



(72)
 0.8' dk brn L, 1fsbk
 yel-red sl
 2msbk (heavy)
 2.1' yel-brn sl
 2esbk
 mica
 3.4' yel-red ls
 @sg, few channers
 few mica
 4.2' pale brn
 & pale yellow
 fs, common
 mica
 10.5' pale brn fs
 blocky, many mica
 14'

(73)
 dk brn sl, 2fs
 brn sl, 1fsbk
 yel-red sl, 2msbk
 2.8' brn chls
 thin relict plates
 3.8' brn & pale
 yellow
 fs, many mica
 few spots
 few red
 7.5' pale brn
 & pale yellow
 fs, many mica
 14'

(74)
 brn L, 2fsbk
 0.2' brn sl, 2msbk
 many mica
 0.9' red sl, 2msbk
 common mica
 2' pale brn & pale yellow
 fs, thin platy
 woods
 73 edge
 many mica
 4.5' lt. brn & pale
 yellow
 fs, @sg
 8.2' red & brn fs
 thick platy - 14'

(75)
 0.5' brn L, 2fsbk
 mica
 yel-red sl
 thin platy
 few channers
 1' yel-red fs
 thin platy
 many mica
 few channers
 (3') yel-red
 pale brn
 chls, platy
 many mica
 7.5' pale yellow
 & pale brn
 fs, many mica
 @sg
 (11) pale yellow
 chls, m2d (olk)
 13' - water

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
10/23/14	72	4.7' / 14'	3:40	3:42	3:45	3	P
10/24/14	73	4.5' / 14'	9:40	9:43	9:49	6	P
10/24/14	74	4.3' / 14'	9:56	9:57	9:59	2	P
10/24/14	75	4.3' / 13'	10:06	10:08	10:13	5	P

REMARKS _____

SANITARIAN R. R. Rieley BACKHOE Donnie Pedro, Alfonso OTHERS Brandon Rowe

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

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

lot 20