04-347137

## PERMIT

438F3 37905

MARYLAND STATE DEPARTMENT OF HEALTH

4th DISTRICT\_

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

INDEXED

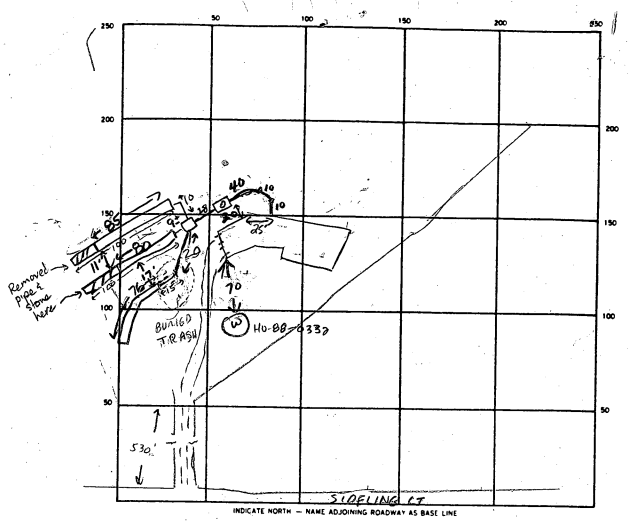
DATE SYSTEM APPROVED

INSPECTOR CWILD

Alan Whitworth IS PERMITTED TO INSTALL X
ADDRESS 12680 Clarksville Pike, Clarksville, Maryland PHONE 531-5033 854-2513
SUBDIVISION Gaither Sideling ROAD 613 Sideling Court LOT 4
PROPERTY OWNERMajor Construction
ADDRESS JON SHEMATEK
IF GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORPTION AREA BY 22%.
GARBAGE GRINDER? YES NO _X
SEPTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4
TRENCHES - 180 sq. ft. per bedroom. Trench to be 3 feet wide. Inlet 3.5 feet below original grade. Bottom maximum depth 5.0 feet below original grade. Effective area begins at 3.5 feet below original grade. 1.5 feet of stone below distribution pipe.  LOCATION - Place the first trench 200 feet down the left (585.38') lot line and 100 feet off the same lot line as seen when facing the lot from Right-of-way.to property Run trenches on contour toward the left lot line. MAINTAIN 100 FEET FROM WELL WITH TRENCHES.  NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and cap to grade or above on septic tank.
PLANS APPROVED BY Sid Abel DATE 12/20/88
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)
NOTE: IF DEEP TRENCHIES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCHIES)
NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION 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
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

\*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

\*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.



$^{8}$
SEPTIC TANK LEVEL 1500 GAT CLEANOUTS MANHOLOSAT FINAL GNIDE,
DISTRIBUTION BOX, LEVEL w/ baffle
Contractor stated, 0 10 3
DRAIN FIELD/TILE FIELD. DEPTH 5.515.515.FT. TRENCH WIDTH 3 3 4 FT.
EFFECTIVE GRAVEL DEPTH 2.52.5 1.5 FT. TOTAL LENGTH 95 80 76
NUMBER OF TRENCHES ONE SIDEWALL BOTTOM AREA 25 5 240 228 SO FT
DRYWELL INSIDE DIAMETER FT FT.
ABSORBENT AREA 723 SQ FT
REMARKS 4/25/89 SUBSTRUTIAL FILL DIAT ADDED TO LEET/REAR OF HOUSE COMPLICATES INSTALLATION,
TEST HOLS DUG 75' FROM RIGHT REAR HOUSE CORNER FAILED - ROCK AT 4', MUST USE OLIGINAL LOCATION. C. G.
4-27-89 OK TO INSTALL 2-100' MINKIPS AND 1-40' AT TOP OF FIELD DUE TO
AMOUNT OF Fell. CONT. WORK. Slebuf
4/28/89 COLLESTZTIEN CHES DIP! TOWARD SWALE, WPLEN THO PREMEHES HAVE BURIED DEBRI.
OLL TABNETIES GRAUGESP, WARLE TO DETERMINE DEPTH, CW) 5-8-89 OV to COLOR 2 In
trenches. Remove trash from highest trench (x 5'deep) JEN  DATE SYSTEM APPROVED 99/89 INSPECTOR CWILLIA  18/59 TANK OCCUPIED TO AND A STANKED TO A SHAPP CONTROL TO A
5/9/89 TRASH REMOVED FROM TRONCH ALEA TO DE HAULED OFFE ITE; FINAL GARGE ESTABLISHED AT TANK. OR TO COL

SUBDIVISION: GAITHER Sideling
Sec. 4

DRY WELL OF

HD-191

LOT NUMBER: 4

### DRY WELL OR DRY WELL AND TRENCH

		sq. ft./bedroom
•	Septic Tank	Minimum Total Square Feet
3 bedroom	1000 gallon	
4 bedroom	1250 gallon	
5 bedroom	1500 gallon	
T-1 - A	for helen eminingle and	,
	feet below original grade.	
	epth feet below o	·
Effective area b	egins at feet bel	low original grade.
and lea	ve a 5-foot earth buffer be	bent area, run the trench on level ground etween dry well and trench. No trench is Trench inlet to be same as dry well, with ribution pipe.
	TRENCHES	<u>3</u>
		180 sq. ft./bedroom
Trench to be	300 mide	4-No
		7-110
	feet below original grade.	1.
Þ	epth <u>5.8</u> feet below o	original grade.
Effective area b	egins at <u>3.5</u> feet bel	low original grade.
	of stone below distribution	original grade. low original grade. pipe.  Bility 304
(2) If (3) Tren (4) Cal (5) Pro tank (6) If	nches to be installed on <u>leveloned inspection of trench be vide 6" - 8" diameter cleaded and drywell.</u>	n length. a distribution box is required. vel ground. Defore gravel is installed. amout and cap to grade or above on septic sed, increase septic tank capacity by 50%
LOCATION: P/A	CE The FIRST TRENCH	220 Ft DOWN THE LEFT (585:
		2 GOT LINE AS SEEN When FARING
	200 - 100 PM	12 RUN TRANSHES ON CONTOUR
BWAND THE	LEFT LOT LINE, MAI	NTAIN 100 F4 From well with
<del></del>		A Company of the Comp
	2/20/88 SAGal	

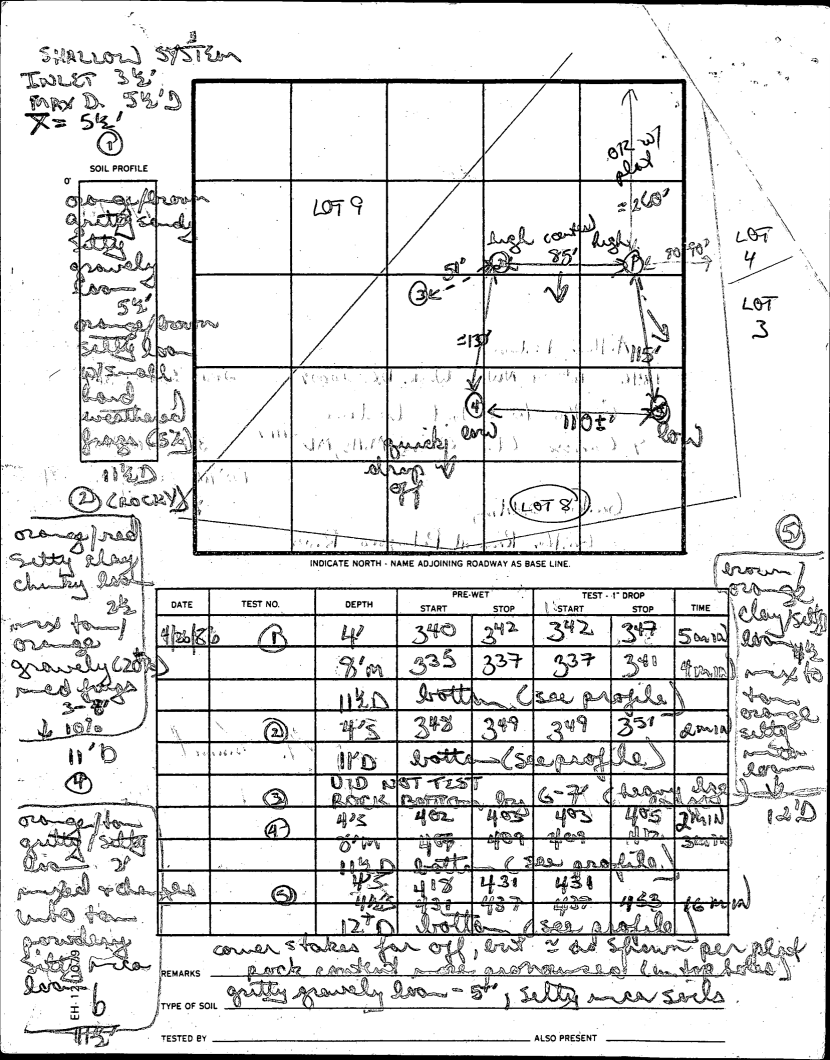
# APPLICATION

HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH
P.O. BOX 476 ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 461-9933

THE COUNTY HEALTH OFFICER

O: THE COUNTY HEALTH OFFICER  ELLICOTT CITY, MARYLAND	
I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONST	TRUCT) A SEWAGE DISPOSAL SYSTEM.
PROPERTY OWNER Ather Dadian Majo	r Caust.
ADDRESS 1846 16th St NW Wash. D.C	TIVIL
PROSPECTIVE BUYER _ Gaither Road Joint Ven	ture 465-0337
ADDRESS 9 Carissa Ct. Owings M	ills, MD PHONE 301-356-9351
PROPERTY LOCATION:	FINAL LOT & SEC 4
SUBDIVISION Gather Sideling	LOT NO
POAD AND DESCRIPTION Gaither Road at Petapse	o River
<u>le</u> 1	13 Sideling OF
TAX MAP ———————————————————————————————————	V
SIZE OF LOT 3 ac	TYPE BLDG SFO
	(SINGLE FAMILY DWELLING OR COMMERCIAL)
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-REA	UNDABLE UNDER ANY CIRCUMSTANCES ALSO AGREE TO COMPLY
WITH ALL M.O.S.H.A. REQUIREMENTS IN TESTING THIS LOT.	any 1. hunnel
	(SIGNATURE OF APPLICANT)
APPROVED BY BOND FOR SA	allow system DATE 7/1/87
REJECTED BY FOR	DATE
HOLD PENDING FURTHER TESTS	BOOKEPERMIT SIGNED
	AND RETURNED 1-389
REASONS FOR REJECTION OR HOLDING	

### THIS IS NOT A PERMIT



B 1 9893 SEQUENCE NO.	STATE OF I	MARYI AND	STATE PERMIT NUMBER
1 2 3 3 6 (DP USE ONLY)	PERMIT TO I		API-BBI-DBBA
(THIS NUMBER IS TO BE PUNCHED "IN COLS. 3-6 ON ALL CARDS)	please pri	nt or type	70 fill in this form completely 79
Date Received (APA)	A Property of the Control of the Con	B 3	LOCATION OF WELL
OWNER INFORMA	TION	HOWARDI	
METORIDASTE	DEVELL	8 COUNTY	
15 Last Name Owner	First Name 34	23 SUBDIVISION	
36 Street or RFD	55	SECTION	LOT (Files
BHLT MURE 1	State 72 Zip 76	SVKEDVV	
DRILLER INFORMATIO		52 NEAREST TOWN	
George F. Easterday	***************************************	MILES FROM TOWN (en	ter 0 if in town) $\frac{O}{73} = \frac{M}{76} \frac{M}{77} \frac{1}{78}$
Drillers Name L. Franklin EAsterday, Inc.	77 License No. 80	B 4	SIDELING CT
Firm Name		DIRECTION OF WELL FROM TOWN (CIRCLE BOX)	11 NEAR WHAT ROAD 30
92 (Ladyestrown Church Rds, Mt. Airy,	MA 27777	N (CIRCLE BOX)	NORTH
Signature 4. Carturaling	7 11-14-78 Date	NW B NE	ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE ROX) (CIRCLE APPROPRIATE ROX)
B 2 WELL INFORMATION			WEST SEAST SOUTH
APPROX. PUMPING RATE (GAL. PER MIN.)		TOWN E	OWNER
AVERAGE DAILY QUANTITY NEEDED 8	12	S S	34 2 1 37 DISTANCE FROM ROAD
(GAL PER DAY)	20	S 8-9	ENTER FT or MI
USE FOR WATER (CIRCLE APPRO	OPRIATE BOX)	8	NOT TO BE FILLED IN BY DRILLER
D HOME (SINGLE OR DOUBLE HOUSEHO	OLD UNIT ONLY)		HEALTH DEPARTMENT APPROVAL
F FARMING (LIVESTOCK WATERING & A	GRICULTURAL	COUNTY NAME	COUNTY,NO.
INDUSTRIAL, COMMERCIAL, STATE AN		STATE SIGNATURE	INSERT S
22 U OTHER (REQUIRES APPROPRIATION P	· · · · · · · · · · · · · · · · · · ·	DATE ISSUED	01 1 1 15 /01/20
P. APPROPRIATION PERMIT AND STATE H		43 0 0 0 0 0	OSIGNATURE EXP. DATE
TEST, OBSERVATION, MONITORING (M	MAY REQUIRE	NORTH 0 0	0 EAST 0 8 0 2 0 0 0
APPROPRIATION PERMIT)		50 SHOW MAJOR FEATUR	55 57 63
APPROXIMATE DEPTH OF WELL	FEET	BOX & LOCATE WELL . WITH AN X	
24	28	SOURCES OF DRILLING	3 WATER
APPROXIMATE DIAMETER OF WELL 6	NEAREST & INCH: \	IWELL	The State of the Control of the Cont
METHOD OF DRILLING (c	circle one)	2 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	
BORED (or Augered) JETTED	Jetted & <u>DRIVEN</u>	WRITE THE BOX NUME	BER 💮
	TARY (Hydraulic Rotary)	FROM THE MAP HERE	
<u>CABLE</u> <u>REV</u> erse <u>-ROT</u> ary	<u>DRive-POINT</u>	E 80¢	<b>3</b>
other		N 55-1	000
REPLACEMENT OR DEEPENE		DRAW A SKETCH BELO	DW SHOWING LOCATION OF WELL IN
(CIRCLE APPROPRIATE BO		RELATION TO NEARBY	TOWNS AND ROADS AND GIVE 32
THIS WELL WILL NOT REPLACE AN EXTENSION OF THIS WELL WILL REPLACE A WELL THE		NI	C TO NEAREST ROAD JUNCTION
ABANDONED AND SEALED		\ \hbar{\}	
39 S THIS WELL WILL REPLACE A WELL TH			
D THIS WELL WILL DEEPEN AN EXISTIN	•		X
PERMIT NUMBER OF WELL TO BE REPLAC	SED OR DEEPENDED		[7]
Not to be filled in by driller (OEP L			
la contraction of the second		to it for the second	Physical Company
APPROP. PERMIT NUMBER. G	A P 63		SYTHE
FORCE WRITE INITIALS PERMIT NO. 10 - 1	3 B [-D 3 B B]	(97)	JONSYTHE JONSYTHE
	73 74 75 76 77 78 79		
SPECIAL CONDITIONS			

4		,		
•		FIELD DATA	SHEET	
		HOWARD COUNTY WELL	<del></del>	
-	000	2 > \	· ·	
Well Permit No	. но - <u>88-0</u>	<u> 332                                  </u>	•	
Location of pro	operty (road)	339 SIDELING	COUKT	
Subdivision (	GAITHER SI	BELING Lot	Y Block — Plat er MAJOR CONS. +	Sec. <u>4</u>
well Driller	U E HSTERI	O(N) Owner	er MASOR CONS. 4	DEVEL.
Depth o	f well	344		
Distance	e of measuring p	oint (M.P.) above gr	round /	
Static s	water level (S.W	.L.) below M.P.	47	
	<i>i</i> .			
I. High rate	pumping rese	rvoir drawdown		. /
Time pum	n started	8:15	Pumping rate // // // // // // // // // // // // //	GPM
Total ti	me 30 m to	reach numning water	r level /uQ ft h	nelow M.P
		reacti pamping water	746 10. 2	CIOW M.I.
II. Recovery	pump test data -	observations to be	recorded every 15 minut	:e <i>s</i>
TIME (in 15	WATER LEVEL			
minute in-	below M.P.	PUMPING RATE   time to fill 5	FLOW METER READING (if used)	CALCULATED FLOW
tervals	Delow M.F.	gallon bucket	(11 usea)	(gallons per minute)
	148'		11/0	· · · · · · · · · · · · · · · · · · ·
8:45	170	18 sec	10/4	3,3 G.P.N
9:00	· .	1	pump (a) 750	3,5
115	1		PUL	1
		1/2	A. Manun	
;30	147'			<u> </u>
:45	143'	15		4
10:00	1 :			· ·
15	<del>                                     </del>	<del> </del>		•
30				
45	1 4	1 1	/	$\downarrow$
	11			
//:00	150'	18		3, 3
15	_*	1		
3.0	149'	1		
45				
	<del>                                     </del>	<del> </del>	<del></del>	
12:00				
12:15	<u> </u>	<u>\\</u>		<u> </u>
<del> </del>	<u> </u>	,		
<u> </u>	:			
i '				
				<u> </u>
				,
		12/19	Visual Charl	1-oh.
Į		/_	Chem H-1757 Jak	10 0 17:25 B
HD-224			COLUMN II II S S JAMES	C C C C C C C C C C C C C C C C C C C

Review

Page \_\_\_\_\_ of \_\_\_

©1 6667 SEQUENCE NO (DENV USE ON		STATE OF MARYLAND WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	_	FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY A = 37905
DATE Received DATE WELL CO		Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"
8 13 45	<u> </u>	22 2 0 0 26 (TO NEAREST FOOT)	H     0     8     0     3     3     2       28     29     30     31     32     33     34     35     36     37
OWNER MATOR A	/Enw:T	first name	
STREET OR RFD		TOWN TOWN	LOT 4
WELL LOG Not required for driven wells	<u> </u>	GROUTING RECORD Ves no	C 3
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH	H, TY	ELL HAS BEEN GROUTED role Appropriate Box) PE OF GROUTING MATERIAL	PUMPING TEST HOURS PUMPED (nearest hour)
THICKNESS AND IF WATER BEARIN DESCRIPTION (Use FEET	Check if water	EMENT (CM) BENTONITE CLAY BC	PUMPING RATE (gal. per min.
additional sheets if needed) FROM TO	bearing NO. GAL	OF BAGS 22 NO. OF POUNDS 2200 LONS OF WATER 110	to nearest gal.)  METHOD USED TO
RED ELAY 1 3		PTH OF GROUT SEAL (to nearest foot)  m ft. to 3 ft.	WATER LEVEL (distance from land surface)
BR. Shalk 3 16	$\lambda = A$	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)  Casing CASING RECORD	BEFORE PUMPING 47 20
Blue SlATR 16 21	ap	types insert ppropriate code  ST CO STEEL CONCRETE	TYPE OF PUMP USED (for test)
130 STATE 31 38		below PLASTIC OTHER	A air P piston T turbine
Plue = 10 1 28 30	ٰ ا	MÅIN Nominal diameter Total depth CASING top (main) casing of main casing TYPE (nearest inch) (nearest foot)	C centrifugal R rotary O other (describe below)
PR STATE 30 38		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	J jet S submersible
Blue SIMIR 38 50	E A C	OTHER CASING (if used) diameter depth (feet) inch from to	PUMP INSTALLED
RIZ STATE SO SI	C AS	inch from to	DRILLER WILL INSTALL PUMP YES NO (CIRCLE) (YES or NO)
Blue SLATE SI 210	Z G		IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE
White Quart 310 211		r open hole insert STEEL BRASS OPEN	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX - SEE ABOVE:  29
Blue SIMIR DII 300	aı	propriate code below STEEL BRASS OPEN BRONZE HOLE	CAPACITY: GALLONS PER MINUTE
	CI	PLASTIC OTHER	(to nearest gallon)  PUMP HORSE POWER  31  35  35  41
		DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
	E <sup>1</sup>	H     O     Q     3     I     Q     0     0     1       8     9     11     15     17     21	CASING HEIGHT (circle appropriate box and enter casing height)
	H <sub>2</sub> S C	23 24 26 30 32 36	LAND SURFACE (nearest foot)
A WELL WAS ABANDONED AND SEA WHEN THIS WELL WAS COMPLETED		38 39 41 45 47 51	LOCATION OF WELL ON LOT
E ELECTRIC LOG OBTAINED		SLOT SIZE 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS
P TEST WELL CONVERTED TO PRODUC	(	DIAMÉTER (NEAREST OF SCREEN 56 INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTR ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTR AND IN CONFORMANCE WITH ALL CONDITIONS STATE ABOVE CAPTIONED PERMIT, AND THAT THE INFO PRESENTED HEREIN IS ACCURATE AND COMPLETE TO OF MY KNOWLEDGE.	RUCTION" ED IN THE GRA RMATION THE BEST	from to  AVEL PACK	2001
DRILLERS IDENT. NO. 40	OEP	I BOX 68 68 P USE ONLY T TO BE FILLED IN BY DRILLER)	(1000 ) w/m//
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATI		T Hus (E.R.O.S.) WQ	1/4
SITE SUPERVISOR (sign. of driller or journe résponsible for sitework if different from per	Sylliali LOAC	T2 OTHER DATA SING INDICATOR	

before RR Trucks

S:00 A NY

FIELD DATA SHEET

HOWARD COUNTY WELL YIELD TEST

Review OK 2/13/89 CW

Well Permit No. HO - 88-0332	•	e de la companya de La companya de la co
Location of property (road) SINELING	COURT	
Subdivision GAITHER SIDELING	Lot 4 Block - P	lat — Sec. 4
	Owner MAJOR CONS.	+ DEVEL.
Depth of well 300 / 3.5 Distance of measuring point (M.P.) above Static water level (S.W.L.) below M.P.	CPM re ground 1	
I. High rate pumping reservoir drawdown  Time pump started   Total time 30 m to reach pumping w	Pumping rate	10 G.P.M.

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

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)
8 .MS	148.	18 sec-	NA	3,3 G.P.M
9:00	148	18	Mumpal 250	35.
9 15	148	, 4	1 P. Hanen	3.5
9.30	147'	18		25
9:45	143'	75		11
10.00	143'	15		H
10.15	143!	15		4
10.30	143.	15		4
10.45	14/3'	15		4
11 00	150'	18		5.3
11.15	150	18		<i>3</i> -3
11:30	149	18		33
11 45	14/9'	18		53
12:00	149	18		3.3
12:15	149'	18		33
12:30	149'	18		3.3
12,45	149'	18		33
1.10	149'	18		3.3
1:15	149'	18'		3.3
130	149'	18		3.3
1:45	149.	18		33
2.00	149'	18		33
2.15	1491	18		3,3
1:50	149,	18		3.3
HD-224 7 45	1491	18		3.3

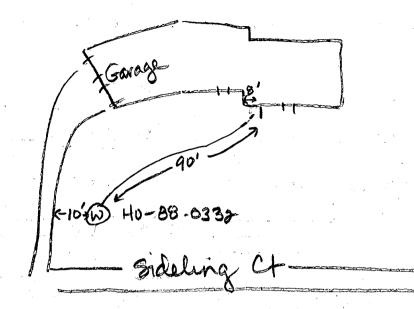
5/5/89 - AM

#### 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

New Installation X Replacement	7 A A 3 B	Receipt # 4/4/38. Date 5/4/89
Name of Installer 1. M. D.	anaro Plle + Hg	Telephone <u>46/6599</u>
License Number 7248 Certified Well Pump Install	er Well Driller	Registered Plumber $\chi$
Name of Property Owner Mu Subdivision Suckling / Site Address 6/3 Suckling	yor Const. Lot # 4 W	* ·
Pump  1. Type  a. Deep well jet  b. Shallow well jet  c. Submersible ×  2. Make  3. Model #	3. Voltage a. 110 b. 220	Pitless Adapter  1. Make 2. Model # 3. Depth
4. Capacity <u>3/2</u> GF 5. Pump exceeds well capaci 6. If Yes, is low pressure 7. What methods are used to	ty Yes No Cutoff switch installed? protect the pump and elected cestors Cable guard	trical wiring from
Tank  1. Capacity  2. Pressure relief valve?	Piping 1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply line	2. Yield GPM 3. Static water level ft. 4. Will water supply
I understand that it is m Department when the install is null and void).	y responsibility to notify lation is ready for inspect	the Howard County Health ion (otherwise this permit
	e is true to the best of my	knowledge.
518	Date: 5/	4/89

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

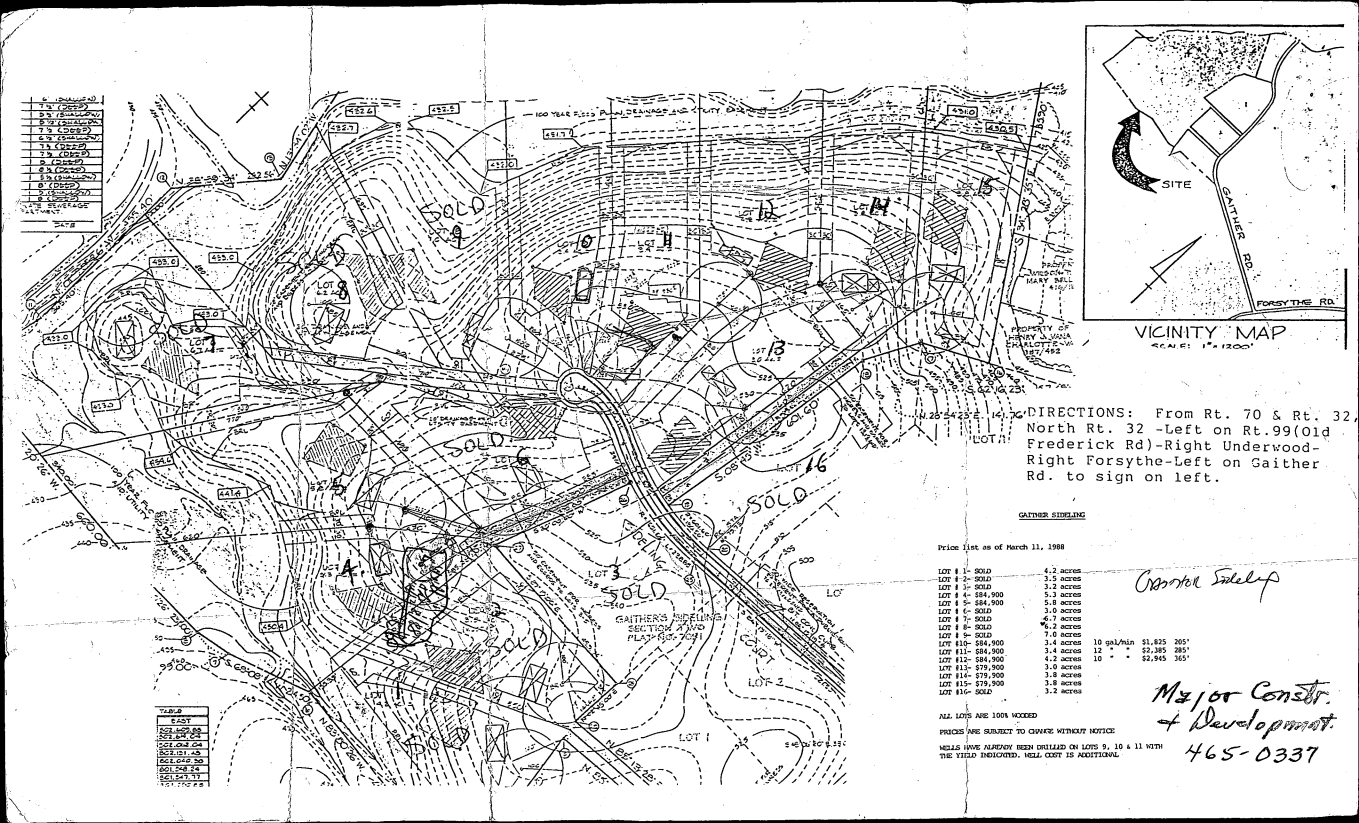


5-8-89
Pitless adaptor at 32 inches, Well line in trench at 36 inches w/ standing water. No ground line, House connection covered, Pump tank installed, House connection inside must be commented to prevent more water from Hench from entering basement, JENadean.

#### 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

New InstallationReplacement		Receipt # 43/04 Date 11/25/86
Name of Installer <u>Bas</u>	terday	Telephone
License Number 40 Certified Well Pump Installe		Pagistared Plumber
Name of Property Owner Store Subdivision	elita Eddin Tour Verifi	Zelephone
Subdivision Galther Sid	eline Lotte 4 We	11 Tag #
Site Address		
Pump		Pitless Adapter
1. Type	1. Horsepower	1. Make 2. Model #
a. Deep well jet b. Shallow well jet	2. RPM	2. Model #
b. Shallow well jet	3. Voltage	3. Depth,
c. Submersible	_ a. 110	
2. Make 3. Model # 4. Capacity GPN	b. 220	
3. Model #		
4. CapacityGPN		
<ol><li>Pump exceeds well capacit</li></ol>	ty Yes No	
6. If Yes, is low pressure of	cutoff switch installed?	Yes No
7. What methods are used to	protect the pump and elect	rical wiring from
7. What methods are used to		rical wiring from
7. What methods are used to	protect the pump and elect estors Cable guards	rical wiring from Other
7. What methods are used to vibrations? Torque arre	protect the pump and elect estors Cable guards  Piping	rical wiring from Other Well data
7. What methods are used to vibrations? Torque arre	protect the pump and electestors Cable guards  Piping  1. Type	rical wiring from Other Well data 1. Depthft.
7. What methods are used to vibrations? Torque arre	protect the pump and electestors Cable guards  Piping  1. Type	rical wiring from Other Well data
7. What methods are used to vibrations? Torque arrestank 1. Capacity	protect the pump and electestors Cable guards  Piping 1. Type 2. Size	rical wiring from Other Well data 1. Depthft.
7. What methods are used to vibrations? Torque arrestank 1. Capacity 2. Pressure relief	protect the pump and electestors Cable guards  Piping 1. Type 2. Size 3. NSF and/or BOCA	rical wiring from Other  Well data 1. Depth 2. Yield GPM 3. Static water
7. What methods are used to vibrations? Torque arrestank 1. Capacity 2. Pressure relief	protect the pump and electestors Cable guards  Piping 1. Type 2. Size 3. NSF and/or BOCA Code approved	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft.
7. What methods are used to vibrations? Torque arrestank 1. Capacity	protect the pump and electestors Cable guards  Piping 1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply	rical wiring from Other Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply
7. What methods are used to vibrations? Torque arre  Tank 1. Capacity 2. Pressure relief	protect the pump and electestors Cable guards  Piping 1. Type 2. Size 3. NSF and/or BOCA Code approved	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by
7. What methods are used to vibrations? Torque arre  Tank 1. Capacity 2. Pressure relief	protect the pump and electestors Cable guards  Piping 1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply	rical wiring from Other Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply
7. What methods are used to vibrations? Torque arrestank 1. Capacity 2. Pressure relief valve?	protect the pump and electestors Cable guards  Piping 1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply line	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?
7. What methods are used to vibrations? Torque arrestank 1. Capacity	protect the pump and electestors Cable guards  Piping	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health
7. What methods are used to vibrations? Torque arrestank 1. Capacity 2. Pressure relief valve?  I understand that it is my Department when the installa	protect the pump and electestors Cable guards  Piping	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health
7. What methods are used to vibrations? Torque arrestank 1. Capacity 2. Pressure relief valve?  I understand that it is my Department when the installations	protect the pump and electestors Cable guards  Piping	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health
7. What methods are used to vibrations? Torque arrestank 1. Capacity	Piping  1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply line  responsibility to notify ation is ready for inspecti	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health on (otherwise this permit
7. What methods are used to vibrations? Torque arrestank 1. Capacity	Piping  1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply line  responsibility to notify ation is ready for inspecti	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health on (otherwise this permit
7. What methods are used to vibrations? Torque arrestant 1. Capacity 2. Pressure relief valve?  I understand that it is my Department when the installation is null and void).  All information given above	Piping  1. Type  2. Size  3. NSF and/or BOCA Code approved 4. Depth of supply line  responsibility to notify ation is ready for inspecti	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health on (otherwise this permit
7. What methods are used to vibrations? Torque arrestant 1. Capacity 2. Pressure relief valve?  I understand that it is my Department when the installation is null and void).  All information given above	Piping  1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply line  responsibility to notify ation is ready for inspecti	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health on (otherwise this permit
7. What methods are used to vibrations? Torque arrestant 1. Capacity 2. Pressure relief valve?  I understand that it is my Department when the installation is null and void).  All information given above	Piping  1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply line  responsibility to notify ation is ready for inspecti	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health on (otherwise this permit
7. What methods are used to vibrations? Torque arrestant 1. Capacity 2. Pressure relief valve?  I understand that it is my Department when the installation is null and void).  All information given above	Piping  1. Type  2. Size  3. NSF and/or BOCA Code approved 4. Depth of supply line  responsibility to notify ation is ready for inspecti	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health on (otherwise this permit
7. What methods are used to vibrations? Torque arrestant 1. Capacity 2. Pressure relief valve?  I understand that it is my Department when the installation null and void).  All information given above	protect the pump and electestors Cable guards  Piping 1. Type 2. Size 3. NSF and/or BOCA Code approved 4. Depth of supply line  responsibility to notify ation is ready for inspective is true to the best of my nature of Applicant:  Date:	rical wiring from Other  Well data 1. Depth ft. 2. Yield GPM 3. Static water level ft. 4. Will water supply be disinfected by installer?  the Howard County Health on (otherwise this permit



1/3/89 of History of 4 ~ Gaither Sideling Off Gaither Road Sykesxille - Md. Tanka 476.5 Seotic: BP \$ 33046 Box Pita 4760 476.8 INA Tankouta 477.0 477.25 House BLOG PERMIT SIGNED 89. Lot-5 Seale: 1"=100' Septic 501.5 3'-wide 1-3-80' Transhis THEO YEAR FLOOD PLAIN Cirainage and utility easement! See Sheet'il for total area 569.09.34 PROPERTY OF JEAN R. DICKEY 578°09'34'W, 99.00' 2010 /15 77