

COUNTY #

SOIL PROFILE

327

0' Topsoil  
DK brn  
CL Lm

2 1/2'

Rock

Micaceous  
Sa Lm  
brn  
tan  
beige  
Frag  
25-35%  
Bottom

328

T.S.  
org brn  
CL  
Lm

4 1/2'

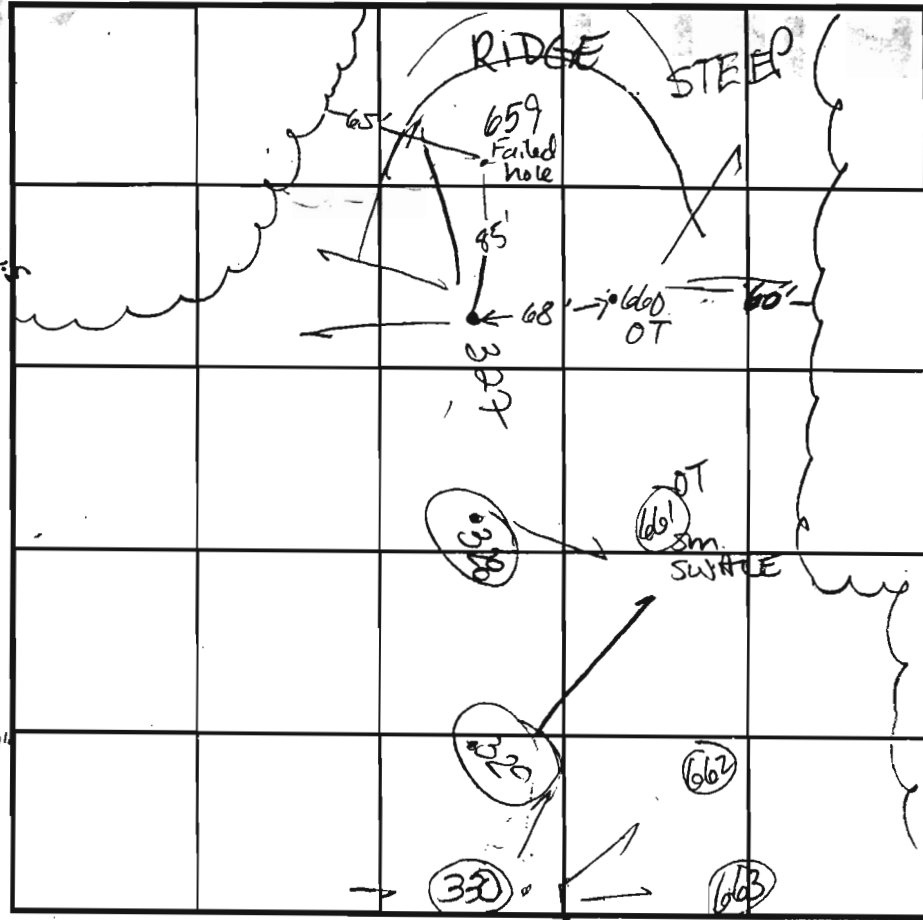
off white  
tan  
brn  
beige  
micaceous  
Si Lm  
5-10% Frag  
Bottom

329

T.S.  
Brn  
DK Brn  
CL Lm

4-6"

beige  
tan  
white  
Sa  
Loam  
Frag < 5%  
Bottom



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE

330

0' T.S.  
DK brn  
tan

3-4"

CL Lm

H beige  
H brn

Sa Lm

10-15%  
Frag  
Bottom

14"

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
8-31-01	327	5'2" S	1:29 <sup>30</sup>	1:31 <sup>30</sup>	1:31 <sup>30</sup>	1:32	2 min
		11" D	1:32 <sup>00</sup>	1:34	1:34	1:36	PASS
	328	5'5" S	12:56	12:57 <sup>30</sup>	12:57 <sup>30</sup>	12:59 <sup>30</sup>	2 min
		14" D	1:01 <sup>20</sup>	1:02 <sup>30</sup>	1:02 <sup>30</sup>	1:04 <sup>30</sup>	2 min
	329	5'3" S	12:55	1:05	1:05	1:22	7 min
		132" D					PASS
	330	5'4" S	1:19	1:21	1:21	1:23	2 min
		14" D					PASS

REMARKS: HOLES PER PLAN

TYPE OF SOIL: \_\_\_\_\_

TESTED BY: Goedeking ALSO PRESENT: Chuck C  
Mike J crew

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME: \_\_\_\_\_ TRENCH WIDTH: \_\_\_\_\_

132" INLET DEPTH: \_\_\_\_\_ MAXIMUM BOTTOM DEPTH: \_\_\_\_\_ SQ. FT./BEDROOM: \_\_\_\_\_

COUNTY #

SOIL PROFILE

SOIL PROFILE

0' 663  
 1' topsoil  
 org hm  
 cl lm  
 4-4.5  
 med  
 org hm  
 sa mica  
 lm  
 5-10%  
 rock  
 14'

		● 661		
		● 662		
		● 663		

0'

0' 662/661  
 1' topsoil  
 org hm  
 cl lm  
 4-4.5  
 lt  
 org hm  
 sa mica  
 lm  
 5-10%  
 rock  
 14'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5-29-01	663	5.5'S	11:49	11:50 <sub>2</sub>	11:50 <sub>3</sub>	11:52	2
		14.0'D	Visual	-see	profile		OK
	662	5.5'S	12:00 <sub>2</sub>	12:01 <sub>3</sub>	12:01 <sub>3</sub>	12:03	2
		14.0'D	Visual	-see	profile		OK
	661	6.0'S	12:09	12:10 <sub>2</sub>	12:10 <sub>2</sub>	12:12	2
		14.0'D	Visual	-see	profile		OK

REMARKS \_\_\_\_\_ holes tested as staked

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

SO PRESENT M. Johnson & cr  
 TRENCH WIDTH \_\_\_\_\_  
 Q. FT/BEDROOM \_\_\_\_\_

