

COUNTY #

SOIL PROFILE

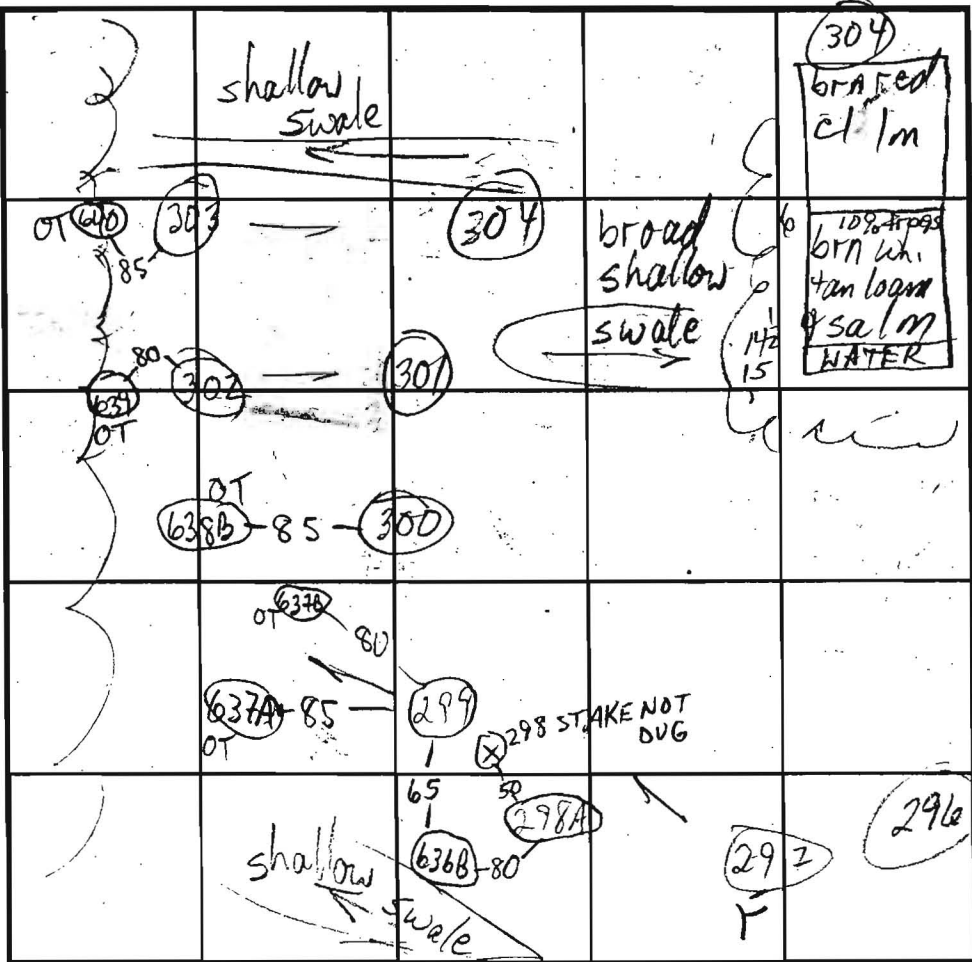
297
strong red org
brn cl
and cl lm
5-15% frags
7-8
brn si sa lm
10-15% frags
16

298A

strong red org brn cl
5-6
brn tan cl lm
1-8
15-25% fr
wh. quartz sand
20-30% fr
10
wh. tan gray quartz sand
15% fr
14 1/2

299

orange brn si cl lm
6-7
tan brn sa m
fox of wh. quart.
5-10% frags
15



SOIL PROFILE

300
brn org
cl lm
5-15% frags
5 1/2
6
tan gray beige
lt. tan sa lm
sand
10-15% frags
14
301 302
org brn cl lm
brn tan sa cl lm 6-7
tan beige gray sa m
10% frags 1/4

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME		
			START	STOP	START	STOP			
8/30/01	F 297	6 1/2" / 7 1/2"	11:00	11:17	< 1/8"	REDIG	FAIL		
			12:20	12:32	< 1/4"	REDIG			
	F 298A	6'3" / 7 1/4"	12:29	12:40	< 1/4"	REDIG	FAIL		
	P 299	6 1/2" / 7 1/5"	11:30	11:45	1/2 - 3/4"		12:18	3	OK
	P 300	6 1/2" / 7 1/4"	12:01	12:05			12:09	4	OK
	P 301	7 / 14 1/2"	2:15	2:20			2:24	4	OK
	P 302	6 / 14 1/2"	2:24	2:31			2:42	11	OK
	P 304	7 / 15"	2:33	2:42			2:52	10	OK
	P 296	4 1/2" / 14 1/2"	3:00	3:03			3:08	5	OK
		OTHER SIDE 6'	3:22	3:24			3:27	3	OK
SEE SOIL PROFILE ON NEXT PAGE									

REMARKS 298A NOT PER PLAN, OTHERS PER PLAN

TYPE OF SOIL _____

TESTED BY MARK RIFKIN ALSO PRESENT C. Crovo
Mike S. & Crew

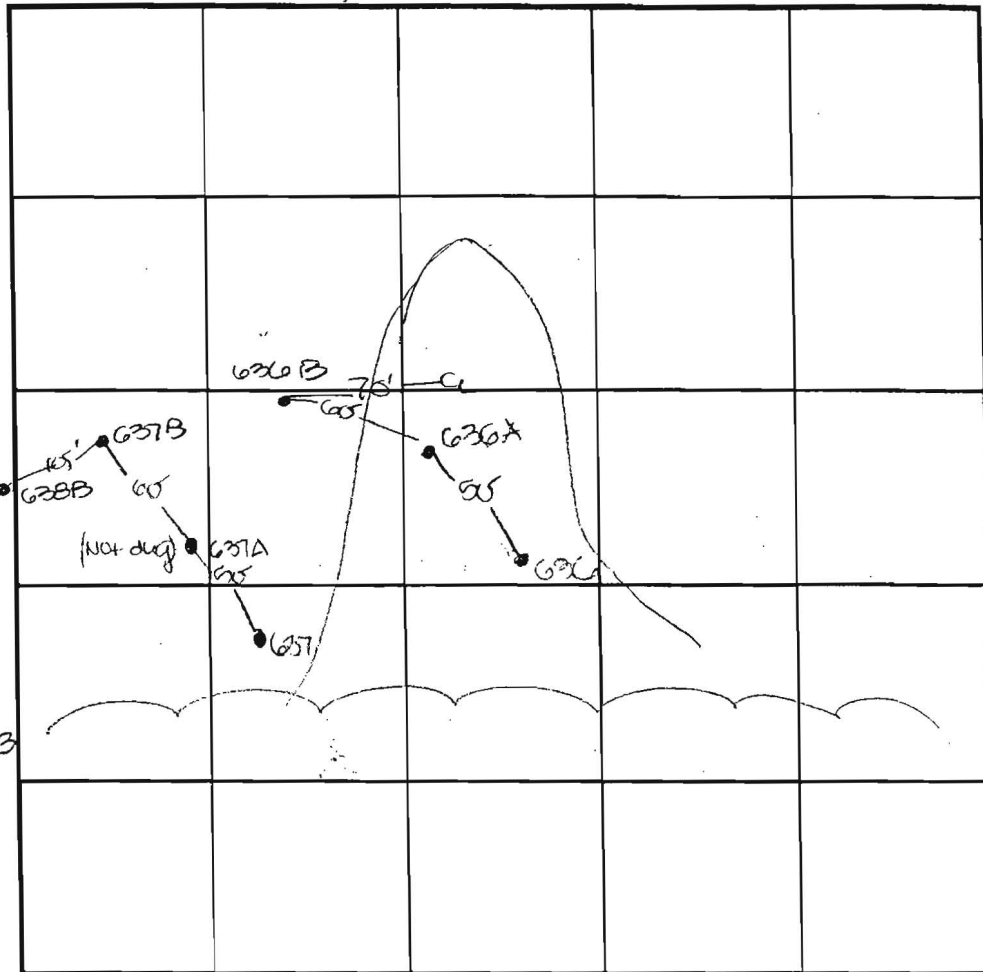
TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

COUNTY #

SOIL PROFILE

0' 636 B
topsoil
1' br red brn cl Lm
5' med brn sa micc Lm
14' 20% rock



SOIL PROFILE

0'

0' 638 B / 657 B
topsoil
1' dk red brn cl Lm
4' 14 org brn sa micc Lm
15' 15% rock

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5-31-01	636B	4.5' S	2:07	2:27	2:27	1 1/2" slow	OK
		14.0' D	Visual	- see	profile		OK
	657B	4.0' S	2:15	2:19	2:19	2:25	6
		14.0' D	Visual	- see	profile		OK
	638B	4.5' S	2:20	2:26	2:26	2:34	8
		15.0' D	Visual	- see	profile		OK

REMARKS _____ DUE TO DROUGHT CONDITIONS,
 TYPE OF SOIL _____ APPROVABLE HOLES MUST HAVE 8
 TESTED BY DIC FEET FROM OBSERVED
 TRENCH DESIGN DATA: A PROPOSED SEPTIC SYSTEM
 GROUNDWATER TO BOTTOM OF

PRESENT M. Johnson
owners
 TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SO FT/BEDROOM _____