5/2/2 Su

PERMIT

30239

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH'

ISTRICT 4th

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933 INDEXED

NATE SYSTEM APPROVED.

EI.C.O.P resued only 3

Norman C	Collins		· · · · · · · · · · · · · · · · · · ·		IS PE	RMITTED TO	INSTALL	<u>X</u> A	LTER
ADDRESS	ers Mill Ro	oad, Cook	sville, i	MD 217	23	PHONE	<u>795</u> .	-8618	
SUBDIVISION	Roxbury	~ <u>~</u>	ROAD	4080 F	oxmill	Court	LOT	13	•
PROPERTY OWNER			John	Carr					
ADDRESS									
			040401777.00	/ 500/ ANS	ARCORR	ION AREA BY	22%		
IF GARBAGE GRINDER IS U	ISED INCREASE S	SEPTIC TANK	CAPACITY BY	50% ANL	ABSURFI	ION AREA DI	22 /0.). The state of the state of th
GARBAGE GRINDER? YE	S	NO X	_ , .			Mr. Coll	ins wil.	l be p k - 20	utting in 00 gal.
GARBAGE GRINDER? YE	ES GA	NO X	NUMBER O	F BEDROC	омs <u>3</u>	Mr. Coll extra la	ins wil. rge tan	k - 20	00 gal.
GARBAGE GRINDER? YES SEPTIC TANK CAPACITY TRENCHES - 174 sq grade.	1000 GA t. ft. per 1 Bottom me	NO <u>X</u> LLIONS bedroom. aximum de	NUMBER O Trench pth 9 fee	F BEDROC to be 2 et belo	oms <u>3</u> feet ow original	Mr. Coll extra la vide. In	ins will rge tand let 4 fe e. Effe	k - 20 eet be ective	00 gal. low origi area beg
GARBAGE GRINDER? YES SEPTIC TANK CAPACITY TRENCHES - 174 sq grade. at 4 f LOCATION - Start	1000 GA of the per integral in the first in the second se	NO X LLONS bedroom. aximum de original o	NUMBER O Trench : pth 9 fee grade. : 5 feet fi	FBEDROO to be 2 et belo 5 feet rom the	of ston	Mr. Coll extra la wide. In inal grad ne below lot line	ins will rge tand let 4 fe e. Effe distribe and 20	k - 20 eet be ective ution feet	00 gal. low origi area beg pipe. from the
GARBAGE GRINDER? YES SEPTIC TANK CAPACITY TRENCHES - 174 sq grade. at 4 f LOCATION - Start right along	1000 GA To ft. per in Bottom ma Teet below of the first of lot line as level groun	NO X LLONS bedroom. aximum de original brench 16 s seen who	NUMBER O Trench pth 9 fee grade. 5 feet fi en facing the left	FBEDROO to be 2 et belo 5 feet rom the g the p	feet voig of store front property ine.	Mr. Coll extra la vide. In inal grad ne below lot line g from Ro	ins will rge tand let 4 for e. Effor distribution and 20 xmill Co	k - 20 eet be ective ution feet ourt.	00 gal. low origi area beg pipe. from the Run tren
GARBAGE GRINDER? YE SEPTIC TANK CAPACITY TRENCHES - 174 sq grade. at 4 f LOCATION - Start right along NOTE - No tre	1000 GA of the per in Bottom ma eet below of the first to lot line as	NO X bedroom. aximum de original crench 16 s seen who nd toward eed 100 fe	NUMBER O Trench pth 9 fee grade. 5 feet fi en facing the left eet in le	FBEDROO to be 2 et belo 5 feet rom the g the p t lot 1 ength.	feet voriging of store front property ine.	Mr. Coll extra la vide. In inal grad ne below lot line g from Ro	ins will rge tand let 4 for e. Effor distribution and 20 xmill Co	k - 20 eet be ective ution feet ourt.	00 gal. low origi area beg pipe. from the Run tren

COVER NO WORK UNTIL INSPECTED AND APPROVED

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS.

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DISTRIBUTION BOX, TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

Williams

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES).

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER. NO ABSCRPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 40 PVC OR ABS.

PERMIT VOID AFTER TWO YEARS.

PLANS APPROVED BY

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA OR PVC OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES.

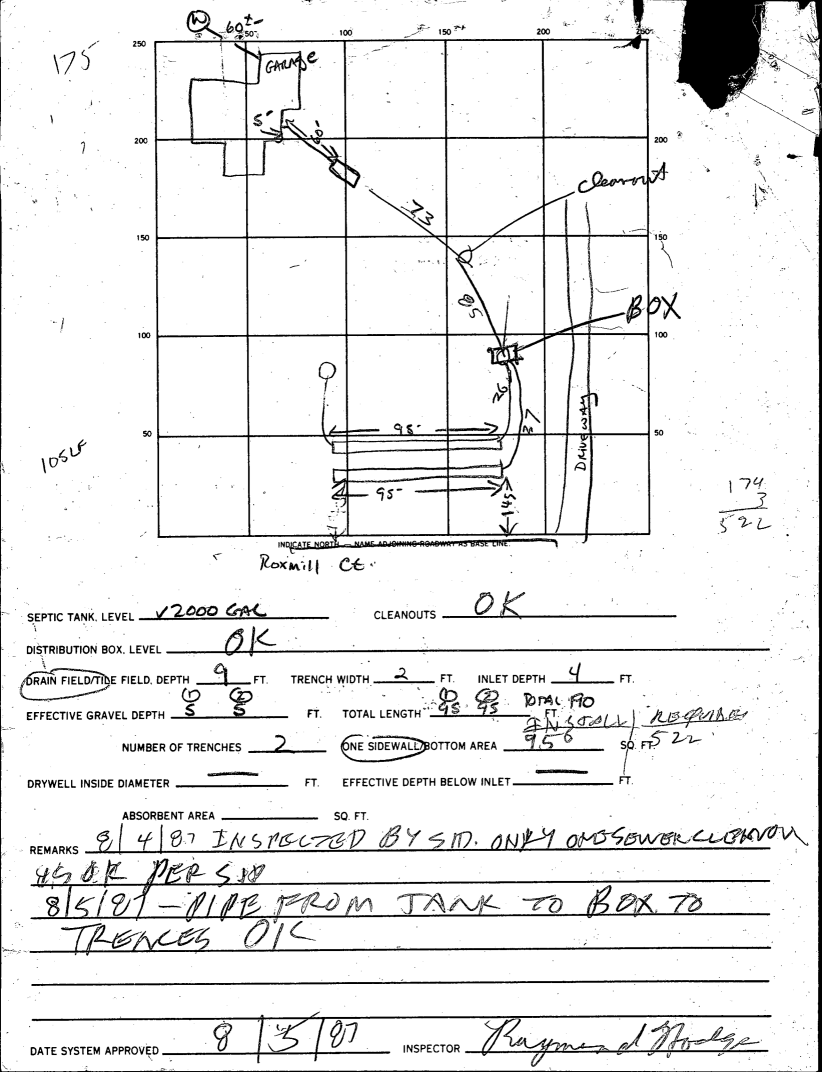
AND RETURNED 3/4/9/ Leval #37677-

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.

EH - 2-1186

773



SUBDIVISION: LOXBURY

LOT NUMBER: 13

DRY WELL OR DRY WELL AND TRENCH

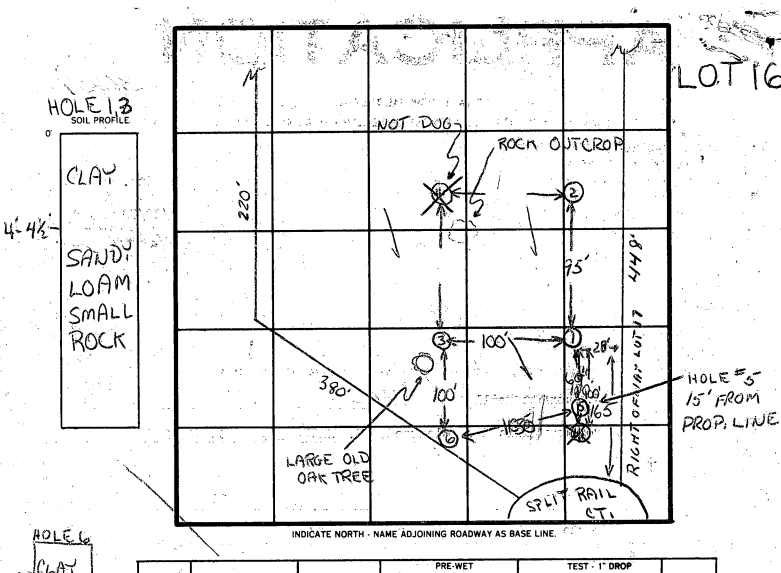
Trench to be 2 wide. 2/8 Inlet 4 feet below original grade. Bottom maximum depth 9 feet below original grade. Effective area begins at 4 feet below original grade. 5 feet of stone below distribution pipe. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in	ide. ne trench on level ell and trench. inlet to be same
3 bedroom 4 bedroom 1250 gallon 5 bedroom 1500 gallon Inlet feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original ground and leave a 5 foot earth buffer between dry w No trench is to exceed 100 feet in length. Trench as dry well, with feet of stone below di TRENCHES Trench to be wide. Inlet feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. Effective area begins at feet below original grade. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in the content in	ade. ne trench on level ell and trench. inlet to be same stribution pipe.
Inlet feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original ground and leave a 5 foot earth buffer between dry w No trench is to exceed 100 feet in length. Trench as dry well, with feet of stone below di TRENCHES Trench to be wide. Inlet feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. Effective area begins at feet below original grade. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in the standard of the standard	ne trench on level ell and trench. inlet to be same stribution pipe.
Inlet feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. NOTE: If trench is used to make up absorbent area, run to ground and leave a 5 foot earth buffer between dry wonder to exceed 100 feet in length. Trench as dry well, with feet of stone below discrete to be wide. ITRENCHES Trench to be wide. ITRENCHES TRENCHES	ne trench on level ell and trench. inlet to be same stribution pipe.
Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. NOTE: If trench is used to make up absorbent area, run to ground and leave a 5 foot earth buffer between dry won wonderench is to exceed 100 feet in length. Trench as dry well, with feet of stone below distribution maximum depth feet below original grade. Effective area begins at feet below original grade. Effective area begins at feet below original grade. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in the standard of the standard	ne trench on level ell and trench. inlet to be same stribution pipe.
Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. NOTE: If trench is used to make up absorbent area, run to ground and leave a 5 foot earth buffer between dry won wonderench is to exceed 100 feet in length. Trench as dry well, with feet of stone below distribution maximum depth feet below original grade. Effective area begins at feet below original grade. Effective area begins at feet below original grade. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in the standard of the standa	ne trench on level ell and trench. inlet to be same stribution pipe.
Softective area begins at feet below original grade. NOTE: If trench is used to make up absorbent area, run to ground and leave a 5 foot earth buffer between dry won trench is to exceed 100 feet in length. Trench as dry well, with feet of stone below distribution pipe. Trench to be wide. TRENCHES TRENCHES TRENCHES 174 Grench to be wide. Feet below original grade. Softom maximum depth feet below original grade. Effective area begins at feet below original grade. Softom feet of stone below distribution pipe. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in the stone of the stone of trench before gravel in the stone of the	ne trench on level ell and trench. inlet to be same stribution pipe.
ground and leave a 5 foot earth buffer between dry w No trench is to exceed 100 feet in length. Trench as dry well, with feet of stone below di TRENCHES T	ne trench on level ell and trench. inlet to be same stribution pipe.
ground and leave a 5 foot earth buffer between dry w No trench is to exceed 100 feet in length. Trench as dry well, with feet of stone below di TRENCHES 174 Grench to be wide. Inlet feet below original grade. Sottom maximum depth feet below original grade. Effective area begins at feet below original grade. Sottom to stone below distribution pipe. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in	ell and trench. inlet to be same stribution pipe.
Trench to be 2 wide. Inlet 4 feet below original grade. Bottom maximum depth 7 feet below original grade. Effective area begins at 4 feet below original grade. The feet of stone below distribution pipe. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in the store gravel	_sq. ft./bedroom
French to be wide. \\ Inlet feet below original grade. Sottom maximum depth feet below original grade. Effective area begins at feet below original grade. The feet of stone below distribution pipe. SOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in the store gravel grav	sq. ft./bedroom
French to be wide. \\ Inlet feet below original grade. Sottom maximum depth feet below original grade. Effective area begins at feet below original grade. \[\text{Sottom maximum depth } feet below original grade. \[\text{Sottom maximum depth } feet below original grade. \[\text{Sottom maximum depth } feet below original grade. \[\text{Sottom maximum depth } feet below original grade. \[\text{Sottom feet of stone below distribution pipe.} \] \[\text{NOTE: (1) No trench to exceed 100 feet in length.} \] \[\text{(2) If more than one trench used, a distribution} \] \[\text{(3) Trenches to be installed on level ground.} \] \[(4) Call for inspection of trench before gravel in the properties of t	-
Inlet 4 feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. Teet of stone below distribution pipe. NOTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in	
feet below original grade. Effective area begins at feet below original grade. feet of stone below distribution pipe. OTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in	
feet below original gr feet of stone below distribution pipe. OTE: (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel in	
feet of stone below distribution pipe. (1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel i	
(1) No trench to exceed 100 feet in length. (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel i	age.
 (2) If more than one trench used, a distribution (3) Trenches to be installed on level ground. (4) Call for inspection of trench before gravel i 	e de la companya de l
 (5) Provide 6"-8" diameter cleanout and cap to gr tank and drywell. (6) If a Garbage disposal is used, increase septiand increase absorbant sidewall area by 22%. 	s installed. ade or above on septic
LOCATION: STARD THE FIRST TRENCH 1651 FA	on THE FRONT
LOT LINE AND ZO' FROM THE RIGHT LOT LIN	
WHEN FACING THE PROPERTY FROM ROXIN	EAS PERN
RUN TRENCHES ALONG LEVEL GROUND	
	cc court.
LOT LINE, 9-30-83 Chillon	ch court



30239 SEWAGE DISPOSAL TESTING STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE HOWARD COUNTY HEALTH DEPARTMENT ENVIRÔNMENTAL HEALTH SERVICES P.O. BOX 476 ELLICOTT, MARYLAND 21043 DISTRICT TELEPHONE: 992-2330 THE COUNTY HEALTH OFFICER ELLICOTT CITY, MARYLAND I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM. Roxbury Mills Rd., Glenwood, Md. 21738 PHONE PROPERTY LOCATION Roxbury Roxmill of Route ROAD AND DESCRIPTION 3.05 Acres 3 or 4 Bedrooms THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE. I FULLY UNDERSTAND THE FEE CONNECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER BLDG. PERMIT SIGT ANY CIRCUMSTANCES. E. Smariage REASONS FOR REJECTION OR HOLDING 11/16/79-OK HOLD FOR APPROVAL 12/2179 DM SAID

THIS IS NOT A PERMIT

PERCOK RH



_('	CLAY
Z :-	SANDY

HOLES

CLAY

SAND!

<u> </u>

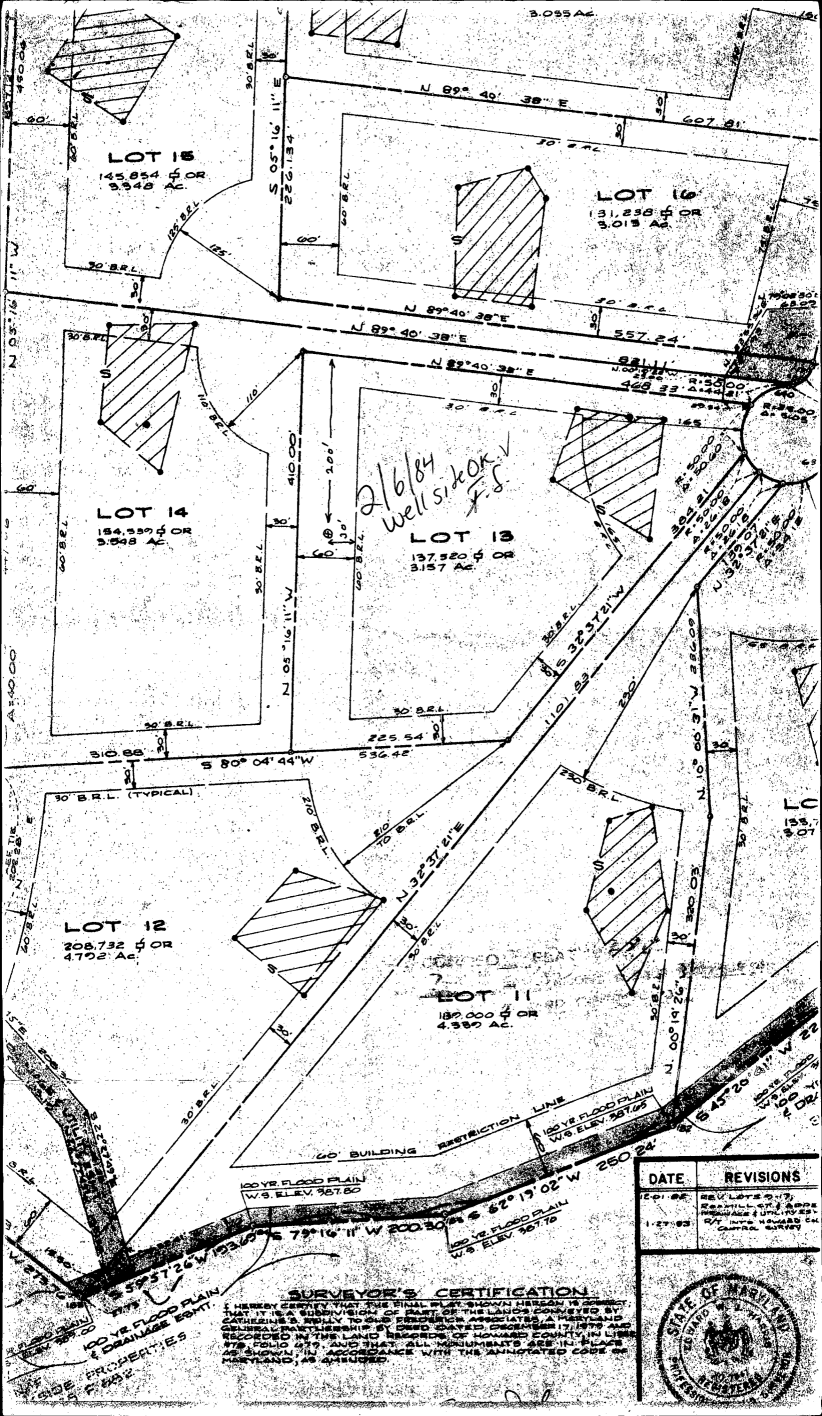
Т		· ·		PRE-	WET	TEST.	1" DROP	
l	DATE	···· TEST NO.	DEPTH	START	STOP	START	STOP	TIME
	16/79	16 (1)	13/2	1:35 1:35	1, 37 1, 38	1037 1:38	1:41	49
	age in	e' ROC	K AT	2' - CO	ULDN	T D16		
	N (1)	3 A	11%	1152	153	1:53	1:57	10
	ign.	4	WATER	IN HOLL	AT 11	STREAM	2	,
Ī	,	55 50	5/2	2.49	3:12	3 12 FI	WED	18
		9 G	14/2	3,29	3: 34 3: 3 &	3:34	3:39	5
I		517	6/2	3/23	3:24	3.24	3.27	3
	1.50		er englisher och	25-				

REMARKS 1000 BT TO THE TOTAL THE STATE OF TH

TYPE OF SOIL

TESTED BY RIO ACR

ALSO PRESENT KETTERMAN I II. III.



Mr. Mrs Joseph Swisher 8541 Peneway Ct Laurel Md 20107

Phone 490-0919 home 992-6163 off- (Party)

Eileer Aunn - Stromberg

HEALTH

-181

FORCE S WRITE INITIALS PERMIT NO. HO

SPECIAL CONDITIONS

. 8:60 AM - 3 hrs

Page of	g 8	ويه نيف	Review	•
Page of Date <u>February</u>	17,1984	٠.		
\$		FIELD DATA SE	अद्यक्त	
\$		HOWARD COUNTY WELL	YIELD TEST 2/7/84	110-11
	5/4		Ha	Osample H9516
Well Permit No.	. HO - 11-04	404	4	a Ken@10:20=c
Logation or pro Subdivision	perty (road)	Roxmill Court	12 Block Plat	Sec.
Well Driller	Insonh L M	AUN & Owner	13_BlockPlat S_Joseph_Swish	
	- Varpu contra	/	- VIII Jees	•
Depth of	f well/ 8	?3	1//21	
Distance Static v	e of measuring po	pint (M.P.) above gro L.) below M.P.	ound / /a	
Diucio,	Auter Teact (D.W.	D.) Delow H.L.	**************************************	• •
I. High rate	pumping reser	voir drawdown		
Time pump	p started		Pumping rate	
Total tir	ne to	reach pumping water	Pumping rate ft. L	pelow M.P.
II. Recoveru i	numn test data -	chearvations to be a	recorded every 15 minut	tec
TIME (in 15	·			
•	WATER LEVEL below M.P.	PUMPING RATE time to fill 5	FLOW METER READING (if used)	CALCULATED FLOW (gallons per
tervals		gallon bucket	(11 4504)	minute)
				<u> </u>
9:54	81'	8 50 1.		7. a/m
				1. g/m
10:15	87	10 sec		6-1-
10.13	0 /	103:0	· · · · · · · · · · · · · · · · · · ·	0 4 /m.
				
· · · · · · · · · · · · · · · · · · ·			`	
	,			
		 		
	,			
:				
	<u> </u>			

c ₁ 4490	SEQUENCE NO. (OEP USE ONLY)	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 3 (THIS NEW BER IS TO BE P IN GOLS. 3-6 ON ALL CARI		WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY A 30239
31	DATE WELL COMPLETE		PERMIT NO. FROM "PERMIT TO DRILL WELL"
8 13	020784	22 / 8-3 26 (TO NEAREST FOOT)	P 0 - 8 1 - 0 4 0 4 28 29 30 31 32 33 34 35 36 37
OWNER SW	isher	Joseph	
STREET OR RFD	last name Roxum	II Cow! first name TOWN	<u> Glenwood</u>
SUBDIVISION KC	oxbory	SECTION	LOT /3
WELL Not required for	r driven wells	GROUTING RECORD WELL HAS BEEN GROUTED (Circle Appropriate Box)	
STATE THE KIND OF PENETRATED, THEIR		(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 additional sheets if needed)	FEET Check if water bearing	45 46	PUMPING RATE (gal. per min.
		NO. OF BAGSNO. OF POUNDS 658	to nearest gal.) METHOD USED TO
Brown Stale	0 3	DEPTH OF GROUT SEAL (to nearest foot)	MEASURE PUMPING RATE
A Read to 1. O Read	3 183 ~	from ft. to 20 ft.	WATER LEVEL (distance from land surface)
Gray mica rock) / 0 0	48 TOP 52 54 BOTTOM 58 (enter 0, if from surface)	BEFORE PUMPING
\mathcal{O}		casing <u>CASING RECORD</u>	WHEN PUMPING 87
		types Insert ST CO	22 25
		(appropriate) STEEL CONCRETE	TYPE OF PUMP USED (for test)
		code below	A air P piston T turbine
		PLASTIC OTHER	other
		MAIN Nominal diameter Total depth CASING top (main) casing of main casing	C centrifugal R rotary (describe
		TYPE (nearest inch) (nearest foot)	27. 27 below)
		S + 6 22	J jet Submersible
		60 61 63 64 66 70	
		E OTHER CASING (if used) A diameter depth (feet)	
. ,	•	C diameter depth (teet)	PUMP INSTALLED
			DRILLER WILL INSTALL PUMP YES (NO)
		S I	(CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION
		<u> </u>	MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE
		screen type SCREEN RECORD or open hole	TYPE OF PUMP INSTALLED
		insert ST BR HO	PLACE (A,C,J,P,R,S,T,O) IN BOX-SEE ABOVE:
		appropriate STEEL BRASS OPEN BRONZE HOLE	CAPACITY:
		code below PL OT	GALLONS PER MINUTE (to nearest gallon)
		PLASTIC OTHER	PUMP HORSE POWER
			PUMP COLUMN LENGTH
		DEPTH (nearest ft.)	(nearest ft.)
		E'HO 21 183	CASING HEIGHT (circle appropriate box and enter casing height)
· ·		C 8 9 11 15 17 21	+ above LAND SURFACE
		S C 23 24 26 30 32 36	below (nearest foot)
CIRCLE APPRO	PRIATE LETTER	R _s T	49 50 51
A WELL WAS ABANG	DONED AND SEALED	E 38 39 41 45 47 51	LOCATION OF WELL ON LOT
E ELECTRIC LOG OBTA		SLOT SIZE 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR
1 -	TED TO PRODUCTION	DIAMETER (NEAREST	N LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES
WELL		OF SCREEN L INCH)	(MEASUREMENTS TO WELL)
ACCORDANCE WITH COMAR 10.	17:13 "WELL CONSTRUCTION"	from to	
AND IN CONFORMANCE WITH AL ABOVE CAPTIONED PERMIT, AN	ND THAT THE INFORMATION	IF WELL DRILLED WAS	
PRESENTED HEREIN IS ACCURATE OF MY KNOWLEDGE.		FLOWING WELL INSERT	2
DRILLERS IDENT. NO.	238	F IN BOX 68 68 OEP USE ONLY	
baral L.	Marino	(NOT TO BE FILLED IN BY DRILLER)	omm &
DRILLERS SIGNATURE	5.00.405.104	T (E.R.O.S.) WQ	, os
(MUST MATCH SIGNATUR	E ON APPLICATION)	70 72 74 75 76	
SITE SUPERVISOR (sign. c	of driller or journouses	TELESCOPE LOG OTHER DATA	
responsible for sitework if	or uniter of journeyman different from permittee)	CASING INDICATOR	

Page | of |

FIELD DATA SHEET HOWARD COUNTY WELL YIELD TEST

Well Permit No. HO - $81 - 6404$	Translation of the state of the	
Subdivision ROX bury	xmill Court Lot 13 Block Plat Sec	•
Well Driller <u>Josephi Mayne</u> Depth of well <u>183</u> Distance of measuring point (M.P.) Static water level (S.W.L.) below		
I. High rate pumping reservoir drawd Time pump started 8:00 Total time 8:15 to reach pump	Pumping rate 12 gal. ing water level 58 ft. below M.P.	or comments of the second
II Possivery numb test data' sharmatic		J

II. Recovery pump test data - observations to be recorded every 15 minutes

			recorded every 15 minus	
TIME (in 15	WATER LEVEL	PUMPING RATE	FLOW METER READING	CALCULATED FLOW
minute in-	below M.P.	time to fill \$	(if used)	(gallons per
tervals		gallon bucket		minute)
8:15	58	Toeci		9
8:30	58	7)	9
8:45	58	7		9
9:00	58	7		9
9:15	59	7		9
9:30	60	7	·	9
9:45	75	7		9
10:00	85	10 es.		6
10:15	87	10		6
10:30	87	10	'	6
10:45	87	10		6
11:00-	87	10		6
`				,
			" "	
· · · · · · · · · · · · · · · · · · ·				<u> </u>
			•	

UNT ASAP.

HOWARD COUNTY HEALTH DEPARTMENT Bureau of Environmental Health 3525-H Ellicott Mills Drive Ellicott City, MD 21043 461-9933

APPLICATION FOR PITLESS ADAPTER, WELL PUMP AND PRESSURE TANK INSTALLATION

-	Receipt # 39880 Date 8/18/6-2.
TAMES	Telephone <u>304 725-</u> 92
ler Well Driller	
OHN P. CARR Lot # 13 Wei 11 CONT GLENWOOD M.	Telephone <u>255-8929</u>
Motor	Pitless Adapter
1. Horsepower	1. Make
	2. Model #
3. Voltage	3. Depth
a. 110	
b. 220	
itu Ves No	
cutoff switch installed?	Yes No
restors Cable guards	
Piping	Well data
Piping 1. Type	Well data 1. Depth ft.
1. Type	 Depth ft. Yield GPM
1. Type 2. Size 3. NSF and/or BOCA	 Depth ft. Yield GPM Static water
1. Type 2. Size 3. NSF and/or BOCA Code approved	1. Depth ft. 2. Yield GPM 3. Static water level ft.
1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply	 Depth ft. Yield GPM Static water level ft. Will water supply
1. Type 2. Size 3. NSF and/or BOCA Code approved	1. Depth ft. 2. Yield GPM 3. Static water level ft.
	Motor 1. Horsepower 2. RPM 3. Voltage a. 110 b. 220 Motor Ity Yes Cutoff switch installed? b protect the pump and elect

Note: A sticker indicating approval/status of the installation will be placed on the well casing at the time of the inspection.

opentle
opentl

8-19-87

Pitless adaptor at 42 inches below grade, well line connected to house. Ground on well IE Nadeau

E (4)	APPLICATION AND COUNTY DEPARTMENT OF PUBLIC W BUREAU OF INSPECTIONS LICENSE 3430 COURT HOUSE DRIVE, ELLICOTT CITY	ATI(Vorks Es-3. Pi	ERMIT8	25	77 AND AIS ON	Palth IL MUMBER 1740
1	BUILDING ADDRESS GIOUSE NO., SYNEET, YOWN ON AREA)	GR	ADING/SEDIMEN	CONTRO	L TYES DNO	5 5₽ ₽
	LAOSO ROYALL CT	DE	SCRIPTION OF W	ORK AUTH	ORIZED	
	. 4080 ROXMILL CT.		11 X16	FT O	recelho	usc Tum
112	GLENWOOD Md. 2173 J. OYNO. PARCEL NO. SEC. AREA BLOCK NO. LIBER FOL	10 /	ATTACHED	to	se co	serve c
A. F.	13 201 1 - 14420 /678 STR SUB DIVISION ZONE ZONE MAP ELEC. DIST. CENSUS T	<u>()</u>	House			•
$\mathscr{E} \ $	ROX (FURY R 21 4 6040		1,000			UEIAUE
**	OWNER'S HAME AND ADDRESS	\mathbb{Z}	SIZE OF BLDG.	FRONT	DEPTH	HEIGHT
	JOHN P CARE YOSO ROXMILLO	$\mathcal{J}_{\mathcal{S}}$	11 /211			
	Gleswood MJ 21738 489-531	/	// ×/6			
	OCCUPANT'S NAME AND ADORESS / PHONE NO.		TYPE OF BLDG.	AREA	VOLUME	ROOF
	SAME		ROOMS	-		
			THS REPLACES			
	ARCHITECT OR ENGINEER'S NAME AND ADDRESS PHONE NO.		FOOTING	s	FOUNDATIO	N S. WALLS
	NONE		CONCRETE		Suck	-
	NONE			LITH	ITIES	
	CONTRACTOR'S NAME AND ADDRESS PHONE NO.	WA	TEN WELL SEWER SEPT		ELECTRICITY TYP	E OF HEAT AC
	EXISTINGUSE SINGLE PROPOSED USE SINGLE FAMILY HEM CLONE SINGLE FAMILY HEM CLONE GARDING GARDING	11/46)	I have carefully exam true and correct, and County Ordinances an whether specified or Porphit Twenty four h colled for ellewhere up until such inspection	that in doing d the State Lo not; and I will ours in odvanc h this applicat his have been s	ws of Maryland will notify the Bureau c when I am ready ion; and that no wo implied with.	be complied with.
	FAMILY HOME THERE NUMBER THERMIT FEE		1000	SIC	SNATURE 2 M	10, 91
	8/500.00	1	YWILE			11
	W/S CODE FOR OFFICE U	JSE	ONLY	DATE	1 SIGNATU	RE APPROVAL
	DISTANCE IN FEET FROM R/W LINE TO FRONT BUILDING LINE	_ -	FUNCTION ONING/PLANNING		SIGNAL	
				/}		
	(DISTANCE IN FEET FROM SIDE BLDG. LINE TO SIDE PROPERTY LINE DISTANCE IN FEET FROM SIDE STREET R/W LINE		SHA			
			DIMENT/GRADIN			· · · · · · · · · · · · · · · · · · ·
	TO SIDE BUILDING LINE	1	UILDING OFFICIA	}		
	BACK (CORNER LOT ONLY)		VATER & SEWER.			
	CONDITIONS (IF ANY) SDP #	1	EALTH DEPT.	K		
	Checks payable to DIRECTOR OF FINANCE OF HOWARD COUNTY		IRE PROTECTION			
	CAUTION 11 and a performance of the	, s S	TORM WATER MG	M.		
	to begin construction before a permit placard has been issued at displayed on the job is a violation of the law.					,
	Use and occupancy permit must be applied for two weeks permit	W.6	· · · · · · · · · · · · · · · · · · ·	PPROVED		DATE
	IMPORTANT: PLEASE SHOW ZIP CODES AND	110 1100	Distribution of Copies: White - Building Officia Green - Planning & Zor		Yellow - Engineerin Pink - Health Dept. Gold - S.H.A.	g
	LP-69 Revised			1		

