PERMIT SEWAGE DISPOSAL SYSTEM

5/28/82 = 3/876 RH A 31201

MARYLAND STATE DEPARTMENT OF HEALTH

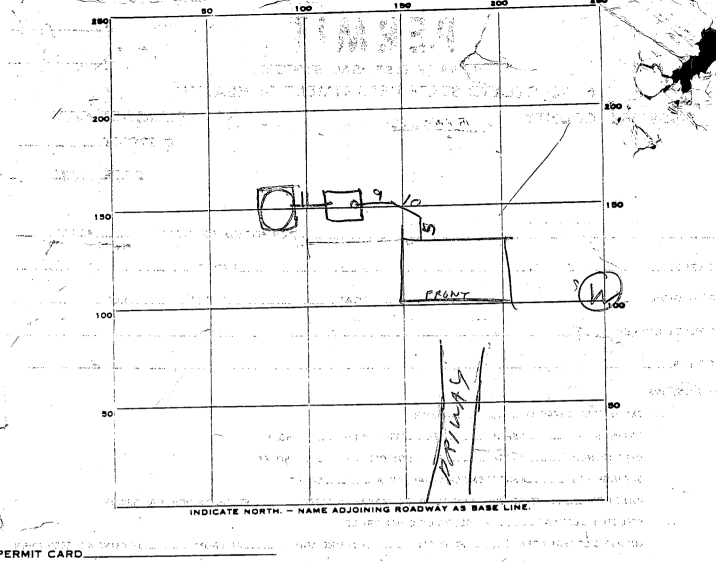
HOWARD COUNTY

a-yysyn

ELLICOTT CITY

INDEX

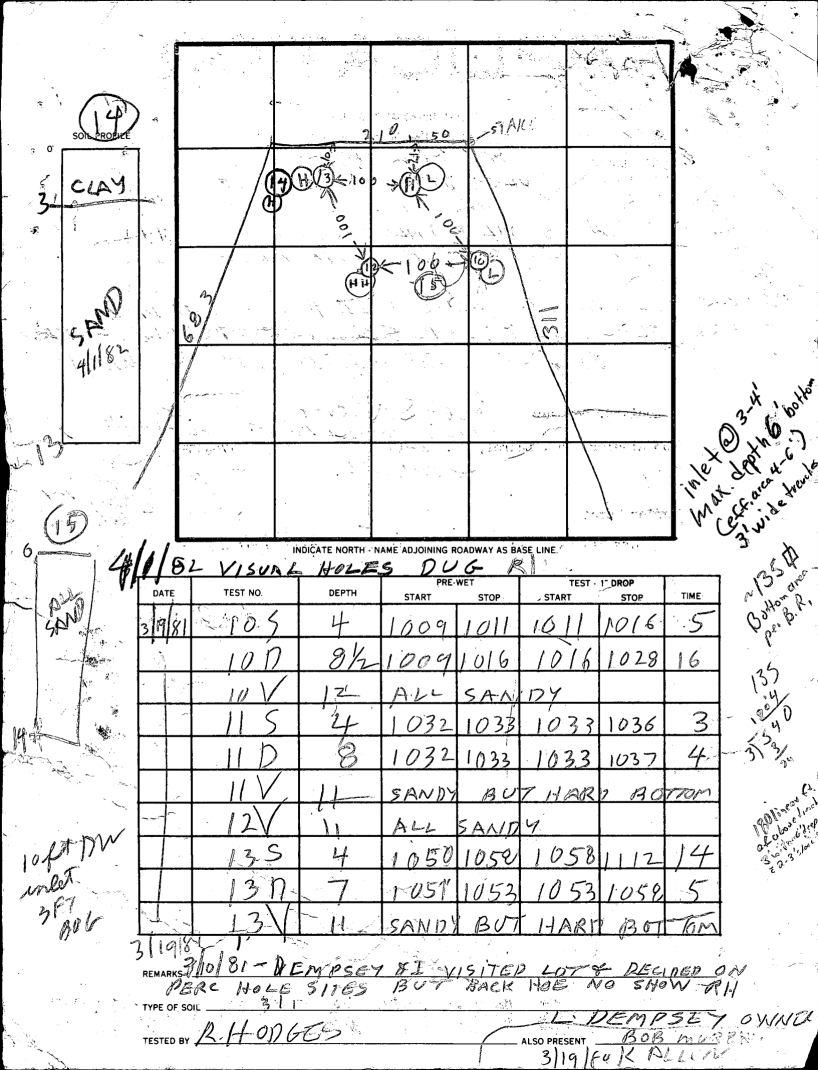
Te	en Oaks Construction, Inc.	IS PERMITTED TO IN	STALL X ALTE	R
ADDRESS_	7404 Wigley Ave., Jessup, Maryland 2079	94PHONE	799-408	2/
SUBDIVISIO	ION_Kindler EstatesROAD	7648 Woodstream	Way LOT 8	
PROPERTY	Y OWNER Robert S. Viener	, 0	·	
ADDRESS_	14201 Laurel Park Drive, Laurel, Md			
SPECIFICATIO	ions 3 Bedrooms	e e e		
	SEPTIC TANK CAPACITY 1000 GALLONS			
	DRAIN FIELD DEPTH FEET, BOTTOM AREA	SQ. FT.		
	DEEP TRENCH DEPTH FEET, BOTTOM AREA	SQ. FT.		~
TRENCH &	SEEPAGE PITS X ABSORBENT SIDE WALL AREA 120	so. FT. per bedroom		
DRY WELL	INLET PIPE 312 FT. BELOW ORIGINAL GRADE, MAXIMUM	DEPTH FT. BELOW OR	IGINAL GRADE	
	EFFECTIVE DEPTH ATFT. BELOW ORIGINAL GRADE.			
	FACING LOT FROM back lot line. Add a tadditional absorbent area after a 5 ft. below original grade, with inlet at 4 f	rench off dry well earth buffer. Dit t. deep below origin	to make necessar th is to be 10 f ral grade and fil	ry ft. deep lled wit
	6 ft. of stone. Run ditch on level gro 15 ft. from the back lot line and 15 ft			
	the lot from back lot line. (FOR A 3 BR			^
PLANS APP	PROVED BY Raymond Hodges	DATE _	11/10/81	
COVER NO W	YORK UNTIL INSPECTED AND APPROVED.		Andrew Committee of	
NEITHER THE	HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS R	ESPONSIBLE FOR THE SUCCESS	FUL OPERATION OF ANY	SYSTEM.
NOTE: IF T	TRENCH IS USED CALL FOR INSPECTION BEFORE PLACING GRAVEL	. IN TRENCH.		
NOTE: NO	DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER.		•	٠.,
NOTE: ALL	L PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST IRON.	· • • • • • • • • • • • • • • • • • • •	and the second s	
PERMIT VOID	DAFTER THREE YEARS.			
	STALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES M	UST BE 6 INCHES IN DIAMETER.	CAST IRON, CONCRETE (OR TERRA
*INST	ALLER IS RESPONSIBLE FOR ORTAINING	C FINIAL ADDROVA	en e	

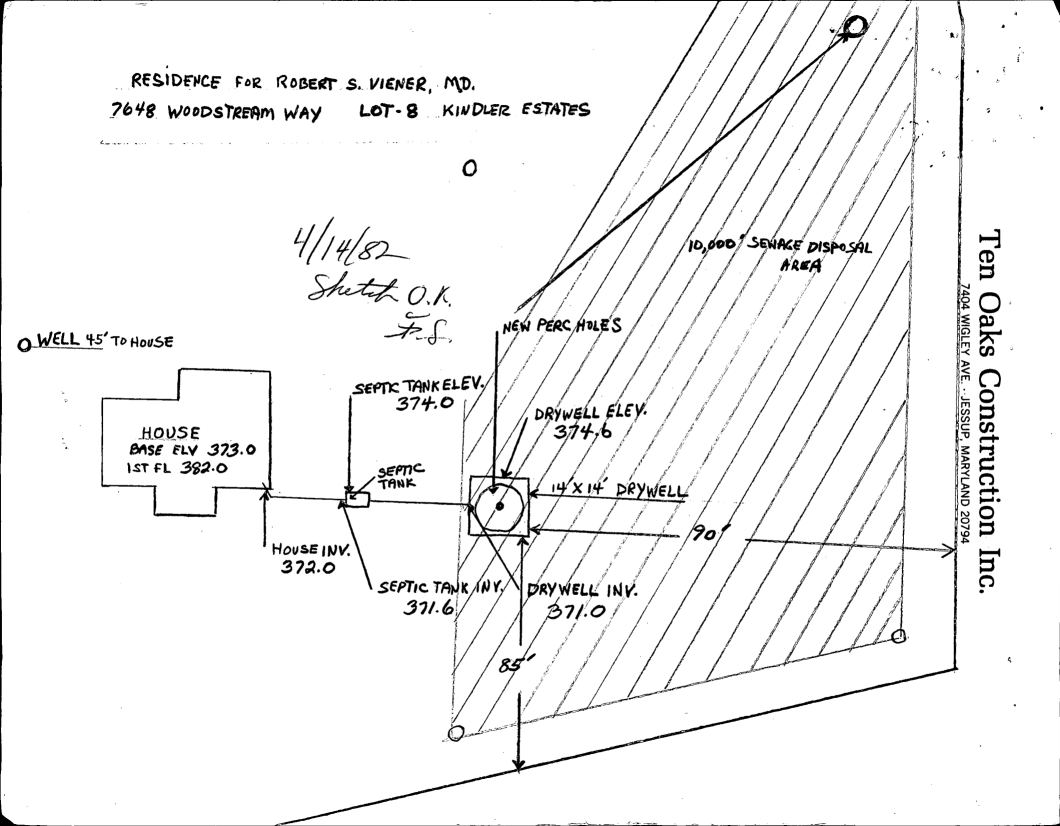


PERMIT CARD	record and account of the second state of the		em silenger og gjorgen før Geografia og kladet og
SEPTIC TANK, LEVEL OK	<u>(CL</u>	EANOUTS 0/	<u>and the second of the second </u>
DISTRIBUTION BOX, LEVEL	4		
TILE FIELD, DEPTH	FT. TRENCH WIDTH	FT.	
GRAVEL DEPTH	in. TOTAL LEN	GTHFT.	
	CHES TOTAL	in a contraction of the contract	- TOTAL TOTAL TENNERSE NEW ST. S. SEV (1988年末)NEW ST. S. SEV (1988年末)NEW ST. S. SEV (1988年末)NEW ST. S. S. S. SEV (1988年末)NEW ST. S. S. S. S. SEV (1988年末)NEW ST. S.
SEEPAGE PITS, INSIDE DIAMETI	ER 54 FT. DEPTI	H BELOW INLET	A CONTRACTOR OF THE RESIDENCE OF THE RES
ABSORBENT AR	EA 326 SQ. FT. 6	retween	3 & 10 FIBE
REMARKS 5 27/8	2 LOCATION		TOTAL TO BITY SOLE SEATE SKYTER:
DWINLEY 3F	T B.O.G 57	STEM TO F	EEP
37850FT	ONLY COUNT	TED BEC	AUS BODDE DATE OF ST
MAX DEPTH	B.O.G. 15	10FT, I	OTAL SPIET
15,59.4	i de la martina de la mart La martina de la martina d		The Association Service Services and the Services Services
DATE SYSTEM APPROVED 5	-121/82 IN	SPECTOR HINTON	road Modal

	PLIC		
			e in the second second
3/10/51 A.M.	SEWAGE DISPOSAL T	ESTING	A 31201
9:3° st.	ATE OF MARYLAND DEPARTMENT OF HE DEPARTMENT 1000 GAL	EALTH AND MENTAL HYGIENE TANCK	P
ENVIRONMENTAL HEALTH	SERVICES DEED DITCH	- 3 5 7 10 0137 72	
P.O. BOX 476 ELLICOTT. MARYLAN TELEPHONE: 992-2330	D 21043 6 FT DEED FILE	LEO DISTRICT	6th
WITH 3 FT 0	F/STONE & INLE		3/2/81
135 FT PER	BED ROOM BOT	TOM AREA	DER
BED ROOM			
SVAICHTHE DE	TCH AT PERC/HO	LE#12 8- RUM	DIACIAL
	HOLE # 13. 11.50		
ELLICOTT-GITY-MARYCAND	IT GELLY GOODS		ENDINCH -
and the second	SARY TEST IN ORDER TO CONSTRUCT FOR RECONST	liener CHANG	50 4/6/FL
PROPERTY OWNER	LIAN AL	uel Park Dive	- Suite /14/
ADDRESS 7653 Kindler	Road, Laurel, Md. 20810	PHONE 776-535	5
PROPERTY LOCATION:	Same, Y	bebg	ERMIT SIGNED
SUBDIVISION Kindler Esta	ites	LOT NO 8 SULL	
5950,131011 ===========	7448 Woods	hean way	
off Ki	ndler Road - property adjace	ent to 7653 Kiddier Road	
ROAD AND DESCRIPTION OFF Ki	ndler Road - property adjace	ent to 7653 KiAdler Road	
	ndler Road - property adjace	ent to 7653 Kindler Road	
SIZE OF LOT 3 acres	ndler Road - property adjace	TYPE BLDG 3 of 4 be	
SIZE OF LOT 3 acres	ndler Road - property adjace	TYPE BLDG S 04 4 be	drooms
SIZE OF LOT 3 acres THE SYSTEM INSTALLED	ndler Road - property adjace	TYPE BLDG SOM 4 be	drooms
SIZE OF LOT 3 acres THE SYSTEM INSTALLED I FULLY UNDERSTAND TH	ndler Road - property adjace	TYPE BLDG SOM 4 be	drooms
SIZE OF LOT 3 ACTES THE SYSTEM INSTALLED I FULLY UNDERSTAND THE ANY CIRCUMSTANCES.	ndler Road - property adjace	TYPE BLDG SOM 4 be	drooms
SIZE OF LOT 3 acres THE SYSTEM INSTALLED I FULLY UNDERSTAND TH	ndler Road - property adjace	TYPE BLDG SOM 4 be	drooms
SIZE OF LOT 3 ACTES THE SYSTEM INSTALLED I FULLY UNDERSTAND THE ANY CIRCUMSTANCES.	ndler Road - property adjace	TYPE BLDG SOM 4 be	drooms
SIZE OF LOT 3 ACTES THE SYSTEM INSTALLED I FULLY UNDERSTAND TH ANY CIRCUMSTANCES. SIGNATURE OF APPLICANT.	under this application is accepta se fee connected with the filing of	TYPE BLDG 3 0 4 4 be BLE ONLY UNTIL PUBLIC FACILITI THIS PERC TEST APPLICATION IS N	drooms
SIZE OF LOT 3 ACTES THE SYSTEM INSTALLED I FULLY UNDERSTAND TH ANY CIRCUMSTANCES. SIGNATURE OF APPLICANT.	under this application is accepta is fee connected with the filing of	TYPE BLDG 3 0 4 be BLE ONLY UNTIL PUBLIC FACILITIE THIS PERC TEST APPLICATION IS N DATE	drooms
THE SYSTEM INSTALLED I FULLY UNDERSTAND TH ANY CIRCUMSTANCES. SIGNATURE OF APPLICANT. APPROVED BY REJECTED BY	under this application is accepta is fee connected with the filing of	TYPE BLDG 3 0 4 be BLE ONLY UNTIL PUBLIC FACILITI THIS PERC TEST APPLICATION IS N DATE	drooms
THE SYSTEM INSTALLED I FULLY UNDERSTAND TH ANY CIRCUMSTANCES. SIGNATURE OF APPLICANT APPROVED BY REJECTED BY HOLD PENDING FURTHER TESTS	under this application is accepta is fee connected with the filing of	TYPE BLDG 3 0 4 be BLE ONLY UNTIL PUBLIC FACILITI THIS PERC TEST APPLICATION IS N DATE	drooms
THE SYSTEM INSTALLED I FULLY UNDERSTAND TH ANY CIRCUMSTANCES. SIGNATURE OF APPLICANT APPROVED BY REJECTED BY HOLD PENDING FURTHER TESTS	under this application is accepta is fee connected with the filing of	TYPE BLDG 3 0 4 be BLE ONLY UNTIL PUBLIC FACILITI THIS PERC TEST APPLICATION IS N DATE	drooms

THIS IS NOT A PERMIT





APPLICATION

	2	m /	1.	1	
A.	<u> </u>	10	<u> </u>	<u>L</u> _	

SEWAGE DISPOSAL TESTING

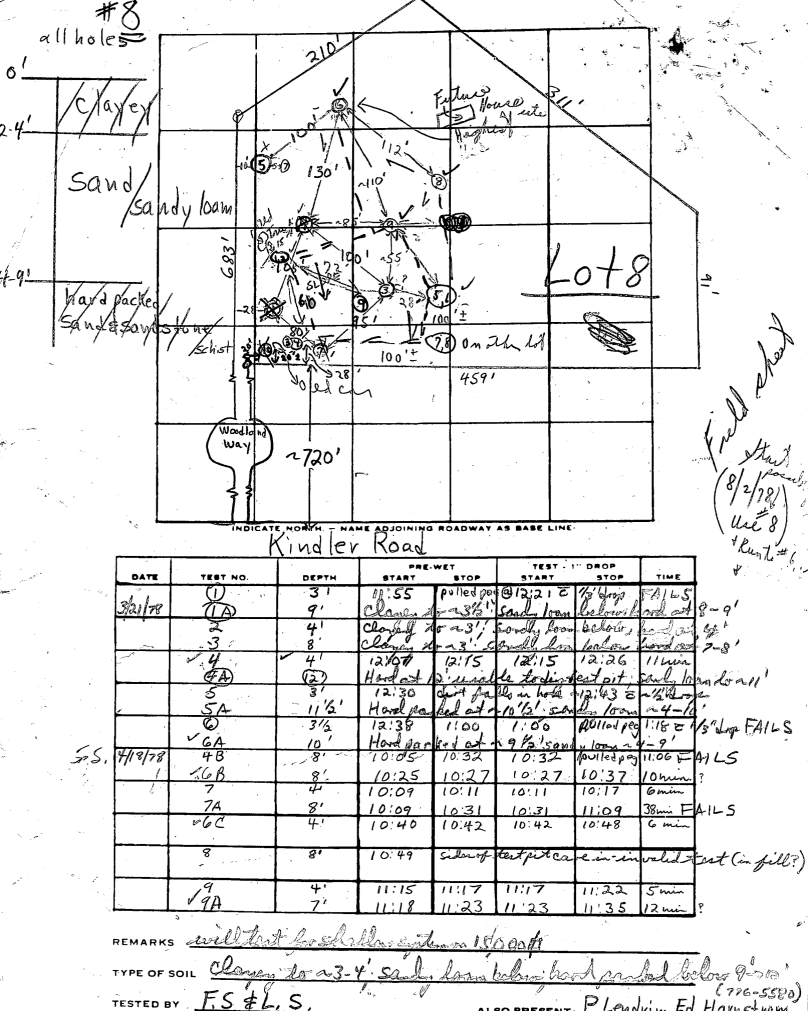
STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES P. O. BOX 476, ELLICOTT CITY, MARYLAND 21043

AL III OILILE	
DISTRICT 6th	
DATE 3/13/78	

	in the stripe of					
	1. 7. 28			E Commence of the Commence of		
TO: THE COUNTY H	EALTH OFFICER	A Commence		•		
ELLICOTT CITY		, ,				
I, HEREBY, API	PLY FOR THE NECES	SARY TEST IN C	RDER TO CONS	TRUCT (OR RE	CONSTRUCT) A S	EWAGE
DISPOSAL SYSTEM.						
PROPERTY OWNER	Louis D. Dempsay		·	e e		
·						
ADDRESS	030 Jerald Road, L	aurel, Md.		PHONE		
PROPERTY LOCATIO	ON:	· .				
					P	
SUBDIVISION Resu	ıbdivision of Kind	<u>ler Estates 1</u>	ots 1 & 2	LOT NO.		
POAD AND DESCRIP	PTION <u>Kindler Roa</u>	d	· · · · · · · · · · · · · · · · · · ·			
				7.		
SIZE OF LOT3.	.0 acres			YPE BLDG3	or 4	
I NOT SINGLE SECU	DENCE DESCRIPE	e Al Graen	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	* 3	UMBER OF BEDRO	OMS
IF NOT SINGLE RESIL	DENCE DESCRIBE					
	INSTALLED UND	ER THIS APP	LICATION IS	ACCEPTABLE	ONLY UNTIL F	PUBLIC
	OME AVAILABLE			() () () () () () () () () ()		
SIGNATURE OF API	PLICANT /S/ Louis	D. Dempsay				
APPROVED BY	en e		?	DA	re	
-	Frank Sha	Phase and All	(KIND OF	SYSTEM)	11/10/20	,
REJECTED BY	1 27 WIND ON	FOR	IKIND OF	SYSTEM)	TE <u> </u>	
HOLD PENDING FUR	THER TESTS		•	DATE .		
REASONS FOR REJE	CTION OR HOLDING	12,178 Hold &	of further les	tua - 1500	0 \$ Shallow	System
107 FS	4/18/7	8 5 9	15.000ds	hallowfeel		1
8/1/20	1/10//	O TELL	13,000 H S	natorfeel	ded mo	
8/1/78	no contes	A hole	& august	unan.		
			1.	C. R.O		

THIS IS NOT A PERMIT



P. Lendvim Ed Harnstrom Lou Dempsoy, Beb Houphy

8/1/78 = 8. 758 Mr. allen man to Hold for cutifus SWaited on water + 20me hole Total 1st 2 Final Total doil Brofile Dyth 1:48 1:52 2:04 12-1:48 1:50 / 1:52 22 2:07 2:09 2:13 4 2:08 2:09 2:11 1:19 1:20 1:22 2:23 2:27 lowered excel 8 11/2 Vanda 11/2 Vanda 11/2 Vanda 11/2 Vanda 11/2 Vanda Vand Iran 2:33 2:35 Holes (1, 2) (3, 4) 1 9 2/2-9 Vand losm clen 7 + (9) Vien divers 16 Half 3:28 3:29 3:31/2~ (50 oh for (Unle) 2 depth of 2')

Colored Trengt otal 3' with Bottom area only

Must show holes (goodones) excludy dradholes 8/2/98 Notes 7,8 holes on #9 per Mr. Melleman

EMERGENCY/ TEMP NO IF ANY	
B 1 8114 SEQUENCE NO. STATE OF	MARYLAND WRA PERMIT NUMBER
(THIS NUMBER IS TO BE PUNCHED. APPLICATION FOR P	ERMIT TO DRILL WELL 140-73-3978
The North Control of the Control of	int or type / fill in this form completely
DATE RECEIVED 8-5-81	B 3 LOCATION OF WELL
8. (WRA USE ONLY) 13	1,23
8/21/8/ P. POWNER INFORMATION	COUNTY ROUNTY 8
	SUBDIVISION KINDLER ESTATES
1 Viene Par S	SECTION LOT LOT L
LAST NAME OWNER FIRST NAME	46 48 50
$\begin{array}{c c} \hline 15 \\ \hline \end{array}$	NEAREST TOWN 52 MTHOLTON
336 LAUREN FARK DRIVEN	MILES FROM TOWN (enter o if in town)
STREET OR RED	B 4
LAUREL MO 20909	DIRECTION OF WELL FROM KINDLER RD.
B I CONTINUED DRILLER INFORMATION	TOWN (CIRCLE BOX) 11 NEAR WHAT ROAD NORTH
B I CONTINUED DRILLER INFORMATION	
LENECE & EASTERDAY STOP	ON WHICH SIDE OF ROAD 8-9 (CIRCLE APPROPRIATE BOX) FAX
DRILLER'S NAME 77 LICENSE NO.80	The state of the s
Marie & Carterden 8/3/81	TOWN E SOUTH
SIGNATURE DATE	
B 2 WELL INFORMATION	S S S S S S S S S S S S S S S S S S S
APPROX. PUMPING RATE (GAL. PER MIN)	(CIRCLE APPROPRIATE BOX) 38 39
AVERAGE DAILY QUANTITY NEEDED (GAL. PER DAY)	SHOW LOCATION OF WELL WITH AN "X" IN THIS BOX — 2 / - Carry
USE FOR WATER (CIRCLE APPROPRIATE BOX)	2 - Celone on
HOME (SINGLE OR DOUBLE HOUSEHOLD UNIT ONLY)	18-9-00
FARMING (LIVESTOCK WATERING & AGRICULTURAL IRRIGATION)	5- Surge comment
INDUSTRIAL, COMMERCIAL, STATE AND FEDERAL GOV. OTHER (REQUIRES APPROPRIATION PERMIT)	WRITE THE BOX NUMBER FROM THE MAP HERE 1
PUBLIC OR PRIVATE WATER COMPANY (REQUIRES	1
APPROPRIATION PERMIT AND STATE HEALTH DEPARTMENT APPROVAL)	\$30 °
TEST, OBSERVATION, MONITORING (MAY REQUIRE	N 480 3 - 000 V
APPROPRIATION PERMIT)	DRAW A SKETCH BELOW SHOWING LOCATION OF WELL
APPROXIMATE DEPTH OF WELL 150 FEET	IN RELATION TO NEARBY TOWNS AND ROADS AND
24 28	GIVE DISTANCE FROM WELL TO NEAREST ROAD JUNCTION
APPROXIMATE DIAMETER OF WELL NEAREST INCH	N
	ATHOLTON
Method of Drilling (circle one)	
BORED (OR AUGERED) JETTED JETTED & DRIVEN	
30 - AIR ROTARY AIR-PERCUSSION ROTARY (HYDRAULIC) 37 ROTARY	
CABLE BEVERSE ROTARY DRIVE POINT Other	10. P.
	KINDLER
REPLACEMENT OR DEEPENED WELLS (Circle Appropriate Box)	May
THIS WELL WILL NOT REPLACE AN EXISTING WELL	
THIS WELL WILL REPLACE A WELL THAT WILL BE	Xwell
ABANDONED AND SEALED	
THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDBY	B 4 NOT TO BE FILLED IN BY DRILLER
D THIS WELL WILL DEEPEN AN EXISTING WELL	HOWARD A 3/201
PERMIT NUMBER OF WELLTO BE REPLACED OR DEEPENED (IF AVAILABLE) 41	HOWARD A 3/20/
Not to be filled in by driller (WHA USE ONLY)	EHA STATE HEALTH
APPROP PERMIT NUMBER GAP	MO DAY TRANSPORTED TO THE SIGNATURE SIGNATURE 41
WRITE A E N S G W Q C L U	08/930 Month Skinson 8/14/11
FORCE S INITIALS CONDITIONS MC-73-3978	NORTH (# 2 CORD EAST 2 3 4 ODD ELEV. (FT.)
67. 68. IN BOX 70. 71. 72. 73. 74. 75. 76. 77. 78. 79	GRID 50 55 GRID 57 63 65 68
B 5 SPECIAL CONDITIONS 8-63 (WRA U	SE ONLY)

DNR-214 (7-77) SEQUENCE NO STATE OF MARYLAND THIS REPORT MUST BE SUBMITTED WI C 1 8427 (WRA USE ONLY) IN 30 DAYS AFTER WELL COMPLET WATER RESOURCES ADMINISTRATION TAWES STATE OFFICE BLDG., ANNAPOLIS, MD. 21401 FILL IN THIS FORM COMPLETELY - 3 (SEQ. NO.) (THIS NUMBER IS TO BE PUNCHED COUNTY "WELL COMPLETION REPORT COLS. 3-6 ON ALL CARDS DEPTH OF WELL DATE RECEIVED PERMIT NO. FROM "PERMIT TO DRILL WELL" (WRA USE ONLY) 0-73-3978 DATE WELL COMPLETED 22 (TO NEAREST FOOT) . 28 29 30 31 32 33 34 35 36 37 DRILLERS IDENTIFICATION NO. L NAME 20 10 <u> 20 707</u> STREET OR RED-POST OFFICE WELL DESCRIPTION С 3 GROUTING RECORD WELL LOG YES STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING WELL HAS BEEN GROUTED (SEQ. NO.) N (CIRCLE APPROPRIATE BOX) **PUMPING TEST** DESCRIPTION (USE ADDITIONAL SHEETS IF NECESSARY) CHECK IF WATER BEARING FEET TYPE OF GROUTING MATERIAL (CIRCLE BOXIC FROM TO СМ вС CEMENT BENTONITE CLAY HOURS PUMPED (TO NEAREST HOUR) PUMPING RATE (GALLONS PER MINUTE TO NEAREST GALLON) NO. OF BAGS Errent 260 400 GALLONS OF WATER DEPTH OF GROUT SEAL (TO NEAREST FOOT) WATER LEVEL: (DISTANCE FROM LAND SURFACE) _FT. TO ____ 48 52 58 (ENTER O IF FROM SURFACE) (NEAREST CASING TYPES CASING RECORD 1100 INSERT c o S T TYPE OF PUMPED USED (CIRCLE APPROPRIATE BO APPROPRIATE CODE 6 BELOW PISTON т TURBINE PL 0 T OTHER OTHER (DESCRIBE CENTRIFUGAL R С ROTARY 0 MAIN CASING TYPE NOMINAL DIAMETER TOTAL DEPTH
TOP (MAIN) CASING OF MAIN CASING 27 BELOW) (NEAREST INCH) (NEAREST FOOT) IJ s SUBMERSIBLE PUMP INSTALLED OTHER CASING (IFTUSED) TYPE OF PUMP (WRITE APPROPRIATE LETTER IN BOX - SEE ABOVE: A, C, J, P, R, S, T, O) DEPTH (FEET)
FROM TO DRILLER WILL INSTALL PUMP N (CIRCLE APPROPRIATE BOX) CAPÁCITY: GALLONS PER MINUTE (TO NEAREST GALLON) SCREEN RECORD SCREEN TYPE OR OPEN HOLE S T BR но INSERT PUMP HORSE POWER APPROPRIATE BRASS OPEN HOLE OR BRONZE · CODE PUMP COLUMN LENGTH (NEAREST FOOT) BELOW 43 47 PL oή CASING HEIGHT (CIRCLE APPROPRIATE BOX AND ENTER CASING HEIGHT) OTHER PLASTIC + ABOVE 2 LÁND SURFACE (NEAREST FOOT) (SEQ. NO.) - BELOW DEPTH (NEAREST WHOLE FOOT) 50 FROM EACH LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS BUILDINGS, SEPTIC TANKS, AND/OR OTHER LAND MARKS AND INDICATE NOT LESS THAN TWO DISTANCES 21 (MEASUREMENTS TO WELL). CIRCLE APPROPRIATE BOXES 36 A WELL WAS ABANDONED AND SEALED WHEN THIS 45 47 51 E ELECTRIC LOG OBTAINED SLOT SIZE 1,_ P TEST WELL CONVERTED TO PRODUCTION WELL DIAMETER OF SCREEN (NEAREST INCH). 56 FROM I HEREBY CERTIFY THAT I HAVE COMPLIED WITH ALL CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT TO DRILL WELL", AND THAT INFORMATION CONTAINED IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE, INFORMATION AND GRAVEL PACK IF WELL DRILLED WAS A FLOWING WELL CIRCLE BOX WRA USE ONLY (NOT TO BE FILLED IN BY DRILLER) (E.R.O.S.) 72 74 75 76 OTHER DATA SIGNATURE = TELESCOPE Casing LOG INDYCATOR

6-75/9100am

Bruce A. Rich AIA 986-8955

Kindler Estates Lot-B Tax Map 41 Parcel 424

6208 Tilden Lane North Bethesda, Maryland 20852

June 15, 1991

Ms. Jane Nadeau Water and Sewerage Program Bureau of Environmental Health 3525-H Ellicott Mills Drive Ellicott City, MD. 21043

re: Proposed Addition to Dr. Viener's Residence 7648 Woodstream Way, Laurel

Dear Ms. Nadeau:

Thank you for taking the time to meet with me last Thursday and for finding the 1982 file on this house. Based on our talk, I have drawn some sketches which show the existing sewage disposal system and the proposed system. Before we can proceed any further, we wanted to ask your reaction to the new plan. Perhaps when you have had a chance to look the sketches over, we could meet again.

As you can see, the existing drywell would fall within 20' of the addition. Unless you feel it could continue to be used, we would abandon it. A distribution box and trenches would be built generally as shown. Please note the way that I have proposed to enlarge the drainfield. I'm basing this design on the contours and on the perc tests which are on file. Assuming that we would need more perc tests, where would you want them?

After I met with you, I checked on the availability of public sewer to the property as you suggested. I saw Diane Cerkanowicz in the Utility Design Division of Engineering. She consulted the master plan for sewers. The property is in the Metro sewer district, but it is scheduled for "comprehensive" sewer service. She said that this meant 10+ years until any consideration of a sewer line. As you can see from the enclosed copy of the sewer map, the closest available sewer lines, are nowhere near Dr. Viener's property. Ms. Cerkanowicz was quite certain that it would not be feasible to consider a sewer line for this property. May I assume that your office would agree?

Again, I really appreciate your assistance. We want to have this preliminary review so that many hours of architectural design will not be wasted on a plan which may not be practical. I will call you in a few days.

Sincerely,

Bruce A. Rich

6-25-91 Met with Mr. Rich re: relocation of addition in order to maintain use of drywell. Dr. Viener plans to reperc lower area for replacement of SDA used by proposed building addition. JEN

cc. Dr. Viener Tom Ziemus 6-28-91 Drawing from Bureau of Engineering provides sewer location which is an unreasonable distance to property. Ok to process percolation application. JEN