

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

2006

EPV Op. 03-12 Lot Forms 2006

Clarissa Cagnato

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Cagnato, Clarissa, "EPV Op. 03-12 Lot Forms 2006" (2006). Four Valleys Archive. Paper 96823. https://digital.kenyon.edu/honduras/96823

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.

PA	REP	2006	T.	OT.	FOR	M

Excavator 24

Date 2006 March 2

Op/SubOp/Lot: 03/12/01 Ex. Unit A Size (NxE) 1X1 Site: El Guayabal Str test pit
Initial Lot? <u>yes</u> Prev. lot Next lot <u>02</u> BGS: <u>0-10</u> CM Initial elev.: NW <u>991.96</u> NE <u>991.94</u> SW <u>991.94</u> SE <u>991.92</u> Final elev.: NW <u>991.86</u> NE <u>991.84</u> SW <u>991.84</u> SE <u>991.82</u> Reference. corner: <u>NW</u> N <u>411.55</u> E -376.97
Depositional significance topsoil / humus Soil type Clayer Silt Munsell/Color 10 /R 3/3
Drawings Contents piece of obviding Photo/Digital (pre-excavation)
Description/Sketch (with measurements):

Op/SubOp/Lot: Site: El Gu	•			A text	,	•
Initial Lot? <u>ho</u>	Prev. lot	01:_	Next lot	03	BGS: <u>lo</u>	-20
nitial elev.: NW	991.86	NE <u>11</u>	1.84 sv	991.84	SE	991.82
Final elev.: NW	991.76	NE 99	1.73 SV	991.74	se <u>'</u>	191.70

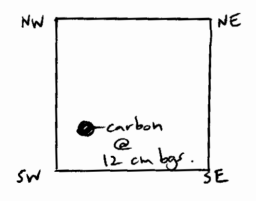
Reference. corner: NW N 411.55 E -376.97

Depositional significance topsoil / humus Soil type Clayen silt Munsell/Color 10 YR 3/3

Contents 10 pieces of chert **Drawings**

Photo/Digital h/A

Description/Sketch (with measurements):



Carbon rample found at almost surface

Op/SubOp/Isot: 03/12/03 Ex. Unit A Size (NxE) 1x1 Site: El Guayabal 5-004 Str test pit
Initial Lot? No Prev. lot 02 Next lot 04 BGS: 20-30 CM Initial elev.: NW 991.76 NE 991.73 SW 991.74 SE 991.70 Final elev.: NW 991.65 NE 991.64 SW 991.64 SE 991.60 Reference. cornet: NW N 411.55 E-376.97
Depositional significance <u>overburden</u> / collapse Soil type <u>Clayer</u> silt <u>Munsell/Color 10 / R 3/3</u>
Drawings Contents 3 chert 8 cerqui CS (incl. (rin))

Description/Sketch (with measurements):

PAREP 2006 LOT FORM Excavator 24 Date 3 March
Op/SubOp/Lot: 03/12/04 Ex. Unit A Size (NxE) 1X Site: El Guayabal 5-004 Str_test pit
Initial Lot? no Prev. lot 0 3 Next lot 05 BGS: 30 - 40 cm. Initial elev.: NW 991.65 NE 991.64 SW 991.69 SE 991.60 Final elev.: NW 991.54 NE 991.54 SW 991.53 SE 991.52 Reference. corner: NW N 411.55 E - 376.17
Depositional significance <u>over burden</u> / <u>collapse</u> Soil type <u>Clauser</u> <u>silt</u> Munsell/Color 10 YR 3/3
Drawings Contents 2 chert Contents 1 ceramic Photo/Digital n/A

Excavator 24	Date 3	March	2006

p	AREP	2006	LOT	FORM	И
1 4				I OIU	72

Op/SubOp/Lot: 03/12/05 Ex. Unit A Size (NxE) 1X1 Site: El Guayabal Str test pit
Initial Lot? no Prev. lot 64 Next lot 66 BGS: 40 - 50 Initial elev.: NW 991.56 NE 991.54 SW 991.53 SE 991.52 Final elev.: NW 991.46 NE 991.44 SW 991.44 SE 991.42 Reference. corner: NW N 411.55 E-376.97
Depositional significance overburden / collapse Soil type <u>clayer</u> silt Munsell/Color 10 /R 3/3
Drawings Contents Carbon Sample Photo/Digital
Description/Sketch (with measurements):

WE

lat, only carbon.

Will go down another

To com to see

if there are more

Note refs 2006 - 24 - 25

Op/SubOp/Lot: 03/12/06 Ex. Unit A Size (NxE) [X m Site: El Guayabal Str text pit	
Initial Lot? No Prev. lot 05 Next lot 07 BGS: 50-60 cm Initial elev.: NW 991.46 NE 991.44 SW 991.44 SE 991.42 Final elev.: NW 991.36 NE 991.33 SW 191.38 SE 991.32 Reference. corner: NW N 411.55 E -376.97	
Depositional significance overburden / collapse Soil type 5ilty sand Munsell/Color 10 YR 5/8 yellowith	bra
Drawings Contents Ceramic (1) Photo/Digital	

Description/Sketch (with measurements):

Carbon is still present in this
layer.

Soil har become more sandy
and lighter.

Op/SubOp/Lot: 03/12/07 Ex. Unit A Size (NxE) 1x1 Site: El anayabal Str test pit
Initial Lot? no Prev. lot 06 Next lot 08 BGS: 60-70 cm
Initial clev.: NW 991.36 NE 991.33 SW 991.38 SE 991.32
Initial clev.: NW 991.36 NE 991.33 SW 991.38 SE 991.32 Final clev.: NW 991.26 NE 991.25 SW 991.28 SE 191.21
Reference. corner: NW N 411.55 E-376.97
Depositional significance overburden / collapse
Soil type silty sand Munsell/Color 10 YR 5/8
Drawings Contents Cersmic (3)
Photo/Digital

Description/Sketch (with measurements):

PAREP 2006 LOT FORM Excavator 24 Date 7 March 200
Op/SubOp/Lot: 03/12/08 Ex. Unit A Size (NxE) 1x1 Site: El Guayabal Str test pit
Initial Lot? <u>No</u> Prev. lot <u>07</u> Next lot <u>09</u> BGS: 70 - 80 cm Initial elev.: NW <u>991.26</u> NE <u>991.25</u> SW <u>991.28</u> SE <u>991.21</u> Final elev.: NW <u>991.15</u> NE <u>991.14</u> SW <u>991.17</u> SE <u>991.10</u> Reference. corner: <u>NW</u> N <u>411.55</u> E - 376.97 Depositional significance <u>overburden</u> / <u>collapse</u> Soil type <u>Clayen Sand</u> _ Munsell/Color <u>10 YR 4/4</u> hrown
Drawings Contents Chert Photo/Digital
Description/Sketch (with measurements): Soil has changed again to clayer sand, and no ceranics were recovered.

PAREP 2006 LOT FORM	Excavator 24 Date & March	200
	Ex. Unit A Size (NxE) 1×1 Strtest pit	-
Initial elev.: NW 991.15 NE 991.15 N	den / collapse	- -
	Munsell/Color 10 YR 4/4 ntents pigment stone Chert	 - - -

done

Op/SubOp/Lot: 03/12/10 Ex. Unit A Size (NxE) X Site: E Guayaba Str test pit Initial Lot? ho Prev. lot 09 Next lot BGS: 90-100 C Initial elev.: NW 991.03 NE 991.00 SW 991.05 SE 991.00 Final elev.: NW 990.93 NE 990.90 SW 990.93 SE 990.87 Reference. corner: NW N 411.55 E -376.97 Depositional significance over burden / cllapse Soil type clavery sand Munsell/Color 10 YR 3/2 + clavery 51f + 7-5 3/4 Drawings Contents 5 Ceramics (small) [pieces , f cher f		Date A 7 147 C4
Initial elev.: NW 991.03 NE 991.00 SW 991.05 SE 991.00 Final elev.: NW 990.93 NE 990.90 SW 990.93 SE 990.87 Reference. corner: NW N 411.55 E -371.97 Depositional significance over burden / collapse Soil type clavery sand Munsell/Color 10 YR 3/2 + clavery 5ilt + 7-5 3/4 Drawings Contents 5 Ceramics (small)		•
Depositional significance over burden / collapse Soil type clayer sand Munsell/Color 10 YR 3/2 + clayer 5ilt + 7-5 3/4 Drawings Contents 5 ceramic (small) 6 pieces of chert	Initial elev.: NW 991.03 NE 9	191.00 SW 991.05 SE 991.00 190.90 SW 990.93 SE 990.87
	Soil type <u>clayer</u> <u>sand</u> + <u>clayer</u> <u>silt</u> Drawings <u>Co</u>	Munsell/Color 10 /R 3/2

Photos of 1.+5 01-10 (south + east sides)
Note refs 2006-24-42