

AP 555737

6008A

Red Brown
yellow
SL 4.5

Red Brown
yellow
SL
many
mud
5-10%
Ry
↓ 1.5

600V

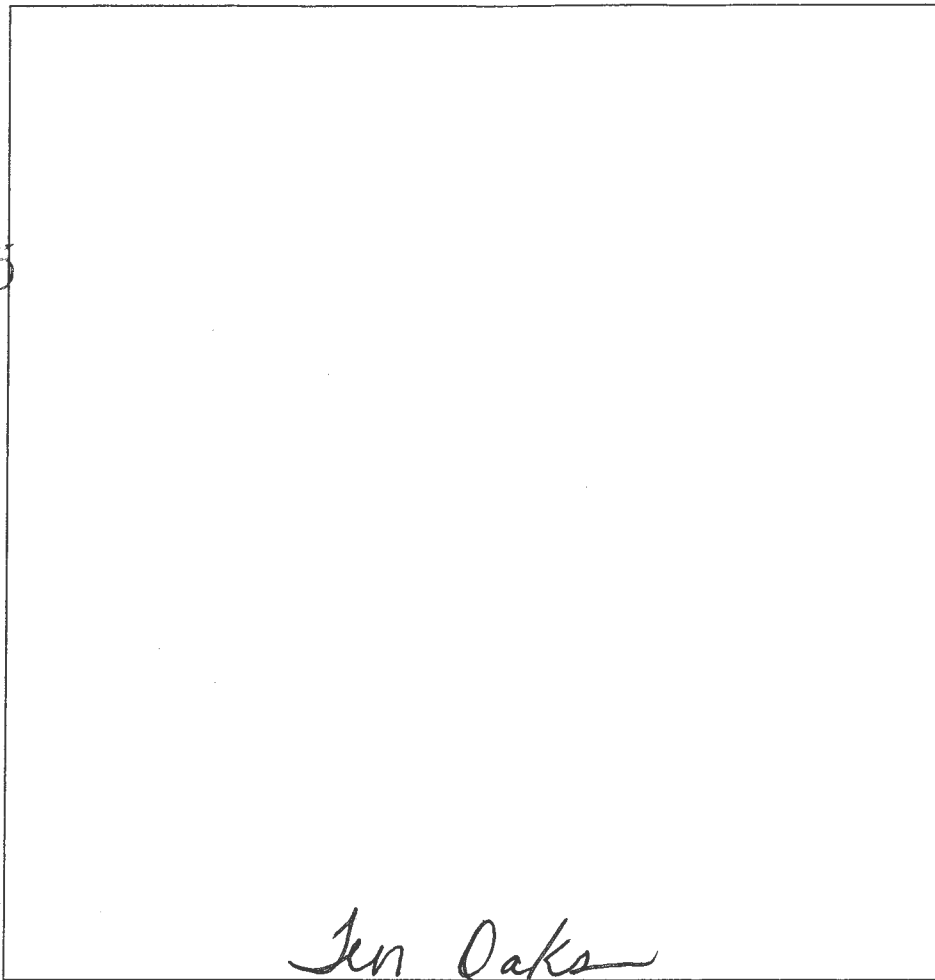
Red Brown
yellow
SL 3.3

Red Brown
yellow
SL
5-10%
Shall
many
mud
↓ 1.4

#6009

Red Brown
yellow
SL 3.5

Red Brown
yellow
SL
many
mud
5-10%
Ry
↓ 13.5



Red Brown
yellow
SL 3

Red Brown
yellow
FSL
many
mud
↓ 1.5

#6013

Red Brown
SL
many
mud 3

Red Brown
yellow
FSL
many
mud
H₂O in
the bottom 1.3

#6014

Red Brown
yellow
SL 2

Red Brown
yellow
FSL
mgn deposit
H₂O in
the bottom
@ 7' ↓ 10'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5-6-15	6008A	5.5/15	10:13	10:17	10:21	4	P
5-6-15	6008	7.5/14	10:15	10:19	10:22	3	P
5-6-15	6009	4.5/13.5	10:22	10:24	10:27	3	P
5-6-15	6010	4/13.0	10:29	10:30	10:31	—	P
	Repair		10:32	10:31	10:36	2	P
5-6-15	6013	4/13.5	10:40	10:42	10:43	—	P
	Repair		10:43	10:46	10:49	3in	P
5-6-15	6012	3.0/10	10:50	10:58	11:08	11min	P
	4 marginal						

REMARKS _____

SANITARIAN Beasard BACKHOE _____ OTHERS _____

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

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