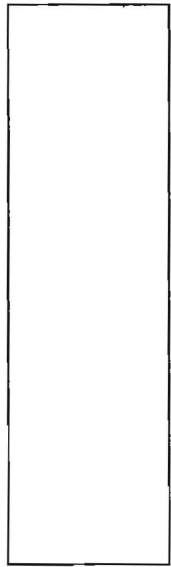
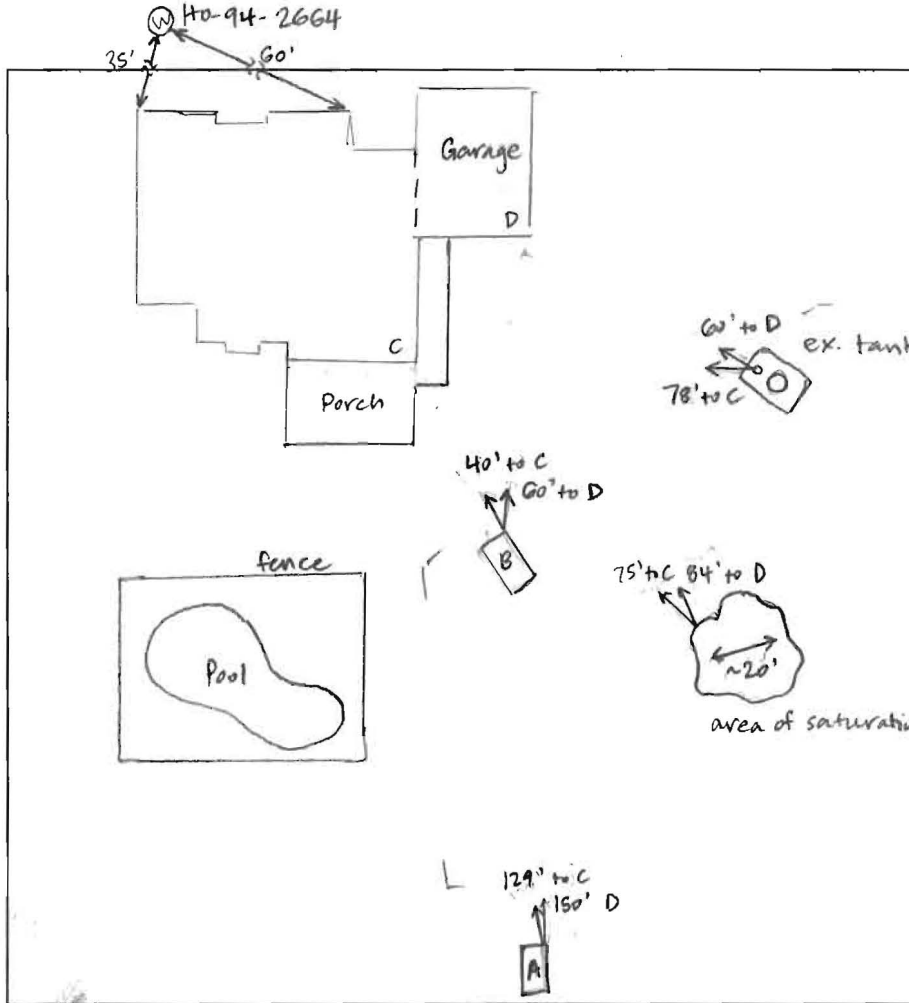


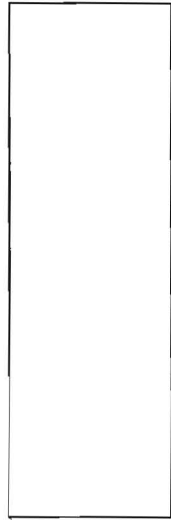
A/P _____



(A)

12"
2'
3'
10'
16'

Br L, msbk roots, sticky roots
Dk Br/Y C L
w/ msbk, friable roots
Dry
Br/Y L, wk sbk may need Dry
Friable
Br/Y - Pale Y SL, Friable
wk sbk, w/ Highly micaceous
li Y/Br. FSL
100% Sphulite
wk pl, micaceous
wk Fin inclusions



(B)

dk brn L
msbk roots
red brn scl
msbk
30-40% rock
2.5'
lt brn/red
fsl weak
msbk
many mica
5.5'
lt brn sl
weak platy
many mica

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
4/27/17	(A)	4'4" / 16'	00:16	00:18:30	00:23	4 1/2	P
		H ₂ O poured @ 16'				~10 mps	
	(B)	4'6" / 15'4"	06:03	15:20	24:10	9 mins	P
		H ₂ O poured @ bottom				~2 mins	
		6'	00:00	2:09	5:33	3:24	P

Spoke w/ owner on water use, water conductivity etc... Trenches completely closed w/ Hwy Tarmac.

REMARKS _____
 SANITARIAN K. Wolf / S. Collins BACKHOE Jimmy Bance OTHERS _____
 TEST HOLES USED IN SDA 2 AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH 2 INLET DEPTH 3-4' MAX. BOT DEPTH 10' EFFECTIVE SW _____