 996.59	N E
Deposit / Type OVERBU Soil type	Munsell/Color WYR 372
rawings Conte Photo/Digital Description/Sketch (with measurements)	nts <u>9 pièces ceranic, 2 pièces</u> <u>staidian, 1 pièce chett</u>
EU FLAT SURFACE. SOILONLY, NO FEATURES. EU	EU
Note refs 2008 - 39.013, 014	

•

AREP 200 LOT FORM	Excavat	or 39 Date 23.JUN 2008
Op/SubOp/Lot: 10/19/ 3 Site: Los Maranytos/S-C		Ex. Unit <u>A</u> Size (NxE) <u>Ix [m</u> Str <u>Plaza</u>
	NE $\frac{9}{2}$	Next lot <u>4</u> 96.38 SW <u>996.31</u> SE <u>996.39</u> 396.29 SW <u>996.29</u> SE <u>996.29</u> E
		Munsell/Color DYR 372
		ieces bajareque, lotone, ieces obsidian, 26 pièces ceramic
Description/Sketch (with measurements EU); EU	20m John John 20m John John 20m John John 2 taken Saturday:, but not given to me yet. Will need to subtract each corners BGS later. SE = ref. corner. 25. JUN. 2008 - coordinates datained
Note refs		

REP 2008 LOT FORM	Excavator <u>39</u> Date <u>23.JUN.2008</u>
Op/SubOp/Lot: 10/19/ 4 Site: LOS NARANJITOS S-007	Ex. Unit <u>A</u> Str_PUA2A
Initial elev.: NW <u>996-29</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Deposit / Type OVERBUR Soil type Sill (Inc. wings Content Photo/Digital	RDEN / Schiment Munsell/Color ID YR 372 nts 18 pieces ceramic, 2 pieces chert, 2 pieces obsidian, (piece bajaicque
Description/Sketch (with measurements):): .350 m N1 -, 365 m
FLAT SURFACE. SOIL ONLY. NO PEATURES. EU	EU =
Note refs 2008-39.014	

AREP 2009 LOT FORM	Excava	or <u>39</u>	Date	23 JUN 200	8
Op/SubOp/Lot: 10/19/5- Site: US Naranjitos/S-00		Ex. Unit <u>A</u> Str <u>P</u>]92		NXE) <u>IXIM</u>	-
Initial elev.: NW 996.24 Final elev.: NW 996.18 Reference corner : 996.59	NE 9	96.235 sw 9 96.16 sw 99 E	<u>ñb.23.</u> se <u>c.20</u> se		
Deposit / Type OVERBUI		/ Munsell/Color	<u>sedin</u> lvy/		
Photo/Digital		piece ceram	ie		
EU EU MAT SURFACE SOIL and NO PEATURES EU EU		the surf	was for	nece of und near	2
Note refs 2008-39-15		х.,	······		

`._

AREP 2008 LOT FORM	Excavator <u>39</u>	Date
Op/SubOp/Lot: 10/19/ . 6 Site: Los naranjitos S-De	.7	3 Size (NxE) [x]m Peaza
Initial elev. NIV 996.60	NE 9916.59	$\begin{array}{c} t = 7 \\ BGS: 0-20 cm \\ W 996.55 \\ SE 996.57 \\ W 996.37 \\ SE 996.37 \\ E _ \end{array}$
Deposit / Type <u>OVER B</u>	URDEN	/ <u>sediment</u> Il/Color <u>In YR 3/2</u>
:awings Conte Photo/Digital Description/Sketch (with measurements		tery; 1 préce obsidian
EU FLAT SURFACE SOIL QULY NO FEATURES EU EU	20m 20m 20m enitia east e to me, east e me in me bin	JA JA .20M e elevations were taken faturday, but not given po l will subtract orner's cm B65 from it ial elev. to obtain al elevations. 008=obtained coordinates
Note refs _ 2008 39, 15 + 16)	

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Site: $Los Arranji too S-007$ Str Reaza Initial Lot? N Prev. lot U Next lot S $BGS: QI - 40 C$ Initial Lot? N Prev. lot U Next lot S $BGS: QI - 40 C$ Initial Lot? N $QIU:37$ NE $QIU:37$ SW $QIU:37$ SE $QIU:37$ Final elev.: NW $QIU:17$ NE $QIU:195$ SW $QIU:37$ SE $QIU:37$ Reference corner: $QIU:51$ NE $QIU:17$ NE $QIU:17$ Reference corner: $QIU:51$ N E $QIU:17$ SE $QIU:17$ Reference corner: $QIU:51$ N E $QIU:17$ $SU:17$ $SU:17$ Reference corner: $QIU:51$ N E $QUERBURDEN$ / $Sedument$ Soil type SIU $Munsell/Color IVIII JIL Nwings Contents SD Pieceo Ueginegue QIU Photo/Digital EUA IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	AREP 2008 LOT FORM	Excavator 39	Date 24 JUN 2008
Initial elev.: NW $\frac{946.37}{946.17}$ NE $\frac{946.37}{946.15}$ SW $\frac{996.37}{946.185}$ SE $\frac{946.37}{946.17}$ Reference corner: $\frac{946.51}{946.51}$ NE $\frac{946.37}{946.185}$ SE $\frac{946.37}{946.17}$ Reference corner: $\frac{946.51}{10}$ NE $\frac{946.195}{10}$ SW $\frac{946.185}{10}$ SE $\frac{946.37}{946.17}$ Reference corner: $\frac{946.51}{10}$ N E $\frac{946.37}{10}$ SE $\frac{946.37}{946.17}$ Reference corner: $\frac{946.51}{10}$ N E $\frac{946.37}{10}$ SE $\frac{946.37}{946.17}$ Deposit / Type $\frac{0.128BURDEN}{10}$ / $\frac{946.17}{10}$ Sectiment Soil type $\frac{1}{51}$ N $\frac{1}{52}$ Pieces $\frac{946.37}{10}$ Section $\frac{1}{2}$ Sector 1	Initial elev: NW $\frac{940.37}{100.17}$ NE $\frac{940.37}{100.15}$ SW $\frac{996.37}{996.37}$ (F) $\frac{940.37}{100.17}$ Reference corner: $\frac{996.51}{100}$ NE $\frac{910.15}{100}$ SW $\frac{996.37}{910.185}$ SE $\frac{940.37}{400.17}$ Reference corner: $\frac{996.51}{100}$ NE $\frac{910.195}{100}$ SW $\frac{996.37}{910.185}$ SE $\frac{940.37}{400.17}$ Deposit / Type OVERBURDEN / Sediment Soil type Silly Class Over BURDEN / Sediment Soil type Silly Class Contents 52 picces pottery, 6 pieces $\frac{950.402.61}{2.5100.20}$, 6 pieces $\frac{950.402.61}{2.5100.20}$, 9 pieces $\frac{950.402.61}{2.5100.20}$, 9 pieces $\frac{950.402.61}{2.5100.20}$, 9 pieces $\frac{950.402.61}{2.5100.20}$, 9 pieces $\frac{950.600}{2.5100.20}$, 9 pieces $\frac{950.600}{2.5100.20}$, 9 pieces $\frac{90.62}{2.5100.20}$,			
Soil type Silly Chy Munsell/Color _121A 3/L awings Contents 52 pieces pottery, b pieces photo/Digital 2 stones Description/Sketch (with measurements): EUA FUAT SURPACE SOIL DNLY ND FEATURES EU Obtained coordinates	Soil typeSilly Cly	Initial elev.: NW 996.37 Final elev.: NW 996.17	NE 996.37 SW 9 NE 996.195 SW 9	9637 (SE) 996.37 16.185 SE 99617
Description/Sketch (with measurements): EUA EUA FUAT SURPACE SOIL ONLY NO FEATURES EU_ EU_ Obtained coordinates	Description/Sketch (with measurements): EUT EUT EUT EUT EUT FUAT SURPACE SOIL ONLY NO FEATURES EU = Obtained coordinates on 25-JUN. 2008		URDEN /	sediment
EUA FLAT SURPACE SOIL ONLY NO FEATURES EU- Obtained coordinates	EU_ FUAT SURPACE SOIL ONLY NO FEATURES EU_ EU_ EU_ EU_ EU_ SOLANLY NO FEATURES EU_ EU_ EU_ SOLANLY SOLANL			tery, 6 pieces ces bajaregue,
	EU	EUA FLAT SURPACE SOIL ONLY	EU- Obtained	coordinates

.....

EU.

.

AREP 2008 LOT FORM	cavator 39 Date 24 JUN 2008
Op/SubOp/Lot: 10/19/8 Site: Los Maranjitos 5007	Ex. Unit <u>B</u> Size (NxE) <u> x </u> Str <u>Plaze</u>
Final elev.: NW 996 14 NI	Next lot $$
Soil type Kontents awings Contents Photo/Digital	Nunsell/Color _ 12 JR 3/2 3 pièces ceramic, 1 pièce ajareque, Ipièce obsidian, Ipièce cheit
Description/Sketch (with measurements): EU FLAT SURFACE SDIL ONLY NO FEATURES EU EU	-470 -470 -470 -470 -470 -470 -470 -470

Note refs _ 2008 - 39 -19

Op/SubOp/Lot: $10/19/9$ Ex. Unit B Size (NxE) k/m Site: $\frac{503 Naranjitos 5.007}{100}$ Str <u>Ploza</u> Initial Lot? <u>N</u> Prev. lot <u>4</u> Next lot <u>10</u> BGS: 45-65cm Initial Lot? <u>N</u> <u>916-14</u> NE <u>916-10</u> SW <u>916-11</u> SE <u>916-10</u> Final clev: NW <u>916-73</u> NE <u>915-90</u> SW <u>916-73</u> SE <u>915-91</u> Reference comer: <u>1916</u> <u>57</u> N <u>E</u> Deposit / Type <u>OVERPERDED</u> / <u>Sediment</u> Soil type <u>Overse Sch</u> <u>Munsell/Color JD YA <u>4/3</u> awings <u>Contents</u> <u>BB pieces ceramic</u>, 2 pieces chert. <u>I piece obstidian</u> <u>-</u> Description/Sketch (with measurements): EU <u>FLAT SVRFACE</u> SOIL ONLY ND FEATURES EU <u>Coordinates obtained on</u> <u>15 JUN 2008</u>.</u>	AREP 2008 LOT FORM	Excavator <u>39</u>	Date 24JUN . 2008
Initial elev: NW $\frac{996.94}{996.93}$ NE $\frac{996.10}{995.93}$ SE $\frac{996.10}{995.93}$ SE $\frac{996.10}{995.93}$ SE $\frac{996.10}{995.93}$ SE $\frac{996.10}{995.93}$ SE $\frac{996.10}{995.93}$ Reference corner: $\frac{1096.57}{N}$ N $= \frac{995.90}{10}$ SW $\frac{995.93}{995.93}$ SE $\frac{995.91}{995.91}$ Reference corner: $\frac{1096.57}{N}$ N $= \frac{100}{10}$ Sediment Soil type $\frac{1000}{100}$ Sediment $\frac{1000}{100}$ Mussell/Color $\frac{100}{100}$ M $\frac{4}{3}$ Mussell/Color $\frac{100}{100}$ M $\frac{4}{3}$ Sediment $\frac{1000}{100}$ Sediment $\frac{1000}{100$	-	~~~~~~	
Soil type $\underline{(DArrow Sel)}$ $\underline{Nunsell/Color D 41 4/3}$ $\underline{A}/3$ \underline{A}	Initial elev.: NW <u>996-14</u> Final elev.: NW <u>995</u> 9	$\frac{1}{2} \text{ NE } \frac{996 \cdot 10}{10} \text{ sw } \frac{996}{10} \text{ sw } \frac{99}{10} \text{ sw } \frac{99}$	196.11 SE <u>996.10</u> 15.93' SE <u>995.91</u>
Description/Sketch (with measurements): EU_A FUAT SVRFACE SOIL ONLY ND FEATURES EU_ EU_ EU_ EU_ EU_			
EU_A FLAT SURFACE SOIL ONLY NO FEATURES EU_ EU_ EU_ EU_ EU_ EU_ EU_ EU_			mie, 2 pièces chert,
	EU_A FLAT SVRFACE SOIL ONLY NO FEATURES	EU Coordinates	

	Op/Lut: 10/19/ 10 Cos Naranjitos		Size (NxE) <u>Ix(m</u>
	Prev. lot Initial elev : NW 995-93 Final clev NW 995-57 e corner 1996 57	NE " 49'5 : 90 SW 99.	5.93 (SF) 795.91 5.57 SF 995.57
Deposit Soil ope	Coase-Sent	BURDEN / Munsell/Color	schiment 104R 4/3
Decoungs	, Cc	ontents 23 ceramic pu	ices, 5 chert
	igital		
	FLAT SURFACE SOIL ONLY NO FEATURES	-Im	ordinates on

ŕ

AREP 2008 LOT FORM	Excavator <u>39</u>	Date 25 . JVN . 2008
Op/SubOp/Lot: 10/19/ 11 Sile: 108 Maranjoto S-007		Size (NxE) [°] lxlm
Initial Lot? \cancel{N} Prev. lot _, Initial elev.: NW <u>995.51</u> Final elev.: NW <u>995.38</u> Reference corner : <u>996.57</u> .	NE 995-37 SW 993	95.57 (F) 995,57 5.37 SE 995.37
Deposit / Type OVERDUR Soil type CORFA Sul	eden /	sediment 10 yr 4/3
Photo/Digital Conter Description/Sketch (with measurements)	_ store	ic, I piece obsidian, pieces toba,
EU A		-1.20 7 in moders
FLAT SURFACE SOIL ONLY NO FEATURES	-1.20 EU obtained co this eve.	U
EU Note refs2008-39-22		

AREP 2008 LOT FORM	Excavator _	39	Date 25.JUN.2008
Op/SubOp/Lot: 10/19/ 12 Sile: Jos Maranjitos S-0		Unit <u>B</u> Str Plaza	Size (NxE) X l m
Initial Lot? N Prev. lot Initial elev.: NW 995.38 Final elev.: NW 995.07 Reference corner : 996.57	NE 993	5.31 SW 995.	07 SE 995.07
Deposit / Type Soil type Grandset	2	Munsell/Color]	sediment DYR 5/9
rawings Conternation Cont		ge store) pièce ces ceramic
EU FLAT SURFACE ONLY NO FEATURES. EU EU EU	EU	is INA 15 obtained coo this eve	1.5 fin meters 1.5
Note refs 2008, 39, 23 4 20	008.39.2	6	·····

AREP 2008 LOT FORM	Excavator 39	Date 25 JUN 2008	
Op/SubOp/Lot: 10/19/: 13 Sile: LOS NARANJITOS 5-007	Ex. Unit B	Size (NxE) [*] x m	
Initial Lot? NW Prev. lot Initial elev.: NW 995.07 Final elev.: NW 994.87 Reference corner : 2994.57	NE 995.07 SW 9	95.01 (SE) 995.07 4.86 SE 994.82	
Deposit / Type OVER BL Soil type Sond	JRDEN /	sediment or 10 YR 5/4	
rawings Cont Photo/Digital Description/Sketch (with measurements	s):	1	
EU A	1.70 NA 1.71	- • 1.69 7 1 in motors 1.75	
EU	EU	. ,	
	1		

				Date 26 JUN 2008
Op/SubOp/Lot: 10/19/:14 Sile: LOS NARANJITOS S-007	F		B Plaza	Size (NxE) [*] 1 X 0.5 m
Initial Lot? <u>N</u> Initial elev.: NW <u>994.83</u> Final elev.: NW <u>914.65</u> Reference corner : <u>996.57</u>	NE <u>9</u> NE <u>9</u>	14. <u>88</u> 4.54	SW (994	186 SE 9994.82 162 SE 9994.58
Deposit / Type	- g	rava?	/ _	sedmit 1D YR 5/4
Photo/Digital	nts	24	21.72	
EU	: EU	199	N*	2.03 1.799 1.799 1.75 Dated in This pated in This pated in This pated in This pated in This

Note refs