

COUNTY #

SOIL PROFILE

0' (337)  
brn sa cl lm  
2  
tan brn gray  
sa  
25-30% frags  
10  
10-15% frags  
13 1/2

SOIL PROFILE

0'  
[Empty Soil Profile Box]



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

338  
NORTH SOUTH  
30-60% brn sa  
Rx cl lm  
brn  
sa lm  
15-20%  
10 SEMI-HARD

(339) (340)  
brn orange  
sa lm  
10-20%  
4  
brn tan  
gray  
wh. sand  
10-15% frags  
13

(341)  
brn  
cl lm  
7  
brn  
si lm  
15% frags  
HARD

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
8/31/01	P 337	4 1/2 / 13 1/2	2:02	2:04	2:04	2:07	3	OK
	F 338	10	FAIL - Rx					
	P 339	5 / 13	2:22 7:24	2:23 2:25	2:23 2:25	2:24 2:27	1 2	OK
	P 341	5 1/2 / 7 1/2 / 14	2:34 2:53	2:41 3:02	NO DROP 3:02		16	OK
	P 340	6 3/4 / 12 1/2	2:57	2:58	2:58	3:00	2	OK

REMARKS ALL HOLES PER PLAN

TYPE OF SOIL

TESTED BY Mark Riffin

ALSO PRESENT Chuck Crowe  
Mike Johnson & crew

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME

TRENCH WIDTH

INLET DEPTH

MAXIMUM BOTTOM DEPTH

SQ. FT/BEDROOM

515042

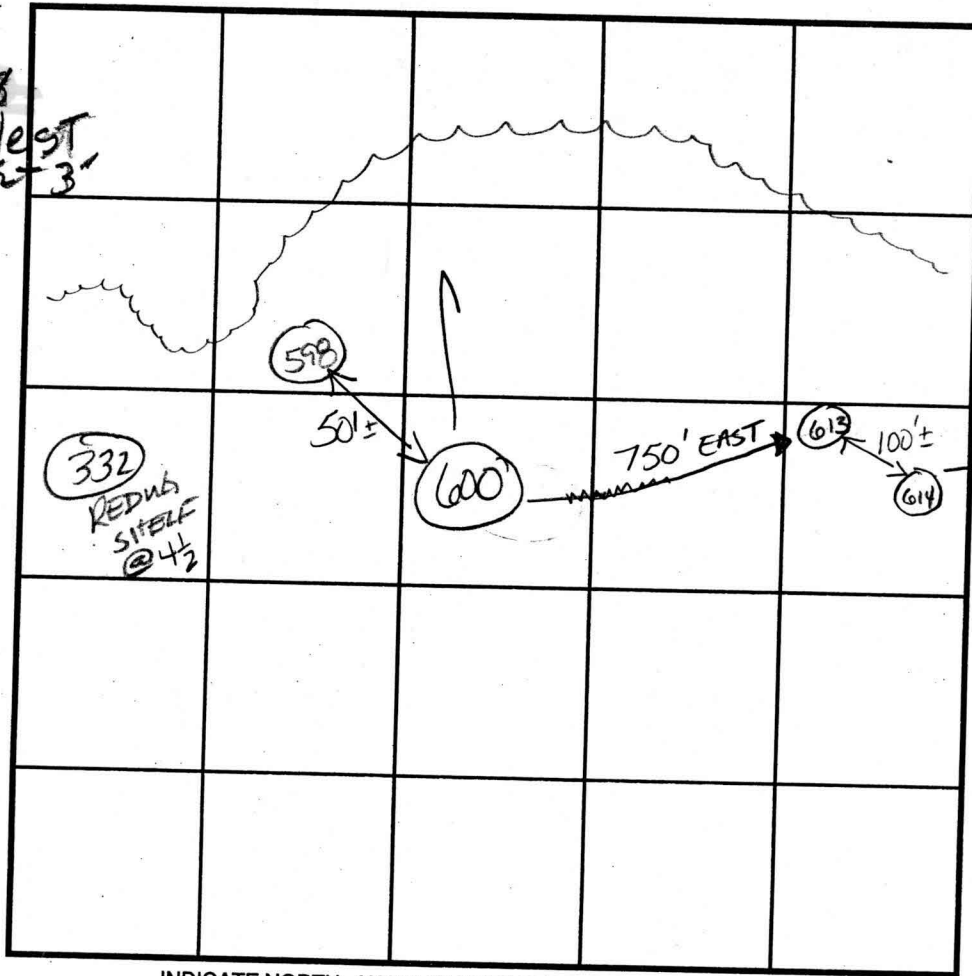
COUNTY #

SOIL PROFILE

600/598

0' West  
 1 1/2' brn org saclm  
 3 1/2' brn sa lm  
 20-25% frags  
 H.B.

West 1/2-3'



SOIL PROFILE

614

0' brn org brn saclm  
 3' micaceous  
 4 1/2' 1/2 brn beige brn micaceous sand  
 10 1/2' Saprolite + hard frags 20-25%  
 H. Bottom

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

3 1/2' 332  
 3 1/2' org brn saclm  
 4 in brn  
 sa lm  
 5-10% Rx  
 Bottom

13 3/4"

613

yellow brn saclm  
 3 1/2-4' yellow org brn hdy lm  
 6 3/4" brownish org Lm  
 5-10% Rx  
 Bottom

3 1/2'

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
1/16/02	613S <sub>2</sub>	7 3/4"	3:32	3:43	3:43	3:56	13 OK
	614M	6	3:38:35 3:41:00	3:34:15 3:42:30	3:39:15 3:42:30	3:40:45 3:44:30	1.5 2 OK
	600	4 1/2 / 11	3:56:30 3:59:50	3:57:30 4:03:20	3:57:30	3:59:00	1.5 5 EST OK
	598	4 1/2 / 11	4:07	4:18			25-30 EST OK
	332	4 1/2 / 13 3/4"	4:14	4:16	4:16	4:22	6 OK

REMARKS Holes PER PLAN

TYPE OF SOIL

TESTED BY MR

ALSO PRESENT Mike Johnson

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME

TRENCH WIDTH

INLET DEPTH

MAXIMUM BOTTOM DEPTH

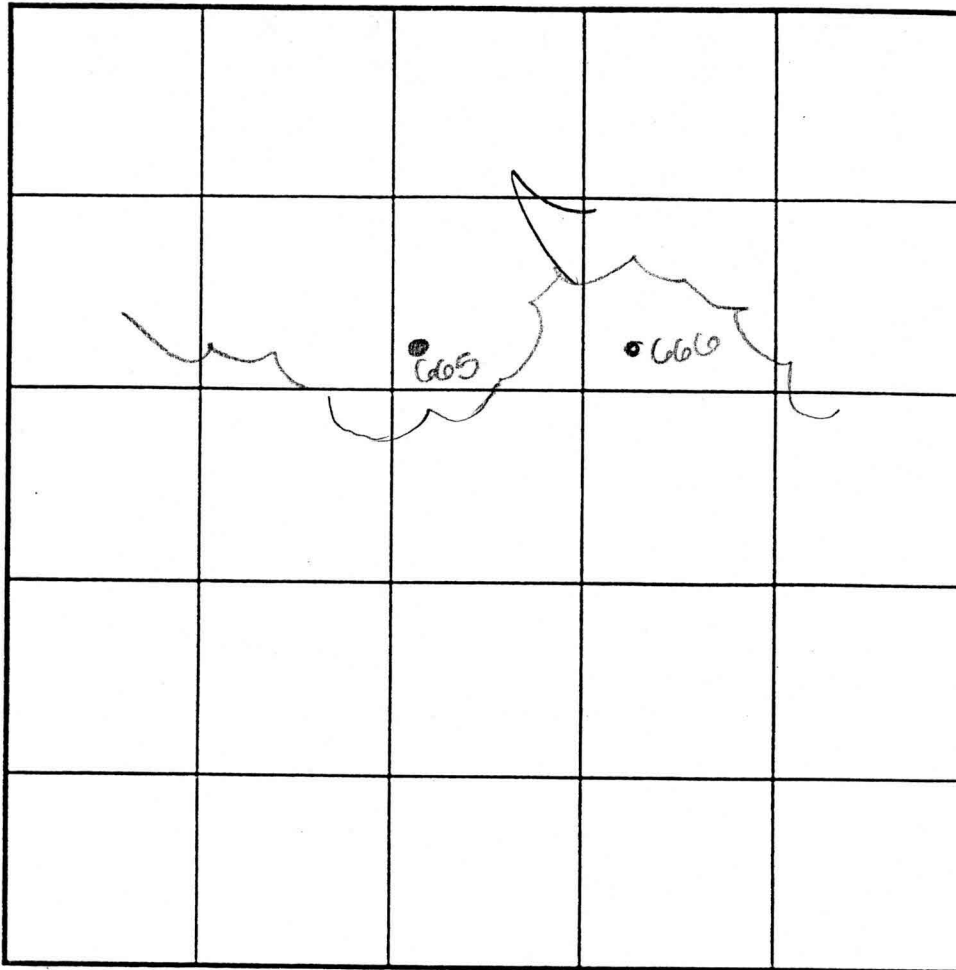
SQ. FT./BEDROOM

13 1/2'

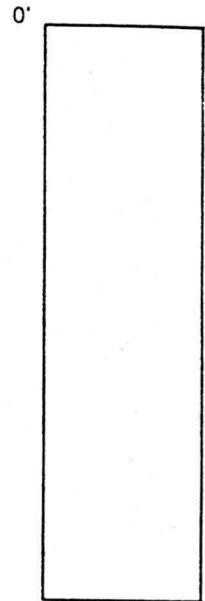
COUNTY #

SOIL PROFILE

0' 6666  
 topsoil  
 1' org bin  
 cl Lm  
 3.5'  
 H bin  
 to  
 tan  
 Sa mica  
 Lm  
 25%  
 rock  
 11.5' Refusal



SOIL PROFILE



0' 6665  
 1' topsoil  
 1' red org  
 bin  
 cl Lm  
 3.5'  
 4' med  
 org bin  
 Sa mica  
 Lm  
 30%  
 rock  
 8' Refusal

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5-31-04	<u>6666</u>	4.0'S	1:05	1:06 <sub>30</sub>	1:06 <sub>30</sub>	1:08 <sub>30</sub>	2
		11.5'D	Refusal - see profile				OK
	<u>6665</u>	9.0'D	Refusal - see profile				FAIL

REMARKS \_\_\_\_\_ DUE TO DROUGHT CONDITIONS,  
 TYPE OF SOIL \_\_\_\_\_ APPROVABLE HOLES MUST HAVE 8  
 TESTED BY DVC \_\_\_\_\_ FEET FROM OBSERVED  
 TRENCH DESIGN DATA \_\_\_\_\_ GROUNDWATER TO BOTTOM OF  
 PROPOSED SEPTIC SYSTEM  
 INLET DEPTH \_\_\_\_\_ ALSO PRESENT M. Johnson & crew  
Dworetz  
 TRENCH WIDTH \_\_\_\_\_

