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### PVC-019-L. Schwartz-Field Notes-2001

Lauren Schwartz

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AP-01-19-01

Thursday 26 July 2001

Surface Collection of Eastern site of H2O @ trench  
Starting lot 36AA/001  
1m x 10m

0-10 → lot 36AA/001 139°  
depth @ 0m bgs → 0.25m  
" " 10m " → 0.35m  
only found = 3 sherds

10:00am starting lot 36AA/002  
10 - 20m x 1m

— around 14m beginning  
of a structure → grading  
more sherds + one nice vessel handle.

depth @ 20m → 22cm  
width @  
10:20am lot ~~36AA/003~~  
~~20-30m~~  
20-30m

@ 35m start of a large platform  
depth @ 30m = 30cm bgs (width @ 30m = 50cm)  
the trench continues almost directly  
through the middle. 143° @ 30m

10:38 lot 36AA/004  
30-40m

Continuing through a structure  
@ 37m found a metate leg fragment.

AP-01-19-02

11:00am lot 36AA/004 @ 33m → Thursday 26 July 2001  
30-40m ~~worked~~ piece of metal  
pecking + smoothing but not  
picked up  
depth @ 40m = 27cm  
width @ 40m = 40cm

starting lot 36AA/005  
40-50cm

- more chert than in other previous lots  
- No longer in a structure area

11:20am done w/ 36AA/005 40-50cm 139°  
depth @ 50m = 18cm bgs  
width " " = 38cm

starting 36AA/006  
50-60cm

(All units are 10m x  $\approx$  1m;  $\approx$  50cm on  
either side of the trench, which  
averages  $\approx$  40cm wide.)  
006 out in the open; no sign of  
visible structure or platform.

depth @ 60 = 17  
width = 31

starting 36AA/007 Ed  
60-70cm

depth @ 70m = 19cm ~~bgs~~  
width 70m = 36cm ~~bgs~~

36AA/008 Pat  
70-80m

depth @ 80m = 28cm <sup>bgs</sup> width 43

36AA/009 13 + 19

80-90m  
depth @ 90m = 28cm bgs  
width @ 90m = 43

AP-01-19-03

Thursday 26 July 2001

11:50 am

36 AA /  $\Phi 10 \rightarrow$  Ed (1)

90m - 100m

depth @ 100m = 27cm bgs

width @ 100m = 36cm

36 AA /  $\Phi 11$  Pat (5)

100m - 110m

depth @ 110m = 31cm bgs

width @ 110m = 53cm

36 AA /  $\Phi 12$  Ed (1)

110 - 120m

depth:

36cm bgs

width:

47cm

36 AA /  $\Phi 13$  Pat (5)

120 - 130m

depth

33cm bgs

width

54cm

36 AA /  $\Phi 14$  Ed (1)

130 - 140

depth = 37cm bgs

width = 43cm

36 AA /  $\Phi 15$  marula (13)

140 - 150

depth = 27cm bgs

width = 48cm