

COUNTY #

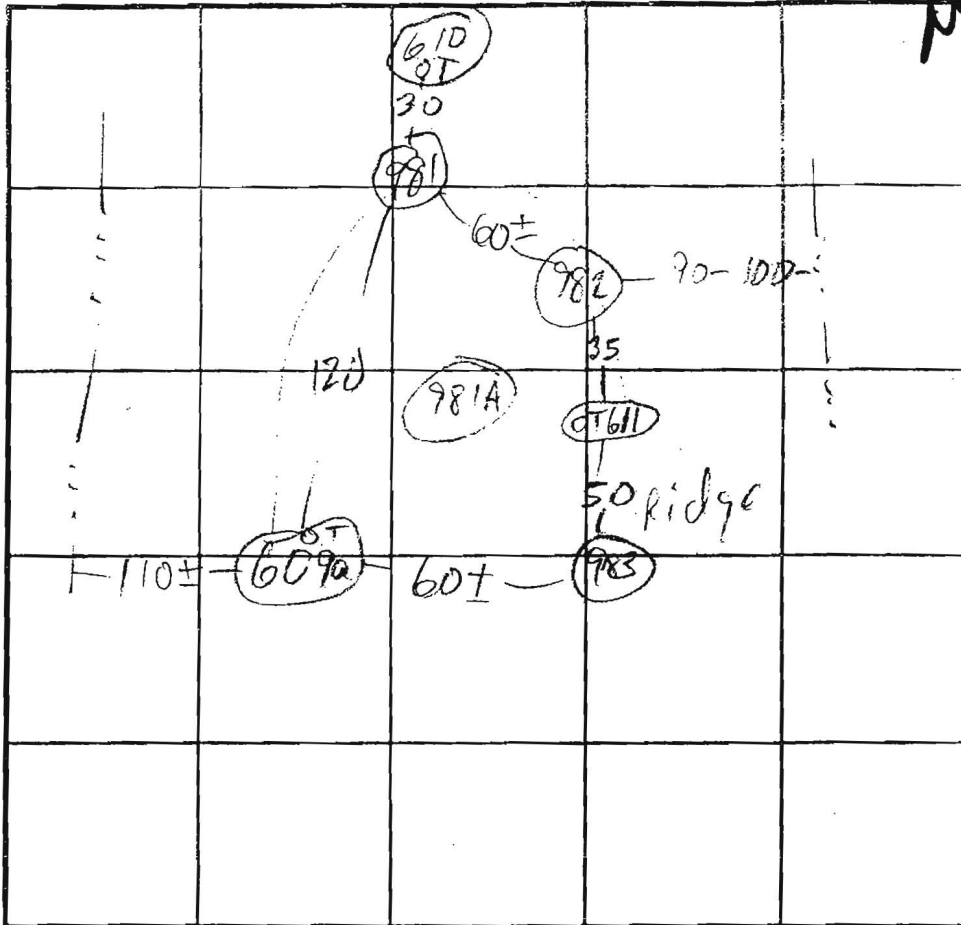
SOIL PROFILE

ALL  
 orange  
 red  
 sa 1m  
 + brown 1m  
 brown beige  
 lt. brown  
 tan mica  
 1m  
 10-15%  
 frags

NEW LOT 87

SOIL PROFILE

0'  
 OLD (Pres  
 Part.  
 Piece)



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
4/15/03	982 M V	7 13	2:27	2:28	2:28	2:30	2
	983 M V	7 13	2:38	2:42	2:42	2:50	8 EST
	981 M V	6' 9" 13	2:39	2:41	2:41	2:44	3
4/16/03	981A V	13 1/2					

REMARKS \_\_\_\_\_  
 TYPE OF SOIL \_\_\_\_\_  
 TESTED BY Mc. Riffin ALSO PRESENT Mike J. crew  
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME \_\_\_\_\_ TRENCH WIDTH \_\_\_\_\_  
 INLET DEPTH \_\_\_\_\_ MAXIMUM BOTTOM DEPTH \_\_\_\_\_ SQ. FT./BEDROOM \_\_\_\_\_

COUNTY #

SOIL PROFILE

609A

0'

loess

org. brn  
cl. lm

4'

org. brn  
si. lm

10-15%  
rock

14.5'

SOIL PROFILE

0'


INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
6-11-01	609A	5.5' S	10:42 <sub>3</sub>	10:45	10:45	10:48 <sub>2</sub>	4
		14.5' D	Visual	- see profile			OK

REMARKS \_\_\_\_\_

TYPE OF SOIL \_\_\_\_\_ DUE TO DROUGHT CONDITIONS,  
 TESTED BY DKC APPROVABLE HOLES MUST HAVE 8  
 TRENCH DESIGN DATA: AVE FEET FROM OBSERVED  
 INLET DEPTH \_\_\_\_\_ GROUNDWATER TO BOTTOM OF  
 \_\_\_\_\_ PROPOSED SEPTIC SYSTEM

PRESENT M. Johnson & Cre  
owners  
 TRENCH WIDTH \_\_\_\_\_

MAXIMUM BOTTOM DEPTH \_\_\_\_\_ SQ. FT./BEDROOM \_\_\_\_\_

COUNTY #

SOIL PROFILE

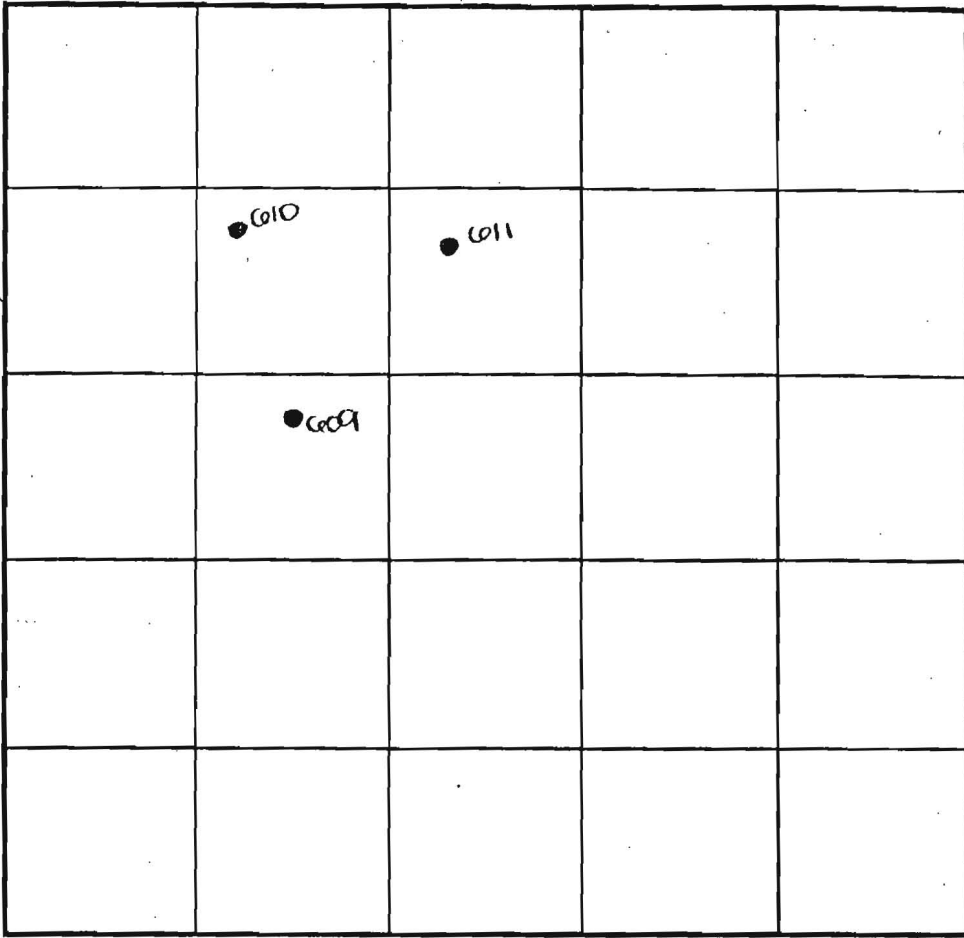
609

topsoil  
dk red  
org brn  
cl lm

med  
brn  
si mica  
lm

5-10%  
rock

water



SOIL PROFILE

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

611

topsoil  
dk org  
brn  
cl lm

med  
org brn  
si mica  
lm

5-10%  
rock

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1' DROP		TIME
			START	STOP	START	STOP	
5-29-01	609	5.5'S	10:14 <sub>3</sub>	10:17 <sub>3</sub>	10:17 <sub>3</sub>	10:21 <sub>3</sub>	4
		13'3" D	Water	- see profile			FAIL
	611	6.0'S	10:25	10:26	10:26	10:27 <sub>3</sub>	2
		14.0'D	Visual	- see profile			OK
	610	11.0'D	Refusal	- see profile			FAIL

REMARKS

TYPE OF SOIL

TESTED BY DLC

TRENCH DESIGN DAT

INLET DEPTH

DUE TO DROUGHT CONDITIONS,  
APPROVABLE HOLES MUST HAVE 8  
FEET FROM OBSERVED  
GROUNDWATER TO BOTTOM OF  
PROPOSED SEPTIC SYSTEM

ALSO PRESENT M. Johnson  
Owners  
TRENCH WIDTH

SQ FT/BEDROOM

610

topsoil  
dk org  
brn  
cl lm  
to  
dk org  
brn  
si mica  
lm

60%+  
hand  
frag



