

36013

MARYLAND STATE DEPARTMENT OF HEALTH*

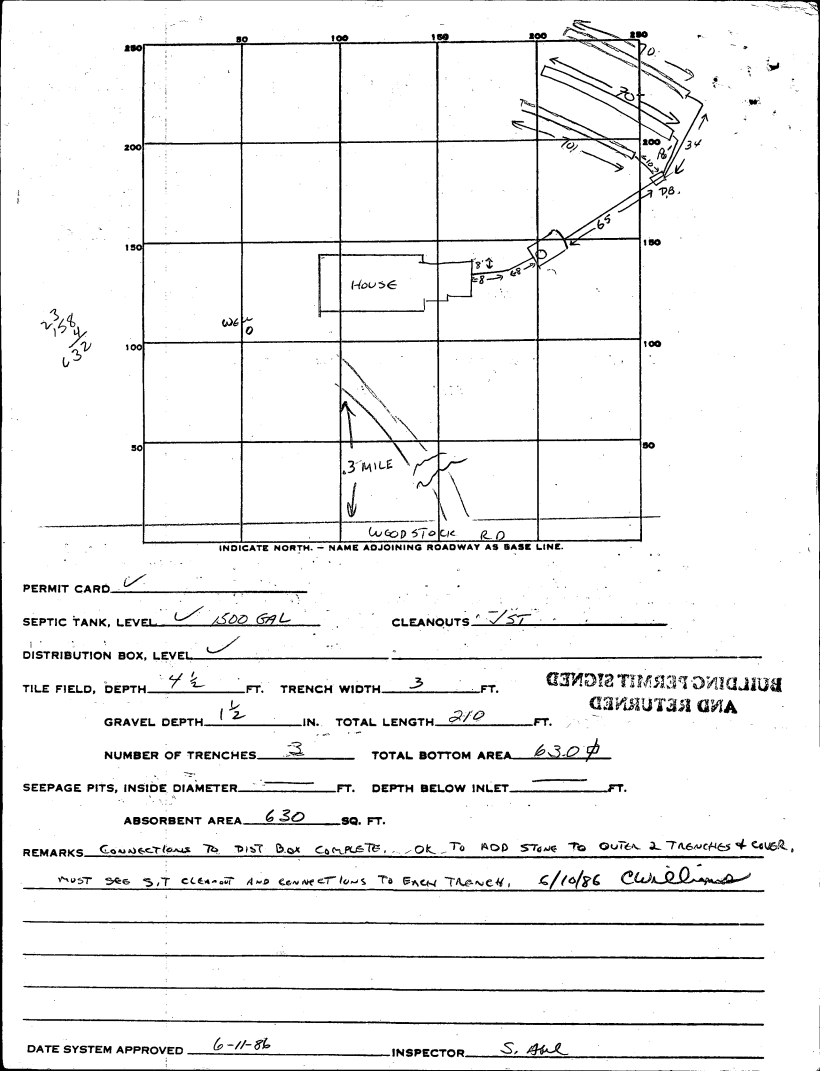
HOWARD COUNTY

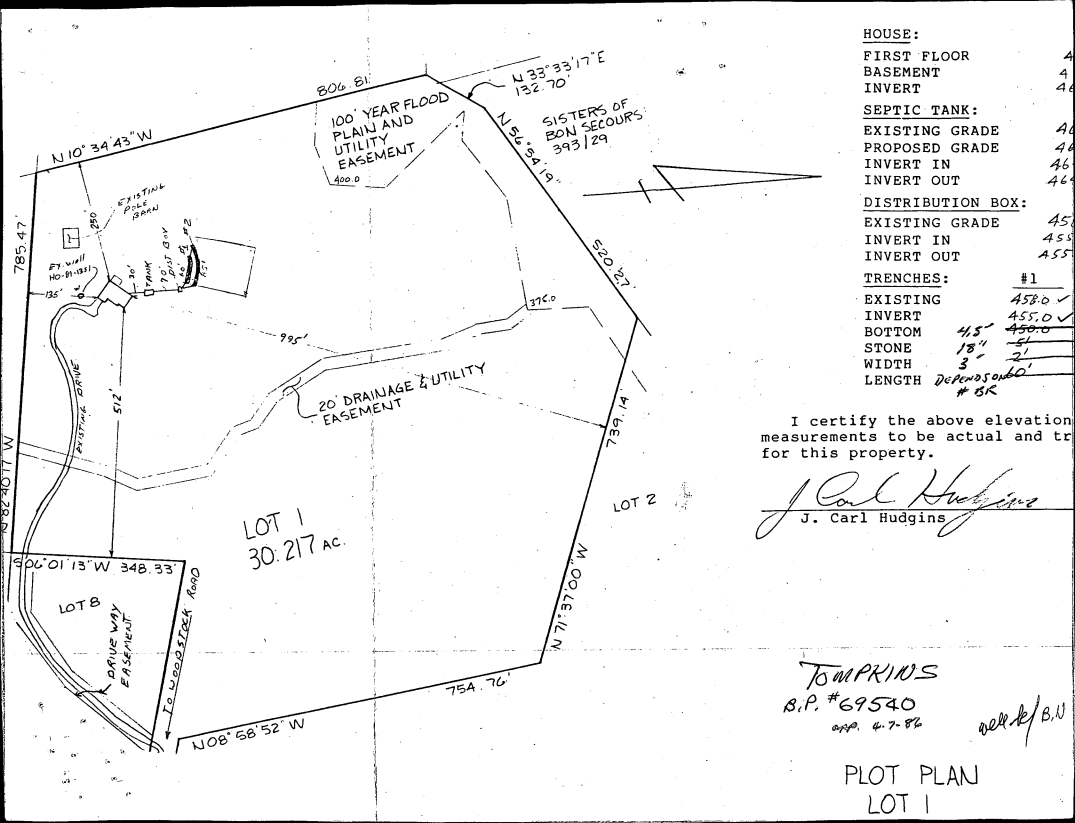
BUREAU OF ENVIRONMENTAL HEALTH XXXXXXXXXX 461-9933

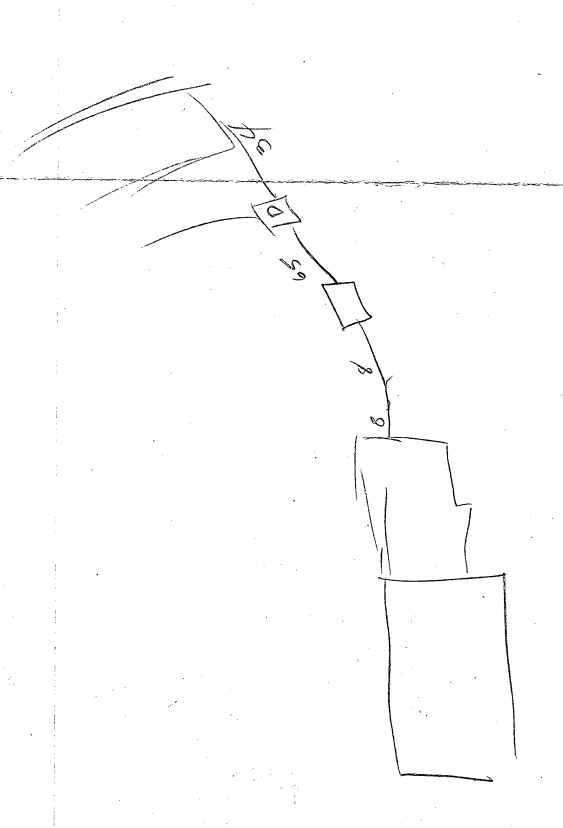
INDEXED

ELLICOTT CITY 3rd

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ADDRESS		PHON	E
			_
SUBDIVISION Highpoi	i <u>nt Breezewood Farms</u> RO	AD <u>1860 Woodsfock Road</u>	LOT
PROPERTY OWNER	Willi	lam Tompkins	
ADDRESS			158
IF GARBAGE GRINDER IS USED	INCREASE SEPTIC TANK CAPACITY	Y BY 50% AND ABSORPTION AREA I	
•			3 16 32
GARBAGE GRINDER? YES	NO <u>X</u>		
100 125	00 5 <u>0 </u>	3	2-10
			·
ENCHES - 158 sq. ft.	per bedroom. Trench t	o be 3 feet wide. Inl	et 3 feet below original
grade. Bott	tom maximum depth 4.5 i	feet below original gra	de. Effective area begi
at 3 feet be	elow original grade. I	1.5 feet of stone below	distribution pipe.
CATION - Place the di	istribution box 320 fee	et from the left (785.4	7') lot line and 300 fee
from the rea	<u>ar (806.81') lot line a</u>	is seen when facing the	lot from Right-of-Way.
Run trenches	s on contour toward the	e rear lot line.	
OTE - No trench to	<u>o exceed 100 feet in le</u>	ength. If more than on	e trench used, a distrib
box is requi	ired. Call for inspect	ion of trench before a	nd after gravel is insta
		and cap to grade or ab	ove on septic tank.
AND RETURNI	ED		OK/C
2103 800144687-V	DECK -		
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			ALDIG. PERMIT SIGNED
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	C. Abol		. , , ,
	S. Abel		. , , ,
PLANS APPROVĘD BY	S. Abel		. , , ,
PLANS APPROVĘD BYCOVER NO WORK UNTIL INSPECTED	O AND APPROVED.		IND RETURNED <u>1/6/95</u> Eccal # 179 48 anchos 3/17/86 Screen po
PLANS APPROVED BY COVER NO WORK UNTIL INSPECTED NEITHER THE HOWARD COUNTY CO	O AND APPROVED. DUNCIL NOR THE HEALTH DEPARTMENT	SIS RESPONSIBLE FOR THE SUCCESSFU	ND RETURNED 4/6/95 Eccol # 179 48 enclose 3/17/86 Screen po
PLANS APPROVED BY COVER NO WORK UNTIL INSPECTED NEITHER THE HOWARD COUNTY CO NOTE: IF TRENCH IS USED CALL F	O AND APPROVED. DUNCIL NOR THE HEALTH DEPARTMENT FOR INSPECTION BEFORE AND AFTER P	FIS RESPONSIBLE FOR THE SUCCESSFU	IND RETURNED 4/6/95 LOVERATION OF ANY SYSTEM.
PLANS APPROVED BY	O AND APPROVED. DUNCIL NOR THE HEALTH DEPARTMENT FOR INSPECTION BEFORE AND AFTER P EED 15 FOOT IN DIAMETER. NO ABSOR	FIS RESPONSIBLE FOR THE SUCCESSFU LACING GRAVEL IN TRENCH. PTION TRENCH TO EXCEED 100 FEET IN	IND RETURNED Y/L/95 LOUGH F 179 AS ENCLOSE MATE 3/17/86 SCIENTS LOPERATION OF ANY SYSTEM. LENGTH:
PLANS APPROVED BY COVER NO WORK UNTIL INSPECTED NEITHER THE HOWARD COUNTY CO NOTE: IF TRENCH IS USED CALL F NOTE: NO DRY WELL SHALL EXCE NOTE: ALL PIPE FROM HOUSE TO	O AND APPROVED. DUNCIL NOR THE HEALTH DEPARTMENT FOR INSPECTION BEFORE AND AFTER P EED 15 FOOT IN DIAMETER. NO ABSOR O SEPTIC TANK MUST BE CAST IRON OR	PIS RESPONSIBLE FOR THE SUCCESSFULL PLACING GRAVEL IN TRENCH. PTION TRENCH TO EXCEED 100 FEET IN R SCHEDULE 40 PVC OR ABS.	LENGTH: C. PERMIT SIGNED
PLANS APPROVED BY COVER NO WORK UNTIL INSPECTED NEITHER THE HOWARD COUNTY CO NOTE: IF TRENCH IS USED CALL F NOTE: NO DRY WELL SHALL EXCE	O AND APPROVED. DUNCIL NOR THE HEALTH DEPARTMENT FOR INSPECTION BEFORE AND AFTER P EED 15 FOOT IN DIAMETER. NO ABSOR O SEPTIC TANK MUST BE CAST IRON OR	PIS RESPONSIBLE FOR THE SUCCESSFULL PLACING GRAVEL IN TRENCH. PTION TRENCH TO EXCEED 100 FEET IN R SCHEDULE 40 PVC OR ABS.	IND RETURNED Y/L/95 LOUGH F 179 AS ENCLOSE MATE 3/17/86 SCIENTS LOPERATION OF ANY SYSTEM. LENGTH:
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HEALTH

APPLICATION

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

J.E	P
DISTRICT .	3rd District
	a lieler

A 56013

HOWARD COUNTY HEALTH DEPARTMENT **ENVIRONMENTAL HEALTH SERVICES**

P. O. BOX 476 ELLICOTT CITY, MARYLAND 21043

TELEPHONE: 992-2330

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TO: THE COUNTY H	EALTH ÖFFICER					
ELLICOTT CITY.	MARYLAND		**************************************		•	
I, HEREBY, APPL	Y FOR THE NECESS	SARY TEST IN ORDER T	O CONSTRUCT (OR RECON	STRUCT) A SEWAGE DISPOSAI	L SYSTEM.	
PROPERTY OWNER	Dona	ld K-Ken	wer Ir-	WM, & BRENDA	TOMPKINS	<u> </u>
ADDRESS	10176	Ballo 1	Nat 1 Pike	PHONE	465-49)Ø
PROPERTY LOCATION:						
SUBDIVISION	Me pour	t at Bre	ywood to	arms LOT NO		
ROAD AND DESCRIPTIO		wodshik	rywood to Rd sust	W of B	199	
NOND AND DESCRIPTION					·	1
	27 au	120			3-4	·
SIZE OF LOT				TYPE BLDG.	(NUMBER OF B	EDROOMS)
THE SYSTEM INSTAI	LLED UNDER THIS	S APPLICATION IS A	CCEPTABLE ONLY UNTIL	PUBLIC FACILITIES BECC	OME AVAILABLE. I FULL	Y UNDERSTAND THE
•		* . *		FUNDABLE UNDER ANY C		*
	.	, 11,10 r 2,10 r 231 .	AT EICHTIGISTS NOW, KE		ACOMSTANCES. TAESC	AGREE TO COMPET
WITH ALL M.O.S.H.A	A. REQUIREMENT	S IN TESTING THIS	LOT.	onald L	ion f	
				(SIGNATURE OF	APPEICANTI	
APPROVED BY			FOR	······································	DATE	
REJECTED BY			FOR		DATE	
HOLD PENDING FURTH	ER TESTS				DATE	
REASONS FOR REJECTI	ON OR HOLDING _	9-19-85	Pur. Sans	s PACTORY /	hus here Go	nh fred hold
COCATION,	house A	nd well s	in, SAC	is .	B.1	P 69540
					ELOG. PERMI	T SIGNED
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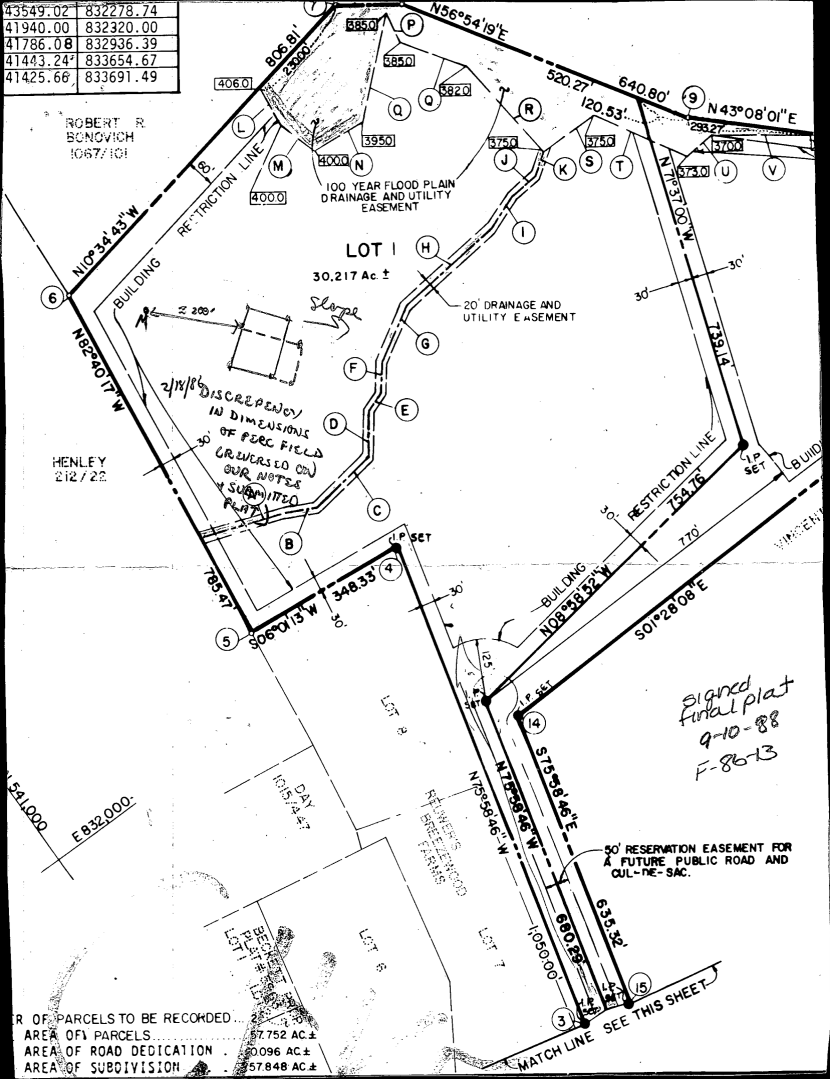
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O G SOIL PROFILE			10W	85	Đ				
o A1-3									
SAND CLAY LOAM CLOY SAPRDY RE			\s\ \(\)		125	·	,		
2 BROWNSIM SAMDERM			10					-	
210% SAPADLITE		\(\frac{\lambda}{2} \).	2	45-0	2	Well			
					7000	4		1	
				200		South	***		
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0 3	ĵ			27 0000	8	00,25	5 / .		o. Time
311 A1-3 Yellow BR		.	<u> </u>					×	Pere Time 2min
SAND CLAY LOAM CLOSS SAPROLITY		X	INDICATE NORT	TH - NAME ADJOINING I	ROADWAY AS B	ASE LINE.		1	DATAM MA
7411000 816.	DATE	TEST NO.	DEPTH		WET STOP	TEST -	1" DROP STOP	TIME	BOTTOM MA
SAND SH LOAM	9/19/8	25 S	12-	2:50 UNIFORM SOO	2:51	2:31	2:52	IMIN	J 4.5
SAPROLITE		2 V	12-	2:54 UNIFORM SE	2155	2:55	2:56:30	Homin	
		3 \$	13	2:59 Uniform 50	3:00 2 STRU	3! DO NKE BALO	3:01	1.min	
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4									!
-1079	REMAR	s NO Vis	IAU LOT	Lines ox	MAKILL	ms57	hAllow	Sisren	1 ONLY

Glinely-Marion Lomm

S. April

TESTED BY .



C1 00887	SEQUENCE NO. (OEP USE ONLY)	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 23 T 6 (THIS NUMBER IS TO BE PL		FILL IN THIS FORM COMPLETELY	COUNTY A-36013
IN COSS. 3-6 ON ALL CARD)S)	PLEASE PRINT OR TYPE	PERMIT NO.
DATE Received	DATE WELL COMPLETE	(*)	FROM "PERMIT TO DRILL WELL"
	15 06 06	22 3 2 5 26 (TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37
	AMPKINS	WILLIAM K.	
STREET OR RFD	astname STOCK		(1)69/1) STOCK
000011101011		SECTION GROUTING RECORD VALUE OF	LOT
WELL L Not required for	driven wells	WELL HAS BEEN GROUTED	C 3
STATE THE KIND OF PENETRATED, THEIR		(Circle Appropriate Box) TYPE OF GROUTING MATERIAL	PUMPING TEST
THICKNESS AND IF		CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed)	if water	NO. OF BAGS 7 NO OF POUNDS 45 46 8	PUMPING RATE (gal. per min. 2 / 15 to nearest gal.)
Sand Stana	454	GALLONS OF WATER #2 DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE bucket
gena gina	0 18	from / ft. to 2/ ft.	WATER LEVEL (distance from land surface)
Land Stone Tray Granite	18 325-	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	BEFORE PUMPING
May & Manuse		casing CASING RECORD types	WHEN PUMPING
		insert \ SI CO	TYPE OF PUMP USED (for less)
		code PL OT	A air P piston T turbine
		plastic OTHER	27 27 27 Other
		MAIN Nominal diameter Total depth CASING top (main) casing of main casing	C centrifugal R rotary O (describe
		TYPE (nearest inch) (nearest foot)	J jet Submersible
		57 6 124	27
		60 61 63 64 66 70 F OTHER CASING (if used)	
		diameter depth (feet)	PUMP INSTALLED
		C	DRILLER WILL INSTALL PUMP YES (NO)
		S - N	(CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION
		screen type SCREEN RECORD	MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE
		or open hole ST BR HO	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) 29
		/ Insert STEEL BRASS OPEN	IN BOX-SEE ABOVE:
:		code below BRONZE HOLE PL OT	GALLONS PER MINUTE (to nearest gallon)
		PLASTIC OTHER	PUMP HORSE POWER
			PUMP COLUMN LENGTH
		DEPTH (nearest ft.)	(nearest ft.) CASING HEIGHT (circle appropriate box
5		$\begin{bmatrix} E^{1} \middle/ f \middle O \middle 23 \middle & 3 \middle 25 \middle & 21 \\ C & 8 & 9 & 11 & 15 & 17 & 21 \end{bmatrix}$	and enter casing height)
		H ₂	LAND SURFACE (nearest
CIRCLE APPROI	DRIATE LETTER	S 23 24 26 30 32 36 36 36 36 36 36 36 36 36 36 36 36 36	below below foot)
A WELL WAS ABAND	OONED AND SEALED	E 3 38 39 41 45 47 51	LOCATION OF WELL ON LOT
E ELECTRIC LOG OBTA	1	SLOT SIZE 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR
P TEST WELL CONVER	TED TO PRODUCTION	DIAMETER (NEAREST	N LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES
I HEREBY CERTIFY THAT THIS WEL		OF SCREEN 56 60 INCH)	(MEASUREMENTS TO WELL)
ACCORDANCE WITH COMAR 10.1 AND IN CONFORMANCE WITH ALI ABOVE CAPTIONED PERMIT, AN	L CONDITIONS STATED IN THE	GRAVEL PACK	10000 11000
PRESENTED HEREIN IS ACCURATE OF MY KNOWLEDGE.		FLOWING WELL INSERT	
وب DRILLERS IDENT. NO.	238	F IN BOX 68 68 OEP USE ONLY	1 / 2 / 3/3
June-jed S.	Mayne	(NOT TO BE FILLED IN BY DRILLER)	
DRILLERS SIGNATURE (MUST MATCH SIGNATUR	E ON APPLICATION)	T (E.R.O.S.) W Q	- Lengh C
		70 72	
SITE SUPERVISOR (sign. or responsible for sitework if	of driller or journeyman different from permittee)	TELESCOPE LOG OTHER DATA CASING INDICATOR	-27

FORCE A

SPECIAL CONDITIONS

INITIALS PERMIT NO.

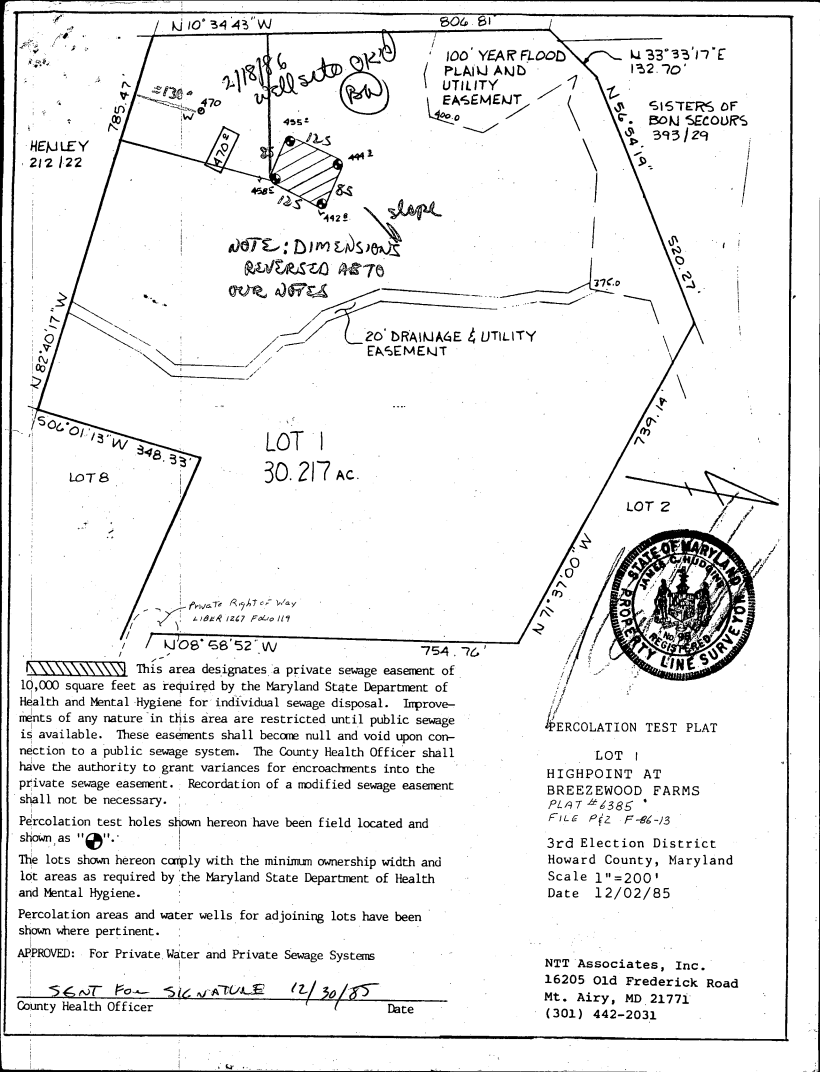
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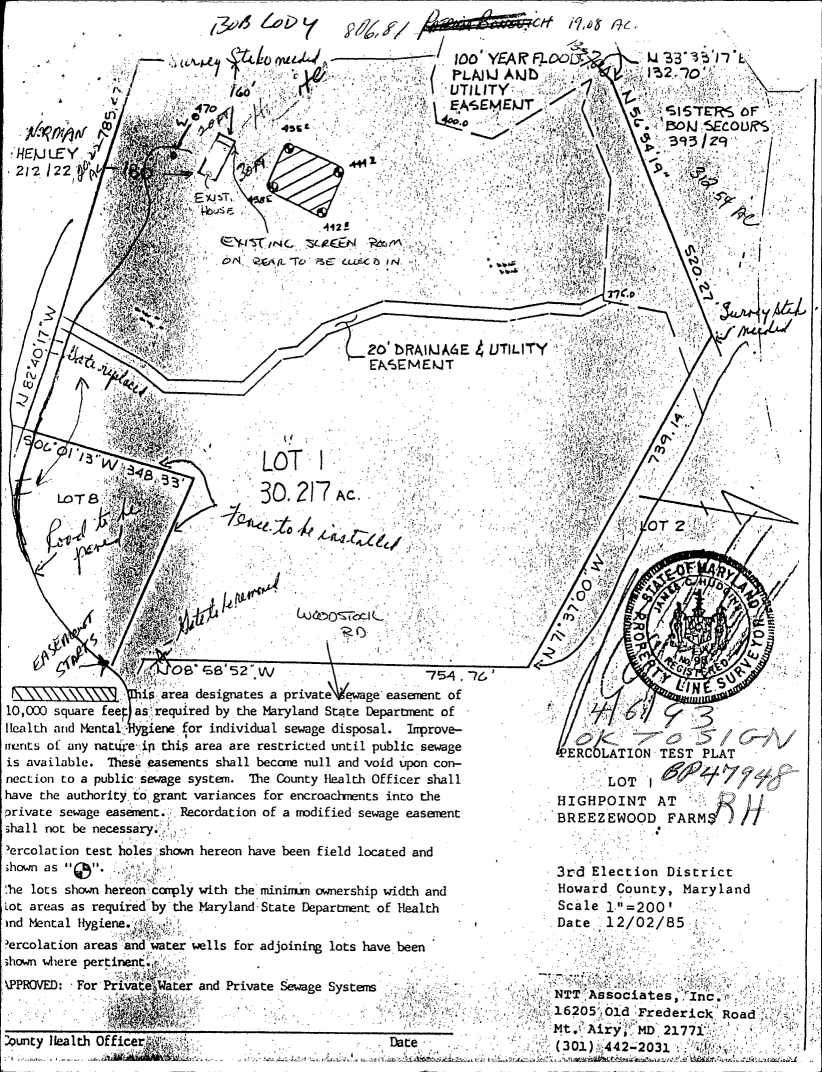
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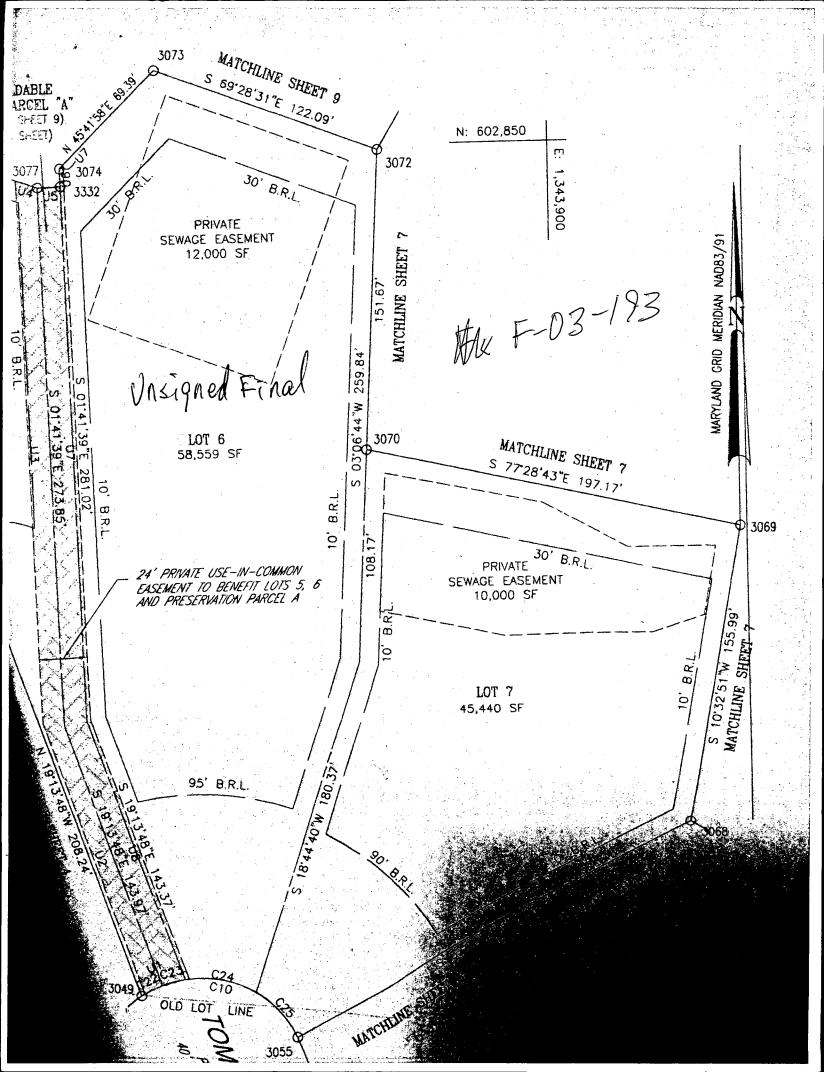
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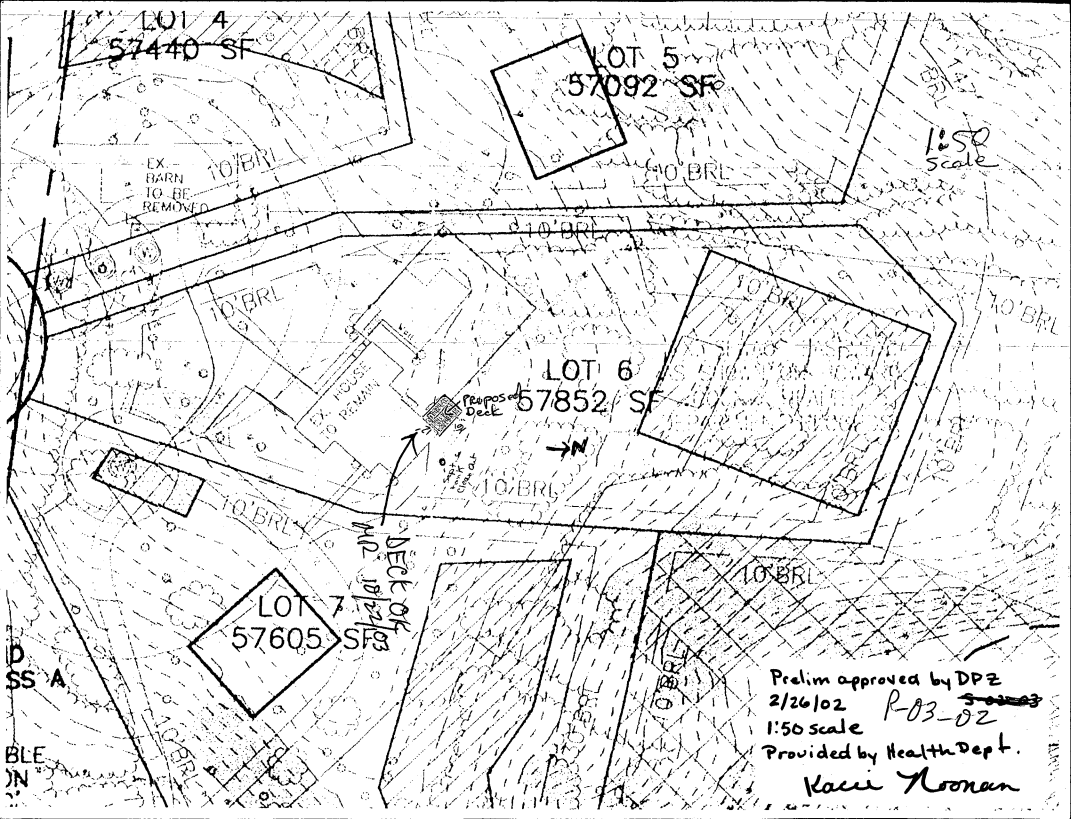
- 1 24 FT CASING 1FT OUT OF GROUND
- 2) 21 F7 OPEN HOLE
- 3 LOCATION OR PERC HOLES APPEND TO BE 200-300FT FROW WELL
- 97BAGS SWELLOK

2.5 6.8130 150.9130 180 486









HOWARD COUNTY

ZERWI)	APPLICATION 129974/68/
Building Address 18 60 Wardstock Rd	Property Owner's Name Branda Tomphis Milane
Woodsteck, MD. 21163	Address 1860 Woodstack Rd
Suite/Apt. #: SDP/WP/Petition #:	City Woodstock State My Zip Code 21163
Census Tract Subdivision Hyn Const.	사람들 重視되었다. 사람들에는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	Applicant's Name & Mailing Address, (if other than stated hereon):
	MEWCUB:
Zoning & Map Coordinates D17 Lot size 57852.5	WAVERIY GLEN
Existing Use	Contractor Company A+ + Have Services
Proposed Use	Contact Person Com SalloR
Estimated Construction Cost \$	나학 사람들이 하는 것이 하는 것이 뭐니 그 학생님이 있다면 살아 있는 것이라면 그렇게 하는 것이 없었다면 하는 것이다.
Description of Work Declaration	Address 109 Cannon S Court
but of buse 12×16	City Woodbrid 3c State VA Zip Code 33 19 License No. 23899
	Phone 877 9 3. 9 5 "2 2 Fax
Occupant or Tenant	Engineer or Architect Company
Contact Name	Contact Person
Address	Address
CityStateZip⊂Code	CityStateZip Code
	전환자 하시네이트 사람들은 교육 나는 사람들이 하면 가장 하면 하시네요. 그 한 사람들은 사람들은 사람들은 사람들은 사람들이 다른 사람들이 되었다.
Phone	Phone Fax
Phone Fax BUILDING DESCRIPTION - <u>COMMERCIAL</u>	Phone Fax BUILDING DESCRIPTION - <u>RESIDENTIAL</u>
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BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Utilities Height: Water Supply: Hublic Private	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics Utilities SF Dwelling U SF Townhouse Depth Width Public Private
BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Height: No. of Stories: Z. No. of Stories: Z. Public Private Sewage Disposal: Public	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling SF Townhouse SF Dwelling SF Dwell
BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Height: No. of Stories: Z. Gross area, sq./ft: per floor Building Characteristics Water Supply: Hublic Private Sewage Disposal: Public Private	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling S SF Townhouse SF Public Sewage Disposal: 2nd floor S Sewage Disposal: Public Private Finished Basement S Unfinished Basement
BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Height: No. of Stories: Z. No. of Stories: Z. Public Private Sewage Disposal: Public	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling SF Townhouse SF Townhouse Public Private Ist floor SF Townhouse Sewage Disposal: Private Finished Basement SF Unfinished Basement Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SEWAGE Sewage Disposal: Private Finished Basement SF Unfinished Basement SF Un
Building Characteristics Building Characteristics Height: No. of Stories: Z. Gross area, sq./ft. per floor Use group: St. 15 To Tall Mode Gas Yes No Gas	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling L SF Townhouse
BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Height: No. of stories: Z. Gross area, sq. /tt. per floor Use group: Y. T.	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling O SF Townhouse
BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Height: No. of Stories: Z. Gross area, sq. ft. per floor Use group: Construction type: Reinforced Concrete Structural Steel Building Characteristics Water Supply: Hublic Private Sewage Disposal: Public Private Sewage Disposal: Public Private Sewage Disposal: Public Private Sewage Disposal: Public Private Private Sewage Disposal: Private Sewage Disposal: Public Private Sewage Disposal: Public Private	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling Depth Width Ist floor 2nd floor Basement Finished Basement Dunfinished Basement Crawl space Slab on Grade Characteristics Multi-family dwellings No. of Bedrooms Multi-family dwellings No. of 1 BR units No. of 3 BR units No. of 3 BR units No. of 3 BR units Propane Gas Public Private Electric Yes Do Characteristics Heating System: Electric Doil Characteristics Natural Gas Propane Gas
BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Height: No. of Stories: Z. Gross area, sq. At. per floor Use group: Construction type: Reinforced Concrete Structural Steel Masonry Wood Frame Building Characteristics Water Supply: Hublic Private Sewage Disposal: Public Private Sewage Disposal: Public Private Sewag	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics Utilities SF Dwelling SF Townhouse SF Dwelling SF Townhouse Public Private Ist floor: 3 Sewage Disposal: Public Private Finished Basement Sewage Disposal: No. of Bedrooms No. of Basement Sewage Disposal: No. of Finished Base
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Building Characteristics Height: No. of Stories: Z. Gross area, sq. /t. per floor Use group: \[\sqrt{1} \s	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling Depth Width Public Private Public Private Sewage Disposal: Public Private Pr
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BUILDING DESCRIPTION - COMMERCIAL Building Characteristics Height: No. of stories: Water Supply: Hublic Private Sewage Disposal: Public Private Electric Yes No D Gas Yes No D Heating System: Electric ID/Oil Natural/Gas D Natural/Gas D Natural/Gas D Wood Frame State Certified Modular The UNDERSIGNED HEREBY CERTIFIES AND ACREES AS FOLLOWS: (1) THAT HE/SHE BY AUTHORIZED TO MAKE THIS APPLIANGUED HEREBY CERTIFIES APPLIANGUED HEREBY CERTIFIES APPLIANGUED TO MAKE THE SAPPLIANGUED	BUILDING DESCRIPTION - RESIDENTIAL Building Characteristics SF Dwelling I SF Townhouse I Public Private Servage Disposal: Private Sewage Disposal: Public Private Finished Basement II Unfinished Basement Public Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement Electric Yes II No I Private Finished Basement II Unfinished Basement II Electric Yes II No I Private Finished Basement II Unfinished Basement II Private Finished Basement II I I I I I I I I I I I I I I I I I
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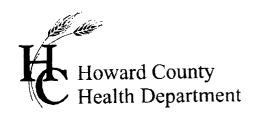
AGENCY Land Development, I

Checks payable to: DIRECTOR OF FINANCE OF HOWARD COUNTY

** PLEASE WRITE NEATLY AND LEGIBLY. ** - FOR OFFICE USE ONLY

DPZ SETBACK INFORMATION

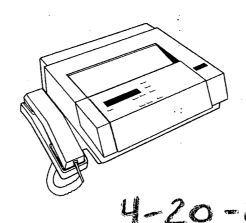
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Bureau of Environmental Health
7178 Columbia Gateway Drive, Columbia, MD 21046
(410) 313-2640 Fax (410) 313-2648
Food Protection Fax (410) 313-2676
TDD (410) 313-2323 Toll Free 1-866-313-6300

Penny E. Borenstein, M.D., M.P.H., Health Officer

FAX



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