

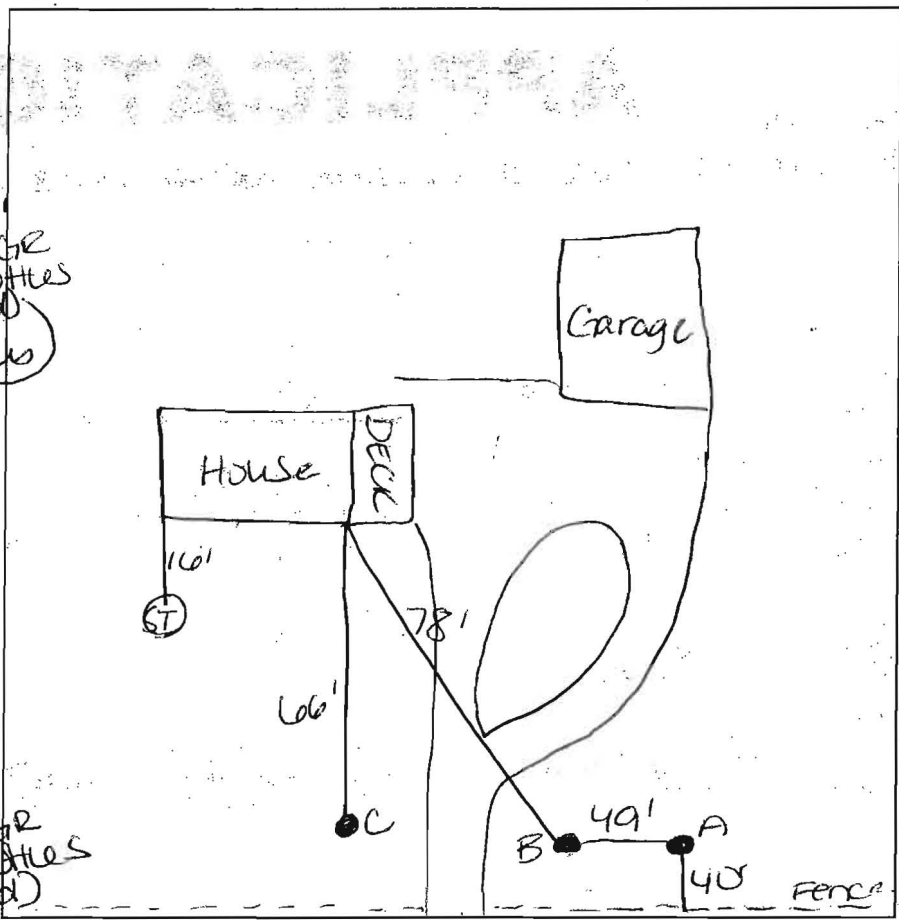
INSPECTION FOR BLOOD LEAKS

AP

A
 6" Br SiL
 24" RDBR SiCL - 12" OR GR mottles (2d)
 RDBR 40 SiL micaeous
 H2O Seepage
 48" RDBR SiC OR LGR mottles (2P)

B
 6" Be SiL
 24" RDBR SiCL - 12" OR GR mottles (2d)
 RDBR yu SiL
 very micaeous
 OR LGR mottles (2P)

C
 8" DIC RD SiC
 H2O Seepage
 12" OR GR mottles (2d)
 very micaeous
 SiL
 30"



Hunt Ridge Rd

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
11/16/86	A	} Augers					
	B						
	C						

REMARKS: **Heavy Raining at time of testing / Retested on 11/29/06**
 SANITARIAN AT/GC BACKHOE _____ OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

in better conditions - found soils to be OK. See profiles from 11/29/06

A/P _____

D

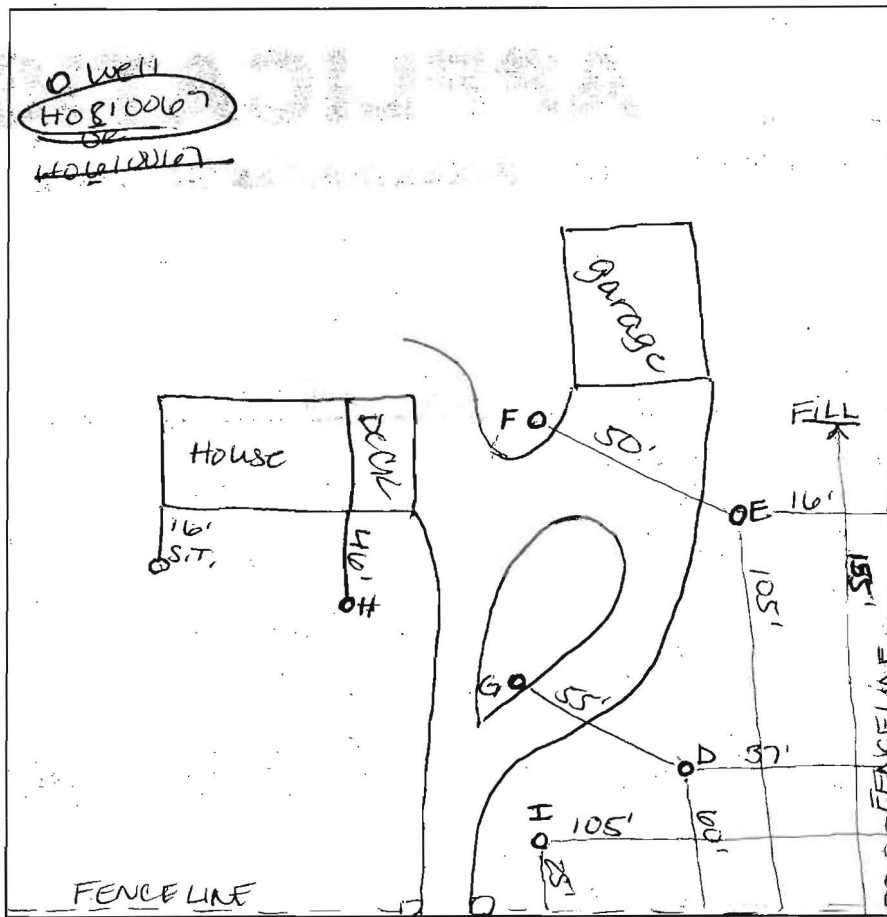
2"	Brn loam 1-med. gr
8"	Brn loam 2FSBK
40"	ROBn micaeous loam FSBK
54"	LTBrn v micaeous SL
96"	musconite schist LS lenses LTBrn SL
114"	H ₂ O Seepage

E

8"	Brn loam 1-med. gr
40"	ROBn micaeous loam FSBK
54"	musconite schist LTBrn v micaeous SL
60"	LTBrn LS quartz gravel

F

2"	Brn loam 1-med. gr
6"	Brn loam 2FSBK
26"	ROBn loam micaeous FSBK
40"	LTBrn v micaeous SL
72"	musconite schist quartz gravel



H

2"	brn loam
8"	brn loam 2med. SBK
18"	ROBn loam 2med. SBK
48"	brn + Lt. Brn loam quartz gravel

G

8"	Brn CL 1SBK
12"	ROBn loam 2FSBK
30"	ROBn v micaeous loam quartz gravel

I

8"	Brn loam med. gr.
28"	ROBn micaeous loam FSBK
46"	Brn SL
54"	LT Brn SL
114"	musconite schist

Hunt Ridge Road

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
11/29/06	all auger tests						

Need to pump ST TANK (effluent levels ~0.5'-1' from top)

REMARKS _____

SANITARIAN _____ BACKHOE _____ OTHERS _____

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____