

Date (dd/mm/yy): 11 / 6 / 08 EU: Z SU: S228

Area: Virga Supervisor: KRP Recorder: DREP

Summary: Continuation of SU S225 - soil immediately above bedrock in SE corner of EU

Chronology: \_\_\_\_\_ (to be filled out by RSM or MH)

Harris matrix

Coordinates

	<u>S225</u>	
	<u>S228</u>	<u>pre</u>
	<u>bedrock</u>	

N 1448.40

W 4453.37

E 4454

S 1448

Soil description

Munsell (wet): 7.5YR 5/3 - 10YR 5/3

Soil type: soft sandy clay

Consolidation: soft

Stoniness: 35 %

Dominant clast size: gravel

Maximum top elevation: 55.07

Minimum bottom elevation: 55.11<sup>05</sup>

(\*Indicate elevations on SU plan)

Slope: slopes down at bottom following bedrock

Features

- f1.
- f2.
- f3.
- f4.
- f5.

List all photographs of this SU (p1, p2, etc.):

S225 - p1, p2  
S228 - p1

List all drawings of this SU (d1, d2, etc.):

Procedure

Dry sieve  Water sieve \_\_\_\_\_ If water sieve, # of bags: \_\_\_\_\_

Finds (# of bags)

Ceramic 1 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other \_\_\_\_\_

114  
25

Date (dd/mm/yy): 11 / 6 / 08 EU: 2

SU: 5228

Description: \_\_\_\_\_

This SU continues the pit into the water bed begun w/ SU 5225. Presumably it is the same as SU 5225. The layer is fairly thin & removes the remaining material above the bedrock - the bedrock first ~~not~~ noted in 5225.

