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EPV Op. 03-13 Lot Forms 2006

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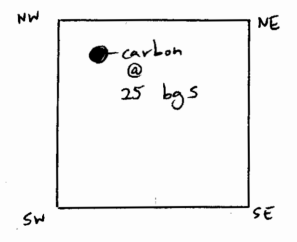
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Op/SubOp/Lot: 03/13/02 Ex. Unit A Size (NxE) 1x1 Sile: El Guayabal Str test pit
Initial Lot? No Prev. lot 01 Next lot 03 BGS: 0-20 cm Initial clev.: NW 991. 40 NE 991. 39 SW 991. 42 SE 991. 38 Final clev.: NW 991. 30 NE 991. 29 SW 991. 32 SE 991. 28 Reference. corner: NW N 426.15 E -391. 13
Depositional significance topsoil / humas Soil type Clayer silt Munsell/Color 7.5 YR 3/4 dayk brown
Drawings Contents 5 chart 2 pieces f glass

Op/SubOp/Lot: 03/13/03 Ex. Unit A Size (NxE) 1×1 Site: El angolal Str test pit
Initial Lot? ho Prev. lot 02 Next lot 04 BGS: 20-30 cm Initial elev.: NW 991. 30 NE 991. 29 SW 991.32 SE 991.28 Final elev.: NW 991. 19 NE 991. 17 SW 991. 21 SE 191. 17 Reference. corner: NW N 426.15 E 391. 13
Depositional significance <u>overburden</u> / <u>collapse</u> Soil type <u>Clayer</u> Silt Munsell/Color 7.5 YR 3/4 dark brow
Drawings Contents Carbon Chert (7) Photo/Digital 2



PAREP 2006 LOT FORM	Excavator 24	Date 7 March 2001
Op/SubOp/Lot: 03/13/04 Site: El Guayala)	Ex. Unit A	Size (NxE) 1x1
Initial Lot? ho Prev. lot 03	Next lot 0.5	BGS: 30-40 cm

Final elev.: NW 991.08 NE 991.07 SW 991.09 SE 991.08

Reference. corner: NW N 426.15 E - 391.13

Initial elev.: NW 991.11 NE 991.17 SW 991.21 SE 991.17

Depositional significance <u>overburden</u> / <u>collapse</u>

Soil type clayer silt Munsell/Color 7.5 YR 3/4 dark brown

Drawings Contents Ceramic (7)

Obvidian flake (1)

Photo/Digital Chext (2)

Photo/Digital _____ chert (2).
Flake of red/pink rock (1)

PAREP 2006 LOT FORM Excavator 24 Date & March 2006
Op/SubOp/Lot: 03/13/05 Ex. Unit A Size (NxE) [X] Site: El Guayabal Str test pit
Initial Lot? <u>ho</u> Prev. lot <u>04</u> Next lot <u>06</u> BGS: <u>40 - 50 cm</u> Initial elev.: NW <u>991.08</u> NE <u>991.07</u> SW <u>991.09</u> SE <u>991.08</u> Final elev.: NW <u>990.97</u> NE <u>990.98</u> SW <u>911.02</u> SE <u>990.99</u> Reference. corner: <u>NW</u> N <u>426.15</u> E <u>391.13</u>
Depositional significance overburden / collapse Soil type Clayen Silt Munsell/Color 7-5 /R 3/4
Drawings Contents chert (dark + light) (2) Ceramic (22) Photo/Digital 2 Small absidiat flakes Lithic tool (nuknown naterial)
Description/Sketch (with measurements):

	211	5 4
PAREP 2006 LOT FORM	Excavator 29	Date 7 March 2006
Op/SubOp/Lot: 03/13/06 Site: El Ghayabal		
Initial Lot? <u>ho</u> Prev. lot <u>0.5</u> Initial elev.: NW <u>990.97</u> NE		
Final elev.: NW 990.89 NE	990.89 sw 990.9	2 SE 990.90
Reference. corner: NW N Depositional significance over by		
Soil type clayer silt		<u>-</u>
Drawings Co	ontents 23 ceramics 8 chert 5 obsidian fla	
Photo/Digital	> UPJI WITH TIG	

PAREP 2006 LOT FORM Excavator 24 Date & March 2006
Op/SubOp/Lot: 03/13/08 Ex. Unit A Size (NxE) 1X Site: El Gueyabal Str test pit
Initial Lot? no Prev. lot 07 Next lot 09 BGS: 70 - 80 Cm Initial elev.: NW 990.81 NE 990.78 SW 990.83 SE 990.75 Final elev.: NW 990.70 NE 990.69 SW 990.72 SE 990.68 Reference. corner: NW N 426.15 E -391.13 Depositional significance overburden / Collapse Soil type Sandy Silt Munsell/Color 7.5484/4 brown
Drawings Contents Ceramic (incl. foot/base of bowl) Chert (II) Photo/Digital Obsidian (4)
Description/Sketch (with measurements): Ceranics have increased dramatically in this 1.+ Soil still sandy silt.

Op/SubOp/Lot: 03/13/09 Ex. Unit A Size (NxE) 1×1

Site: El Ghayabal Str test pit

Initial Lot? 6 no Prev. lot 08 Next lot 10 BGS: 80 - 90 cm

Initial elev.: NW 990.70 NE 990.69 SW 990.72 SE 990.68

Final elev.: NW 990.60 NE 990.59 SW 990.65 SE 990.60

Reference. corner: NW N 426.15 E -391.13

Depositional significance overburken / collapse

Soil type Sandy 51/4 Munsell/Color 7-5/R 4/4

Drawings

Contents 11 chert views

Photo/Digital _____

PAREP 2006 LOT FORM Excavator 24 Date & March 200
Op/SubOp/Lot: 03/13/10 Ex. Unit A Size (NxE)]x] Site: El Guayaba) Str test pit
Initial Lot? No Prev. lot 09 Next lot 11 BGS: 90-100 cm Initial elev.: NW 990.60 NE 990.59 SW 990.65 SE 990.60 Final elev.: NW 990. 50 NE 990.39 SW 990.51 SE 190.47 Reference. corner: NW N 426.15 E -391.13
Depositional significance <u>overburden</u> / collapse Soil type <u>Silty</u> sand <u>Munsell/Color 10 YP 4/4 dark yellowiden</u> beach
Drawings Contents 4 chart 2 - 5/idian Flakes Photo/Digital 8 ceranics
Description/Sketch (with measurements): There is a decrease in material in this 1.t, and soil has changed to silts sand.
Note refs 2006 - 24 - 41

PAREP 2006 LOT FORM	Excavator 24	Date 9 Mard 2006
Op/SubOp/Lot: 03/13/11 Site: El Guayaba)		
Initial Lot? NO Prev. lot 10 Initial elev.: NW 990, 50 NE Final elev.: NW 990, 40 NE Reference. corner: NW N	990.39 SW 990.5 990.32 SW 990.4	1 SE 990.49 2 SE 990.35
Depositional significance <u>overbu</u> Soil type <u>Silty Sand</u>		V
Drawings Co	ontents 11 Chert 4 ceramics (as 23 ceramics	cr. w.th carbon)
Description/Sketch (with measurement Artifact count he and there is and there is ceramics. Sample taken is located to the ceramics were from a one vers morker removed she	carbon associal NW at supposedly sel, but the fore	at 110 cm carbon t ceramics
it would be verif	· · · · · · · · · · · · · · · · · · ·	

PA	REP	2006	LOT	FORM
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Excavator 24 Date 9 March

Op/SubOp/Lot:	03/13/12
• '	

Ex. Unit A Size (NxE)

site: El Guayabal sir test pit

Initial Lot? No Prev. lot Next lot BGS: 110 - 120 C

Initial elev.: NW 990.40 NE 990.32 SW 990.42 SE 990.35

Final elev.: NW 990.30 NE 990.21 SW 990.32 SE 990.28

Reference, corner: NW N 426.15 E-391, 13

Depositional significance <u>overburden</u> / collapse

Drawings | Contents 9 ceranics (incl- | rin)

Carbon (115 bss)

Chert (| looks like a

Lithic tool)

Description/Sketch (with measurements):

This is the last lot in this E4.

NW

Note refs 2006 - 24 - 50

SW