

187
 12' dk brn L, 2' sbk
 12' brn L, 2' sbk
 1' yel-red
 2' sbk
 common mica
 23' yel-red sl
 thick platy
 many mica
 3.5' yel-red ls
 thick platy
 many mica
 5' yel-red
 ls
 thick platy
 many mica
 12' thick platy
 many mica

187
 1' dk brn L
 brn L, 2' sbk
 3' brn L, 2' sbk
 few mica
 3.7' brn vch sl
 thick platy
 55% ± rock
 5' yel-red
 dk brn
 ch sl, thick
 platy

186
 6.5' dk brn L, 2' sbk
 3' red-yel sl
 thick platy
 common mica
 12' yel-red
 brn ls, thick
 platy
 many mica

188
 6.5' dk brn L, 2' sbk
 12.5' yel-red
 dk brn
 ch sl, thick
 platy
 14' vch grey brn
 ls, 40-50% rock

188
 1.2' dk brn sl
 1' sbk
 1.2' brn L, 1' sbk
 2.5' brn L, 2' sbk
 few mica
 3' brn & red sl
 thick platy
 many mica
 3' brn & red ls
 thin platy, many mica

188A
 3.9' dk brn L, 1' sbk
 12' brn L, 2' sbk
 few mica, channer

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
7/8/15	184	6' 1/2	9:54	9:56	9:59	3	P
7/8/15	186	4.5' 1/2	10:08	10:11	10:14	3	P
7/8/15	188	4' 7.7'	10:19	10:21	10:23	2	H
7/8/15	187	4.3' 10.5'	10:43	10:50	pulled, reshelf		
	187	6' 12.5'	10:52	11:03	pulled, reshelf		
	187	8.2' 10.5'	11:02	11:10	11:13	3	P
7/8/15	188A	5.8' 10.5'	11:18	11:20	11:23	3	P
7/8/15	185	5.3' 11'	11:36	11:38	11:41	3	P

3.2' red-yel & brn
 sl, thick platy
 common mica
 few channers
 10.8' red-yel, yel-red
 dk brn & pale brn
 ls, many mica
 thick platy
 11' saturated
 red-yel ls
 water level

REMARKS #188 Usable area doesn't match others

SANITARIAN Bricker BACKHOE Harfield's OTHERS Art Leonard

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

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

7.7' Saturated ^{some coarse} grey-brn ls / 8.0' sidewall failure
 8.2' visible water seeps

Simpson Property Lot 7

A/P

(185)

dk brn
2 csk

brn L
2msbk

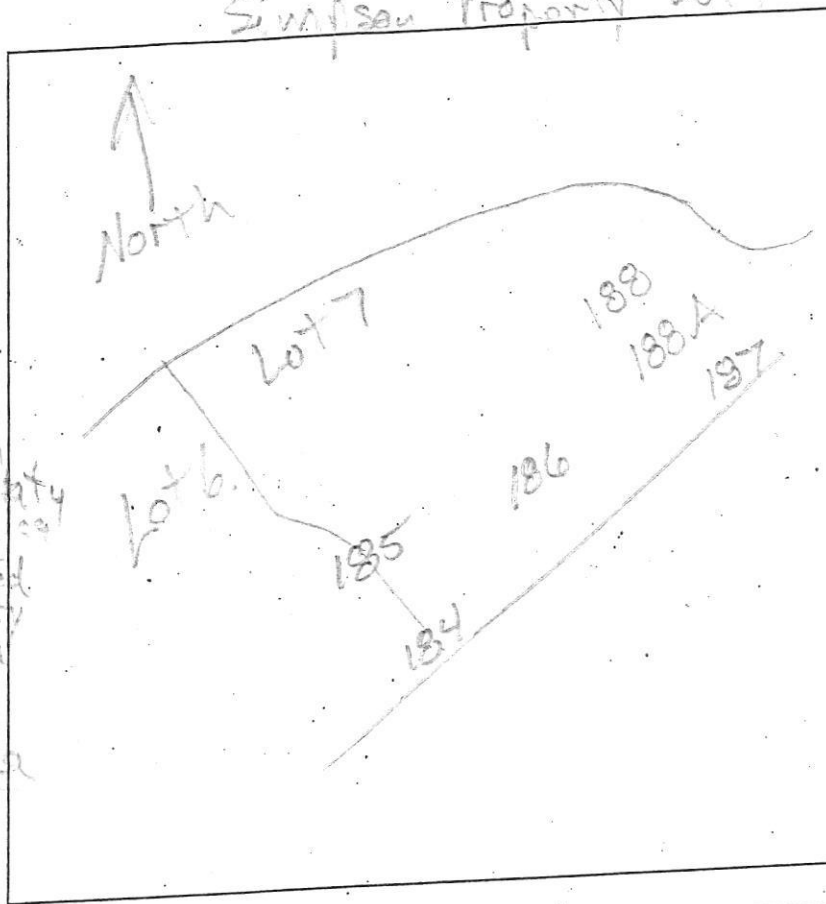
1' yel-red
2 csk

2.5' lt. red-brn
sl. thick platy
concrete w. ca.

3' red & ye-red
ls. thick platy
manu. w. ca.

7' brn ch ls
thin platy
many w. ca.

11' pale brn
w. ls



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
7/8/5	185	37' 11'	11:36	11:38	11:41	3	P

REMARKS _____
 SANITARIAN R Bricker BACKHOE Hatfield's OTHERS Art Leonard
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____