

COUNTY #

SOIL PROFILE

brn
fd orn
CL LM
<5% Rock
brn
off white
Micaeous
Si LM
10-20% Rock
Bottom

(2) (5a)

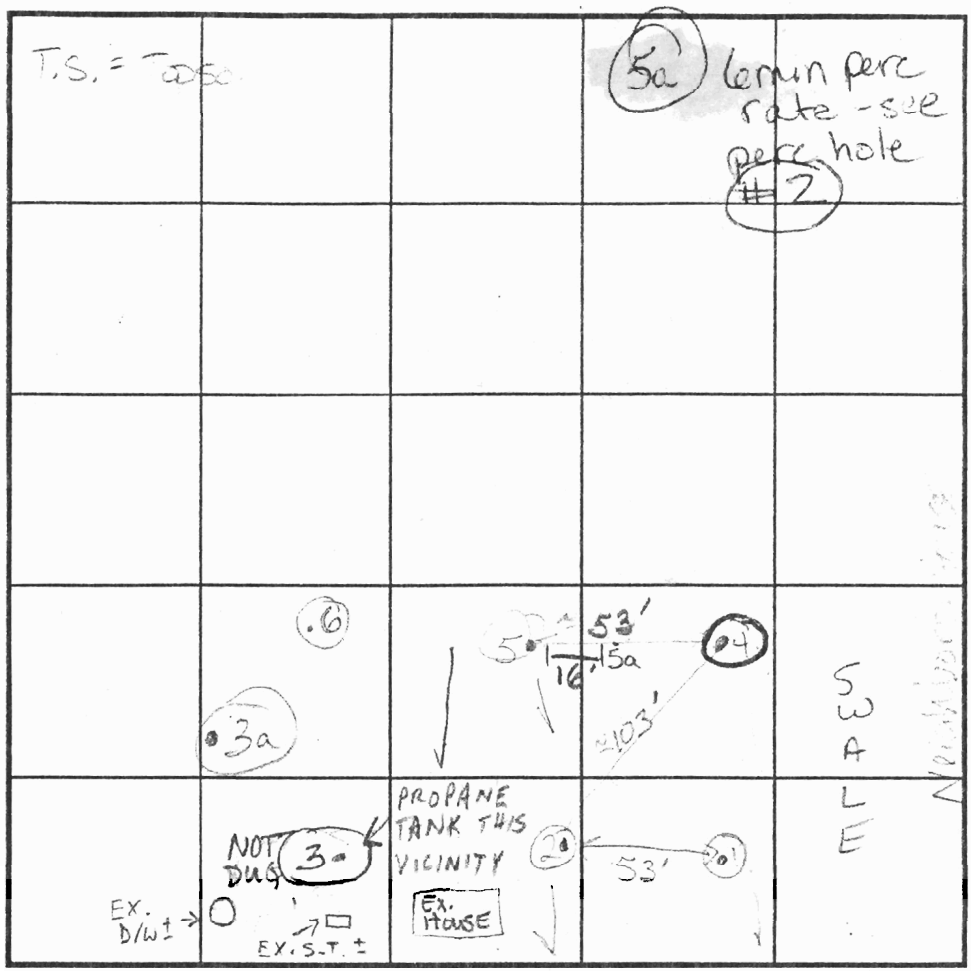
T.S.
tan
org brn
CL LM
10-20% Rock
Bottom

5'6'
Micaeous
loam
DK Brn
S
10-20% Rock
Bottom

(4)

T.S.
org
tan
dk br
CL LM

DK Brn
or
gray
Micaeous
SA LM
Rock <5%
Bottom



SOIL PROFILE

brn
tan
org
Micaeous
SA LM
Excessive
cuttle
meas
SP
Rock Frag
<5%

(3a)

T.S.
brn
CL LM
Rock Frag
Bottom

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.
(R. 144) FREDERICK Road

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
7-13-01	(1)	5' S	10:13	10:33	10:33	10:33	3 min
		14' D	—————→		—————→		TIME PASSES BUT TOO CLOSE TO SURFACE
	(2)	5' S	10:33	10:38	10:38	10:43	1 min
		14' D	—————→		—————→		PASS
	(4)	5' S	10:50	11:25	11:25	11:30	less than 1 min
		14' D	—————→		—————→		Fail
	(6)	4' S	11:02	11:03	11:03	11:04	1 min
	repair	4' S	11:05 ⁵⁰	11:06 ⁵⁰	11:06 ⁵⁰	11:09	2.8 min
		14' D	—————→		—————→		PASS
	(3a)	4' S	3:38 ¹⁰	3:41 ¹⁰	3:41 ³⁰	3:45 ¹⁵	4 min 15 sec

REMARKS #4 - 10' off surface #3 Not dug. utilities not marked, propane tank close to aggressive

TESTED BY Goedeking ALSO PRESENT Mike Johnson DOB
TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____
INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

ALL HOLES BUT "3A" DUG PER PLAN

