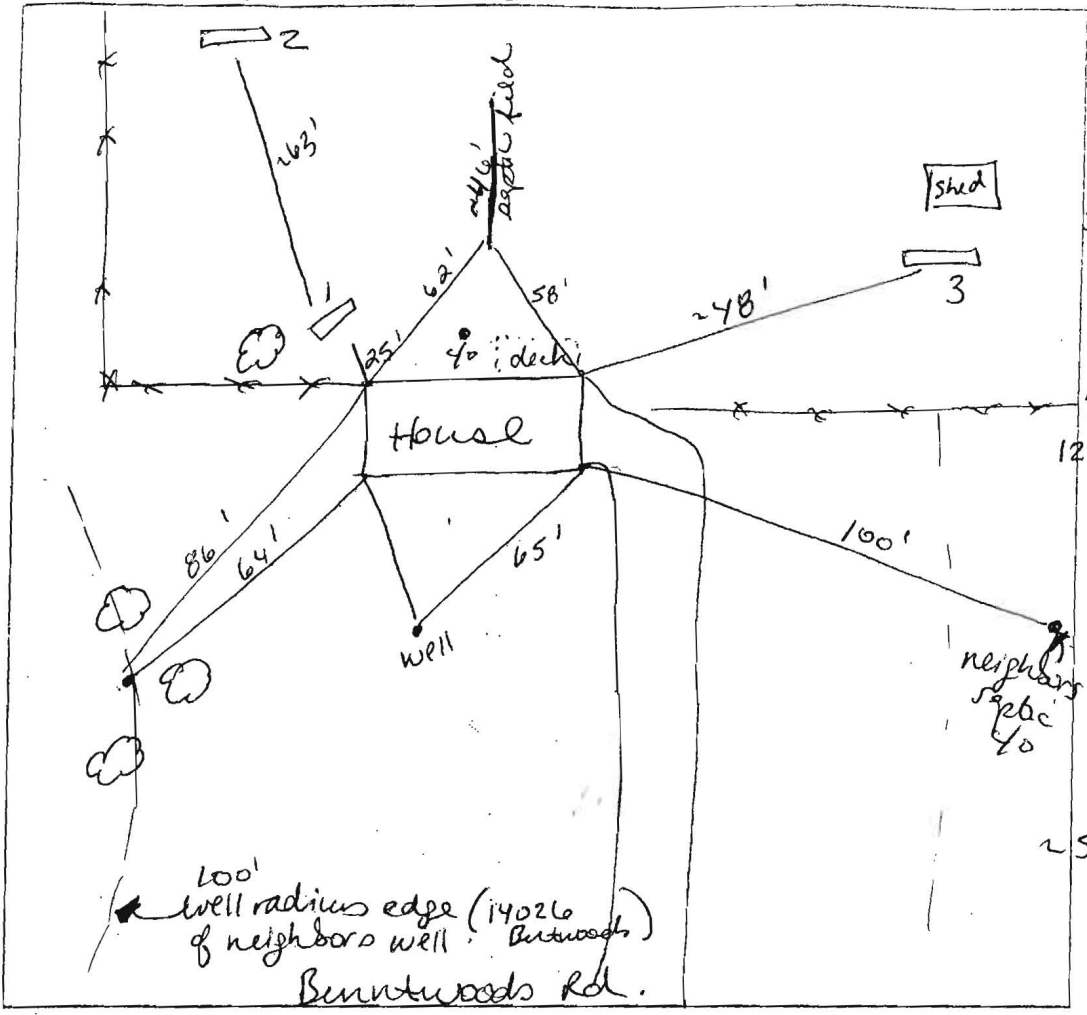


Repair

# 14018 BURNWOODS ROAD



- 2  
dark brown
- 1'  
brownish yellow  
silt m  
micaceous
- 5'  
pale red  
silt sp.  
micaceous  
10% gravelly  
cobles
- 7'  
respage
- 12'  
water level
- 20% saponite
- 15'
- 3  
dark brown
- 1'  
brownish yellow  
silt m,  
micaceous
- 25'  
reddish yellow  
fine silt  
dense  
micaceous  
10% gravelly  
cobles  
chert
- 10'  
respage
- 13'  
H<sub>2</sub>O level
- 15'

- 1  
dark brown
- reddish yellow  
silt m  
micaceous  
dense silt  
micaceous  
5% gravel
- 5'  
reddish yellow  
w/ pale red  
fine silt  
dense in ground  
respage
- 11'  
respage
- 12'  
water level
- 15'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
4/26/06	1	5' / 15'	11:35				
		6'	11:59				
		7'	12:13	12:23	12:34	11	P
	2	6' / 15'	11:51	11:56	12:02	6	P
	3	7' / 15'	12:43	12:50	12:57	2	P

REMARKS: well 99' to septic c/o Poor area due to water level

SANITARIAN: SF BACKHOE: J & M Contractors OTHERS:

TEST HOLES USED IN SDA: \_\_\_\_\_ AVG. PERC TIME: \_\_\_\_\_ SQ. FT./BR: \_\_\_\_\_

TRENCH WIDTH: \_\_\_\_\_ INLET DEPTH: \_\_\_\_\_ MAX. BOT DEPTH: \_\_\_\_\_ EFFECTIVE S/W: \_\_\_\_\_