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EPV 026 Cardona Field Notes 2006

Wileyda Cardona

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6 de Febrero del 2006 - 02/32/01 2006-26-01

This day is going goodood. I like starting my day early so yeah it makes me happy to be here. So far I have made a Imeter by I mater square which I THINK is called a trench. I have a tree stub between my NE + my NW + SW corners but Tun said that we were going to take that out. Im on 32. The soil color is choosents brown Threes a root going across my square from sw to NE. We started digging range 10cm. The floor/standing point elevation was NW 999.56 NE 999.59 SW 999-59 \$ SE 999.58. So beirally they are all about the same Now that we are deging were come across so far two types of rache. They say is "piedra de metal". The other one is just like any other rech, but anyway the soil is still dark brown. The soil is more like day. The names of my two workers are, feliberto y victor - This place is EL Cotatel + 12/32/02. if n the next 10cm, 10-20 cm we found "bajareque" y ceramics. We also rescued some worms. In done for the day. The degging part 10-20 cm is a little own then half way. Pouge dep. SW 19cm SE 18cm. I'm still a little confused but ...

Location

-El Cafetal / 02/32/02

- North East side of structure 10.

loday I'm continuing on lot 2. I left it half way done yesterday. It's been raining the entire night so my lot is pretty wet. Once we were done yesterday I measured the elevation prototor the South West corner and the south East Corner. The numbers that I got were: 5Nº 19cm

SE 18 cm

But that was before it rained on it so how I've messured it and the numbers changed a bit

JW 19cm

SE 17 cm

"I'm going to wait until we're done with the second lot + then measure it again to see what I get.

So the lot is done 4 each corner is a bit different.

NW 21cm/999.35 5W 20/999.39 NG 21cm/999738 SE 19/999.39

We did find some more ceramics in the second lot. The solid is still dark brown 4 wet, still feels like along. It's still raining. Now I'm going to continue on to 20-30 cm in this lot.

In the north east corner we've found something called oxyliana and Betheraa. Throughout the entire lot are found more ceramics. At this level are are finding more rocks. The following stuff are found in lot 2 & some of 3.

32 Ceramics

9 Bajareque

1 Cxyliana

I've mixed them up but now I know to place them seperatly.

é i

(3) In this lot we've found more bajareque and ceramics and oxyliana. Unly in this lot 20 cm- 30 cm we've found the oxy liana. As we approach the end of the third lot 20-30cm we came verow a rock in the center of the let. We're found carbon in the North West corner of the lot. Its about 2 cm long. We found it in 32 cm in the lot. I've baged then up, Now we are almost done with lot 3. The scills still the same color, dark brown but it's still wet. SW 30/ 999, 29 NW 32 /999.24 NE 33/999.26 SE 30/ 999.28 Now we are going the start on lot 4. The color of the soil is changing a bit but not much. It's changing to a lighter casor. 47 ceramics 10 bajareque 5 Betterna Pedernal 4 Orglinne Were found des in lot 3 Now in lot i I've noticed that the soil is a bit lighter, which might be caused by the most and it seems to be a bit more day 145 a Well it's clean-up time and we have a bit more left for the 4th lot. NW 43/999,13 SW 34/999.21 SE 38/999.20 NE 32/999.27 So we still have a bit lefto do to finist lot 4. NW SE

2006 - 26 -04

5

This is the same lot in el Cafetal Sub-op # 32. This morning is still raining and nasty out here. I really don't feel good but Ellen told me to try it and if I feel sich @ 10 cm then they 11 take me back. The let still looks the same helf way done the 30-40cm. So I'm going to let them continue. The soil is still dark chocellate but today it seems a little more wet. We just found carbon Q the NE corner 411/2 cm down.

Cerumic 18 Lot y Bajareque 5 < Obsidian Z Corbon 1 NW 40/ 999,16 SW 43/999.16 NE 41/ 999,18 SE 38/999,20 The lower they go the hurder it looks to dig. Now we are in lot S. We are finding ceramics so far. We just found a piece of metal. Ou want tom said its not metal. We did find more carbon@ 40-50 cm BGS. NW SU/ 999.02 SW 52/999.07 3E 50/999.08 NE 52/ 909.07 Ceramica 75 Carbon 1 @ 48cm BGS Now we are about to start let 6. I thank well find The floor now, well that's what Tom said. Before I move on to the next lot I want to clean the walks so now that what we are doing. We've found some veramics and bajareque but we are not done with the wall yet so we night find gome more stuff. So that all we found from 0-50 cm BGS. Let's call this Lot 6 The almost done with lot 7. we have found Caramics & Perderner, SW 52 I tester soil and lot? SE SE + que ching sitt.

1. 9 de Febrero del 2006 2006 .26-2805 The sub of the has not been disturbed over right. How day, still the same shit, I'm not feeling good but I was forced to come out to the fields Anyway my pit has not been disturbed over night. I'm going to continue on lot 7. It's a nasty duy out have The se. I seems to be a bit dumption, and harder to dig through. But I don't notice a big change. Final Flevation SW 58/ 999.01 NW 61/998.95 NE 62/998.97 SE 58/999.00 In this lot we found coramic Chert (Redernal) & obsidian Chert: 4 Ceramic: 21 Obsidian! | In this total Jule noticed 3 lovels of soil. To me it looks dack chocalate. In the sw corner we have a roch that has been chiped to make the wall straight. On the wall between the NW and the NE corner we have a rock sticking out the wall. We just took the tarp off so I can now nature the color. It's still kinde wet but its not raining any more. The ceramine which we've found range in size from the Epalm of my hand to the size of my finger rail. The obsidian and chest which I're found are all small pieces. So now I want to start will to lot 8. BO R CRUBEION Lot 02/32/08 EU A Starting Elevation NW 998.95 Sw 999.01 NE 998, 97 5E 999.00

We are still digging on the 8th lot. I haven't noticed much change in the soil. (O minutes later) I haven't noticed much, But we did find some ceramic, SW 70/998-89 NW 73/ 998.83 56 74/ 998.84 NE 72/ 498.87 Ceramie (8) So I'm done for the day. Ceramic, Carbon is what I found in lot & I'm out. 2006 26 0 10 de Febrero del 2006 02/32/09 EUA The lot doest seem bothered. The measurements are all still the same. SW 998.89 NW 998.83 SE 998.84 NE 998.87 I'm going to start digging in lot 9 which should be 70-80 cm BGS. We have been digging for about an hour and a half and we still haven't found anything. This lat has taken us a achile but part of that was my fault ause I started digging and yook a long time. We are done with lost 9 and we didn't find anything. SW 80/995,99 NW 31/998.71 5E 78/998-80 NE 50/998,79 So now I amgeing to start on let 10. Dothing was found in lot 9 and I haven't & noticed any major charge in the soil.

2006-26-07

10 de Feb del 2006

starting

Final

Elevation

Lot 02/32/10 EUA SW 998.79 NW 998.71 SE 995.80 NE 998.79

This let is going them 80-90 cm BGS. Not much of a charge in the sort, We are now reaching some type of rocks which seem to be all in the same level. We are now cleaning around the nocks and found a piece of chert. We are still working an cleaning out the-10th lot. Sin 094:30 /89 cm NW 998,44 / 920m SE 998, 48 / 9000 NE 296 46/91cm Coromic (2) chert (1) Feb # 2006 Lot 02/32/11 EUA Niv 90/993.66 5W 92/998.67 NE 92/998-67 SE 94/998.64 It does't seem to have been distarbad over the weekend The soil is very wet, Dark brown. IT'S A NASTY COLD DAY OUT HERE. So in this lat (# 11) we have found a piece of ceramic so far.

5W 100/498.59 NW 100/ 998.56 1 NW NG NG 100/998.59 Flevention Caramin 1-1 56 100/498.58

> I'm done with Lot 11 of I only famel the pieces of coramic. Moving On

2006 26-03

Lot 02/32/12 EU A

Starting Elevation NW 998.56 30 998.95 NE 998.59 SE 998.53

He so far have found a spine of contributions. The soul doesn't seen to be changing much but at the same time I don't know much akent it. NW 113/998.53 SW 108 /998.51 NE 113 /998.56 SE 105 /998.53 (eramic (4) Fassible Chest Host Done for the day

02/32/13 EUA

Starting Clevelier Nov 998,53 310 998.51 NE 998.56 5E 998.53

New day, new who wall thats what people think !! it's all the same. The pit has not been disturbed over night. It cold but not raining. I don't notice much of a charge in the soil. In going to start drawing my pit. Well only two walls. Nothing was found in this let NW 125/998.31 SW 121/998.38 NE 129/998.30 SE 121/998.37

Around 36 cm BGS we've found a potencial ground Floor, We have discovered that we have two types of soil, alger s, it and Clayey Sand, Final Note

02/32/1-15 EUA

We have found lots of caramics, Chest, Bigareque + Carbon. I think thats all the different stuff we have found. We also discovered two different types of soil, Clayery sitt and Clayery sond. As for the color of the sand we get 7.5 VR 1/2 Rath Brown The other type of soil is clayey sand 10 VR 3/4 Dark Yellow & brown. The Poble which where hand in the sour where sub angular intrandel. At around 36 cm BGS ice think there might be a potencial floor. The reason is because on the North, East and South we have a rack that stands in the same level. the starting eleventron was NN 44956 SW 299,59 SE 944.57 NE 999.59 The final elevation is, Sw 998,38 Nw 998,31 SUT 998.37 NE 298.30 I stopped exclavations because we went beyond the culture material. In my last lot, #13 I didn't find anything so we decided to end. We also hit a layer of rocks which we think is the bit tom We believe that a never once liked here and have exist about 200 m to the North West side of this sight." We decided to exclavate this pit near structure 10 because the phophate level was medium.

2006/26/10

I'm going to start working on Sub-Op # 44. We are exclavating this unit because we want to find out if Sub-Op # 44 has any relationship with sub-Op # 45. Is it the same unit ? Was it once a building which later on was used for pulling off rock to be used on some other structure? Was this a main building? Well I just measured my sub-op with a compass and got is ", so that means that I am 150 east from the North. In this trench I have 13 subjects which measure ixi meter. It's also lined up as an axial trench. I'm going to start on the first exploration unit which is the most south one which I'm going to name it A. There are a lot of roots in this lot. This is structure #9

OZ/44/01 EUA

So I'm done with lot #1 and I did not find anything. There was lots of roots but we a live tree about a mater south east. I started at O which is at ground Ferface. The soil 1. Homes

Below Ground Serface

SIU 10cm - 999.25 NW 10cm - 999.31 se ilom - 999.26 NE 9cm - 999.29 So before starting on my second lot I took the measurement and I listed them above. We are going to remove the rocks that are in the pit. They are almost off which means they were just in the top layer 0-10 cm BGS.

Soil Type : Clayey Silt Munsell: 7. SYR 3/4 Dark Brown 15 de Feb dei 2006

2006-26-10

02/44/02 EUA

We have removed all of the four rocks which where being expand. The soil seem the same and we are finding less withs. In this let we have found some ceramic; bajareque, obsidian, churt. In done, with this lot. We had to cut a couple of roots. NOV 19 - 999.22 Siv 21 - 999.19 NE 18 - 999.20 SE 18 - 999.19 Caramic: 12 Soil Type Clayey Silt Bajareque: 2 Hunsell 7.542 3/4 Dark Brown Obsidian: 1 Chert: 1

02/44/03 EU A

In this bet aka #3, The soil seen the same. We have found so for Churt and ceremic. Two pieces of the ceremic are port of a sewor, the top part. Ceremic 70 Churt 3 Ch

02/44/04 EU A

Its very sunny, yeah I'm happy. So in lot # 4 Jive found ceramic and carbon. The carbon was found 35cm BCS. We have also found bajaraque. The day is chart to end NW 35 - 999.06 SW 26 - 998.99 NE 33 - 999.05 SE 32 - 999.05 The let # 4 doesn't seen to be have been disturbed over night. We are going to continue digging. Our goal for this lot in 40 cm Bos. SW 40-998.95 SW 40-998.95 SE 41 - 994.96 SE 41 - 994.96 NE 40 - 999.98 Obsidian 3 Churt 4 Ceramic # 91 Bajaroyue 10 I'm done with This bt moving on.

02/44/05 EUA

Starting a new lot #05. So for we have found ceramic and carbon such We are waiting to find the floor to more on to the new t execution whit. SW 50 - 948.45 NW 57 - 948.84 SE 50 - 948.67 NE 50 - 998.88 Coramic: 82 Obsidian2 Check 4 I faind a proce of ceramic that was pretty big 51/2831/2 cm In this lot I found a good smourt of ceramic and they all werent small. 16/Feb/2006

2006-26-13

02/44/06 E4 A

In this lot so far we have been finding ceramics. One picce is nice and big 41/2 × 3 cm. We are dygging 50-60 cm.

SW 60 998.75 SE 58 998.79 The soil seem to be a bit darker in this lot. There are some roots and a dark rook. We have found the following Ceramic 50 Chect 1 Bejaryue 4

obridian 3

02/44/07 ENA

IN this lot at first we didn't see much at achange. But at the end of the lot and I see a lot of rocks which are not at the same level. Some are higher other others. We have found some corresce and one piece of Chert. Ceramic 16 SW 69 983.00 NW 70 980.71 Chert 1 SE 67 988.70 NE 69 999.70 We are moving to a new unit and we'll call their wit B tot S.

02/44/08 E4 B

Same soil, lot of roots. Time is up and I have to clean up. I took some photos for me to remember how it look, on Monday and to compare.

20 de Feb del 2006

The lot hasn't been disturbed. It has been raining so we have a few puddles but besides that everything seems normal SW 15 499.26 NW 13 999.37 Moving on to my next lot. SE 11 999.27 NE 10999.30 Cargmic (4)

2006 26- 019

02/44/09 EUB

Starting Elevation

, sw	15	વવવ. રૂડ	NW	13	999-37
SE	11	999,27	Ne	10	999.36

Everything is a bit wet because it's been rowning the entire weekend. We found only Ceramic : 4

in this lot. I notice a few rocks on the sorface of this let but we will dig 10cm more and find that out. Well there nothing to find out I just want to see how many rocks we can find in this lot and also to see if its part of tumble. The lot is done and the rocks which appeared at the begening of the lot is still there. They look bigger than before. We are going to continue with 10cm more. 10-20cm BGS. sw 23 GQQ.18 Now 20 999.26

Ceramic 37 Bajareque 6

chect 1

obsidian 1

02/44/10 EUB

I'm going to continue on this to unit 10 cm more BES, 20-30 cm. The soil seem about the same. I'm going to test the soil in a minute. The stuff that we have found have been Ceramic 100 Chest (3) Bajareque (4) Obsidian (4) SW 31 999.10 NN 30 999.20 SE 31 999.07 NE 30 999.16 SILT (Soil type) I think we are yetting closer to the floor. I'll try another W CM BGS for my next lot 20/Feb/2006

2006-26-00 15

02/44/11 64 3

Begining Elevation - NW 30 9199.20 Sw 31 999,10 NE 30 999,16 se 3, 999.07 We think we hed the floor so we didn't do all 10 cm we only went down Tom which is where Ellen told we to stop. The reason is because there where some roots which show sw 37 999.04 NW 35 999.15 the harder soil. SE 34 400,04 NE 35 999,4 We are going to move to the next with which is write. Here our good is to match He "Floor" in whit B with the one we have to find in unit C. 02/44/12 EUC We are starting a new unit. We will call it unit C. In the middle of this whit I see a rock. We are not going to remove it, well atkast not get. We are going from 0-10cm BG5 SW 12 999.38 NW 12 999.44 e // ۹۹۹.35 عد NE 12 999,48 Ceramic 16 Bajareque 3 chert 1 Obsidian 1 We are going the more to the next lot and the rock looks like its ready to be removed

20/Feb/ 2006

2006/26/ 15

02/44/13 E4 C

We have removed the rock that was in the center. It barally came out when digging 10-20 cm BGS. I think we are passing the human section. The day is almost over. We are incountering some rocks

21/Feb/2006

We are still working on unit C lot 13. Its a new beautiful sunny day and I live it. We are approaching the 20 on BGS and so far we have found ceramicofobilian. NW 20 999.306 SW 19 999.31 NE 20 999.40 SE 20 999.26 Ceramic 44 Obsidian 1 Bajkillopul 5 We have noticed that in the unit there are some flat rocks and we are going to dig to an more to get to the bottom part of the racks. After we find the bottom of the rocks I am going to make to anit D. or I'll move to unit 0 offer this

lot which is going to "30 cm BGS. Which ever ones comes first.

2006/26/ 00 (7

21-Feb - 2006

OZ/44/14 EUC

We are planning to get to the bottom part of these necks. So we are at the end mark which is at 34cm BGS but this is a little different. In the south side of the the lot/whit we diged up to 35 cm BGS and 40 cm in from South the North. And the rest of the pit is left alone to be compared with the nort and so 37 999.13 NW 30 ~999.96 SE 34 999.12 NE ZO 999.40 We have found the following Ceramic 12 424 Obsidian 2 Bistoque 4

But before we make an to the rest writ we want to go son more in This is and to get to the batton of the "wall".

02/44/15 EUC

In this lot I'm only going down 5cm more; because I just want to go down I'll the end of the north. I've bound a cool piece of ceramic. shaped like as hadle. Ceramic 18 SW 42999.08 NW 35 QQQ.21 Obsidian 1 SE 29 QQQOF NE 25 QQQ.35 We are going to more to a new which to find out if the the rocks in the previous which continue. O2/44/16 EU D We only found ceramic & bajereque in this bt. 100 rocks so for 40

SE 10999, 50 NE 11 999, 55 Bajonnue 1

21/Feb/2006

2006/26/ 18

02/44/17 EUB

In this lot I'm hopens to find rocks that match the rocks from the previous unit. This is why we have to go for more that rocm BGS. All we want to do is match it ago the floor up with in both units

SN ZZ 999.34 SE ZI 999.39 NE ZI 999.31 NE ZI 999.31 Ceramo 50 Bajarique 3 Chert 3

We found some rocks at the same level as the rocks found in unit C. We are moving to unit B to try and find the puls of rocks.

22/Feb/2006

02/44/18 EW B



In this lot we have found carbon 44cm BGS in the North East corner. So far we are finding Ceramic, chert and bajareque +Obsidian. We found more cerbon 47 cm BGS in the North East corner. Cevamic 10 × 8 4 11×9 (34) Chert 1 I will continue on anit Carbon (2) B locm more because I Barregue /141 would like to find rocks Obsidian (4) on this usid to figure out NW 510 if the rocks found in SW 51 998.90 NE 4800 unit C are related with SE 50 998.98 these rocks.

22/Feb/2006

2006-26-19

Cherd 3

O2/44/19 EUB

In this lot we are aiming to find rocks to match the ones found in unit C. So for we have found carbon @ 54cm BGS. We have also found ceramic, chert and Obridian, Bajareque (2) Chart (9) Obsidiars (2) Carajonic (82) NW 61 998.89 SW 64 998.37 NE 60 998.86 SE 59 998.79 We did not find the socks which we were hoping to find. So we are going to dig 10 cm more to see if we find more rocks. 02/44/20 EUB We are airing to hit the rack which are believe should appear in this so lat. We are finding some roches at the some level as in whit A, we are going to firish clearing the soil off the rock JW 73 998,68 NW 71 998,79 SE 69 998.69 NE 72.998,74 Ceramic 26 Bojaraque 2 02/44/21 EUE We are going to began a lot in this unit (E). We have found some ceramics and a piece of roch the following shape. SW 12999. NW 11999.60 SE 14999.52NE 11999.60 Ciromic 16 Bijaraque 2

02/44/22 EUE

It has not been disturbed over night. We still see the top part of the rocks which appear in unit E. We are going to dig down icom more to reveal the bottom part of the rocks. We have more rocks that have been revealed. The rocks are not in the same level.

SW 18 999.42 NW 22 999.49 SE 20 999.46 NE 20 999.51 Ceramic 44 Bajaraque 5 Chect 2 Obsidian 2

02/44/23 EUD

We decided to go back to unit D to explore if the wall like rocks in unit C have another side to it. We have found some rocks but they are not piled up, the look more like tumbele. I don't know which unit we are going to wark on resol. Sw 34 999.22 NW 34 999.26 SE 32 999.28 NE 31 999.35 Ceramic 28 Obsidien 2 Baj crigue 1

We decided to work in the same unit 10cm more BGS to reveal the other side of the routs found in whill C

2006-26-21

02/44/24 EUD

No are digging 10 cm more BGS to continue looking for racks and to reveal. If only the roch that are under whit C. We are finding less aramics in this lot. We see the same rocks they are just a little more revealed. SW 42 999. 14 NW 40 999.20 SE 42 909.18 NE 41 999.25 Ceramic 24 Bijgraque 2 Obsidien 3 34 de Febrerc del 2006

02/44/25 EUF

We decided to work on this and because we wanted to figure out if the rock found in unit DE match with the ener in this cirict. We have not found any simplicated between the reshe found in and a + F. We want 0-20 cm BGS 50 19 999.52 NW 18 999.53 NZ 10 999.69 32 18 999,56 Cevamic 61 ×. Obsidian 4 Brigwergue 3 17 de Feb del 2006 This trench has not been disturbed over the weekend. We are going to continue working on which I to being it down to the same level as whit D. So we are going the start deing That for to day.

02/44/26 E4 F

We are bringing this wit (F) to the same level as D, We ore not done yet level we will continue working on it. In this lot we have Churl 1 Bajereque 1 NW 199 34 999,37 Obvidian #3 NE 32 999 5E 35 999.36 Ceramic 44

02/44/27 EUM

We started in the appoints side of my trench to try to find the floor. We went down 10 cm BGS and found some ceramic t Bajcreque. Commins 9 NE 17 999,2⁴ SE 13 999,27 Bajarcque 1 NW 21 999.19 SEV 16 999.24

We are going to continue on these units to discover mare

Carlow Law

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27 de Febrero del 2006

2006-26-23

02/44/28 EUM

In this unit our goal is to find the flace. We are now digging in from 10-200m BGS and we are finding som 999.10 stiff 999.14 NW 30 SW 26 Ceramic 68 NE 29 BE 24 >> 999.16 Bajareque 4 9995.11 Objetion 3 Cherd 4 For our next lot we this and we are going to dig for som BGS instead of 10cm BGS. The soil type is Clayey Silt NW 42990330 46 999.33 NE 41 SE 42 999.3702/44/29 EUF Ceramic 66 Obsidian 1 We are going to more down it a cufferent unit because we want to keep these Chert 1 units in the same level .. Bâqueque 5 02/44/ \$30 EUM We decided not to dig 20cm BGS because we found the "floor" at 30 cm BGS. The floor is a roch type and all of the rock found are all flat SW 29999. 11 NW 33 999.07 We are now moving to the SE 30 999.10 NE 38 999.02 Next und (4) Ceramic 35 Claypy Silf Obsidian 3 Bajareque 9 chert 3

2006-26-24

02/44/31 EY E

In this lot we removed some rocks and more are still appearing. We have still not reached the level we would like to be at. So we are going to continue. SW 33 999 35 NW 36 999.35 se 34 999. NE 30 999.41 Cleyey Sill Ceramic 31 Bajareque 4 Chert 1 Obsidian 1 We are going to continue on This unit. 02/44/32 E4 L We are degging in this unit to find the floor to match He floor which was found in unit Il at around such BGS We are fending some ceramics and Bajareger, Chert & obsidian. SW 17 999.29WW 22 999.24 SE 14 999.32 NE 18 999.28 Ceranice 33 Obvidéan \$4 Chect 1 Bajareque 2

28 de Febrero del 2006

02/44/33 EUE

In this unit we are finding lots of coal ceramics what I mean by that is that the pieces found are not all small. We have found rocks which are lined up and seem to be a wall which matches with the evall found in trench 45. 30 41999.30 NW 43 999.28 SE 43999.28 NE 37 999.34 Comme 39 Bigeneque 7 Obsidin 2

02/44/34 EU L

Our good for this unit is to reach to some floor are found in unit M. We are finition a good to number of ceramic and we also found a coul perco of Toba. Ceramic 82 Tuba 1_ Obsidian 4 Chert 7 Bajareque 5 SW 33 999.13 NW 38 999.08 3E 32 99914 NE 39 999.07 02/44/35 EU D We are cleaning what seems to be a wall and cleaning out the shok . We are finding little pieces of ceramic. We also found carbon @ 52 cm BGS SW 52 999.11 NW 53 999.13 Soil type Clayer Sitt SE 58 9990 NE 53 9999.13 Humils Ceramic 110 Obsidian (1) Chert Bajareque 2

28 de Febrero del 2006

02/44/36 EU K In this unit we want to find out if the fleer waist tito in the previous lot (M+ L). We digged down d-200m in this lot and we are seeing some rocks which don't moth the floor found in the unit M+L. 5 w 34 999.25 NW 29 999.30 SE 39)999.30 NE 28 999.31 Cercmic \$60 Bajareque 2 Objidian 4 chart 3 02/44/37 EU K This unit is just fat yeah I knew that's just stupid. So in this unit it seems like half of it is \$ part of the floor and the other half is tumble. Soil Type ! Clayer Silt Ceramic 10 Bajereque, 1

Obsidian 1 Sw 29 999-30 NW 44 999.15 DE 30 9999.28 NE 44 999.15

5. 2 - 5 ^{\$}

We are moving to the next whit to see if we find more fumble is the continuation of the floor, O2/44/38 E4 J New unit to see if we find more tumble, O-10cm BGS SW 11999.52 SE 14 M99.52 Caramic 13 NW 15 999, NE 16 999.52 Bajcreque 3 A53 Chest 1 Ubsidian 2 lef March of 2006

2006-26-27

02/44/39 EUJ

It's a nice day out here not surney and a little cold but it's becutiful. We have some music so its cool. The trench has not been disturbed over night. We rule centining on this unit to try and reach the floors This will show reveal some type of steps along with the previous whit (K). SW 20 9997.46 NW 34 999.34 10-2000 BGS SE 22 9997.46 NE 21 999.47 We are going to the and expres the rack shown in this will Coramic \$3 Bigareque 6 Obsidian 3

In this lot we are cleaning out the rocks which seems to be tamble. This will help reveal the rocks which seems to be steps. So we removed the rocks and some ceremic and chert & Bajcraque has appeared Chert 1 Convert 17

Ceramics 17 Bajaraque 5

02/44/41 EU J

Again in this lat we are remainer rocks that seem to be tumble. In the process they decided to go down 20 cm BGS. So we are now at 40 cm BGS. Sw 41993 FINW 37 999,31 Ceramic 31 SE TS 33 NE 41 999,34 Bigiregue 4**E** Chest 1 I de Marzo del 2006

D2/44/42 EU I This is a new unit und we are trying to figure out if rock excist it the same level ces in the previous work we are findery some stuff. Ceramic 21 SU 20 999.54 NW 14 999.60 Rejargue 2 SE IS 999.59 NE 19 999.55 Obvidian 6

12/44/43 EUI We are ien search for more rocks to match the rocks found it The previous unit on for a wall.

Sw 14 999.50 NW 26999.48 Cerame 55 SE 26 999.48 NE 25 999.46 Biggreque 3 Class 2 Objidian 5 Clayey Sitt and believe into Humas o2/44/44 EU H This is a new cirit. My second to last whit. Ceramic 22 Obsidian 1 Bajareque 5 Chart 1 SW 8 999.66 NE 13 999.61

Again I think its Clayer Silt because there is no soil change, I also thinks its Clayer Silt.

2006-26-29

Os/44/45 EU H In this lot we have one flat rock but nothing arcend it seem to be round and make on sense. We are going to continue in this unit tomarcow. I will take a pic. Ceramic 38 Obidian 2 SW is 999.56 NW 21 999.53 SE same as before NE 25 999.49

02/44/46 EU I In this and are see lats of roch that are flat but not reveled i I can't anything out of it, We will continue tomorrow with this unit. Conunic 42 Objiction 1 chert 1999. Il NW 31 999213 SE 34 999. NE 38 999.36

These rocks seen to be tumble & I think that I want to remove them but I' have to wait for these & Marcello to see if thats are evel them. 02/44/47 EUG

I'm excited today because I'm working on my last unit. Now this does not mean that I'm & not going to work on other white what this mean is that this unit (G) was never tauched before so this is the first stime so year In excited. The cool thing about unit G is that I get to dig from 0-40cm BGs in one lot. We have discovered in this unit that everything between both walls is fill. The rocks are not in order, it looks like they were all threw in t there are some comme which indicate that, It's the type of ceramic used for fill. So we think they build the walle first and then standed filling the space between both walls. Sometime after they build the walls they build stains about a meter south and filled it up with fill. Bedween the stairs - and the wall in the south side there is a past hale. SW 41 999.36 NW 41 999,36 NE 35 999.42 55 41 999.36 Clayer Silt Ceranic 233 Bajareque 07 Cherd. 4 Obsidian 9 02/44/48 EU H We are bienging this will down to the same level as will G

SW 35 9997.39 NW 38 9999.36 Ceramic 65 Chert 2 SE 36 1999.35 NE 41 999.33 Bigareque 6

Those are the things which I found. Now this unit is at the same level as unit G.

2-Marzo - 2006

2006-26-31

02/44/49 EU I

We are bringing this unit down to the same level are J. I just want it to all be at the same level, We are going from 30-40 on BGS.

SW 32 999.242 NW 29 999.45 St 36 999.38 NE 37 999.37 Chert 1

02/44/50 EUC

At this unil, where we thought excisted a step, we are remaining the step because we deat think its a step any lenges it just makes no sense. So as of new we are remeining the step in this unit to make it the same level of a unit D In this writ we have found the following Ceramic 63 35-50 cm BGS Obsidian 5 Bojureque 9 sw 47 999.09 NW 49 999.07 se 47 999.09 NE 49 999.15

OZ/44/51 EU P

In this lot we cleaned out the post hole as deep as we could of and functione proce of curamic and carbon, Ceramin 1 Corbon I piece (1:++1e)

	NEWAIN	Leven width	- Rlowt	TRIGOTI ALMERT	(6)1(202)	Courses Larges Swallest Model	Small 15+	Model	Form	Wateral	Tep	Laton
Mari	Mari 100cm/1M 16cm &4cm	llecm	á t l chu	Fort	3 rocks	ocks 11×18×15 5×10×16 9×15×15	5×10×16		Rustic	Burtie Rock	h'bb.	51 666
۔ ت	1000m/1M 18 cm		17 cm	Ecut V West	2 rocks	Skifk 1	6 ×8×9	9x 10x 10	Rustie Bock	Ruthr Rock	999 53	949 ड
	10 Com/ 1 M 200m/ 2 H	2004/3 H	~	~	~	~	~		Dur+	ta	\sim	
She Jin	Shim Jim 100cm/111 2000m/24	2000m/JM	× · ·		1	OL × HI XYN	NA × IO × 84	MAX 8 X Q	Rustic Rock Flat Rock	Ruthe Rock	~	1
Ley	Joem	20 cm	H5 cm	-	1 rock	\leq	~	7	Round Ruchic Riach.	Prustie Rock	996.2D	
11												
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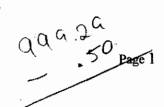
28 Associated points

Date	Feature	Class	Sub-class	#	Description	North	East	Elev
2006-02-24	Archaeology	Trench corner	NE	185	02/44 EUM	84.40	21.21	999.29
2006-02-24	Archaeology	Trench corner	SE	198	02/44 EU A	72.01	17.67	999.37
2006-02-24	Archaeology	Trench corner	SE	197	02/44 EUB	72.98	17.94	999.38
2006-02-24	Archaeology	Trench corner	SE	196	02/44 EUC	73.93	18.23	999.46
2006-02-24	Archaeology	Trench corner	56	195	02/44 EUD	74.88	18.50	999.60
2006-02-24	Archaeology	Trench corner	SE	194	02/44 EU E	75.76	18.74	999.66
2006-02-24	Archaeology	Trench corner	Se	193	02/44 EUF	76.82	19.02	999.74
2006-02-24	Archaeology	Trench corner	SE	192	02/44 eu G	77.75	19.24	999.79
2006-02-24	Archaeology	Trench corner	SE	191	02/44 EU H	78.73	19.53	999.77
2006-02-24	Archaeology	Trench corner	SE		02/44 EU I	79.69	19.84	999.74
2006-02-24	Archaeology	Trench corner	SE	189	02/44 EU J	80.66	20.14	999.68
2006-02-24	Archaeology	Trench corner	Se	1 88	02/44 EU K	81.54	20.40	999.59
2006-02-24	Archaeology	Trench corner	SE		02/44 EU L	82.50	20.67	999.51
2006-02-24	Archaeology	Trench corner	SE		02/44 EUM	83.43	20.95	999.40
2006-02-24	Archaeology	Trench corner	SW	171	02/44 EUA	72.32	16.67	999.35
2006-02-24	Archaeology	Trench corner	NW		02/44 EU M	84.69	20.23	999.32
2006-02-24	Archaeology	Trench corner	ŚW	183	02/44 EU M	83.73	19.95	999.38
	Archaeology	Trench corner	SW		02/44 EUL	82.75	19.68	999.46
2006-02-24	Archaeology	Trench corner	SW	181	02/44 EUK	81.81	19.42	999.60
2006-02-24	Archaeology	Trench corner	SW		02/44 EUJ	80.89	19.18	999.67
2006-02-24	-	Trench corner	s₩	1 . ·	02/44 EUI	79.97	18.87	999.77
2006-02-24		Trench corner	SW	H. 1	02/44 EUH	79.04	18.59	999.79
2006-02-24	Archaeology	Trench corner	SW	177	02/44 EUG	78.06	18.33	999. 71
2006-02-24	Archaeology	Trench corner	5W	176	02/44 EUF	77.09	18.07	999.71
2006-02-24	Archaeology	Trench corner	sw		02/44 EUE	76.15	17.76	999.60
2006-02-24	Archaeology	Trench corner	SW	1	02/44 EUD	75.11	17.52	999.56
2006-02-24	Archaeology	Trench corner	SW	173	02/44 EUC	74.11	17.23	999.50
2006-02-24	Archaeology	Trench corner	δw	172	02/44 EUB	73.22	16.94	999.41

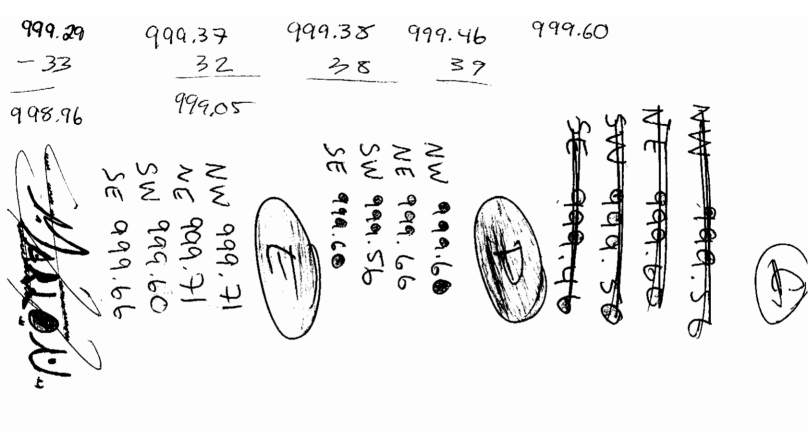
22 Associated points

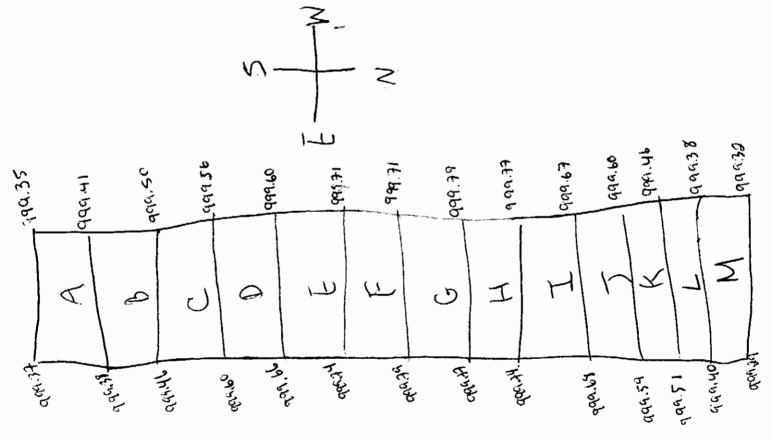
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Date	Feature	Class	Sub-class	#	Description	North	East	Elev
2006-02-05	Archaeology	Trench corner	SW	01	02/26 - Allie	-10.00	28.00	1,000.55
2006-02-05	Archaeology	Trench corner	SE	02	02/26 - Allie	-10.00	29.00	1,000.64
2006-02-05	Archaeology	Trench corner	NE	03	02/27 - Edwin	13.00	-47.00	999.21
2006-02-05	Archaeology	Trench corner	NW	04	02/27 - Edwin	13.00	-48.00	999.22
2006-02-05	Archaeology	Trench corner	NE	05	02/28 - Whitney	35.00	-39.00	999.30
2006-02-05	Archaeology	Trench corner	NW	06	02/28 - Whitney	35.00	-40.00	999.31
2006-02-05	Archaeology	Trench corner	SE	07	02/29 - Thomas	24.00	-7.00	999.80
2006-02-05	Archaeology	Trench corner	SW	08	02/29 - Thomas	24.00	-8.00	999.80
2006-02-05	Archaeology	Trench corner	NW	12	02/30 - John C.	36.00	17.00	999.99
2006-02-05	Archaeology	Trench corner	NE	11	02/30 - John C.	36.00	18.00	999.99
2006-02-05	Archaeology	Trench corner	NW	13	02/31 - Jon P.	48.00	44.00	999.82
2006-02-05	Archaeology	Trench corner	NE	14	02/31 - Jon P.	48.00	45.00	999.84
2006-02-05	Archaeology	Trench corner	NE	15	02/32 - Wileyda	57.00	37.00	999.59
2006-02-05	Archaeology	Trench corner	NW	16	02/32 - Wlleyda	57.00	36.00	999.56
2006-02-05	Archaeology	Trench corner	NW	10	02/33 - Cori	59.00	-17.00	999.24
2006-02-05	Archaeology	Trench corner	NE	09	02/33 - Cori	59.00	-16.00	999.27
2006-02-05	Archaeology	Trench corner	NW	17	02/34 - Rocki	69.00	14.00	999.30
2006-02-05	Archaeology	Trench corner	NE	18	02/34 - Rocki	69.00	15.00	999.28
2006-02-05	Archaeology	Trench corner	NW	19	02/35 - Erlend	84.00	31.00	999.32
2006-02-05	Archaeology	Trench corner	NE	20	02/35 - Erlend	84.00	32.00	999.36
2006-02-05	Archaeology	Trench corner	NW	21	02/36 - Kate	97.00	24.00	999.02
2006-02-05	Archaeology	Trench corner	NE	22	02/36 - Kate	97.00	25.00	999.07





ArB 10 cm Clayey Silt Clayers Silt $\mathcal{Q}\mathsf{C}$ cm 7.5YR Clayey Silt 30 cm Sandy Clay, Ving angular & Sub orga lar, Very poorly sorted, 1% (CM 50 cm Scriby Thing Anguing, Subrounded, rounded, very portey sorted 2%. Sorring Clay Storrounded, Very poorly ported 5% 60cm Sandy Clay. Argular + Subscructured, very poorly sorter, 1% 10cm Sendy Clay, Angular, whonguter sub- anoded, very poorly sorted 2% Juin Sandy Clay, Subanguian, using provley sorted, 2% 30 (45) Inside Clay, Sub-ongoles, very pricky sorted 2% 1000 Sandy day, rounded, ving poorly randed 2010 Sugar Xerth Sandy Clay sub-rowinded, very pourly suited 2% 30 cm Slaver Sandy Clay sub rainted + angular, very party surted 50/0 youn 10cm Sandy Clay, angular, sub ongular, very poorly so. Led 1% Dur Sandy Clay, angular, rounded, very poorly sorted it's 1,5 VR Sendy Clay, angular, subrounded, very poorly sorted 2% 30em 2.5/3 Ye Ar F 10 cm Sandy Clay Very angular, rounded, very poorly sorted 1% Alichi Study Clay Madular, subjounced, why rearly sorted 1% 7.5 ·1 3/3 do V 30cm Sandy Clay roomded and granting way a rest of the Gardy The organic tobergueses your party son it 15 the all 20 cm county follow, very negative, sent proving serviced 2% 30m Sindy Cly, Sub angular, sub von ded, will ober y in 1 2 is × Por Michor Marine Lazdanas x asrsales quiter da 🛪

Den Sandy Clay, rounded, sub-angular, very poorly sorted 1971 Den Sandy Clay angular, sub rounded, very poorly sorted 1972 Boom Sandy Clay subangubr, rounded, very poorly sorted 596

1079

10-18 201t

5-18 + hish

3/2 200

5/2 Do,

10 10 L

2 a. 3 ...

c-14 her

5/1

I

J

L

Dan Landy Clay very angular, rounded, very sorted 2% Flam Sanciy Clay sub ongular, rounded, very sorted 1% Cam Sondy Clay sub-rounded, sub-angular, very poorly sorted 1%

Wan Clayey Silt sub-rounded, sub angular, very poorly sorted 19 20 cm Sancy Clay angubr, sub angular, very party sorted 2 mil 3,0 cm Soudy Clay rounded, sub-rounded, very poorly sorted 2%

Wen Clayer Silt subargular, very poorly sorted 1%, soled 2%, 31 cm Sanchy Clay sub rounded, very poorly sorted 2%, 35 cm Sanchy Clay sub rounded, very poorly sorted 2%, 10 cm Clayer Silt sub rounded, angular, very poorly sorted 1% 31 cm Clayer Silt angular, sub rounded, very poorly sorted 1%, 31 cm Clayer Silt angular, sub rounded, very poorly sorted 2%, 31 cm Clayer Silt angular, sub rounded, very poorly sorted 3%, 31 cm Clayer Silt angular, sub rounded, very poorly sorted 3%

10cm Sandy Clay sub angular, rounded, very poorly sorted 1% 20cm Clayey Silt angular sub rounded, very poorly sorted 1% 30cm Clayey Silt welliounded, angular, very poorly sorted 1%

El Cafetal S-002 02/32 EX 26

En El Cafetal hemos estado estudiando sobre el fosfato. En mi poso encontré muchas Cerámicas, Bajareque, Obsidiana y Pedernal. Cada nivel midió 10 centímetros. La razón cual yo excave 10 centímetros cada vez fue porque quería encontrar materiales que me pueden ayudar a entender las actividades cuales existían. En los primeros 35 centímetros estudiamos que el tipo de tierra es Clayey Silt y también estudiamos que el color de la tierra empezó a cambiar a este nivel. El color cual existía era 7.5 YR 3/2 marrón escuro. Un poquito mas hondo encontré dos piedras cuales creo que es parte del piso cual exista. Yo me di de cuenta que el piso existía donde digo por que enzima del piso yo encontré mucho mas cerámica que en las otras niveles y también avía dos piedras cuales estaban en el mismo nivel y también eran plano. Encontramos esas piedras en el nivel de 36 centímetros debajo del superficie. Yo decidí parar de excavar cuando no encontré mas material, Cerámicas, Bajareque, Obsidiana y Pedernal. Yo pienso que mase el nivel cual tenia que llegar. En el nivel de 80-120 centímetro, había muchas piedras y notamos que el rió existía a ese nivel en un tiempo pasado. Hoy en día ese rió existe 200 metros noroeste del Cafetal.

2006-26-32

Final Notes

02/44/1-50 EU A-M

In this trench we have found ceramic, chert, bajareque and obsidian and carbon. It was all different amounts in every lot. We have found the soil to be either Clayey Silt or Silt. The color for the soil was different throughout the trench. We decided to excavate in the east side of structure #9 because we wanted to know if my trench which is on the east side of the structure is related to the west side of the structure (sub-op #45). We think that there is actually two different structures because there are some things which don't match but at the same time we also think that its the same structure because we have a step/wall in both trenchen which match (apple wise). This is still unclear.

In the north side of my trench we reached the floor at 30 cm BGS in units M, L and K. In unit K we reached the a wall/step and in unit D we have reached the other wall/step and werything between that (units $E_1F_1G_1H_1I_1J_1$) are all fill. We have reached rocks, which can support this and pieces of ceramic which Ellen says it was used in fill.

In my trench we have 5 fitures 2 floor, two walls and I part hole. Each of these will have names. These are the names

Postak Ley 0 S N ♠ Floor Slim Jin

NW 999.60 NW 999.60 SW 999.60 5E 999.60
NE 999.74 NE 999.74 Sw 909.74 Sw 909.94 SE 999.94 E (NW) 999.94 H (NE) 999.74 H (NE) 999.74 H (NE) 999.74 H (NE) 999.74 C (NW) 999.76

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