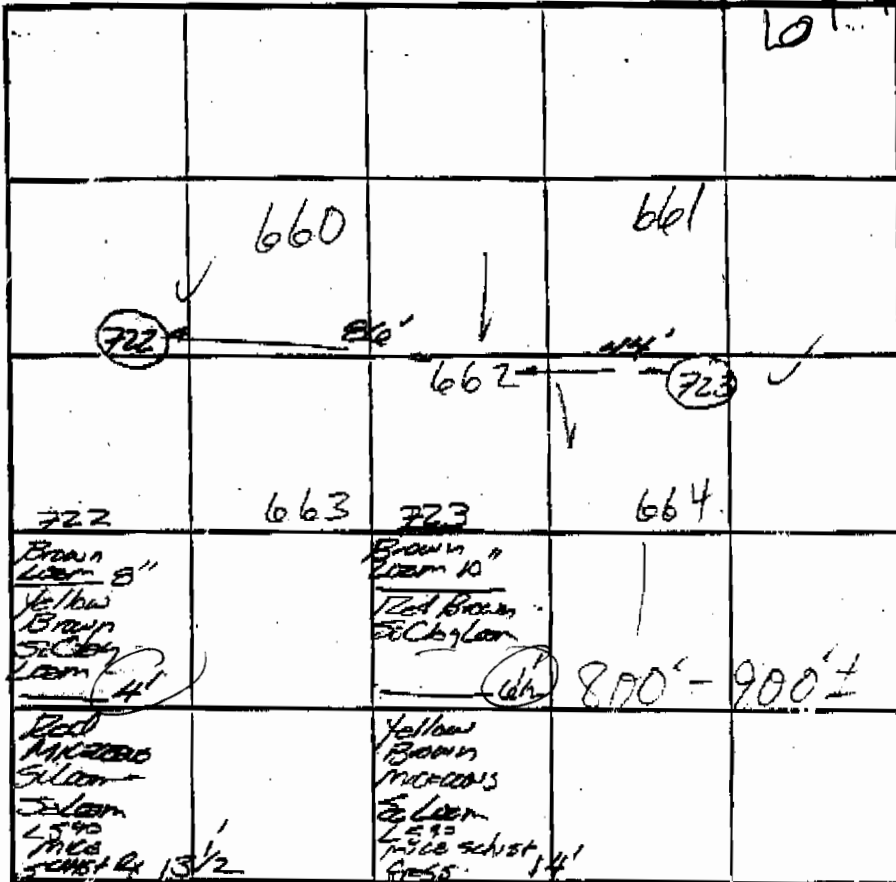


Sheppard Manor #14

COUNTY #
 SOIL PROFILE
 0' 660
 dk. orge
 brn cl lm
 3 1/2' tan brn
 vry ml lm
 5 1/2' * tan beige
 gray sand
 10-20%
 frags
 11 1/2' * HARD
 12 1/2' *
 662
 brn
 red
 vry ml
 1 tan brn
 sa ml lm
 15-20%
 frags
 13 664
 dk red
 brn
 cl lm
 667 dk red
 brn
 50 ml lm
 10-15% Rx
 11 30% Rx
 14



SOIL PROFILE
 0' 661
 brn red
 cl lm
 4 1/2' H. brn
 tan
 sa ml lm
 9 30%
 frags
 10 1/2' 10%
 frags
 13 1/2' 10%
 frags

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE SHEPPARD LN

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DPOP		TIME	
			START	STOP	START	STOP		
5/30/03	662	5 13 1/2'	2:11	2:15	2:15	2:20	5	
	* 660	5 11-13 1/2'	2:53	3:05	2:53	3:05	* 5 1/2' - 6'	
	* 661	5 6 1/2' / 13 9"	2:20	2:30	2:30	2:47	12	
	663		NOT DUG NO STAKE					
	664	6 14'	3:01	3:03	3:01	3:03	SLOW	
10/30/03	722	10 13 1/2'	17 50	12 53	12 53	12 57	4 min	
	723	10 6 1/2' / 14'	1 24	1 35	1 36	1 59	2 1/2 min	

REMARKS 663 & 664 MUST BE TESTED/RETESTED FOR APPROVAL
 TYPE OF SOIL _____
 TESTED BY H. Riskin ALSO PRESENT Hatfield's
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____
 INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

Sheppard Manor
Lots 13 & 14

COUNTY #

SOIL PROFILE
657

brn red
hvy sa m

tel tan
gray
sa 1m
10-15%
frags

661

brn red
cl 1m

lt. brn
tan
sa m 1m
10% frags

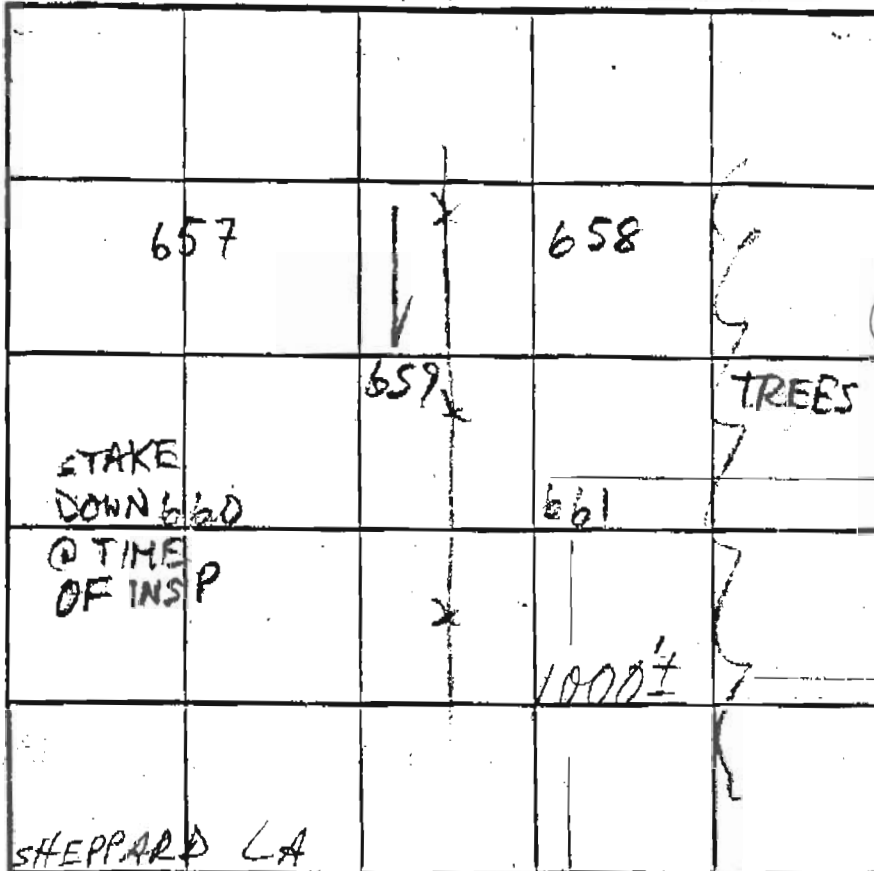
20%
frags

10%
frags

1058

red brn
orange
hvy 1m

tan
lt. brn
gray
sa m
1m
10% frags



SOIL PROFILE
659

orange
brn cl 1m
20% frags

tan
H. brn
sa m 1m 7/2
10-15% frags
40% frags
Kx 9

14

660

dk. orange
brn cl 1m 3/2

tan brn
hvy mica 1m 5 1/2

tan beige gray
sand 10-20% frags 6

1 1/2 - 1 1/2 HARD

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1' DROP		TIME
			START	STOP	START	STOP	
5/30/03	657	5' 14"	2:04:55	2:06:50	2:06:50	2:09	28
	658	5' 13"	2:41	2:42	2:42	2:44	28 EST
	661	5' 13' 9"	2:20	2:30	2:30	2:47	17
	660	5' 11' 1/2"	2:53	2:55	< 18"		
	659	14'	OK	see profile			

REMARKS

TYPE OF SOIL

TESTED BY M.R. Pkin ALSO PRESENT Hatfield's

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

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

Sheppard Manor lot 14 partial

COUNTY #

SOIL PROFILE

660

dk. org
brn cl m

tan brn
hvy m m

tan beige
gray sand
10-20%
frags

HARD

662

brn
red
hvy m

tan brn
sam m

15-20%
frags

664

dk red
brn
cl m

dk red
brn
sam m

10-15% Rx

30% Rx

	660			661
		662		
	663			664
				800'-900'±

SOIL PROFILE

661

brn red
cl m

4-5

lt. brn
tan
sam m

9

30%
frags

10 1/2

10%
frags

13'9"

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE SHEPPARD LA

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
5/30/03	662	5 13 1/2"	2:11	2:15	2:15	2:20	5	
	660	5 53" 11 1/2-12 1/2"	2:53	3:05	< 1/8"	5 1/2 - 6"		
	661	5 6 1/2" 13 9"	2:20	2:30	2:30	2:47	17	
	663		NOT DUG NO STAKE					
	664	6 14"	3:01	3:13	1/8"	SLOW		

REMARKS 663 & 664 MUST BE TESTED/RETESTED FOR APPROVAL

TYPE OF SOIL

TESTED BY H. Riskin ALSO PRESENT Hatfield's

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME TRENCH WIDTH

INLET DEPTH MAXIMUM BOTTOM DEPTH SQ. FT./BEDROOM