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EPV Op. 02-44 Lot Forms 2006

Wileyda Cardona

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PAREP 2006 LOT FORM	Excavator 26	Date <u>15 de Feb del</u> 2006
Op/SubOp/Lot: <u>02/44/01</u> Site: <u>El Catetal</u>		
Initial Lot? Y Prev. lot Initial elev.: NW NE Final elev.: NW NE	799.38 SW 999	.35 SE 999.37
Depositional significance # Hym Soil type # Clagey Silf		
Drawings <u>Co</u> Photo/Digital <u>NA</u>	ontents <u>Empl</u>	y Lot

- This is an empty lot - The depositional Significance is Humans - The soil type is Clayey Silt Rock - Munsell color is 7.548 314 Dark brown NE 5 E - The departing this lot is 0-10 cm BGS - The rocks seemed to be tumble but they have been removed. SW 56

PAREP 2006 LOT FORM	Excavator	Date <u>15 de Feb du</u> 2008
Op/SubOp/Lot: <u>Oz/44/oz</u> Site: <u>El Coletal</u>		
Initial Lot? <u>N</u> Prev. lot <u>01</u> Initial elev.: NW <u>999.31</u> NE Final elev.: NW <u>996.22</u> NE	999.29 SW 999.25	SE 999.26
Depositional significance H Soil type Clayey Silt		
Drawings <u>NA</u> Photo/Digital <u>N/A</u>	Contents <u>Ceremic</u> <u>Bajarugus</u> Obridian Chent	

- We found - Ceramic 12 - Bajareque 2 - Obridian 1 - Chert 1 - We are 10-20cm BGS Munsell Color: 7.54R 3/4 Dark Brown Soil Type & Clayey rilt

Note refs

PAREP 2006 LOT FORM	Excavator 26	Date <u>15/R6/2006</u>
Op/SubOp/Lot: 02/44/03 Sile: El Cafetal		
Initial Lot? <u>N</u> Prev. lot <u>02</u> Initial elev.: NW <u>999.29</u> NE _ Final elev.: NW <u>999.10</u> NE _	999.20 SW 999.14	SE 999.19
Depositional significance <u>Humus</u> Soil type <u>Clayey Si H</u>	Munsell/Color	
Drawings <u>NA</u> Co Photo/Digital <u>NA</u>	ontents <u>Cleart</u>	Obsidion, Brijangue

In this lot we did not find a lot of rock. But we did find a lot of Ceramics. Two prices of the ceramic match and we believe its part of a sensor (the top part).

PAREP 2006 LOT FORM	Excavator <u>26</u> Date	16/8-6/2006
Op/SubOp/Lot: <u>Ozfry/o⁴</u> Site: <u>E7 Cafetal</u>		
Initial Lot? $$ Prev. lot $$ $$ $$ O3 Initial elev.: NW $$ \\ $$ $$ $$ $$ $$ $$ $$ \\ $$ $$ $$ \\ \\ $$ $$ $$ $$ \\ \\	299,09 SW 999.05 SE	999.08
Depositional significance <u>Humus</u> Soil type <u>10 VR 3/2 Very dark</u> Grayish brown		
Drawings <u>MA</u> Co Photo/Digital <u>M</u>	ntents <u>Obsidian 3</u> <u>Churt 4</u> <u>Ceramic 59-91</u> Bajareque 18	

We did not find any rocks in this lot. We are waiting to find the floor to nove to the next unit So at this level it seems to have no proof of tumble.

Note refs 1 - 12

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PAREP 2006 LOT FORM	Excavator <u>26</u>	Date 16/Feb/2006
Op/SubOp/Lot: <u>02/44/0</u> 5	Ex. Unit	Size (NxE) <u>/×1</u>
Sile: <u>El Catatal</u>	Str09	
Initial Lot? N Prev. lot 05	Next lot 06	BGS: <u>40-50cm</u>
Initial elev.: NW 999.06 NE 90	29.05 SW 298.0	19 SE 999.05
Final elev.: NW 996.88 NE 96	ay 82 SW 999.9	5 SE 993.99
Depositional significance		· · · · · · · · · · · · · · · · · · ·
Soil type Clayey Sitt	, Munsell/Color <u>1640</u>	1. 3/2 Very ard Grayinh Brown
Drawings Cont	tents <u>Carbon</u> 50 cm	ØGS
Photo/Digital	Chart 4	· · · · · · · · · · · · · · · · · · ·

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Description/Sketch (with measurements):

Note refs 12

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AREP 2006 LOT FORM	Excavator 26	Date <u>_16-Feb-2006</u>
Dp/SubOp/Lot: <u>02/44/06</u>		Size (NxE)/×/
ile: <u>El Cofetal</u>	Str <u>09</u>	,
nitial Lot? <u>/</u> Prev. lot <u>os</u>		- 7
Initial elev.: NW 999 84 NE	195.88 SW 99.8.	85 SE 998.65
inal clev.: NW 998.59 NE	198.80 sw <u>998</u> .	SE 998.02
Depositional significance		
Soil type <u>Clayey</u> Silt	Munsell/Color	
Photo/Digital Description/Sketch (with measuremen	nts):	
\bigcap		K One big piece of
		2
1 5		

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Note refs _____

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PAREP 2006 LOT FORM	Diff the Febdel 2006
Op/SubOp/Lot: 9/44/07 Sile: El Cafetal	
Initial elev.: NW QOS, 30 NE C	•
Drawings Co Photo/Digital	entents <u>Ceramic 16</u> <u>chert 1</u>
Description/Sketch (with measurement Not drawn Not drawn Not drawn Not drawn Not drawn Not drawn	nts): h to scale se some are at different levels, the

PAREP 2006 LOT FORM	Excavator <u>26</u>	Date <u>16/Feb/2006</u>	
Op/SubOp/Lot: <u>02/44/08</u> Site: <u>El Coletal</u>			
Initial Lot? <u>Prev. lot</u> Initial elev.: NW <u>999.50</u> NE <u>0</u> Final elev.: NW <u>999.57</u> NE <u>9</u>	199.46 sw 999	. чі se 999.38	
Depositional significance <u>Humus</u> Soil type <u>Clayey</u> Si It	Munsell/Color	7.5 YR 2.5/2 VIM	h rown
Drawings <u>MA</u> Con Photo/Digital <u>MA</u>	ntents <u>Ceromics (4)</u>		

Op/SubOp/Lot: <u>02/44/09</u>	Ex. Unit B	Size (NxE)/ ×/
Sile: El Cafetal		
Initial Lot? Prev. lot	08 Next lot 10	BGS: 10-20 cm
Initial clev.: NW 999.37	NE 999.36 SW 999.	26 SE 999.27
Final elev.: NW 990.30	NE 999.26 SW 999	18 SE 999.18
Photo/Digital		
Description/Sketch (with mea	isurements):	
NE	Not drawn to 5 ca	de_

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S.

Note refs 14

PAREP 2006 LOT FORM	Excavator 2	L Date <u>20/re6/20</u> 06	
Op/SubOp/Lot: <u>oz/44/10</u> Site: <u>EI Celetal</u>			
Initial Lot? <u>Prev. lot</u> <u>99</u> Initial clev.: NW <u>999,30</u> NE _ Final clev.: NW <u>999,30</u> NE _	999,26 SW 9	99,18 SE 999,18	
Depositional significance <u>Humus</u> Soil type <u>Set Clay SiH</u>	Munsell/Color	7.5YR 20 Viry dell	Ьг
Drawings <u>Y</u> Co Photo/Digital <u>NA</u>	ontents <u>Ĉeramic (</u> (100)	bodian, Bajaneus, Chert (4) (4) 30	

One cool piece of ceromic

Uppointy

I think we are going to hit the floor soon.

Note refs 14

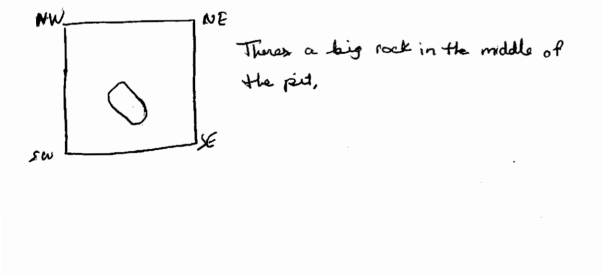
PAREP 2006 LOT FORM	Excavator	26	Date <u>20/</u>	Feb/2006
Op/SubOp/Lot: <u>Oz/44/11</u> Site: <u>El Cakedal</u>		<u>B</u> 5		
nitial Lot? <u>N</u> Prev. lot <u>10</u>				
nitial elev.: NW <u>999,30</u> NE Final elev.: NW <u>999,15</u> NE <u>9</u>				
Depositional significance Soil type _ \$W#SandyLay	Munsell/Co	blor 7,54	2. 5/2	Very dark t
Drawings Co Photo/Digital	chut Z	C 43 1		
Description/Sketch (with measureme I think are hit the floor We are going to more to	because of	F a clear tit	soil ch	onge.
				-
·				
Note refs			<u></u>	<u> </u>

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PAREP 2006 LOT FORM	Excavator <u>26</u>	Date 20/Feb/2006
Op/SubOp/Lot: <u>02/44/12</u> Sile: <u>El Coletal</u>		Size (NxE)
Initial Lot? Y Prev. lot NA Initial clev.: NW 999.56 NE Final clev.: NW 999.56 NE	9990.60 SW 999.	50 SE 999.46
Depositional significance <u>Humus</u> Soil type <u>Gray Silt</u>	Munsell/Color 10	YR 3/3 perk Brown
Drawings <u>-Y</u> C Photo/Digital <u>N</u>	ontents <u>Ceramic</u> , Bajerer	que , Chart , Obsidian

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Description/Sketch (with measurements):



Note refs 15

PAREP 2006 LOT FORM	Excavator 26	Date 20/F=6/2006
Op/SubOp/Lot: <u>OZ/44/13</u> Site: <u>E/ Catetal</u>		
Initial Lot? <u>N</u> Prev. lot <u>12</u> Initial clev.: NW <u>QQQ.44</u> NE Final clev.: NW <u>9QQ.36</u> NE		
Depositional significance Soil typeSandy_ Clay		YR 3/3 dort brown
Drawings C Photo/Digital	ontents <u>Caromic</u> Obsi <u>41</u>	dian, Bejereque 5

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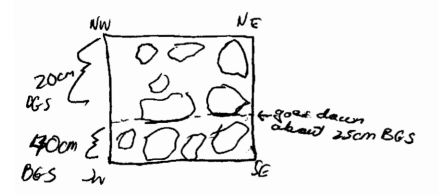
Description/Sketch (with measurements):

Not refs 16

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PAREP 2006 LOT FORM	Excavator <u>26</u>	Date 21/Feb/2006
Op/SubOp/Lot: <u>Ozfyyfiy</u> Site: <u>El Cafetal</u>		
Initial Lot? N Prev. lot 13 Initial clev.: NW 9 99 26 NE 99 Final elev.: NW 99 90 0 NE 99	1 <i>.40</i> sw <u>999</u> ,	31 SE 999,26
Depositional significance <u>Humus</u> Soil type <u>Sondy Clay</u> Drawings <u>Y</u> Conta Photo/Digital <u>NA</u>	ents Cara mix 44	·····

It seems like we hid the wall. 40cm from the south side towards . the north. And it looks like this:



	. 7			
Note refs				

PAREP 2006 LOT FORM	Excavator 26	Date <u>ZI/Feb/2006</u>
Op/SubOp/Lot: <u>O9/44/15</u> Site: <u>E1 Cafetal</u>		Size (NxE) _/ x /
Initial Lot? \cancel{N} Prev. lot $\cancel{14}$ Initial elev.: NW $\cancel{9999.26}$ NE 99	999.00 SW 999.1	3 SE 999.12
Depositional significance Soil type Clay		
Drawings Y Co Photo/Digital NA	ontents <u>Ceramic 18</u> Obsidian I	
Description/Sketch (with measureme	nts):	
One piece of cool cer	amic which seen	n to be some
type of handle.	actual size	
Note refs h		

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PAREP 2006 LOT FORM	Excavator 26	Date 21/Feb/2006
Op/SubOp/Lot: 02/44/16 Sile: El Cafetal		Size (NxE) 1x1
Initial Lot? Y Prev. lot N Initial elev.: NW 999, 21 NE Final elev.: NW 990, 46 NE	999.35 SW 999.0	08 SE 999.07
Depositional significance <u>Humus</u> Soil type <u>Sondy</u> <u>Uaf</u>		YR 3/2 very dark grays brou
Drawings <u>NA</u> C Photo/Digital <u>NA</u>	ontents <u>Curcinic 23</u> Bajaraque 1	

PAREP 2006 LOT FORM	Excavator 26	Date <u>21/Feb/2006</u>
Op/SubOp/Lot: <u>02/44/17</u> Site: <u>El Cafetal</u>		Size (NxE) <u>/×/</u>
Initial Lot? <u>N</u> Prev. lot <u>16</u> Initial elev.: NW <u>QQ4.46</u> NE Final elev.: NW <u>QQ4.31</u> NE 9	9999, 38 999, 099, 099, 099, 099, 099, 099, 099	us se 999.50
Depositional significance <u>Humus</u> Soil type <u>Sondy</u> Clay		1R 3/2 very dark gray is
Drawings Co Photo/Digital	ontents <u>Ceramis 50</u> <u>Chart</u> 3 Br jareque 3	
Description/Sketch (with measureme We found rocks the white os the ones found in un	chare in the so	me level

PAREP 2006 LOT FORM	Excavator 26	Date
Op/SubOp/Lot: <u>02/44/18</u> Site: <u>E1 Cafetal</u>		Size (NxE)
Initial Lot? <u>N</u> Prev. lot <u>II</u> Initial elev.: NW <u>qqq</u> NE <u></u> Final elev.: NW <u>qqq</u> NE <u><u></u></u>	م٩٩٠، (۱ sw 999.	ou se aga oy
Depositional significance Soil type		YB 2.5/2 very dark brown
Drawings <u>NA</u> Co Photo/Digital <u>NA</u>	ntents <u>Carbon</u> Ceron (2) (84 <u>Obsidian</u> (4)	nic, Chert, Bajoroque (1) (14)
Description/Sketch (with measuremen Two big pieces of cer 18×8		

This seens like a dump because of the rice and the amount of ceremics found.

Note refs 18

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PAREP 2006 LOT FORM	Excavator 26	Date <u>22/Feb/2006</u>
Op/SubOp/Lot: <u>02/44/19</u> Site: <u>El Caletal</u>		
Initial Lot? <u>N</u> Prev. lot <u>18</u> Initial elev.: NW <u>QQ8,99</u> NE <u>9</u> Final elev.: NW <u>QQ8,89</u> NE <u>9</u>	ags,98 sw 998.	90 SE 998.88
Depositional significance Soil typeScincly Uay	Munsell/Color _] .	5 YR 2. 5/2 Vernderh
		no, Obgridian, Chert

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Description/Sketch (with measurements):

PAREP 2006 LOT FORM	Excavator <u>26</u>		
Op/SubOp/Lot: <u>02/44/20</u> Site: <u>El Caberlal</u>			
Initial Lot? N Prev. lot 19 Initial elev.: NW 995.39 NE 995 Final elev.: NW 995.79 NE 995	8.86 SW 998.7	7 SE, 998.79	
Depositional significance Soil type Sandy Clay	Munsell/Color	51R 2.5/2 ver	.y. dcik brown
Drawings Conte Photo/Digital	ents <u>Čeramic</u> Bajcu A6 A	291EJ	-
Description/Sketch (with measurements	3):		- ⊋⊷

Op/SubOp/Lot: 02/44/21		
Site: El Cotetal		
	<u></u>	
Initial Lot? Y Prev. lot $\sqrt{4}$ Initial elev.: NW 999.71 NE 9		
Final elev.: NW $\underline{qq1.60}$ NE \underline{r}	•	
Depositional significance <u>Humus</u>		
Soil typeSoid Sand	Munsell/Color <u>7</u>	SVR J. 5/3 ULUJO
Drawings Co	ontents <u>Ceromic ! 16</u>	
Photo/Digital	Okent 3	
Description/Sketch (with measureme		· · · · · · · · · · · · · · · · · · ·
A few rocks in this	first level.	One was shaped .

PAREP 2006 LOT FORM	Excavator <u>26</u>	Date <u>23-Feb-200</u> 6
Op/SubOp/Lot: <u>02/44/22</u> Site: <u>El Cafetal</u>		
Initial Lot? <u>N</u> Prev. lot <u>21</u> Initial elev.: NW <u>999.60</u> NE _ Final elev.: NW <u>999.49</u> NE _	<u>999.60 sw 999</u>	1.48 SE 999.52
Depositional significance <u>Humus</u> Soil type Qlog e 914 Sandy	Munsell/Color <u></u>	, SYR 2.5/3 ver Daubro
Drawings Co Photo/Digital	ontents <u>Ceramic Baja</u> <u>44</u>	Hreque, Chust, Obviolizer 5 2 2

PAREP 2006 LOT FORM	Excavator <u>26</u>	Date <u>23/Feb/2006</u>	
Op/SubOp/Lot: <u>02/44/Sec 23</u> Site: <u>El Cafetal</u>			
Initial Lot? <u>1</u> Prev. lot <u>17</u> Initial elev.: NW <u>999.31</u> NE <u>9</u> Final elev.: NW <u>999.26</u> NE <u>9</u>	999.45 SW 999.3	<u> ૩૯ વિવત.</u> ૩૧	
Depositional significance <u>Humus</u> Soil type <u>Goung Goas</u>	Munsell/Cołor _ [0	YR 3/2 very dark	Foun
Drawings Cont Photo/Digital	tents <u>Ceramic</u> , Obs.	idian, Bajareque	

Some rocks are visible that seem to be tumble

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PAREP 2006 LOT FORM	Excavator 26	Date <u>23 de Feb de</u> 2006
Op/SubOp/Lot: <u>08/44/24</u> Site: <u>El Cafetal</u>		
Initial Lot? <u>N</u> Prev. lot <u>23</u> Initial elev.: NW <u>999.26</u> NE <u>9</u> Final elev.: NW <u>999.20</u> NE <u>9</u>	222 . 3 Sw 90	19. 5 SE 999.28
Depositional significance <u>Humus</u> Soil type <u>(1949 Signa Sor</u>	Munsell/Color	LONR 3/2 very dark brown
Drawings Co	Ontents <u>Ceramic 24</u> Obsidian 3 <u>Bajaraya</u> 2	······································

PAREP 2006 LOT FORM	Excavator <u>26</u> Date <u>24/Fe6/2006</u>
Op/SubOp/Lot: <u>02/44/25</u> Sile: <u>El Cafetal</u>	Ex. Unit <u>F</u> Size (NxE) <u>1x1</u> Str <u>09</u>
Initial elev.: NW 999.71 NE 9	Next lot <u>26</u> BGS: <u>0-20cm</u> 199.72 SW <u>999.52</u> SE <u>999.56</u>
Depositional significance <u>Humus</u> Soil type Clayoy Sitt S andy C	1 ay Munsell/Color 7.5 YR 3/3 dark brown
Drawings <u>NA</u> Con Photo/Digital <u>NA</u>	ntents <u>Ceramic, Bajareque</u> , Obriduan 61 3 4
- We have discoved lot of n	uts): ocks that are not in any specific

Note refs _____

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PAREP 2006 LOT FORM	Excavator 36	Date 27-Feb-2006
Op/SubOp/Lot: <u>02/44/26</u> Site: <u>El Cafetal</u>		
Initial Lot? <u>N</u> Prev. lot <u>25</u> Initial elev.: NW <u>QQQ.53</u> NE <u>9</u> Final elev.: NW <u>QQQ.37</u> NE <u>9</u>	09.69 SW 99	9.52 SE 099.56
Depositional significance <u>Humus</u> Sardy Cla Soil type <u>Charge Sith</u>	• Munsell/Color7	. JYR 3/3 dark brain
Drawings <u>NA</u> Cor Photo/Digital <u>NA</u>	Bajareque 1	

Note refs _____

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PAREP 2006 LOT FORM	Excavator 26 Date 27 de Feb de 1 2006
Op/SubOp/Lot: <u>02/44/27</u> Site: <u>F1 Cafetal</u>	Ex. Unit <u>M</u> Size (NxE) <u>I xI</u> Str <u>09</u>
Initial elev.: NW NE NE	Next lot 38 BGS: 0-10 m 106.29 SW 996.38 SE $995.4038 - 58$ SE 999.24 SE 999.27
	htents <u>Ceramic 2</u> Bejareque
Description/Sketch (with measuremen	nts):

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PAREP 2006 LOT FORM	Excavator <u>26</u>	Date <u>27/Fe6/2006</u>
Op/SubOp/Lot: <u>02/44/28</u> Site: <u>E[Cafefa(</u>		
Initial Lot? <u>N</u> Prev. lot <u>27</u> Initial elev.: NW <u>999, 19</u> NE <u>9</u> Final elev.: NW <u>999, 19</u> NE <u>9</u>	19923 SW 999.2	4 SE 999.23
Depositional significance <u>Humus</u> Soil type <u>Silt Clayry</u> Silt	Munsell/Color _ A.5	YA 3/3 dark brown
Drawings <u>MA</u> Cor Photo/Digital <u>M</u>	ntents <u>Ceramir 68</u> <u>Chect 4</u> <u>Obsidion 3</u> <u>Bojareque 4</u>	

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PAREP 2006 LOT FORM	Excavator <u>26</u>	_ Date <u>27/Feb/2006</u>
Op/SubOp/Lot: <u>02/44/@ 29</u>	Ex. Unit F	Size (NxE)
Sile: <u>El Catetal</u>	Str O9	
Initial Lot? <u>N</u> Prev. lot <u>26</u> QQQ.37 Initial elev.: NW <u>EPPLOB</u> NE <u>9</u>	Next lot	BGS: <u>30-40cm</u>
Initial elev.: NW SILLS NE	CARLAN SW COL	4 SE 9806
Final elev.: NW 999.37 NE 0	•	
Depositional significance Humus		······
Soil type Sandy Clay	Munsell/Color 7.3	YR 3/3 dark brown
Drawings Co	ntents Briaroque 5	
Photo/Digital	Chert /	
	and the second	

Description/Sketch (with measurements):

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PAREP 2006 LOT FORM	Excavator _ 26	Date 27/Feb/2006
Op/SubOp/Lot: <u>OJ/44/30</u> Site: <u>E1 Catetal</u>		
Initial Lot? <u>N</u> Prev. lot <u>2</u> Initial elev.: NW <u>999.00</u> NE Final elev.: NW <u>999.07</u> NE	999.11 sw 999.14	SE 999.16
Depositional significance <u>Humus</u> Soil type <u>Clagey Silf</u>		
Drawings Photo/Digital	Contents <u>Ceramic</u> 35 <u>Obridan 3</u> Bajarque 9 <u>Clent</u> 3	

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Hit the Floor

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PAREP 2006 LOT FORM	Excavator <u>26</u> Date <u>27/Feb/2006</u>
Op/SubOp/Lot: <u>Odf44f31</u> Site: <u>El Cafetal</u>	Ex. Unit <u>E</u> Size (NxE) <u> ×1</u> Str <u>OQ</u>
Initial elev.: NW 999.49 NE 99	Next lot 33 BGS: 30 cm 9.51 SW 999.42 SE 999.46 49.41 SW 999.38 SE 999.37 EE
Depositional significance Humus Soil type <u>Blaying Sitt</u> Sandis	Munsell/Color 7.5 YR 2. 5/3 VIZEroum
Drawings <u><u></u><u><u></u><u><u></u><u><u></u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u>	ents <u>Bajareque 4</u> <u>Ceramic 31</u> <u>Obsidan 1</u> Churt 1

Note refs ______

PAREP 2006 LOT FORM	Excavator <u>26</u>	Date 27/12/2004
Op/SubOp/Lot: <u>Q2/44/32</u> Site: <u>El Cafetal</u>		Size (NxE) _1~/
Initial Lot? Y Prev. lot N Initial elev.: NW 999.38 NE Final elev.: NW 999.34 NE Reference. corner : N	<u>999.40</u> sw <u>999.46</u> <u>999.28</u> sw <u>999.29</u>	SE 999.51 SE 999.32
Depositional significance <u>Humus</u> Soil type <u>Clayey Silt</u>		
Drawings 0	Contents <u>Ceramic</u> 33 <u>Obridica</u> 44 <u>Churt</u> 1 <u>Bajanque</u> 2	

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Description/Sketch (with measurements):

PAREP 2006 LOT FORM	Excavator <u>26</u>	Date <u>28/F46/2001-</u>
Op/SubOp/Lot: 02/44/33 Site: El Cafetal		
Initial Lot? N Prev. lot 31 Initial elev.: NW 999.35 NE 9 Final elev.: NW 999.35 NE 9 Reference. corner : N	<u>१९९.५।</u> sw <u>१९९.३</u> 2 १९. ३५ sw <u>१९९.३0</u>	SE <u>299.37</u> SE <u>999.38</u>
	/	,
Drawings Cor Photo/Digital	ntents <u>Ceramic Bejaraqu</u>	u, Obsidian 2
Description/Sketch (with measuremen	its):	

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Note refs _____ 25_____

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PAREP 2006 LOT FORM	Excavator	26	Date 28/Feb/20016
Op/SubOp/Lot: <u>02/44/34</u> Site: <u>El Cafetal</u>			Size (NxE)
Initial Lot? <u>N</u> Prev. lot <u>32</u>	Next lot	B	GS: <u>10-30cm</u>
Initial elev.: NW 996.24 NE	999.20 sw	999-29	SE 999-32
Final elev.: NW 990,08 NE .	<u>999.07</u> SW	999.13	SE 099.14
Reference. corner : N	E		
Depositional significance Humys			
Soil type <u>Clayer</u> Silf	Munsell/Co	olor 10 YR	3/1 Very dorgroup
Drawings C Photo/Digital	ontents <u>Ceran</u> Obsidian	Taba	Eque, Chent

Hit He Floor

Note refs _____25___

PAREP 2006 LOT FORM Excavator _26	Date Sthel Doors
Op/SubOp/Lot: 02/44/35 Ex. Unit D Site: El Cafetal Str 09	
Initial Lot? N $Prev. lot$ A Next lot Initial elev.: NW $999.2 \circ$ NE $999.2 \circ$ SW $999.2 \circ$ Final elev.: NW 906.3 NE 999.13 SW 999.6 Reference. corner : N E E	14 SE 999.10 SE 999.08
Depositional significance <u>Hymus</u> // Soil type <u>Claysy Stift</u> Munsell/Color (0)	
Drawings Contents <u>Ceranic</u> 40 <u>Bijcrasic</u> 2 Photo/Digital <u>Chert</u> 1 <u>Objedian</u> 1	

PAREP 2006 LOT FORM	Excavator <u>26</u>	Date <u>28/Feb/200</u> 6	
Op/SubOp/Lot: <u>02/44/36</u> Site: <u>El Cafetal</u>		Size (NxE) <u>1×1</u>	
Initial Lot? \checkmark Prev. lot $_$ Initial elev.: NW <u>999.4</u> NE $\stackrel{?}{}$ Final elev.: NW <u>999.30</u> NE $\stackrel{?}{}$ Reference. corner : N	999.51 SW 999.60 999.31 SW 999.25	SE 999.59 SE 999.30	
Depositional significance <u>Humus</u> Soil type <u>Clayey Silt/Scroby</u> C			ayish brown
Drawings Co Photo/Digital	ontents <u>Ceramic</u> , 60 <u>Bioreque 2</u> <u>obsidian 4</u> <u>Churt 3</u>		

Note refs _____ 26_____

PAREP 2006 LOT FORM	Excavator 26	Date <u>28/feb/2006</u>
Op/SubOp/Lot: <u>סבועון 3</u> א Site: <u>El Cofetal</u>		Size (NxE) <u>I×I</u>
Initial Lot? N Prev. lot <u>36</u> Initial elev.: NW <u>999.30</u> NE <u>9</u> Final elev.: NW <u>999.15</u> NE <u>9</u> Reference. corner : N	<u>199.31</u> SW <u>999.25</u> 99.15 SW <u>999.30</u>	SE 999,30 SE 999,20
Depositional significance <u>Humus</u> Soil type <u>Clayey</u> Silt		
Drawings Con Photo/Digital	itents <u>Ceramic 10</u> Bàpreque 1 Obsidion 1	

Note refs _____ 26

PAREP 2006 LOT FORM	Excavator 26 Date 28/Feb/2006
Op/SubOp/Lot: <u>02/44/38</u> Site: <u>El Cafetal</u>	Ex. Unit Size (NxE) Str
Initial elev.: NW 999.60 NE 999	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Depositional significance <u>Humu</u> Soil type <u>Clayey</u> Si H	Munsell/Color <u>5 YR 3/2</u> dark reddish brow
Drawings Contex Photo/Digital	nts <u>Ceramic</u> , 13 <u>Chart 1</u> <u>Obsictian Z</u> <u>Bajarequ</u> 3

Note refs $\lambda \zeta$

PAREP 2006 LOT FORM	Excavator <u>2L</u>	Date <u>10 F Mayor</u> 2006
Op/SubOp/Lot: <u>02/44/39</u> Site: <u>El Cafetal</u>		Size (NxE) <u>1×1</u>
Initial Lot? N Prev. lot 38 Initial elev.: NW 999.53 NE 99 Final elev.: NW 999.54 NE 99 Reference. corner : 5E N 99	9.52 SW 999.57 9.47 SW 999.48	SE <u>999.54</u> SE <u>999.46</u>
Depositional significance <u>Humus</u> Soil type <u>Clay Sitt</u> Sandy Clay		
Drawings <u>NA</u> Conte Photo/Digital <u>NA</u>	nts <u>Ceramie 53</u> <u>Bajareque 6</u> Obsidian 3	

Note refs 27

PAREP 2006 LOT FORM	Excavator 26	Date <u>1-March-20</u> 06
Op/SubOp/Lot: 02/44/46		Size (NxE) 1×1
Initial Lot? N Prev. lot 37	Next lot	BGS: Bemoval of rocks
Initial elev.: NW		
Final elev.: NW NE	SW	SE
Reference. corner : N	E	
Depositional significance <u>Humus</u> Soil type City and	//	
Drawings <u>NA</u> Conte Photo/Digital <u>M</u>		· · · · · · · · · · · · · · · · · · ·

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Note refs 27

PAREP 2006 LOT FORM	Excavator _26	Date <u>1-March-2</u> 006
Op/SubOp/Lot: <u>02/44/41</u> Site: <u>El Cafetal</u>		Size (NxE) <u>1×1</u>
Initial Lot? N Prev. lot 39 Initial elev.: NW 999.39 NE 99 Final elev.: NW 999.39 NE 99 Reference. corner : N	<u>19.97</u> sw <u>999.42</u> 19.27 sw <u>999.27</u>	se <u>999.46</u> se <u>999.23</u>
Depositional significance <u>Humus</u> Soil type <u>Classer F</u> IT Sardy Cle		
Drawings <u>1/1</u> Con Photo/Digital <u>Y</u>		

Note refs 27

PAREP 2006 LOT FORM	Excavator 26 Date 1- March-2006
Op/SubOp/Lot: <u>02/44/4</u> Э Site: <u>El Cafe-tal</u>	Ex. Unit <u>I</u> Size (NxE) <u>1×1</u> Str <u>09</u>
Initial clev.: NW 999.67 NE 999	Next lot <u>43</u> BGS: <u>0-10cm</u> A_68 SW: <u>999.77</u> SE <u>999.74</u> A.55 SW <u>999.59</u> SE <u>999.59</u> E
Depositional significance <u>Humus</u> Soil type Elayoy Sill Sandy Cla	Munsell/Color 10 YR 3/2 Very dark grey it brow
Drawings <u>NA</u> Cont Photo/Digital <u>NA</u>	Tents <u>Ceramic 21</u> Bajareque 2 Obsidian 6

Note refs ______ 28_____

PAREP 2006 LOT FORM	Excavator 26	Date <u>1-March-2</u> 006
Op/SubOp/Lot: <u>02/44/43</u> Site: <u>El Cafetal</u>		
Initial Lot? N Prev. lot <u>43</u> Initial elev.: NW <u>999.60</u> NE <u>99</u> Final elev.: NW <u>999.48</u> NE <u>99</u> Reference. corner : <u>*</u> N	9.55 SW 999.50 9.46 SW 999.50	4 SE <u>α99.59</u> SE <u>999.48</u>
Depositional significance <u>Humus</u> Soil type <u>Clayog Stitz</u> Sandy C	// Munsell/Color <u>10YR</u>	3/2 very dark grayish brown
Drawings <u>NA</u> Contr Photo/Digital <u>A/N</u>		

Note refs _____

PAREP 2006 LOT FORM	Excavator 26	Date <u>1-March-2006</u>
Op/SubOp/Lot: <u>02/44/44</u> Site: <u>El Cafetal</u>		Size (NxE) <u> ×1</u>
Initial Lot? Y Prev. lot NA Initial elev.: NW 999.77 NE 999 Final elev.: NW 999.65 NE 999 Reference. corner : N	2.74 SW 999.79	SE <u>999.68</u> SE <u>999.68</u>
Depositional significance <u>Humus</u> Soil type <u>Glagon Sitt Sondy</u> Cla	y Munsell/Color 10 YR	3/4 dark yellowsish brown
Drawings Conten Photo/Digital	nts <u>Bajareque</u> 5 <u>Obridian 1</u> <u>Chest 1</u> <u>Caramic 22</u>	

Note refs ______ 7 7

PAREP 2006 LOT FORM Excavator 21 Date 1 March - 2006
Op/SubOp/Lot: 02/44/45 Ex. Unit H Size (NxE) 1×1 Site: E1 Cafetal Str 09
Initial Lot? N Prev. lot 44 Next lot 44 BGS: $10-30$ Initial elev.: NW999.65NE999.61SW999.66SE999.65Final elev.: NW999.53NE999.49SW999.56SE999.68Reference. corner : NE NEE
Depositional significance <u>Humus</u> //
Drawings NR Contents Caramic 38 Photo/Digital Y

Note refs _____ 2 a

PAREP 2006 LOT FORM Excavat	or 26 Date 1- Harch-2006
Op/SubOp/Lot: 02/44/46 Ex. U Site: EI Cafetal	Unit <u>I</u> Size (NxE) <u>1×1</u> Str <u>09</u>
Initial Lot? N Prev. lot 43 Next I Initial elev.: NW 996.48 NE 99946 Final elev.: NW 996.43 NE 99946 Reference. corner : $5E$ N	SW <u>999,50</u> SE <u>999,48</u> SW <u>099,91</u> SE <u>999,48</u>
Depositional significance <u>Humus</u> Soil type <u>Chargey Silf Scraug</u> Munse	Il/Color 10 YR 3/2 Very dark grayis
Obsid	amie 41 Lian (st 1

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Description/Sketch (with measurements):

Note refs ______

¥	PAREP 2006 LOT FORM Excavator 26 Date 1-Marzo - 2006
	Op/SubOp/Lot: O2/44/47 Ex. Unit G Size (NxE) 1x/ Site: E/ Cafetal Str O9
	Initial Lot? Y Prev. lot NA Next lot NA BGS: $O-40cm$ Initial elev.: NW $\overline{QQQ.7Q}$ NE $\overline{QQQ.77}$ SW $\overline{QQQ.71}$ SE $\overline{QQQ.7Q}$ Final elev.: NW $\overline{QQQ.36}$ NE $\overline{QQQ.42}$ SW $\overline{QQQ.36}$ SE $\overline{QQQ.36}$
	Depositional significance Humus Soil type <u>Clayoy Silt</u> Munsell/Color 104R 3/2 Viry dark gray sh brown
* * <u>*</u>	Drawings Contents Ceramic 233 Contents Ceramic 233 Photo/Digital NA Chert 4 Obsiction 9
2 step	Description/Sketch (with measurements): We have discovered in this unit that everything between both to walls is fill. The rocks are not in order, it just looks like it was all thrown in 4 there are some ceramic which indicate that. It's the type of ceramic which was used to Fill stuff. So we think that they build the wall first and started filling the space between both walks. Sometime after they build the walk they build show stairs about a mater south of the wall and filled it up with fill. And it looks something like thus. Fill Wall Stone Floor aka
	DODODODODODODODODO
Rost Hole S W	Note refs

PAREP 2006 LOT FORM	Excavator	Date <u>2-March-2006</u>
Op/SubOp/Lot: 02/44/48		Size (NxE)
Initial Lot? N Prev. lot 45 Initial elev.: NW 999.53 NE 99 Final elev.: NW 995.36 NE 999 Reference. corner : SE N	<u>રેવ. પ</u> વ sw <u>વવવ. ડ</u> વે. રેટેંટે sw <u>વવવ. કર</u> E	6 SE <u>999.68</u> SE <u>999.38</u>
Depositional significance <u>Humus</u> Soil type <u>Chargers STH</u> Scrdy Clay Drawings <u>NA</u> Conten Photo/Digital <u>NA</u>	Munsell/Color <u>(0 YR</u>	

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PAREP 2006 LOT FORM	Excavator <u>26</u> Date <u>2-Morch-2006</u>
Op/SubOp/Lot: _02/44/49	Ex. Unit <u>1</u> Size (NxE) <u>1x1</u>
Site: El Cofetal	Str <u>o</u> q
Initial Lot? <u>N</u> Prev. lot <u>43</u>	Next lot BGS: 30-40cm
Initial elev.: NW <u>999,48</u> NE <u>999</u>	9.46 SW 999.50 SE 999.48
Final elev.: NW 999.45 NE 999	9.37 SW 999.42 SE 999.38
Reference. corner : N	E
	Munsell/Color 10 YR 3/2 very dark grayish brow
Drawings Conte	ents <u>Caramic 8</u>
Photo/Digital	Chert 1
Description/Sketch (with measurements)): his is fill that we are in.

Note refs _____ 3 |

PAREP 2006 LOT FORM	Excavator 26	Date 2-March 2006
Op/SubOp/Lot: 02/44/50 Sile: El Cafetal		
Initial Lot? <u>N</u> Prev. lot <u>15</u> Initial elev.: NW <u>999.91</u> NE <u>99</u> Final elev.: NW <u>999.07</u> NE <u>9</u> 0	<u>19.35</u> sw <u>999.0</u>	<u> ३४ - ३८ ११२.०२</u>
Depositional significance <u>Humus</u> Soil type <u>Clayon Silt</u> Sandy	Munsell/Color _ 10	YR 3/3 dark brown
Drawings Cont Photo/Digital	ents <u>Ciramie 63</u> Obridian S Bajonque 9	