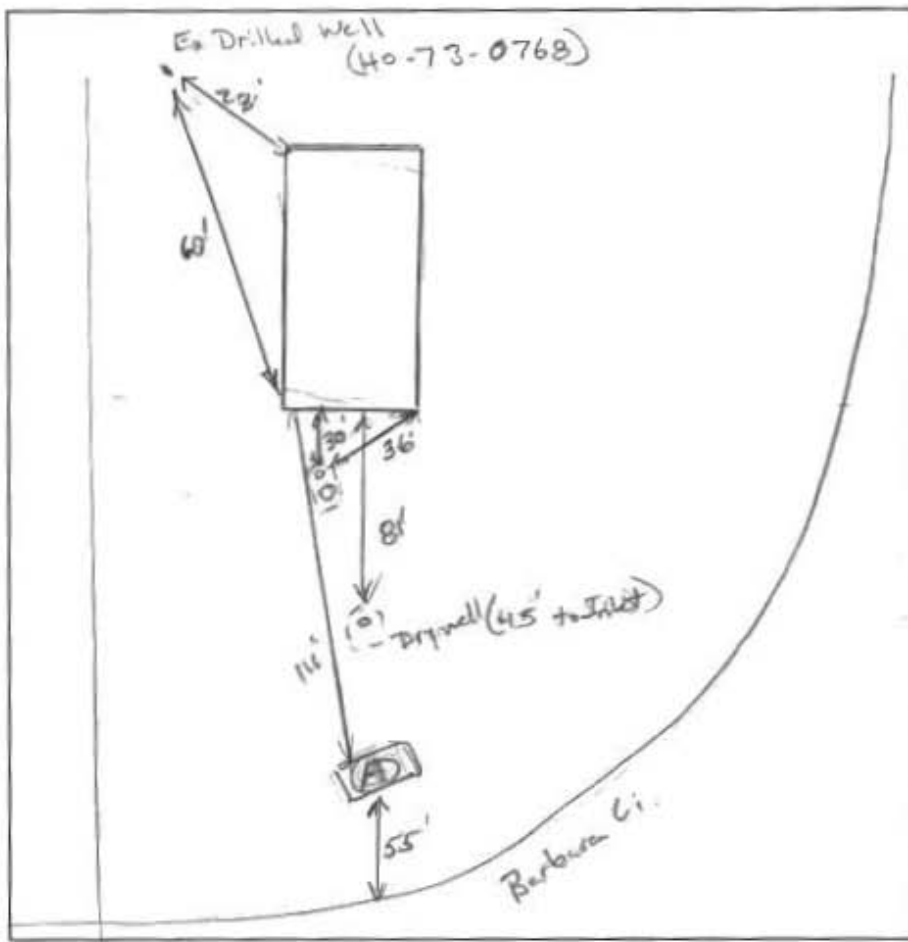


AP _____



(A)
 2' Br L. m. soil
 Loos. Dry
 Br - Br/YL
 wk sek Fr. ble
 mag roots
 Dry. solid soil

4'
 Br/red SL
 wk pt, mag roots
 100% sup.
 Fr. ble roots

7'
 Br/Y/red LS
 wk pt, 10% roots
 cw, Fr. ble
 Dry
 consisted
 highly micaceous

15'v

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5/21/17	(A)	5' / 15'	00:25	00:27	00:32	5	P
		15'	water	passed @		~7' up	P

REMARKS _____

SANITARIAN K. Wolf BACKHOE Jake OTHERS all-rs

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

TRENCH WIDTH 6' INLET DEPTH 4' MAX. BOT DEPTH 9' EFFECTIVE SW 5'

$$\frac{600}{1.2} = 500 \div 3 = 167 (.43) \approx -10LF$$