

Locus L 18076	Dor 1994	Fld 6	Sq AG33	Loc. type fill and floor
Open	Date 2.8/07/94	High at 1.4.46	Low at 1.4.46	Seals: _____
Close	02/08/94	1.4.33	1.4.18	Sealed by: _____
Floor: type	CR	1.4.33	1.4.18	Loci 18074
Length 1.72	Width 0.92	Vol	Drawn? YICS	above _____
Value ?	Remove	1/1/1		Loci <sup>unexcavated</sup>
Photo #(1) 117-780	Photo #(2) 117-781			below _____
Written by: RJC	Checked by: JRC			

Unit	Phase	Stage	Stratum	PoM
------	-------	-------	---------	-----

Summary

Opened: Came down on floor remnant of F9972; joined L9972 with L18074

Limits (N) Debris under W9282  
 (S) Debris under W9278  
 (E) L9986 and L9972 and L9976  
 (W) L9657

Closed: End of season, not closed

Matrix: Light brown to reddish brown sand. A high volume of pottery was removed. The soil was lightly packed and easily removed. An intact small pot was uncovered at 14.29 as was a large crater pot.

Relations: L18076 is a balk between AG33 and AH33. The balk was brought down to the level of floor above Cheryl's Floor (= F9605) and the balk was then excavated first as L18074 and then when it came down on the level with L9972 it was joined and became L18076

To the North L18076 continues below W9282  
 To the South L18076 continues below W9278  
 To the West L18076 continues into 9657  
 To the East L18076 continues into L9986; it is cut by W9957.

On the north L18076 continues into the debris below W9282. On the South L18076 reaches W9989; it also continues into L18081 (F18081) and L18046 (F18046) and continues there into the debris below W9278. On the East L18076 continues into F9986 (more broken); F18076 seems to reach W18045 while being cut by W9957. On the West it continues as F9657 or Cheryl's Famous Floor.

This locus contained a large crater pot, intact with four handles dating to the early 10th century.

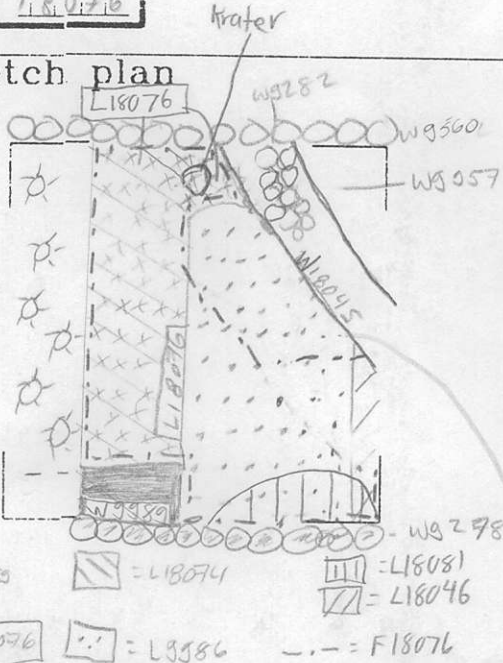
\* Add Photos: 117 782, 783, 784 see JZBA

Additional Observations/Value: This is the most valuable locus in the unit as it shows a definite link between AH33 and AG33.



Locus  
L 18076

Sketch plan



Photo

Section

Section

seems to be area of "Pit" L18557!