

test holes from notes on reverse

THIS AREA NOT ACCEPTABLE DUE TO SEA & LOW ELEVATION
OLD WET @ SURFACE

LOT 1

WELL
THIS SITE NOT ACCEPTABLE DUE TO DRAINAGE PIPE OUTLET IMMEDIATELY UPSLOPE

THIS AREA NOT APPROPRIATE FOR WELL SITE DUE TO POTENTIAL REPAIR

3/16/99 THIS WELL SITE OK AS STATED MOST REASONABLE LOCATION VERY

CONSTRANETS TO ALL

7018

(350)

COUNTY #

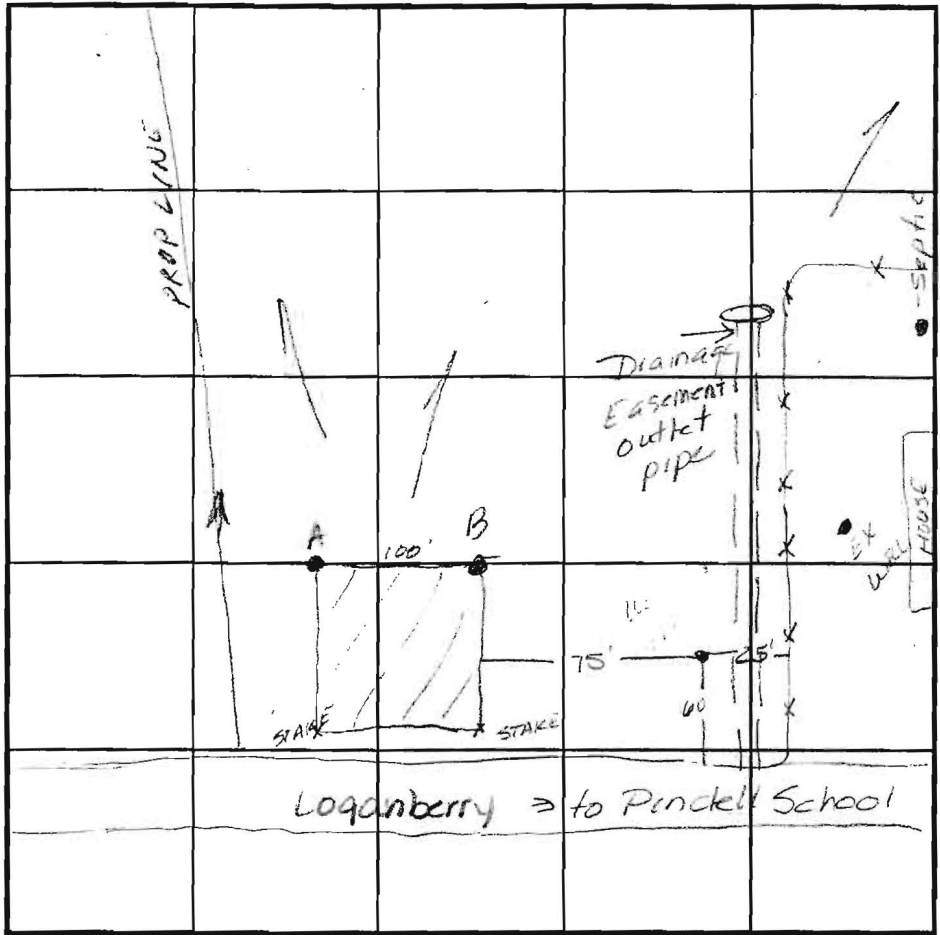
SOIL PROFILE

0' brown silty clay wet
 4.0' red brn silty clay some rock 10%

11.0' greenish silty clay micaceous H₂O

13.0' B heavy dull brown silty clay
 4.0' bright red silty clay 10% R₁

8.0' orange red silty clay
 10.5' yellow grey silty clay 30% lg grained evidence of H₂O



SOIL PROFILE

0'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
3-16-99	A	4.5 V12.0	10:26	10:32	10:32	10:40	8min
	B	5.5 V12.0	Visual to 120-sec		profile		OK

REMARKS

TYPE OF SOIL

TESTED BY Amy McMillen ALSO PRESENT Mark of Allen Homes

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 8 min TRENCH WIDTH 3.0

INLET DEPTH 3.0 MAXIMUM BOTTOM DEPTH 50 SQ. FT./BEDROOM 210