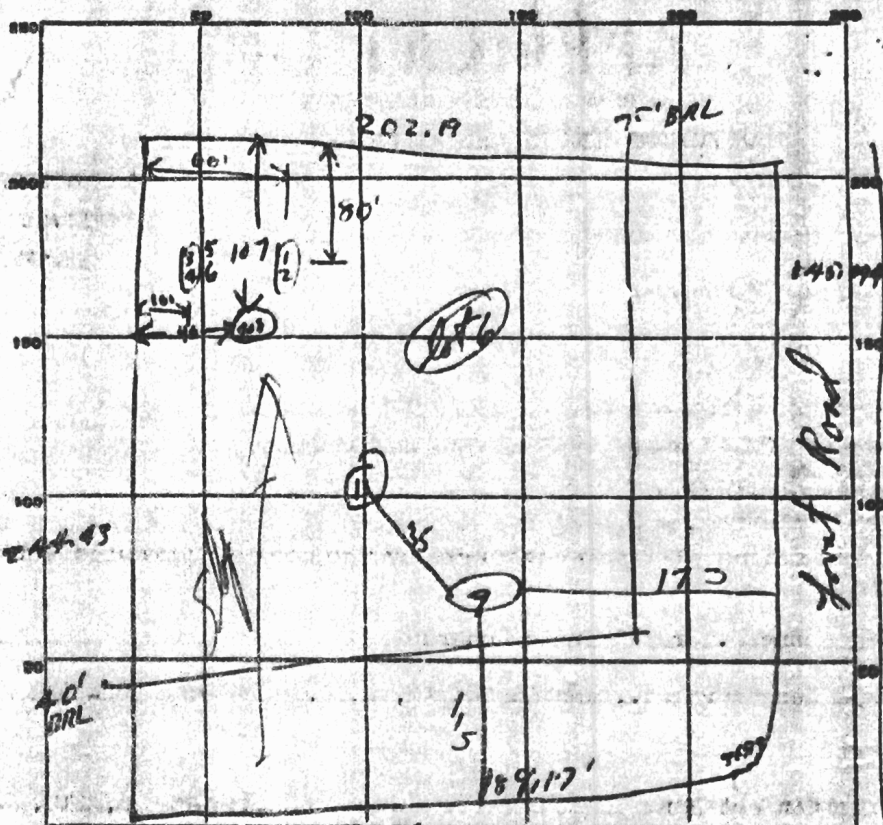


Stephen Steinbart
 600 Woodside Parkway
 Silver Spring Md 20910



INDICATE NORTH - NAME EXISTING ROADWAY AS BASE LINE.

Edenton, N.C.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
4/9/65	1	9 ft.	2 45	2 48	2 48	3 05	17 min.	
	2	4 1/2 ft.	2 48	3 07	3 07		Onset of 2nd inch	
	3	9 ft.	3 58	3 05	3 05	3 25	20 min.	
	4	5 ft.	3 59	Stop test - No Perc.				
	5	11 1/2 ft.	3 27	water coming in hole to comm. soil				
	6	7 1/2 ft.	3 28	Stop perc. - Slow test.				
	7	10 ft.	4:52	10 ⁰⁰	10 ⁰⁰	10 ²⁰	20 min.	
	8	4 1/2	9:52	10 ⁰²	10 ⁰²	10 ²³	21 min.	
4/11/65	9	12 ft.	good soil clay					
	10	10 ft.	good soil clay					

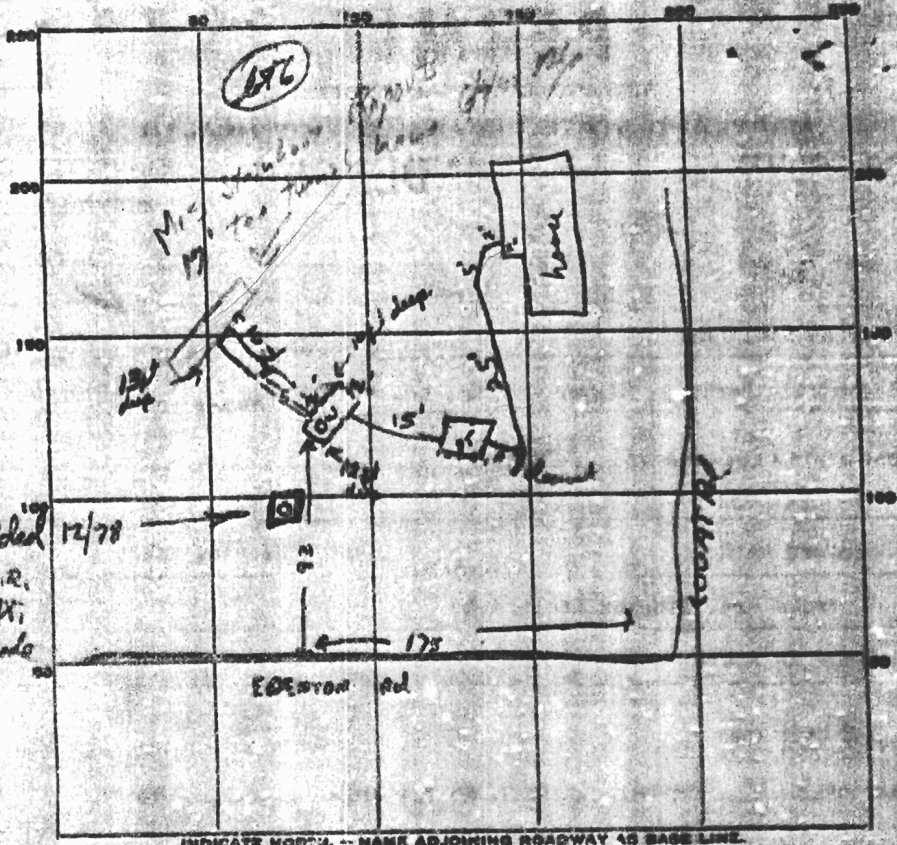
SOIL AUGER FINDING 1st 5 ft clay / hole # 5 - water at 9 1/2 ft.

TESTED BY DUM & DDF 4/9/65 / JMW 4/11/65

REMARKS

Mrs Stephen Steinbart
 600 Woodside Parkway
 Silver Spring, Md 20910 589 6906

Lot 6 E, Plat 2



repair D.W. added 12/78
 House now 5 B.R.
 lot W 15' wide at 72 ft.
 width 6' deep grade

INDICATE NORTH -- NAME ADJOINING ROADWAY AS BASE LINE.

13.5
 5.5

 8
 56

 448

PERMIT CARD 10/29/74 present

SEPTIC TANK, LEVEL _____ CLEANOUTS 11/77 S.T. | D.W.

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.

GRAVEL DEPTH 11 FT. TOTAL LENGTH 16 FT. (4'5' each buffer)

NUMBER OF TRENCHES 1 TOTAL ^{SIDEWALL} BOTTOM AREA 176 sq ft

SEEPAGE PITS, ^{outside perimeter} 14 x 14 FT. DEPTH BELOW INLET 8 FT.

ABSORBENT AREA 448 SQ. FT. in D.W.

REMARKS 5/11/74 - Nothing installed - pit dug out for dry well and S.T.
signed card to continue work. 4/6/74 installed R.T.
dry well & septic tank in; trench filled
with gravel to 1' to surface. Hold partial
No cleanouts, no pipe between S Tank + P Well
Hold for call. 6/6/74 total 624 sq ft in DW & trench.
Need to see power -> ST connection WW2

DATE SYSTEM APPROVED 10/29/74 INSPECTOR H. J. [Signature]