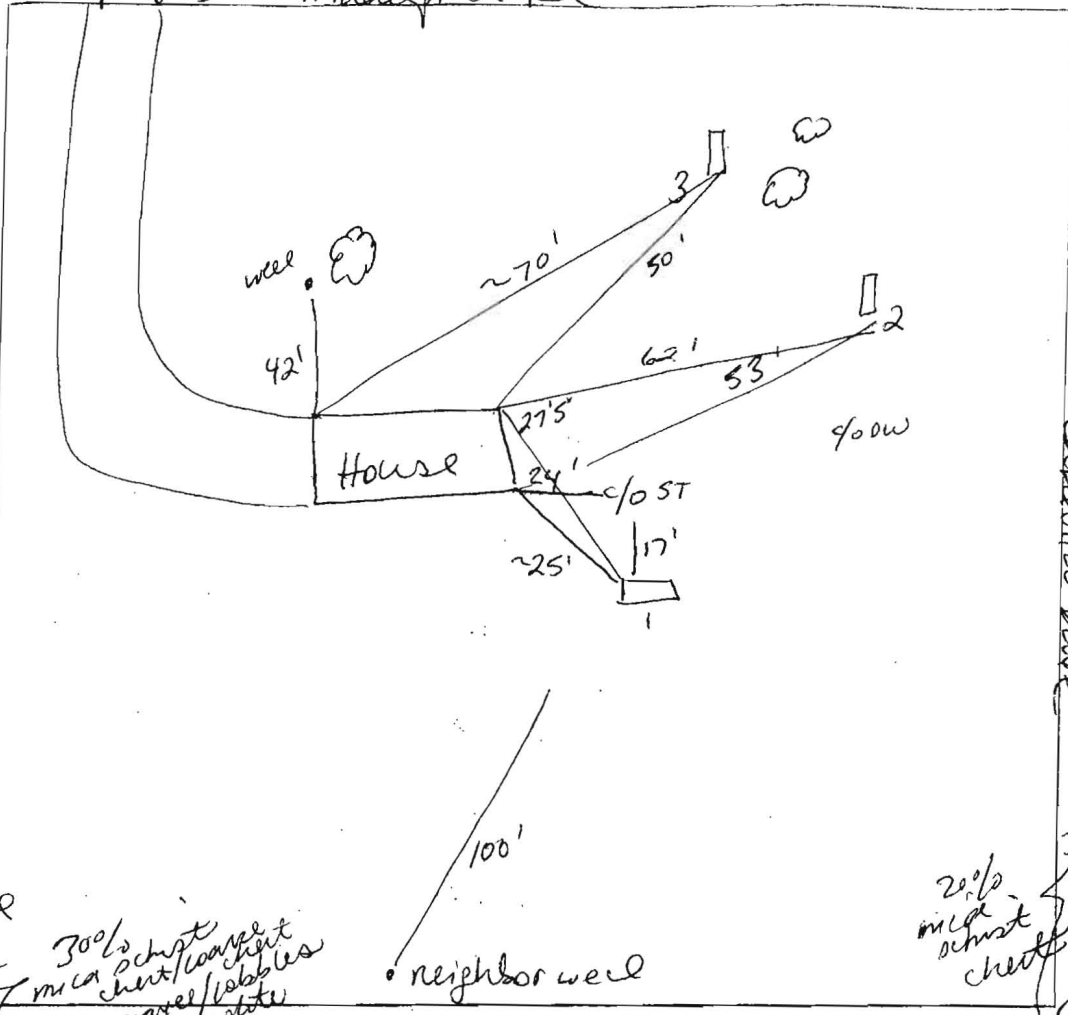


12673 Triadelphia Rd



1
brown L
reddish yellow
se / mica
micaceous
coarse
3'
transition
coarse dense se
4'
strong brown
se sg
coarse
micaceous
7'
light brown
pale red
coarse se / se
micaceous
HB

2
brown L
slk
reddish yellow
se / dense
se
micaceous
4.5"
brownish yellow
se sg
micaceous
7'
light brown, pale red
se / ls sg
micaceous
HB

3
brown L
reddish yellow
se / dense
se
micaceous
reddish yellow
dense se / se
micaceous
6'
brown, pale red
se / ls
course

DATE	TEST #	DEPTH	START	BREAK 1' DROP	STOP 2' DRCP	TIME OF 2nd INCH	P/F/H
4/10/06	1	4' / 11.5"	2:03	2:16	2:40	24	P
	2	3'6" / 12.5"	2:23		too slow		
	"	5'5" / 15'	2:43	2:45	2:49	4	P
	3	6' / 15'			signal		P

30% silt
mica chert / coarse chert
stone / cobbles
separate

20% mica
ochst
chert

REMARKS #3 just outside of well radius, repair area established

SANITARIAN SF BACKHOE Fyock OTHERS Kraus

TEST HOLES USED IN SDA _____ AVG. PERC TIME 14 SQ. FT./BR 210

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____

SITE INSPECTION SHEET

OWNER: _____ PHONE #: _____

ADDRESS: 12673 Tirdelphia Rd CONTRACTOR: _____

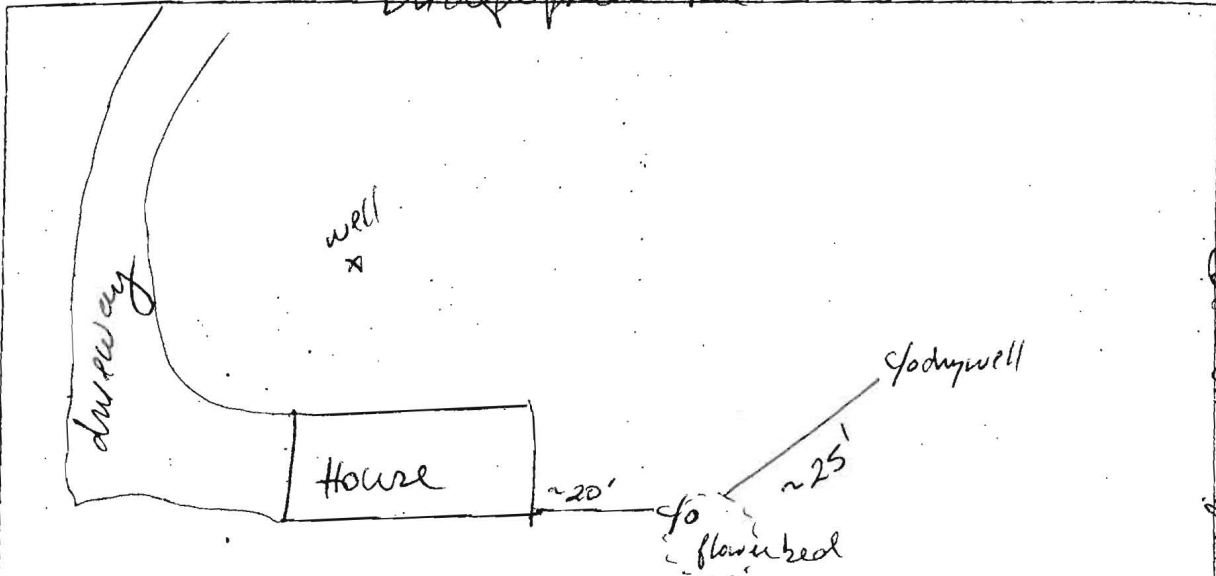
_____ WELL TAG #: _____

SUBDIVISION: _____ LOT: _____ COUNTY #: _____

PROPOSAL: verify condition of well/septic

LOCATION DIAGRAM

Tirdelphia Rd



Calverley Dr.

4/13/06 Spoke to Mike Krans. Need to perform minimum of two holes. Location of addition eliminates area for drainfields between house and prop. line.

M. T. Davis

COMMENTS: Septic levels okay. Dry well top was ~2 1/2' below grade
effluent levels > 5' below. Septic top was 1' below
grade w/ effluent ~ 1 1/2' below.

4/10/06 (SE)