Junet sund he well

PERMIT

34213

27062

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH'

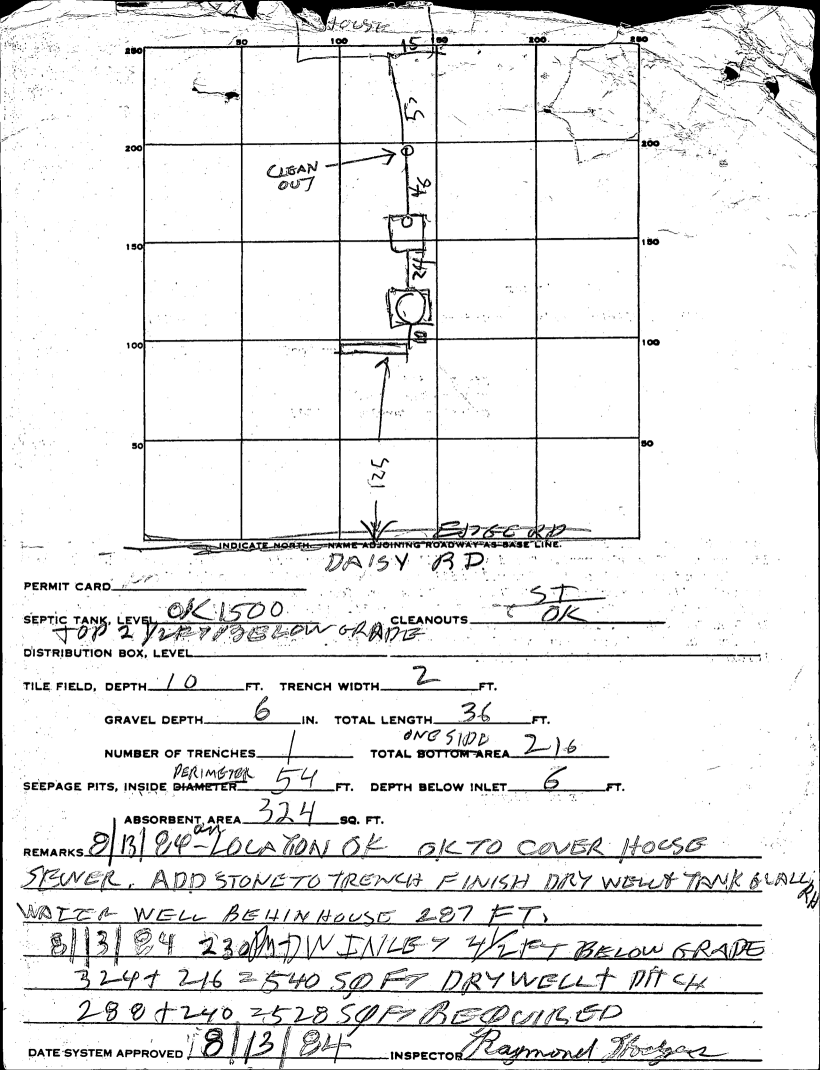
HOWARD COUNTY

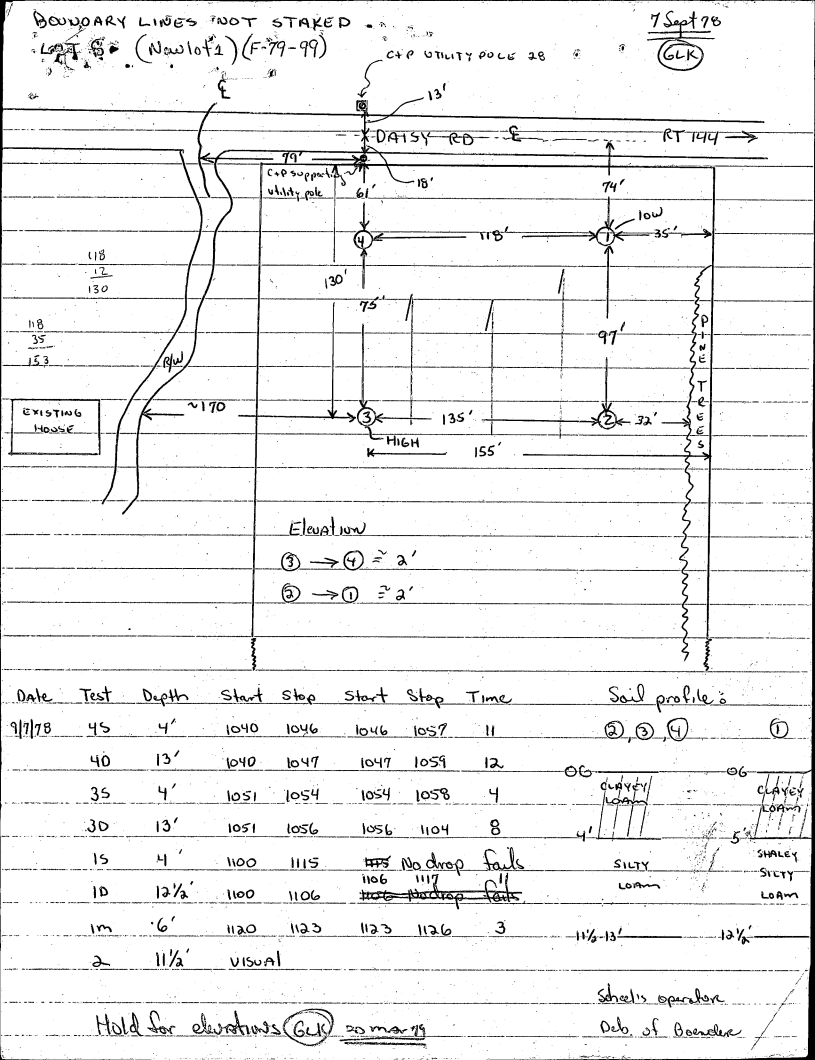
BUREAU OF ENVIRONMENTAL HEALTH
992-2330

94-340298

DISTRICT 4th.

	Paul Schissler	7.54	IS PERMITTED TO	INSTALL	X ALTER	7
DDRESS 4410 Shel.	bottom Drive, West	minster, MD	PHONE	875-	4197	
SUBDIVISION		ROADROAD	isy Road	LOT I		
	-	im Poppiti				
ROPERTY OWNER		111 Poppici 1139 Lambson Lane				
ADDRESS		olumbia, Maryland	21045			
F GARBAGE GRINDER IS US	ED INCREASE SEPTIC TANK	CAPACITY BY 50% AND AB	SORPTION AREA BY	7 22%.	er i i i i i i i i i i i i i i i i i i i	
SARBAGE GRINDER? YES	S NO <u>X</u>					
JANUAGE GIIIIOEIII						
SEPTIC TANK CAPACITY	<i>1250</i> GALLONS	NUMBER OF BEDROOMS	4	5.	•	
					dua 2 feet	- wide
Regin the trench 5 10 feet deep, 40 f the land and be di	ft. from the edge t. long, and conta rected towards the ravel is installed	of the dry well. in 6 ft. of stone left property li	The trench The trench	will be will fo	llow the d	contoui
Regin the trench 5 10 feet deep, 40 f the land and be di	ft. from the edge t. long, and conta rected towards the	of the dry well. in 6 ft. of stone left property li	The trench The trench	will be will fo	llow the d	contoui
Regin the trench 5 10 feet deep, 40 f the land and be di	ft. from the edge t. long, and conta rected towards the	of the dry well. in 6 ft. of stone left property li	The trench The trench	will be will fo	llow the d	contoui
Regin the trench 5 10 feet deep, 40 f the land and be di	ft. from the edge t. long, and conta rected towards the	of the dry well. in 6 ft. of stone left property li	The trench The trench	will be will fo	llow the d	contoui
Regin the trench 5 10 feet deep, 40 in the land and be di before and after g	ft. from the edge t. long, and conta rected towards the	of the dry well. in 6 ft. of stone left property li	The trench The trench	will be will fo	llow the d	contoui
Begin the trench 5 10 feet deep, 40 f the land and be di before and after g	ft. from the edge t. long, and conta rected towards the ravel is installed	of the dry well. in 6 ft. of stone left property li	The trench The trench	will be will fo inspect	llow the clan of tre	contoui
Begin the trench 5 10 feet deep, 40 feber deep, 40 feber and and be dispersion after general after	ft. from the edge t. long, and conta rected towards the ravel is installed Frank Skinner	of the dry well. in 6 ft. of stone left property li	The trench The trench Call for	will be will for an armout will be will for a second will for a second will be	llow the class of trees.	contoui
Regin the trench 5 O feet deep, 40 febel and be diverse and after good after	ft. from the edge t. long, and conta rected towards the ravel is installed Frank Skinner TED AND APPROVED. COUNCIL NOR THE HEALTH DER	of the dry well. in 6 ft. of stone left property lin .	The trench The trench Call for	will be will for an armout will be will for a second will for a second will be	llow the class of trees.	contoui
Regin the trench 5 10 feet deep, 40 feet deep deep deep deep deep deep deep d	ft. from the edge t. long, and contact rected towards the ravel is installed Frank Skinner TED AND APPROVED. COUNCIL NOR THE HEALTH DEF	of the dry well. in 6 ft. of stone left property lin PARTMENT IS RESPONSIBLE FO	The trench The trench The trench The trench TRENCH	will be will for an arrangement of the content of t	llow the class of trees.	contoui
Regin the trench 5 10 feet deep, 40 febel and be did the land and be did the land and be did the fore and after go TOVER NO WORK UNTIL INSPECT THE HOWARD COUNTY TOTE: IF TRENCH IS USED CA	Frank Skinner TED AND APPROVED COUNCIL NOR THE HEALTH DEFINED TO STORY THE SECOND SE	partment is responsible for a description of the dry well. Partment is responsible for a description of the	The trench The trench The trench The trench TRENCH XCEED 100 FEET IN LE	will be will for any of the second se	1/3/84 ANY SYSTEM	contoui
The land and be distinct land and be distinct land and be distinct land after grant after grant land after grant land land land land land land land land	Frank Skinner TED AND APPROVED. COUNCIL NOR THE HEALTH DEFINE TO SEPTIC TANK MUST BE CAS	partment is responsible for a description of the dry well. Partment is responsible for a description of the	The trench The trench The trench The trench The trench The trench TRENCH TRENCH TRENCH OR ABS. The trench The	will be will for an arrangement of the content of t	1/3/84 ANY SYSTEM	contoui
PLANS APPROVED BY COVER NO WORK UNTIL INSPECT NOTE: IF TRENCH IS USED CANOTE: NO DRY WELL SHALL INTER ALL PIPE FROM HOUSE PERMIT VOID AFTER THREE YEAR	Frank Skinner TED AND APPROVED. COUNCIL NOR THE HEALTH DEFINE TO SEPTIC TANK MUST BE CAS	PARTMENT IS RESPONSIBLE FOR DAFTER PLACING GRAVEL IN THE NO ABSORPTION TRENCH TO EST IRON OR SCHEDULE 40 PVC	The trench The trench The trench TO THE SUCCESSFUL OF TRENCH XCEED 100 FEET IN LE OR ABS. AND R Leval H	DATE DEFENDED SETURNED	1/3/84 ANY SYSTEM SIGNED	eontou





PRELIMINARY.

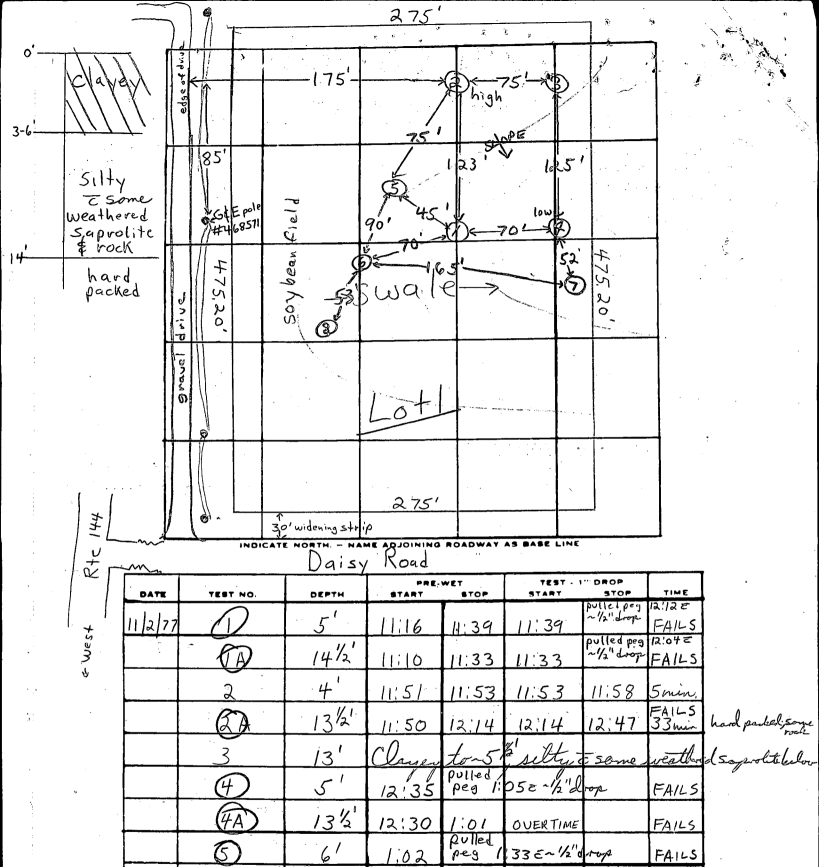
APPLICATION

SEWAGE DISPOSAL TESTING

d	1	70	-/	^
Α_		10	<u> </u>	_<

a, b	TE OF MARYLAND - DO		· · · · · · · · · · · · · · · · · · ·	DIS	STRICT 4th	
ENVIRONME	NTAL HEALTH SERVIC	ES		ا ا	DATE	/77
P O.BOX 476, Telephone: 4	ELLICOTT CITY, MARYLAI 165-5000, EXȚ, 356	ND 21043	Ĺ	-	and the second	
			•			
		٠.		6		
			5,		년 1	
				,		
THE COUNTY	HEALTH OFFICER			•		
	Y, MARYLAND	•				
I HEREBY A	PPLY FOR THE NECESSAL	RY TEST IN ORDER	TO CONSTR	UCT (OR RE	CONSTRUCT)	A SEWAC
SPOSAL SYSTEM						:
	J. A. Pearre pro	ne rtv			•	
ADDRESS	9/39 Lambs			PHONE	uestions cal	yfy
	Columbia, III	Parviand 2109	15		7640	
ROPERTY LOCAT	The second secon	Paryland 2109	75		1	
	The second secon	Paryland 7108	75	LOT NO	1	^
JBDIVISION	1915 Daisy Ro	21.7.7	75	. LOT NO _	1	
UBDIVISION	1915 Daisy Ro	21.7.7	/S	LOT NO.	1 //-	
UBDIVISION	1915 Daisy Ro	21.7.7	TYF	LOT NO.	1 4 bedro	
ROPERTY LOCAT UBDIVISION O'AD AND DESCR	PIPTION 1915 Daisy Ro	21.7.7	TYP	LOT NO		
UBDIVISION	JON: 1915 Daisy Ro	21.7.7	TYF	LOT NO.	4 bedro	oms
UBDIVISION	JON: 1915 Daisy Ro 3.00 acres SIDENCE DESCRIBE IM INSTALLED UNDER	21.7.7	ТҮР	LOT NO	4 bedro	OOMS DROOMS
UBDIVISION O'AD AND DESCR	JON: J9/3 Daisy Ro J-00 acres SIDENCE DESCRIBE EM INSTALLED UNDER COME AVAILABLE.	oad OCCESS R THIS APPLICAT	ТҮР	LOT NO	4 bedro	OOMS DROOMS
UBDIVISION	JON: J9/3 Daisy Ro J-00 acres SIDENCE DESCRIBE EM INSTALLED UNDER COME AVAILABLE.	oad OCCESS R THIS APPLICAT	ТҮР	LOT NO.	4 bedro	DROOMS
UBDIVISION O'AD AND DESCRIZE OF LOT NOT SINGLE RES THE SYSTE ACILITIES BEG	JON: J9/3 Daisy Ro J-00 acres SIDENCE DESCRIBE EM INSTALLED UNDER COME AVAILABLE.	oad OCCESS R THIS APPLICAT	ТҮР		4 bedro	OOMS DROOMS

THIS IS NOT A PERMIT



TYPE OF SOIL Claner 3-6' Sitty & some rocket weathered some below

TESTED BY F.S.

ALSO PRESENT: Noyes (of Boarder Ass.)

1:24

1:29

124

1:29

12:58

5

13'

11/2

Scheels backhoe oper. Norman Wheller

FULL PEG 1:45 ENL" OR FAILS

pulled peg

z~%"1

APPLICATION

SEWAGE DISPOSAL TESTING

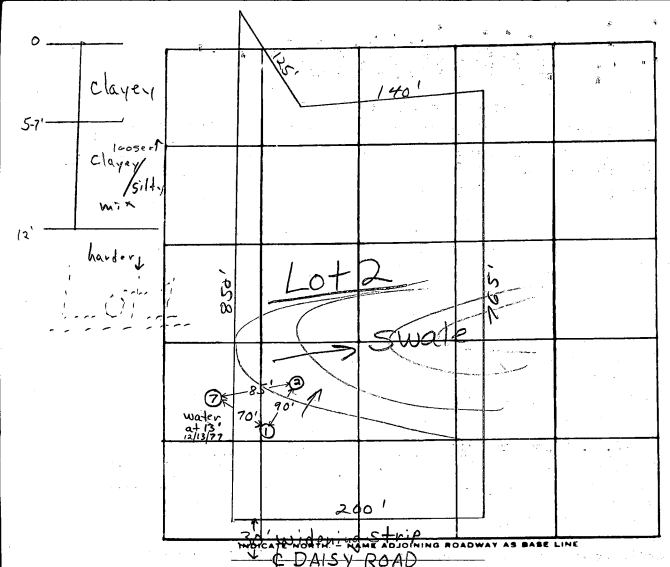
STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES P. O. BOX 476, ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 465-5000, EXT. 356

AL HYGIENE
DISTRICT
DATE

TO:	THE COUNTY HEALTH OFFICER					
	ELLICOTT CITY, MARYLAND					
	I. HEREBY, APPLY FOR THE NECESSA	RY TEST IN OR	DER TO CONST	RUCT (OR RECC	NSTRUCT)	A SEWAGE
DISE	OSAL SYSTEM.					
PP (1	PERTY OWNER JA Peavre	property				
		7 1				
	ADDRESS			_ PHONE		
PRO	PERTY LOCATION:					
				* * *	1	
	DIVISION			LOT NO		
	D AND DESCRIPTION Daisy F	24.				
POA	D AND DESCRIPTION					
<u> </u>	2 - 9			,		J. J.
SIZE	OF LOT 6. Bacres?		т	PE BLDG.	 	
				NU	MBER OF BE	DROOMS
IF N	OT SINGLE RESIDENCE DESCRIBE		<u> </u>		· · · · · · · · · · · · · · · · · · ·	· · · · · ·
FAC	THE SYSTEM INSTALLED UNDE	R THIS APPL	ICATION IS A	ACCEPTABLE O	ONLY UNT	IL PUBLIC
SIGN	NATURE OF APPLICANT		·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
дов	POVED BY	FOR.	(KIND OF	DAT	E <u></u>	
	ECTED BY					
.,		1	(KIND OF	YSTEM)		. , .
	D PENDING FURTHER TESTS			DATE	 	
REA	SONS FOR REJECTION OR HOLDING 12	13/77 Pai	ls Stanlard	percolation	testina	Frea
J	tested F.S.	· · · · · · · · · · · · · · · · · · ·				`

THIS IS NOT A PERMIT



DATE	TEST NO.	DEPTH	PRE-	WET STOP	TEST - 1	" DROP STOP	TIME	
12/13/71	1	/2 '.	Claver	to ~5-	>7' sil	table	1c. mi	<u>.</u> ;
	2	121	Claner	#	about h	ole "		

TYPE OF SOIL <u>Clayey to 5-7' Sitty/alayer arise Melan</u>
TESTED BY F.S.

ALSO PRESENT: Will Wright: Scheels crew:

Norman Wheller

PRELIMINARY

"APPLICATION "

A 27063

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES

P. O. BOX 476, ELLICOTT CITY, MARYLAND 21043

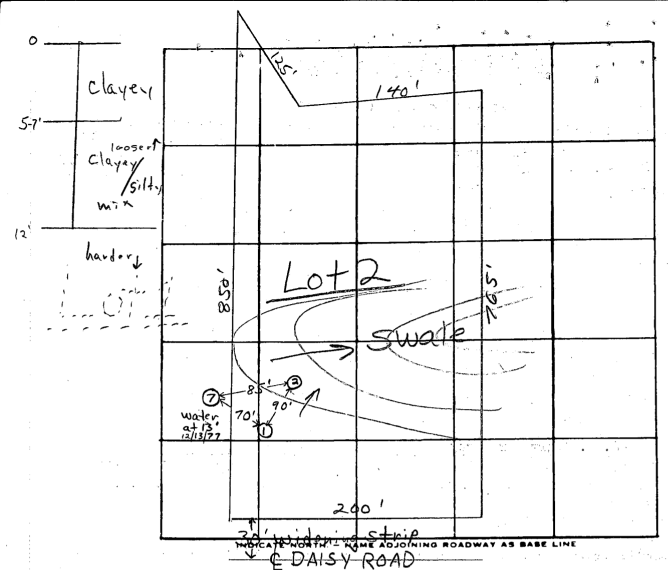
TELEPHONE: 465-5000, EXT. 356

REASONS FOR REJECTION OR HOLDING

4th

TO: THE COUNTY HEALTH OFFICER ELLICOTT CITY, MARYLAND I HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE J. A. Pearre property PROPERTY OWNER . Any questions call Boender: ADDRESS _ PROPERTY LOCATION: Daisy Road POAD AND DESCRIPTION 3. Sacres/or of-12/13/77. IF NOT SINGLE RESIDENCE DÉSCRIBE . THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE. Jack Boender APPPOVED BY REJECTED BY HOLD PENDING FURTHER TESTS

THIS IS NOT A PERMIT

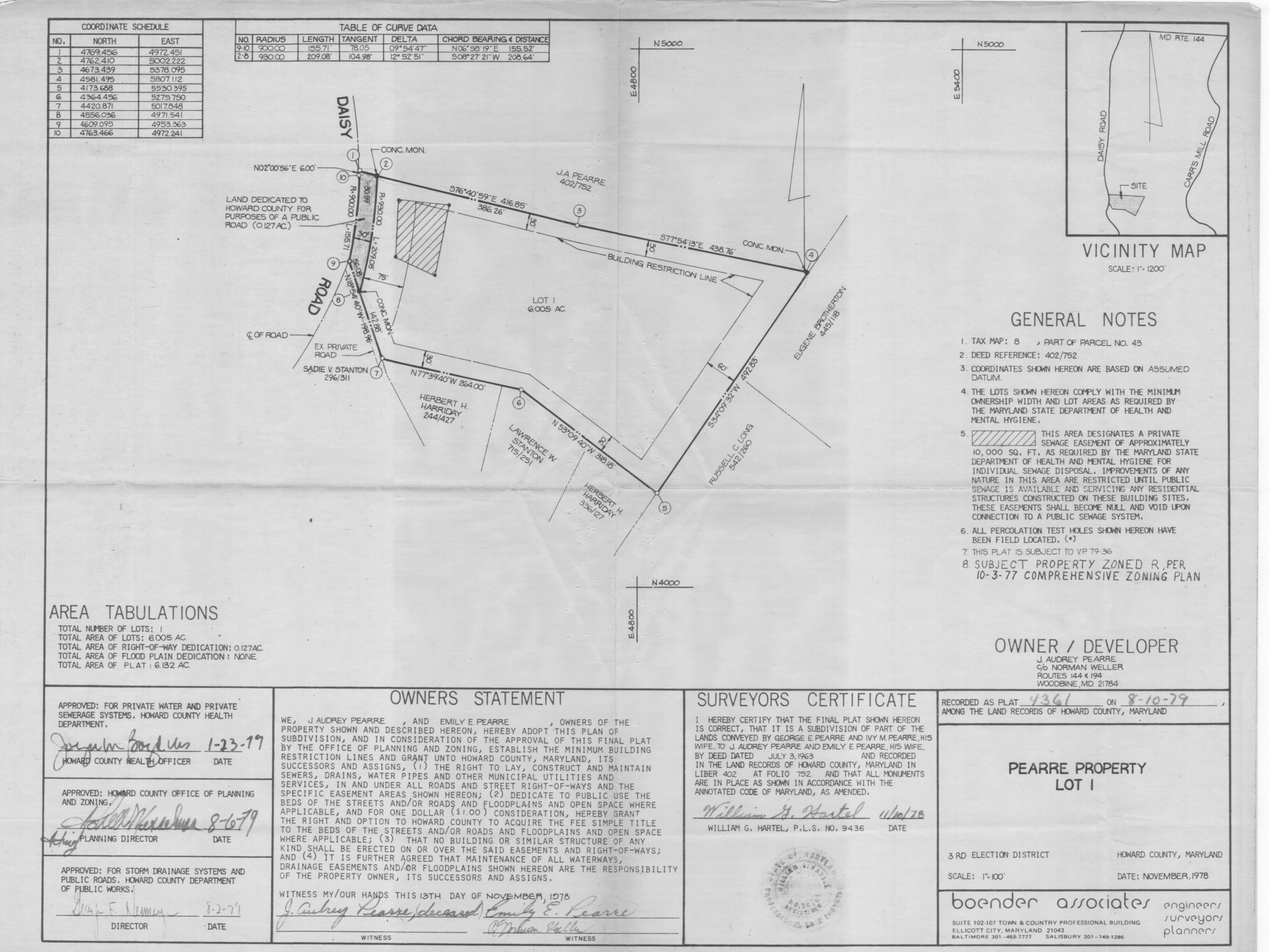


DATE TEST NO. DEPTH START STOP START STOP TIME

12/13/71 / 12 Clayey to 5->7' sity blog mine.

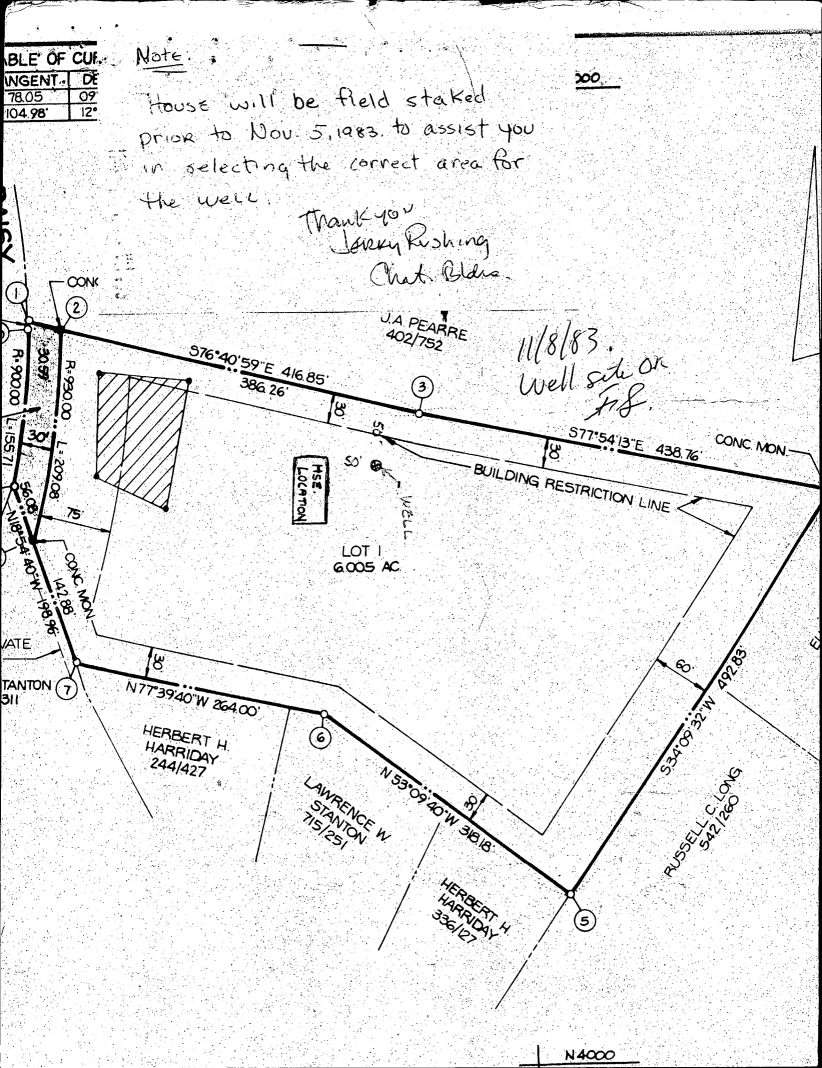
TYPE OF SOIL Clayey to 5-7' Sitty/days wix helmorested By F.S. ALSO PRESENT: Will Wright, Sch

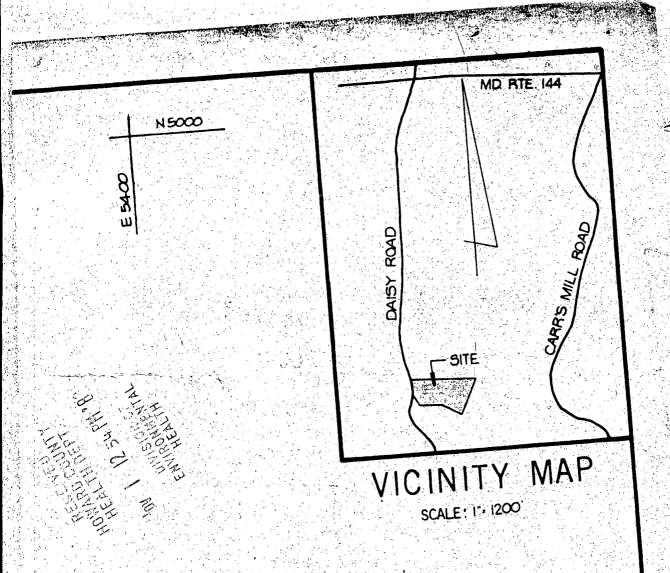
Norman Wheller



F-79-99

77179





GENERAL NOTES

- , PART OF PARCEL NO. 43 TAX MAP: 8
- 2 DEED REFERENCE: 402/752
- 3 COORDINATES SHOWN HEREON ARE BASED ON ASSUMED
- 4 THE LOTS SHOWN HEREON COMPLY WITH THE MINIMUM OWNERSHIP WIDTH AND LOT AREAS AS REQUIRED BY THE MARYLAND STATE DEPARTMENT OF HEALTH AND MENTAL HYGIENE.
- THIS AREA DESIGNATES A PRIVATE & SEWAGE EASEMENT OF APPROXIMATELY 10,000 SQ. FT. AS REQUIRED BY THE MARYLAND STATE DEPARTMENT OF HEALTH AND MENTAL HYGIENE FOR INDIVIDUAL SENAGE DISPOSAL. IMPROVEMENTS OF ANY NATURE IN THIS AREA ARE RESTRICTED UNTIL PUBLIC SEWAGE IS AVAILABLE AND SERVICING ANY RESIDENTIAL STRUCTURES CONSTRUCTED ON THESE BUILDING SITES. THESE EASEMENTS SHALL BECOME NULL AND VOID UPON CONNECTION TO A PUBLIC SEWAGE SYSTEM.
 - 6. ALL PERCOLATION TEST HOLES SHOWN HEREON HAVE BEEN FIELD LOCATED. (.)

AT IS SIR IFCT TO VP 79-36

C 1 0858 SEQUENCE NO. (OEP USE ONLY)	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 3 (THIS NUMBER IS TO BE PUNCHED	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	COUNTY A 2 706 2
IN COLS. 3-G-ON ALL CARDS)	PLEASE PRINT OR TYPE Depth of Well	PERMIT NO.
DATE Received DATE WELL COMPLETE	22 3 0 0 26	FROM "PERMIT TO DRILL WELL" HO -81 40337
8. 13 15 20	(TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37
OWNER Rushing STREET OR RFD last name Daisy K	Terry first name TOWN	-is60n
SUBDIVISION Pearre Property	SECTION	LOT /
WELL LOG Not required for driven wells	GROUTING RECORD WELL HAS BEEN GROUTED	C 3
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH,	(Circle Appropriate Box) TYPE OF GROUTING MATERIAL	PUMPING TEST
THICKNESS AND IF WATER BEARING	CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
DESCRIPTION (Use FEET Check for water additional sheets if needed) FROM TO bearing	NO. OF BAGS 15 NO. OF POUNDS 15 010	PUMPING RATE (gal. per min. / O to nearest gal.)
	GALLONS OF WATER	METHOD USED TO Bucket
lapsoil 02	from ft. to O ft.	WATER LEVEL (distance from land surface)
Shaley 2 48	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	BEFORE PUMPING LATE TO THE
	casing CASING RECORD Types Sinsert ST CO	WHEN PUMPING 57
Brown state eff 65	(appropriate) STEEL CONCRETE	TYPE OF PUMP USED (for test)
	code PL OT PLASTIC OTHER	A air P piston T turbine
Saley 65 /03	MAIN Nominal diameter Total depth CASING top (main) casing of main casing	C centrifugal R rotary O other (describe
Brown slate 103 116	TYPE (nearest inch) (nearest foot)	27 below) S submersible
Drown State 103 116	S 7 63 64 166 70	27 27
Gray 5/ate 1/6 /18	E OTHER CASING (if used) A diameter depth (feet) H inch from to	PUMP INSTALLED
Shaley 65 103 Brown state 103 116 Gray state 116 118 Brown state 118 145	C A S	DRILLER WILL INSTALL PUMP YES (NO)
Can slats 145/148	s G	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS
(My 5/24)	screen type SCREEN RECORD or open hole	EXCEPT HOME USE TYPE OF PUMP INSTALLED
Brown & ta 148152	insert STEEL BRASS OPEN	PLACE (A,C,J,P,R,S,T,O) IN BOX-SEE ABOVE:
Brown st-Fr 148152 / Gray state 152 300	code below BRONZE HOLE PL OT	CAPACITY: GALLONS PER MINUTE (to persent gallon) 31 35
Gray state 152 300	PLASTIC OTHER	(to nearest gallon) PUMP HORSE POWER
		PUMP COLUMN LENGTH (nearest ft.)
Cr	DEPTH (nearest ft.)	CASING HEIGHT (circle appropriate box
	A 8 9 11 15 77 21	and enter casing height) LAND SURFACE
220' duy	S 2 23 24 26 30 32 36	below (nearest foot)
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED	E3	LOCATION OF WELL ON LOT
WHEN THIS WELL WAS COMPLETED	N 30 39 41 45 47 51	A SHOW PERMANENT STRUCTURE SUCH AS
E ELECTRIC LOG OBTAINED TEST WELL CONVERTED TO PRODUCTION	SLOT SIZE 123 DIAMETER (NEAREST	BUILDING, SEPTIC TANKS, AND/OR N LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES
WELL I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN	OF SCREEN 56 60 INCH)	(MEASUREMENTS TO WELL)
ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION	GRAVEL PACK	~ 200 - SQ 1111
PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.	IF WELL DRILLED WAS FLOWING WELL INSERT	↑ well
DRILLERS IDENT. NO.	F IN BOX 68 68 OEP USE ONLY	· d
DRILLERS SIGNATURE	(NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W.Q.	Approx.
(MUST MATCH SIGNATURE ON APPLICATION)	74 75 76	600
SITE SUPERVISOR (sign. of defiler or journeyman	TELESCOPE LOG OTHER DATA	J. 100 100 100 100 100 100 100 100 100 10
responsible for sitework if different from permittee)	CASING INDICATOR	7.01
	HEALTH	Drisy Rd.

i e			9001	ر ان ن	7. 7.	e en eg gi		at ,	** ,				
,	of	1	T	uio	da			Rev	iew _	1/3/8	4/0K	ýs.S	
<i></i>		- wo	mej	FIELD									
Well Permi				RD COUN		L YIELI) TEST						

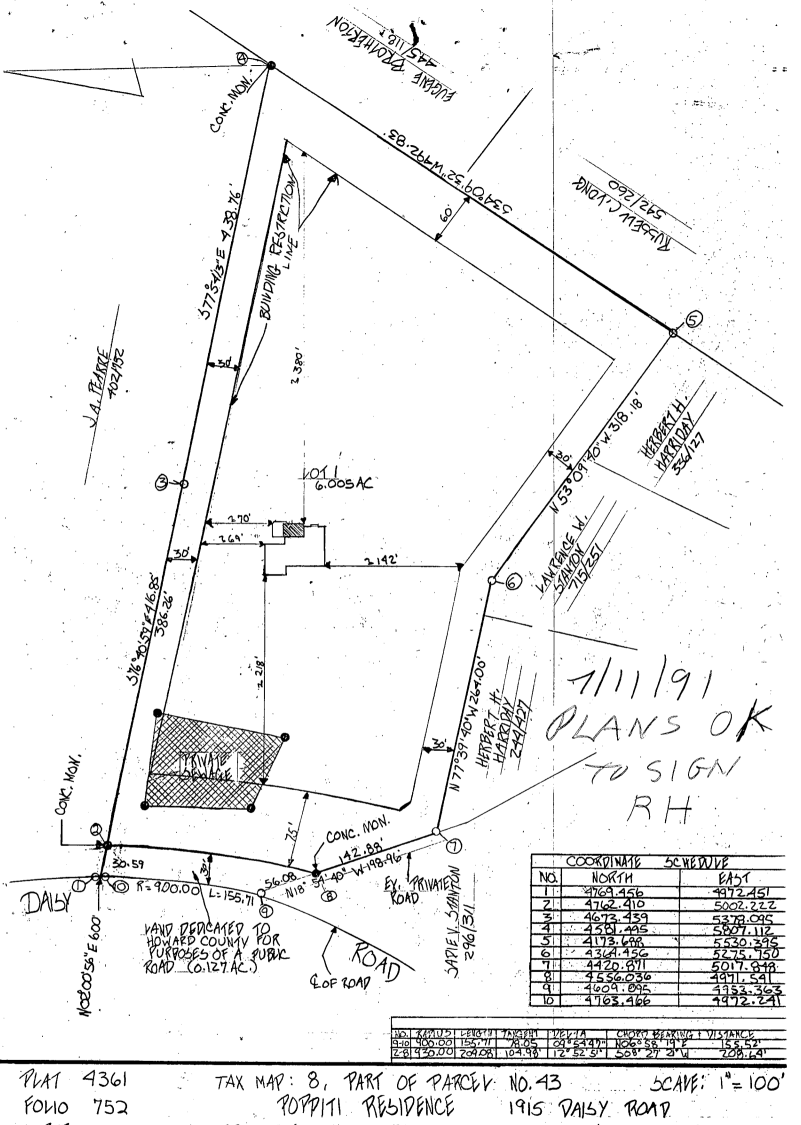
Location of property (road) Daisy Roa Subdivision Pearre Property Well Driller _ 30691 Depth of well: Distance of measuring point (M.P.) above ground Static water level (S.W.L.) below M.P.

High rate pumping -- reservoir drawdown

Time pump started 7/35 coursech pumping water level Total time

TIME (in 15 minute in- tervals	WATER LEVEL below M.P.	PUMPING RATE time to fill **/ gallon bucket	FLOW METER READING (if used)	CALCULATED FLOW (gallons per minute)
7:35	49'	6 sec		10 GIP, M
7150	56'6	GROC		106-PM
8:05	57'	6 alc		10,61P,m
8:20	57'	6 pec		10,6Pm
8;35	5712	6 sec		10,6,P,M
8:50	57/3/	6200		10,6,P,M
9105	57' 3"	beec		10,6,P,M
9;20	571 411	6 pec		18,6,P,M
9:35	57' 5"	6 sec		10,6,7,17
9:50	57'5"	6 Rec		10,6,PM
10:05	57'5"	6.sec		10,6,8m
10:20	57:5 11	6 pec		10,0,P,M
10:35	57'5"	boer	Bruce	10,6,9,10
ø,				
,				
•		100		
, 				

/d//5	183 - Tump	test to be	gin at 7:00 A.M. Review_	7. (3 km.) H. 9483
Date -		FIELD DATA HOWARD COUNTY WEI	SHEET LL YIELD TEST	
Well Permit No.	. но - <u>8/- О</u> operty (road) _	337 1915 Daisy	Road Plat Plat Per Gerry Rus	
Subdivision	Lean to Car	t. 1. Owr	Block Plat	Sec.
	Deorge cour	, on.	July Man	acry.
		oint (M.P.) above g		:
	pumping rese			
			Pumping rate 10 6	PM below M.P.
II. Recovery p		observations to be	recorded every 15 minu	
TIME (in 15 minute in- tervals	WATER LEVEL below M.P.	PUMPING RATE time to fill 5 gallon bucket	FLOW METER READING (if used)	CALCULATED FLOW (gallons per minute)
10:05	57'5"	600c		10
10:20	575"	lo		10
10:35	57'5"	lo		10
ļ				
	:			
				1
· · · · · · · · · · · · · · · · · · ·				
			:	



FOLIO 752 LIBER 402 VOT ...

ELECTION DISTRICT 3 RD

HOWARD COUNTY, MARYLAND

