

A
 0.5' brn l, ffsbk
 2.5' brn cl, 2msbk
 4.5' brn el, 1msbk
 dense
 brn-red
 & tan sl
 6.5' lt. brn sl
 om
 11' lt. brn vchls
 black coatings
 40% weathered
 shale
 channers
 14'

B
 0.5' dk brn loam
 brn C
 2msbk
 2.5' brn scl
 3.5' 1 ffbk
 pale red-brn
 & tan fsl
 om dense
 5' pale red & tan
 fsl
 saprolite
 12' pale red-brn
 ch fsl
 15' 25% Cr

C
 0.5' dk. brown
 1.5' brn cl 2 ffbk
 3' brn el 1msbk
 pale red &
 tan fsl
 om, dense
 5' pale red & tan
 fsl, om
 6' tan fsl
 25% Cr - lower
 part
 1' Saprolite
 12' pale brn fsl
 14' 30% Cr

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5/3/07	A	5.5' / 14'	0	10	27	17	P
5/3/07	B	6.5' / 15'	0	8	18	10	P
5/3/07	C	7.5' / 14'	0	1.5	4.5	3	P
	C	6.5' / 14'	0	6.5	11.5	13	P

REMARKS ^{Test} 'A' - OK at 13'; 'C' - OK at 14'

SANITARIAN _____ BACKHOE _____ OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME **B** SQ. FT/BR _____
 TRENCH WIDTH **3** INLET DEPTH **4** MAX. BOT DEPTH **10** EFFECTIVE SW _____