

MaC

PROP HOUSE
FF: 490.50
B: 480.50 WOB

PROP HOUSE
FF: 470.50
B: 460.50 WOB

PROP HOUSE
FF: 449.50
B: 439.50 WOB

LOT 4
50,216.11 SF±

LOT 5
46,553.72 SF±

LOT 6
49,998.95 SF±

PROP 10,100 SF±
SEPTIC EASEMENT

PROP 10,194 SF±
SEPTIC EASEMENT

PROP 10,040 SF±
SEPTIC EASEMENT

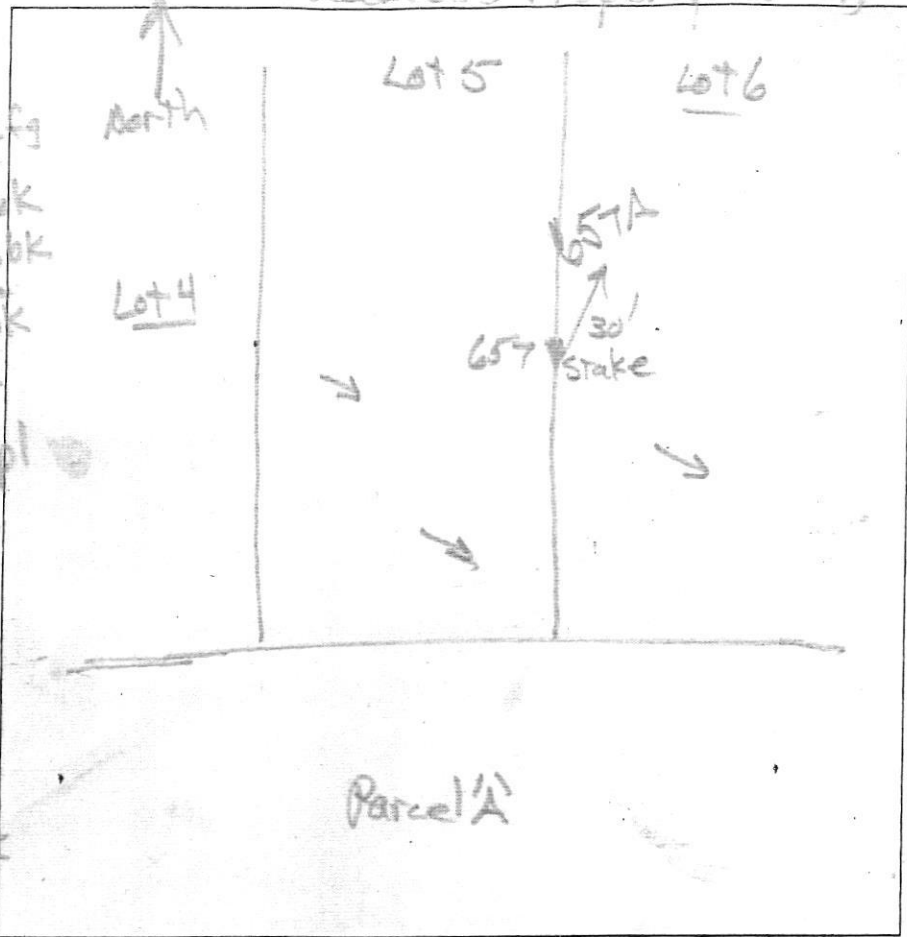
PROP 10,379 SF±
SEPTIC EASEMENT

Chamblis Property (2014)

A/P

- 0.3' dk brn L, 2fg
- 1.1' brn L, 1sgbk
- 1.1' brn L, 1msbk
- 2.5' red sl, 1sgbk
com. mica
- 3' red ls, 1impl
many mica
- 12'

- 0.4' dk brn L
fg
- 0.8' brn L, 1sgbk
few mica
- 2.5' brn L, 2sgbk
few mica
- tan chls
many mica
- red ls
many mica
10% clanners



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
6/12/14	657A	12'	Visual	sidewall	1.2 gph	3' to 8'	P
6/26/14	656	4.7' 12'	0	1.5	3.5	2	P

REMARKS: '657-A' offset for 657, 30ft.

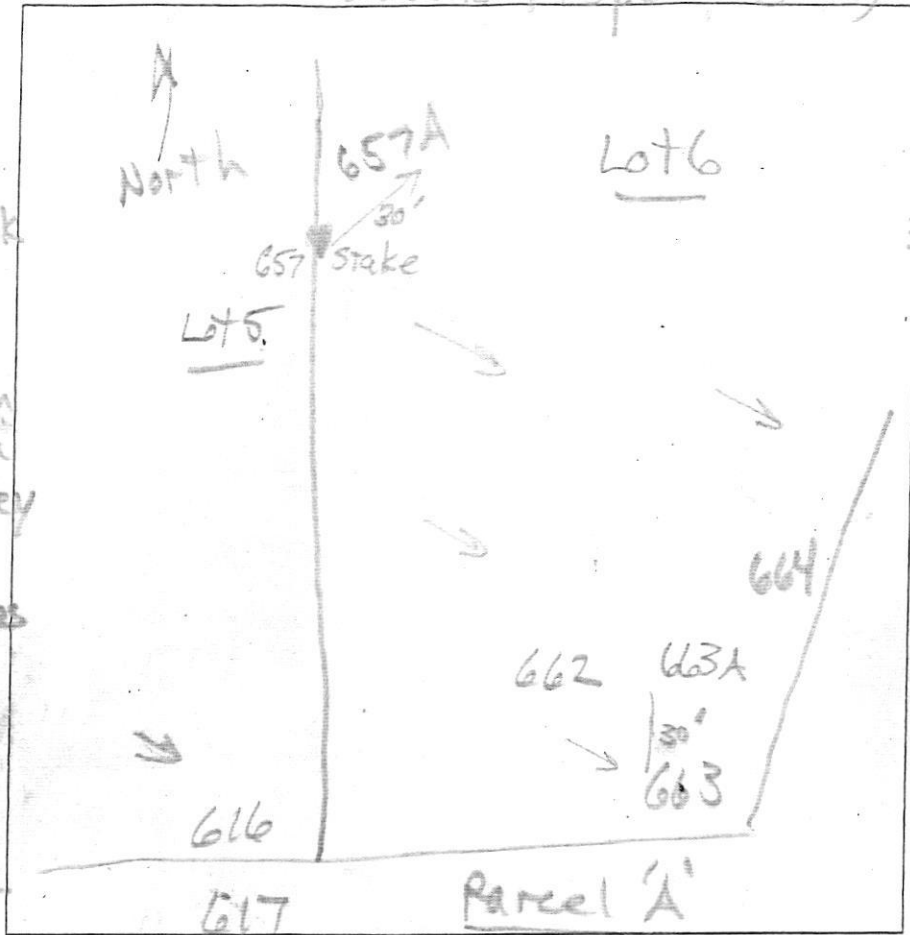
SANITARIAN RBricke BACKHOE Justin Brendel OTHERS Doug

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

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____

Chamblis Property (2014)

A/P



663-A

664
0.5' dk. brn L 2fg
brn L, 1fsbk
1.8' yel-brn L 2msbk
2.8' red sl, many mica
8' reddish grey ls, many mica water seeps

0.8' dk brn L 2fg
2.3' brn L 1fsbk
3.5' yel-brn L 2fsbk
red sl many mica
9' red & reddish grey ls, 2 cool water seeps

663
0.4' dk brn L 2fg
brn L to yel-brn L 2fsbk
3.2' red sl Com. mica
9.2' reddish-grey ls many mica water seeps

662
0.3' dk brn L 2fg 2fsbk
1.2' brn L, 2fsbk
3.5' brn L, 1fsbk
9.2' red sl many mica
12' altered & yellow ls, many mica water

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
6/12/14	664	4.3'	11:37	11:49	12:03	14	P
6/12/14	663	4.5'	11:56	12:35	-	reshelf	
6/12/14	663	3.8'	12:20	12:50	-	-	F
6/12/14	662	2.6'	12:15	12:37	-	reshelf	
6/12/14	662	4.8'	12:41	12:52	1:14	22	P
6/12/14	663A	5/9'	2:41	2:48	3:02	14	P

REMARKS _____
 SANITARIAN R. Bricker BACKHOE Zach Brendel OTHERS Doug
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____