

AP 4067

red brn  
cl Lm  
20%  
rock

3'±

org  
tan  
s. mica  
Lm

15-20%  
rock

14'

4064

red org  
cl Lm

2.5'

tan  
to  
beige  
s. mica  
Lm

10%  
rock

13'

4063

red  
org  
cl Lm

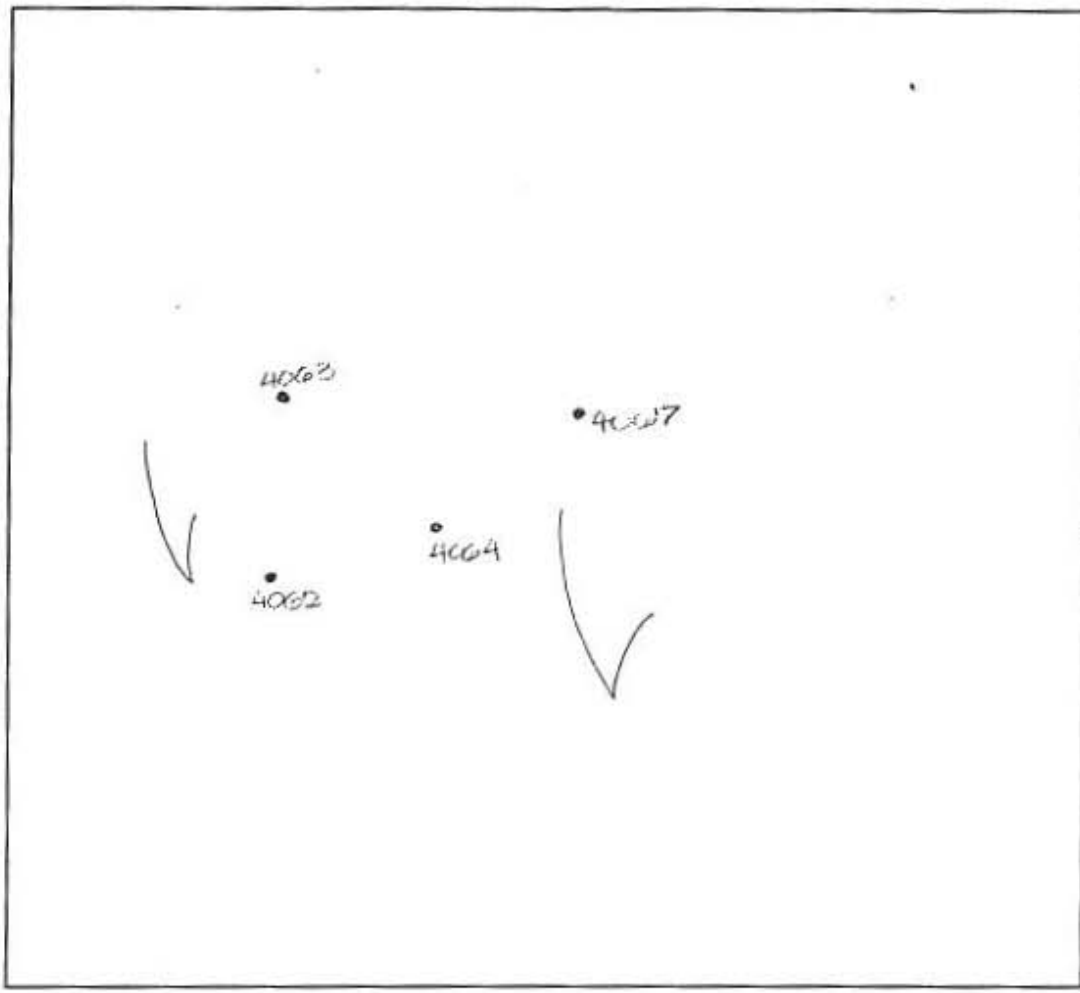
3.5'  
±

pale  
org brn  
to  
beige  
s. mica  
Lm

20%  
rock

12'

rock  
refusal



4062  
red org  
cl Lm  
3'  
org tan  
s. mica  
Lm  
10%  
rock

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
8-22-04	4067	<del>3.5'</del> 14.0'0	9:42	9:46	9:51	5	P
	4064	<del>3.5'</del> 13.0'0	9:45	9:47	9:51	4	P
	4063	<del>2.5'</del> 12.8'0	9:56	10:10	10:40	24	P
	4062	<del>4.0'</del> 14.5'0	9:57	10:00	10:03	3	P

REMARKS \_\_\_\_\_

SANITARIAN D Clark BACKHOE C. Zepp OTHERS \_\_\_\_\_

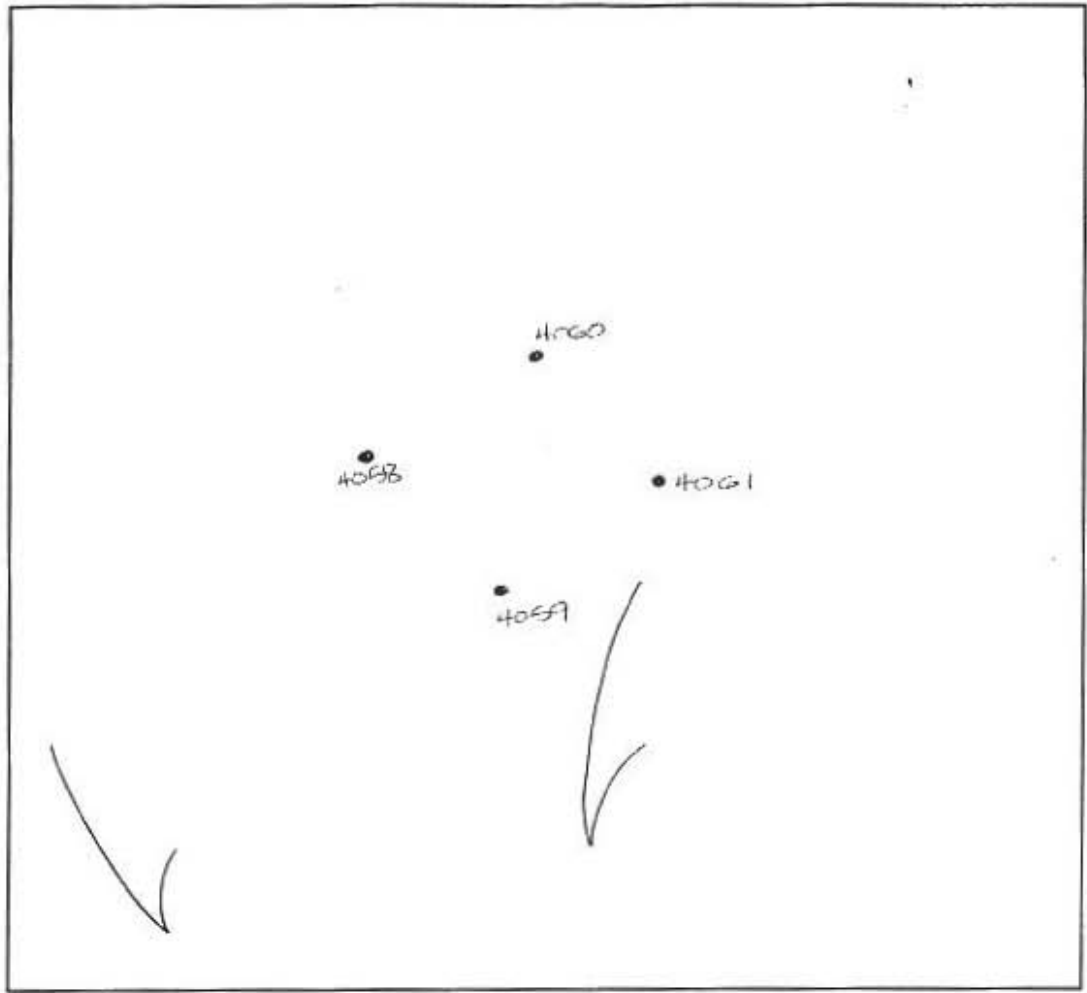
TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_

TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE S/W \_\_\_\_\_

A/P  
 4059  
 red org  
 cl Lm  
 2.5'  
 25%+ rock  
 3'  
 pale  
 org  
 tan  
 si mica  
 Lm  
 35%+  
 rock  
 11.5'  
 Rock  
 refusal

4061  
 org  
 red  
 cl Lm  
 2.5'  
 pale  
 org  
 beige  
 si mica  
 Lm  
 5-10%  
 rock  
 14.5'

4060  
 red org  
 cl  
 Lm  
 3'  
 pale  
 org  
 tan  
 si mica  
 Lm  
 20%  
 rock  
 14'



4058  
 red  
 brn  
 cl Lm  
 3.5'  
 44  
 H org  
 brn  
 si mica  
 Lm  
 10%  
 rock

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
8-22-04	<del>4059</del>	<del>3.0'S 11.5'D</del>	10:08	10:09	10:12	3	P
	<del>4061</del>	<del>3.5'S 14.5'D</del>	10:11	10:13	10:15	3	P
	<del>4060</del>	<del>4.0'S 14.0'D</del>	10:41	10:42	10:44	2	P
	<del>4058</del>	<del>4.2'S 13.0'D</del>	10:42	10:46	10:51	5	P

REMARKS \_\_\_\_\_  
 SANITARIAN D. Clark BACKHOE C. Zepp OTHERS \_\_\_\_\_  
 TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_  
 TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE S/W \_\_\_\_\_