

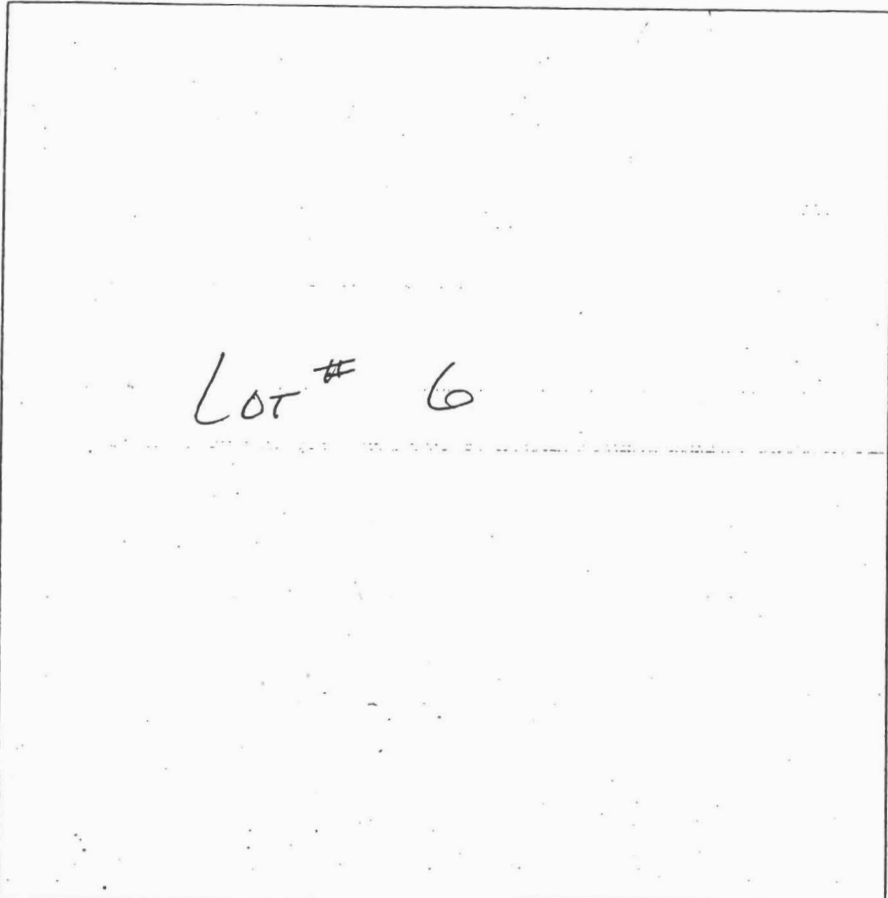
AP

TP#26
Br org 1m 0-16"
Br/red 16"-3'
SILT
ROCK FRAGS 20%
TAN SAND (FINE) 3'-13'
ROCK FRAGS 30%

TP#26A
Br org 1m 0-16"
Red/Br 16"-3'
SILT

TAN SAND (FINE) 3'-13'

TP#26B
Br org 1m 0-16"
Red/Br 16"-3'
SILT
TAN SAND (FINE) 3'-13'



TP#27
Br org 1m 0-16"
Br/red 16"-3'
SILT
TAN SAND (FINE) 3'-13'
• EXCESSIVE ROCK IN PROFILE
• EDGE OF SLOPE

TP#28
Br org 1m 0-16"
Red/Br 16"-3'
SILT
TAN SAND (FINE) 3'-13'

TP#29
Br org 1m 0-16"
Br/red 16"-4'
SILT 1m
TAN/YELLOW SANDY 4'-13.6"
TP#30
Br org 1m 0-12"
Red Br SILT 12"-3'
LT TAN SAND 3'-13'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
10/27/04	#27	5' / 13'	9:51	9:54	9:57	3 MIN	F
	#26	13'		VISUAL			P
	* #26A	13'		VISUAL			P
	#26B	13'	10:28	10:30	10:32:40	2:20 MIN	P
	#28	5' / 13.0'	10:16	10:19	10:23	4 MIN	P
	#29	5' / 13.6'	11:00	11:11:30	11:04	2:30 MIN	P
	#30	13'		VISUAL			P

REMARKS #27 FAILED BECAUSE OF EXCESSIVE ROCK FRAGMENTS AND LANDSCAPE LOCATION

SANITARIAN R. Sheeley BACKHOE AEC OTHERS _____

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

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

* #26A IS ACTUALLY LOCATED ON LOT #5 SRA.