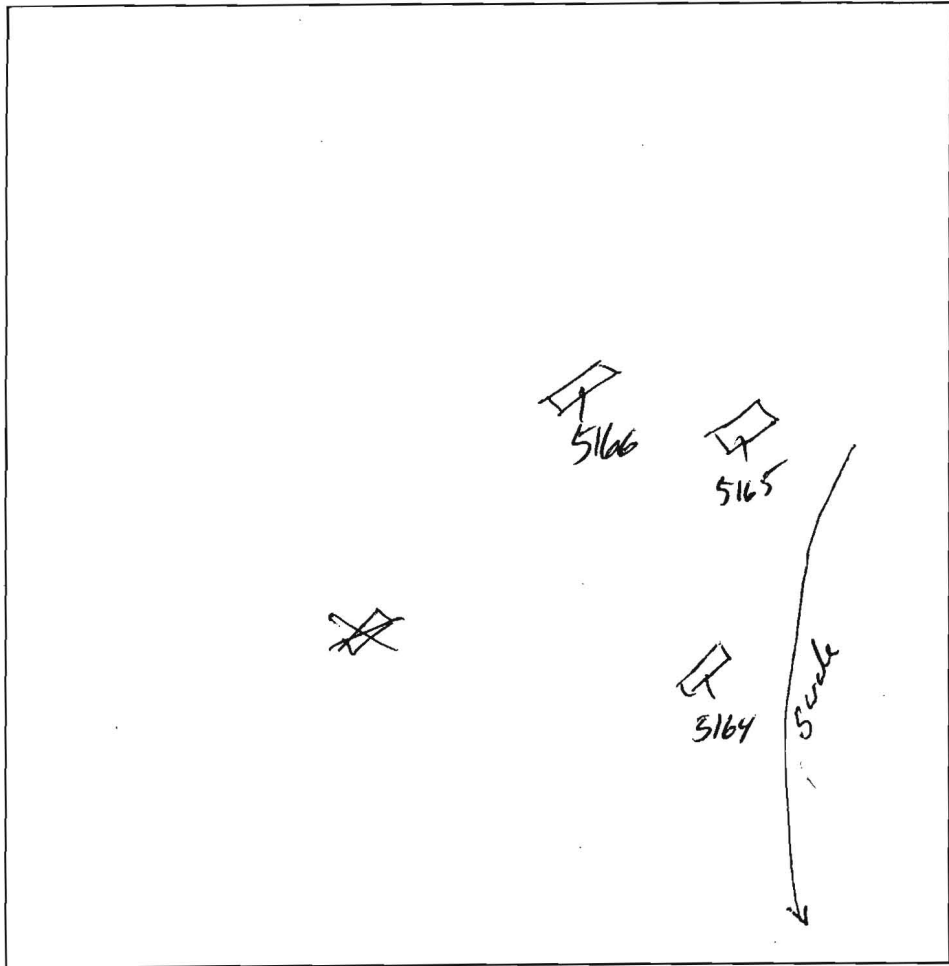


AVP 5/6/04

Brown
L
1'
Orange/Brown
Sol
4 1/2'
Yellow/Brown
Sol
w/ trace
Rock
9 1/2'

5166
Brown
L
1'
Orange/Brown
Sol
4 1/2'
Yellow/Brown
Sol w/ trace
Rock
10'

5165
Brown
L
1/2'
Orange/Brown
Sol
4'
Yellow/Brown
Sol w/ trace
Rock
12'



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
9/14/04	5164	4 1/2' 9 1/2'	2:25	2:35	2:55	20 min	P
	✓ 5166	4 1/2' 10'	2:45	2:50	2:57	7 min	P
	✓ 5165	4' 12'	2:50	2:52	2:54	2 min	P

REMARKS lot # 56

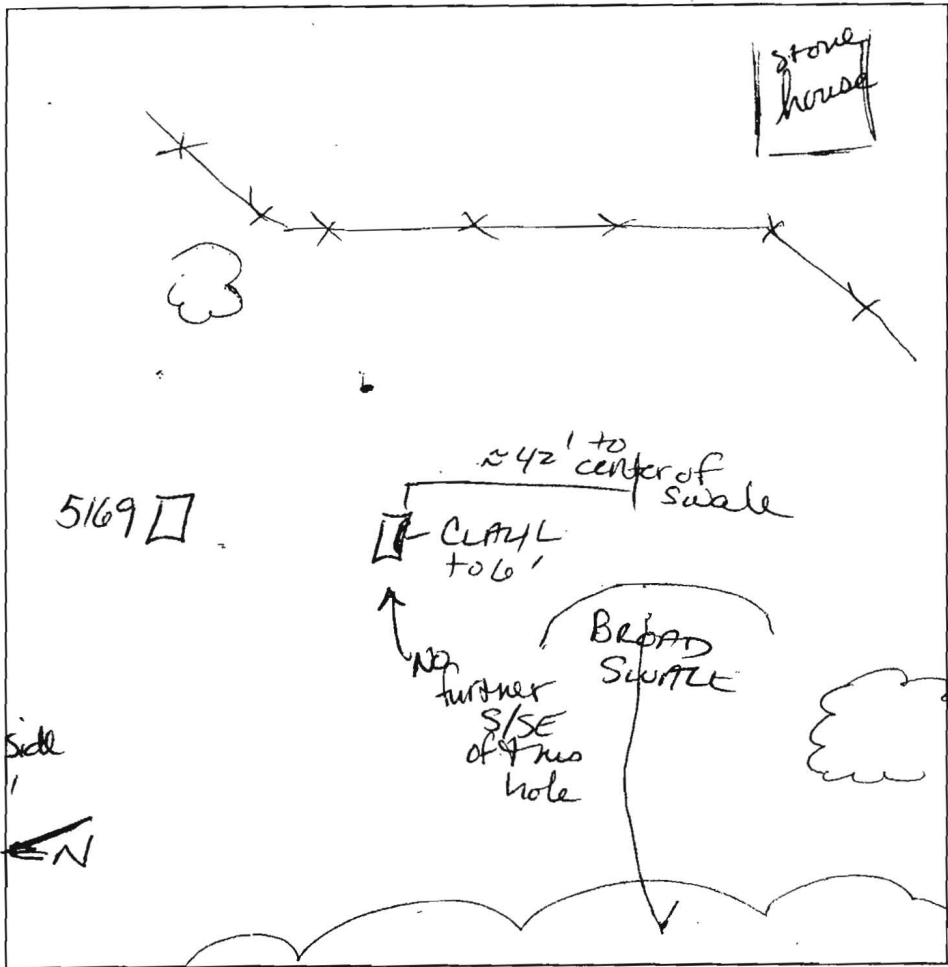
SANITARIAN _____ BACKHOE _____ OTHERS _____

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

A/P
 5169
 wk org
 sicc
 2'
 org brn
 (trace Rx)
 hyl
 5 1/2'
 brn
 SL
 Trace
 Rx
 Bottom
 1 1/2'

5167
 org brn
 dense
 SL
 SE side
 ca to 6'
 Refusal
 10'



DATE	TEST #	DEPTH	START	BREAK 1' DROP	STOP 2' DROP	TIME OF 2nd INCH	P/F/H
9/15/05	5169	4'3" / 11 1/2'	11:57	12:00	12:04	4	P
	5167 ON Stake	8'2" / 10'	12:02	12:13	12:33	20	P
LOCATION OF HOLES: ON W SIDE of BARN; - NE CORNER OF Stone House ≈ 170' E							

REMARKS _____
 SANITARIAN _____ BACKHOE _____ OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

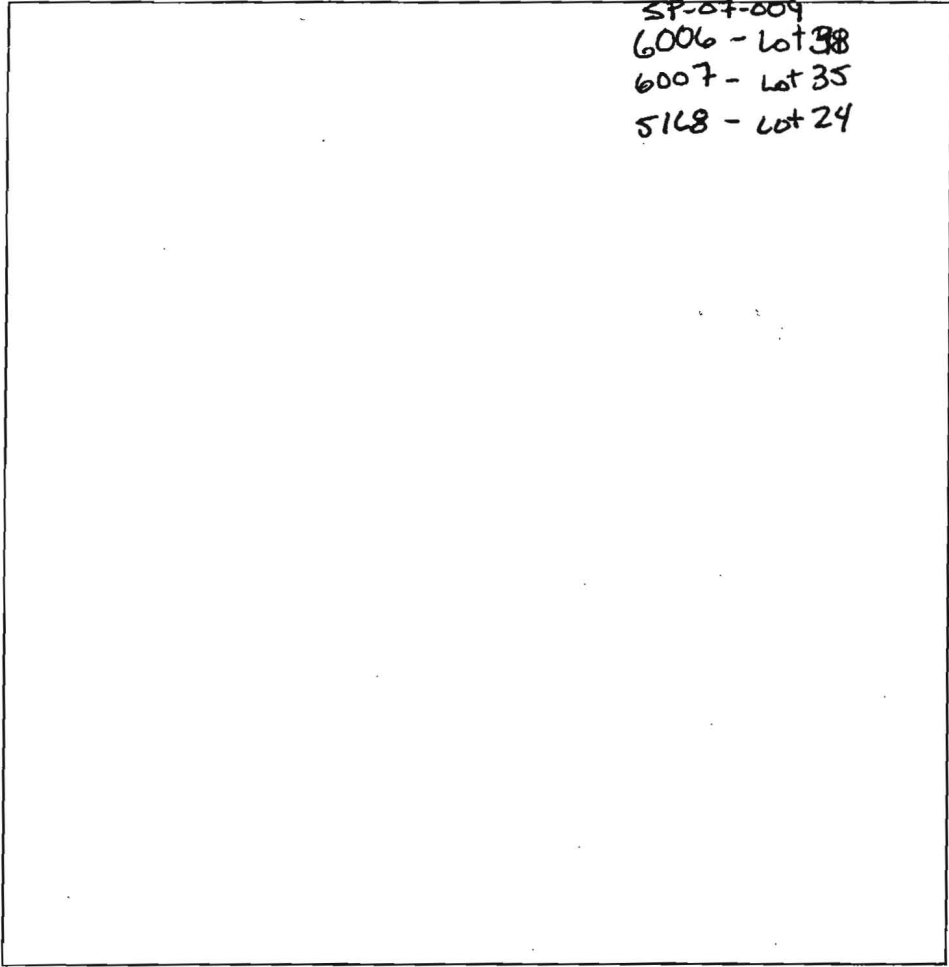
A/P
6009
Brown
L
1'
Red/diase
Brown
Scl
5'
Yellow/B
SI w/
30% sng
Rok
Yellow/Gra 2
w/ 35% st
HB
9 1/2'

6007
Brown
L
1'
Red/diase
Scl
4'
Yellow/B
SI w/
trace
Rok
1 1/2'

6006
Brown
L
Red/diase
Scl
Red/diase
SL
Yellow/B
SI
w/
trace
Rok
1 1/2'

SP-07-009
6006 - Lot 38
6007 - Lot 35
5168 - Lot 24

5168
Brown
L
1'
Red/diase
Scl
4'
Yellow/diase
SL
w/
trace
Rok
1 1/2'



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
9/16/05	6009	5' / 9 1/2'	9:46	9:50	9:55	5mi	P
	6007	- / 12'	- Visual -			OK	P
	6006	5 1/2' / 10'	10:30	10:37	10:50	13mi	P
	5168	- / 12'	- Visual -			OK	P

LOT 47
LOT 44
LOT 41

REMARKS - Re Digs 6007 (PT) Am 5059
 SANITARIAN _____ BACKHOE _____ OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____