

AVP  
25D  
Brr loam 1 1/2'  
yellow sil-fine  
to 2'  
SAND  
Rock begins  
@ 3'  
60% Rx  
on up hill  
side 40%  
downhill side  
Refusal 8'

CONTROL POINT (25D<sub>1</sub>)

org brn  
Loam  
Trace  
Rx

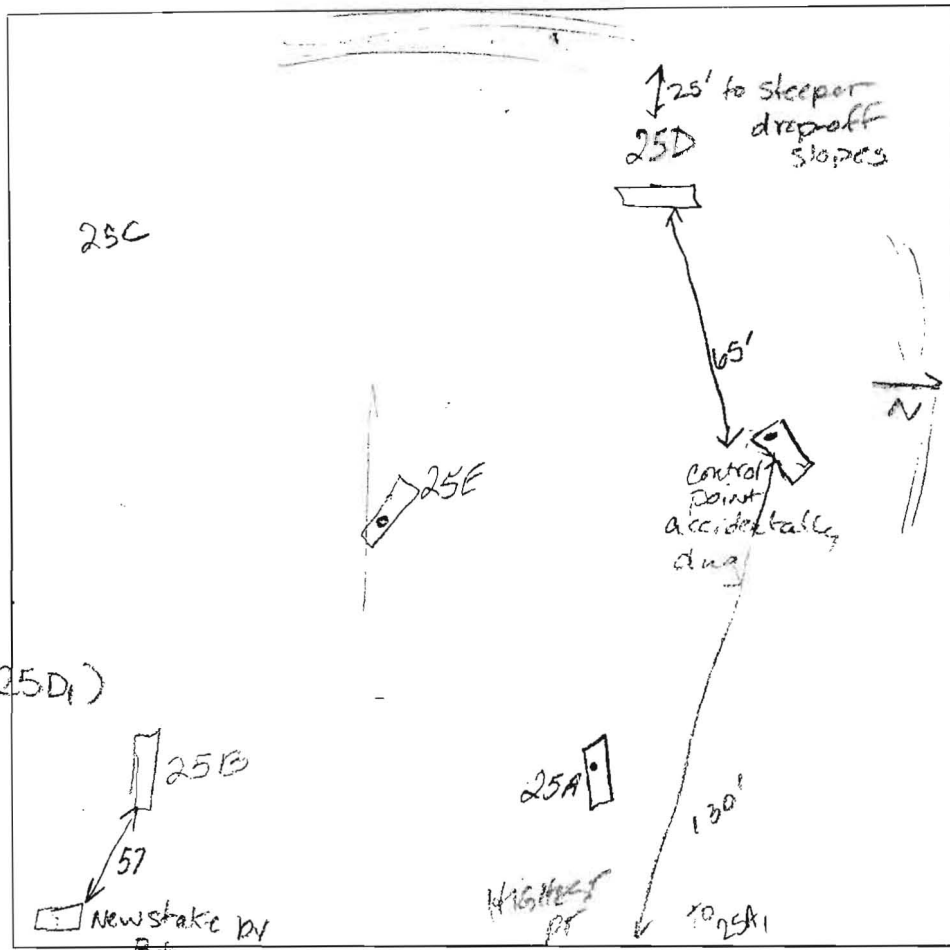
2 1/2' brn  
fine red  
grained  
SAND  
Rx total  
10-15%  
sm. frags  
H. Bottom

25A

org brn  
brn  
stred  
sil

Rd Sh  
v. micaceous

wk y brn  
rd brn  
fan  
LS  
Rx < 10%  
does not  
create  
H.A.



25E

25E  
All  
hole  
25A  
H. Bottom

25B  
Strong  
rd SCLL  
brn  
lt brn  
bluish  
sand  
Am rx  
frags  
20%  
H.A.

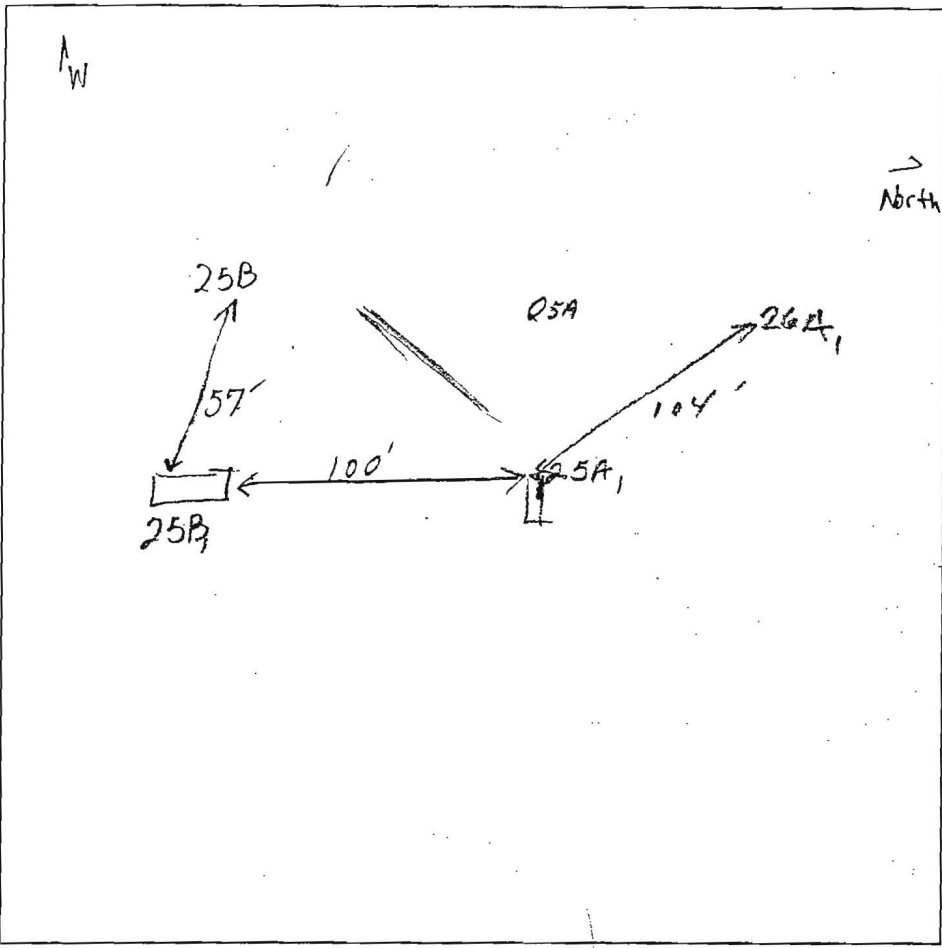
DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H	
11/13/03	25D	Visual Refusal @ 8'					F	
	Control stake	5 1/2'	9:56	10:04	10:13	9min	P	
	25A	5' / 11' HB piced in	10:15	10:16+	10:19	3min	OK	
	25E	4 1/2'	10:23	10:25	10:28	3min	P	
	25B	4 1/2'	10:32	10:33	10:35	2min	P	
	25B <sub>1</sub>	ON NEXT SHEET						
	25C	NOT DUG DUE TO LOCATION						

REMARKS Holes 25D<sub>1</sub>, 25B, NOT per plan  
 SANITARIAN KN/FA BACKHOE Willie OTHERS Bob Sheesley  
 TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_  
 TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE SW \_\_\_\_\_

AP

25B<sub>1</sub>  
 11'  
 Stroughorn  
 rd brn  
 NW Lm  
 3 1/2'  
 brn  
 lt  
 brn  
 Fined  
 grained  
 LSAND-SAND  
 V. micac  
 sm saporite  
 frag 20-25%  
 Bottom  
 11'

25A<sub>1</sub>  
 brn  
 micac  
 loam  
 4'  
 brn  
 dk brn  
 white  
 bluish  
 SAND  
 SA-prolite  
 35-45%  
 Bottom  
 10'



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
11/13/23	25B <sub>1</sub>	5'S 11'	10:50	10:52	10:56	4	P
	25A <sub>1</sub>	NW WALL & N		wall > 50%			
		tested in SAND MARLITE 4' 10'	11:00	11:01	11:02	report	
			11:03	11:05	11:07	2	M/P
		Place trench as shallow as possible. 130'					
	26A <sub>1</sub>	Next SHEET					

REMARKS Holes 25A, 25B, NOT per plan  
 SANITARIAN KN / FA BACKHOE Willie OTHERS Bob Sheesley  
 TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_  
 TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE SW \_\_\_\_\_

