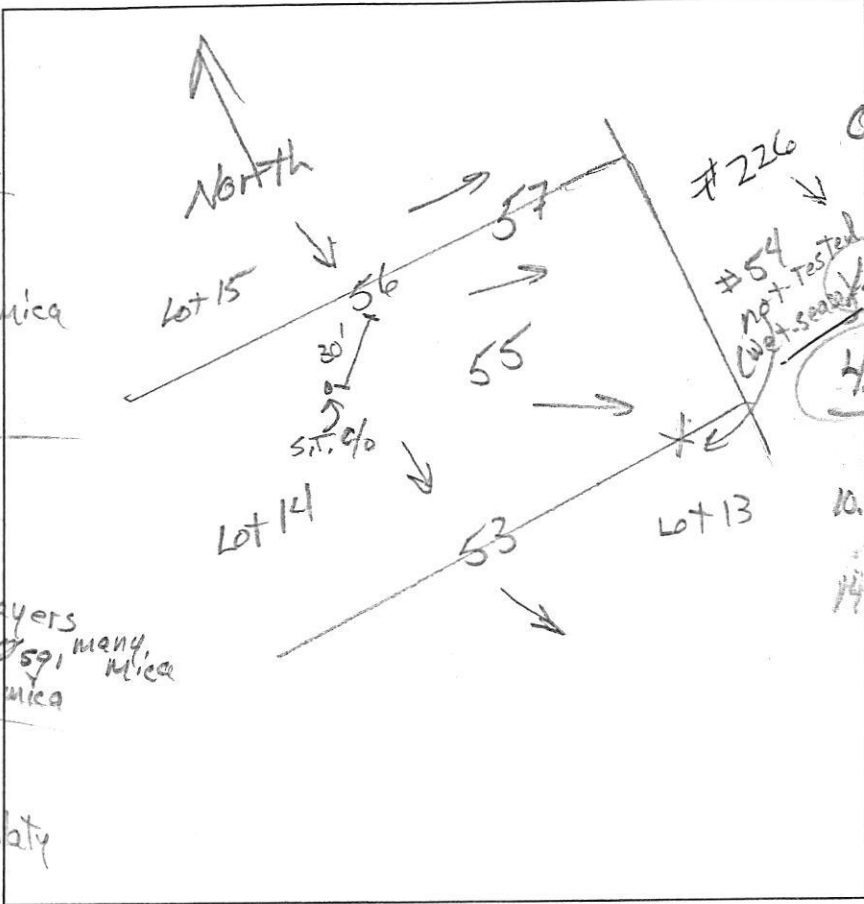


56
 0.8' dk brn L
 2.9' → 2.0' sbk
 1.9' brn col, 1 msbk
 2.1' yel-red col
 2 msbk, few mica
 med thin platy
 few mica
 2.3' H. brn lfs
 wk thin platy
 many mica
 3.5' alternat' layers
 H. brn lfs, Ø sq, many mica
 2 red lfs, few mica
 9.9' brn ls, Ø sq
 many mica
 13' brn ls, thick platy
 micaeous
 14'



55
 dk brn L, 1 lb
 red L, 1 msbk
 0.7' yel-red sl
 wk thin platy
 common mica
 1.5' H. brn ls
 1.7' sbk many mica
 4.3' brn ls many mica
 few channels
 remnant platy
 10.1' brn chls
 many mica
 14.2'

53
 dk brn L, 1 lb
 red L, 2 fsk
 com. mica
 1' H. brn & brn
 lfs, few mica
 2.1' 1.7' sbk
 brn lfs,
 medium platy
 nearly vertical
 micaeous
 4' H. grey s.
 Ø sq. thick
 plates
 nearly vertical
 7.5' brn ls, many mica
 thick plates
 13.5'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
10/23/14	56	4.7' / 1.1'	9:44	9:46	9:49	3	P
10/23/14	53	4.5' / 1.35'	10:08	10:11	10:15	4	P
10/23/14	55	4.5' / 1.42'	10:25	10:26	10:28	2	P
10/23/14	57	5.5' / 1.4'	11:00	11:07	11:18	11	P

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

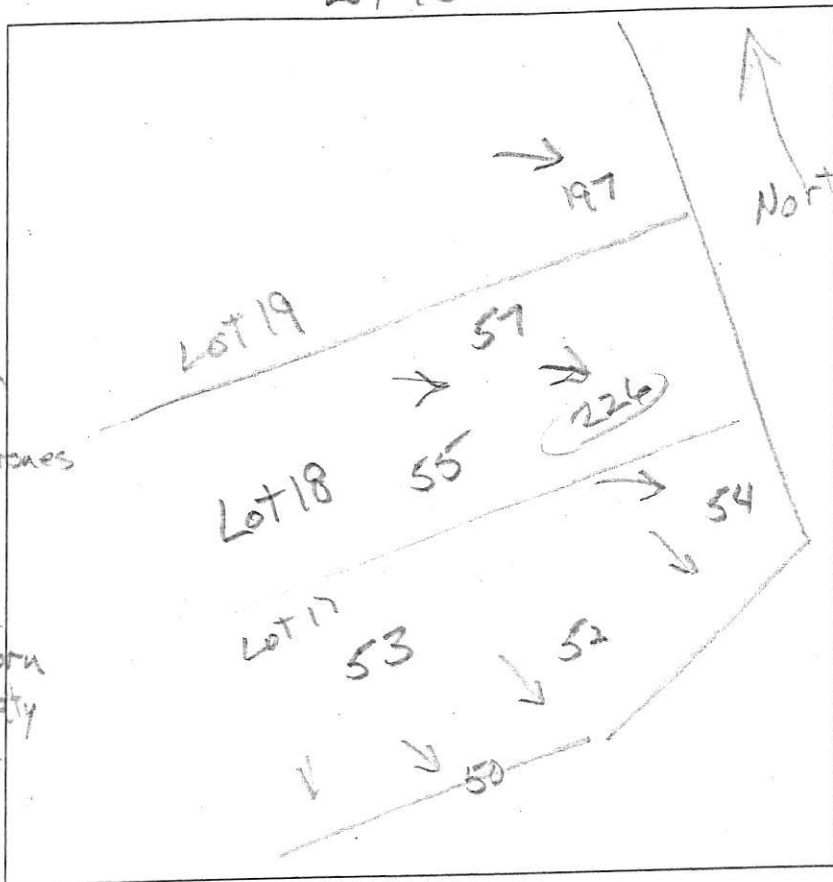
Lot 14

Lot 18

A/P _____

226

- 14' brn sl
fsble, many mica
- 1' dk brn sl
common mica
- 1' thick platy
- 1' vel-red & brn
chsl many mica
- 2' low flagstones
- 1' brn, pebbly
& vel-red ls
thick platy
many mica
- 5' brn & pebbly
- 1' ls, thick platy
many mica
- 2'



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
11/23/15	226	53' 12'	11:05	11:07	11:10	3	D

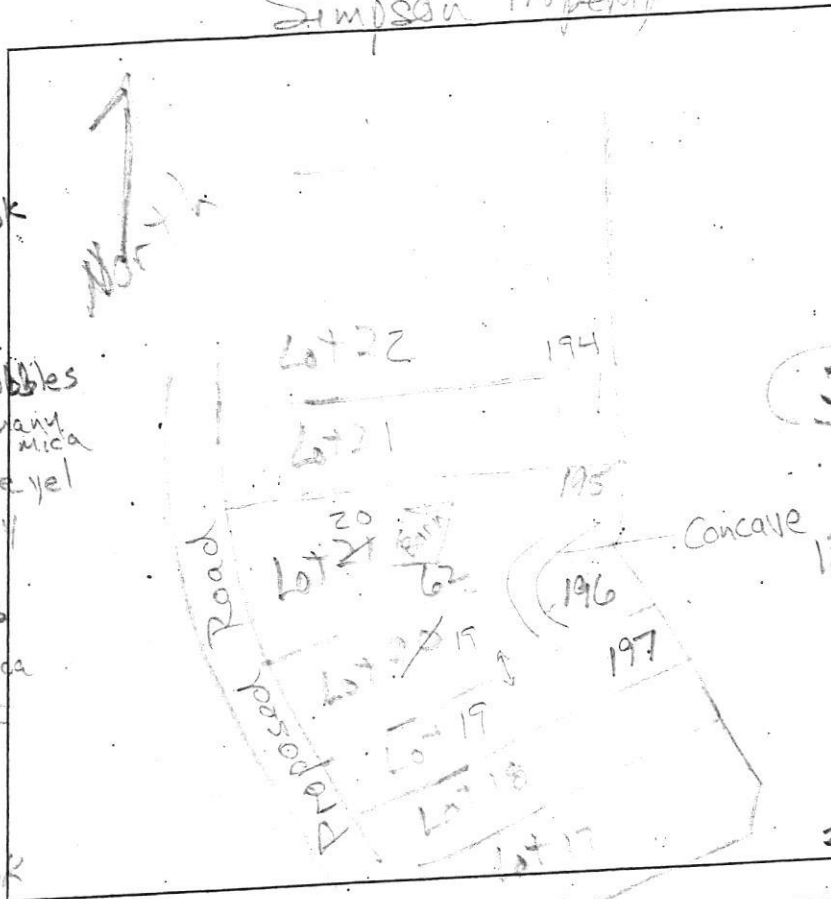
REMARKS _____

SANITARIAN R Bricker BACKHOE Hotfield's OTHERS Jason Alexander
Donnie Jason Van Kirk

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

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

Simpson Property



AP

195

1' dk brn sl
2' sbk
brn sl
0.7' red-brn L
15' 2' sbk
red-yel sl
few angular cobbles
thick platy mica
5' yel-red & pale yel
ls, thick platy
many mica
8' pale brn chls
thick platy
many mica
13.7'

196

1' dk brn sl
2' sbk
brn sl
1' brn L
2' sbk
23' yel-red & brn
L thick
sls platy
3.3' yel-red &
brn chsl
thick platy
4' yel-red & brn
sl, thick platy
common fine mica
6' yel-red stsl
7.9' yel-red ls
thick platy
many mica
9' yel-red & pale yellow
chls, platy
10.3' grey ls
thick platy
many mica
11.5'

194

0.7' dk brn L
brn L, 2' sbk
red-brn L
2' sbk, few mica
1.8' yel-red
& lt. brn sl
thick platy
many mica
3.3' yel-red
& pale brn ls
thick platy
many mica
13'

197

1' dk brn sl, 2' sbk
brn chsl, 2' sbk
yel-red & brn L
2' sbk, few mica
2.5' red-yel & yel-red
sl, thick platy
many fine mica
4.5' red-yel & pale brn
ls, thick platy
many mica
11.5' red-yel & grey
ls, saturated
thick platy
many mica
12' - cave-in
14' - water level

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
7/8/15	195	5.3' / 13.7'	2:22	2:26	2:33	7	P
7/8/15	196	6' / 10.3'	2:40	3:10 ⁺			F
7/8/15	194	4.7' / 13'	3:17	3:19	3:22	3	P
7/8/15	197	7' / 11.5'	3:35	3:37	3:42	5	P

REMARKS #196 in concave and form.
 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 _____