

(101)
 0.5' dk brn sl
 2' ssbk
 2.3' brn sl, 2' ssbk
 to 1' msbk
 2.8' red sl, 0.5' m
 red, pale brn
 2 black, 1/2 ss
 many mica
 1' brn chls
 many mica
 13'

(103)
 0.7' dk brn sl
 2' ssbk to 2' ssbk
 2' brn sl, 2' msbk
 2' brn & blk ls
 to yel-red ls
 0.5' m, mica
 3.5' grey-brn chls

red loam (6.5')
 water layered
 5.5' red & pale brn
 ls, 0.5' m, mica
 10.5' brn chls platy
 many mica
 14'

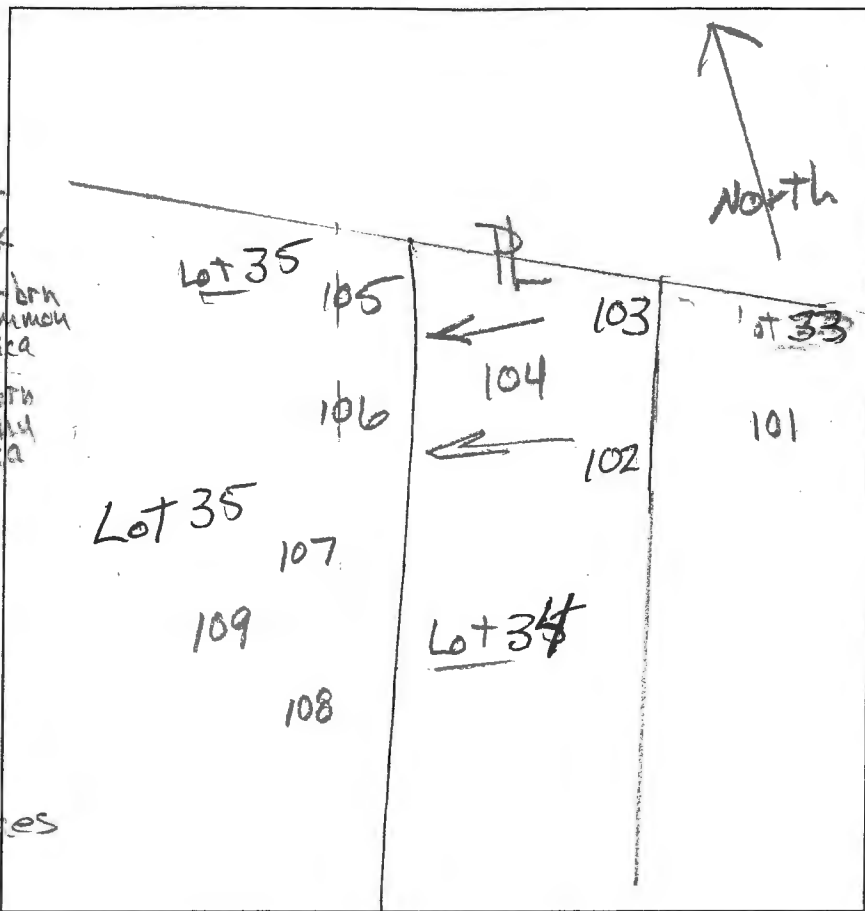
(102)
 dk brn sl
 2' ssbk to 2' ssbk
 2' brn L, 2' ssbk
 2' yel-red h, 1' msbk
 3' yel-red & yel-brn
 4.2' medium platy
 yel-red & yel-brn
 ls, thin platy
 5.2' yel-red
 & pale brn ls, 0.5' m
 9.2' brn chls, platy
 many mica

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
11/5/14	101	5' 13"	12:41	12:43	12:47	4	P
11/5/14	103	4' 3" / 14'	12:54	12:57	1:02	5	P
11/5/14	102	13'	Visual	Side wall 1.2 gpd	5.2' - 8'	1 ct ²	P

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

Lot 28

13'



104
 dk brn sl
 2v fskb
 0.6' brn sl, 2 fskb
 2' brn L, 2 fskb
 3.5' yel-red & yel-brn common mica
 sl, Ø m
 9.5' yel-red & yel-brn many mica
 fls, Ø m
 12' brn chls

105
 dk brn sl
 0.9' Ø m to 1 fskb
 2.2' yel-brn sl 2 fskb, few scales
 7.5' yel-red & 1 1/2 brn ls many mica
 12' brn chls, Ø m many mica
 * water, many mica

106
 dk brn sl
 0.5' 2 f9 to 2v fskb
 1.5' yel-red L 2 fskb
 3.2' yel-red chl 7msbk
 4.2' red & brn L Ø m
 8' red, yellow pale brn & blk fls, many mica
 14' few channels
 many mica

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
11/5/14	104	5' 1/2	1:24	1:26	1:30	4	P
11/5/14	105	3.7' 1/2	1:47	1:49	1:52	3	P
11/5/14	106	6' 1/4	2:05	2:06	2:09	3	P

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