

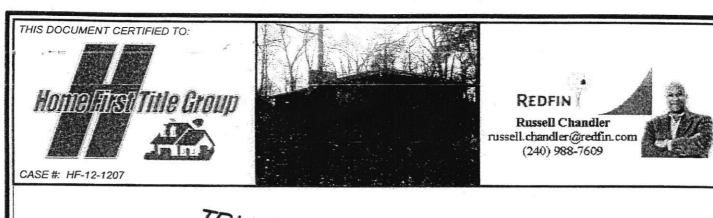
C 1 21688 SEQUENCE NO. (MDE USE ONLY)		STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 3 6 (THIS NUMBER IS TO BE PUNC IN COLS. 3-6 ON ALL CARDS)	CHED	FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY NUMBER
ST/CO USE ONLY DATE Received MM DD YY B 13	DATE WELL COMP	LETED Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"  HD - 45 - 24 76  28 29 30 31 32 33 34 35 36 37
OWNER	sohekar astrame 10127 To	adelahia Mill Rd first name TOWN	Durton
1/2	wood	SECTION	LOT 4
WELL LO Not required for dr	_	GROUTING RECORD YES NO WELL HAS BEEN GROUTED Y	C 3
STATE THE KIND OF FORMATION COLOR, DEPTH, THICKNESS AN	IS PENETRATED, THEIR ID IF WATER BEARING	TYPE OF GROUTING MATERIAL (Circle one)	PUMPING TEST HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed)	FEET check if water bearing	CEMENT C M BENTONITE CLAY B C  NO. OF BAGS NO. OF POUNDS	8 / 9
SiH, Tr. Micw	0 15	GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot)	PUMPING RATE (gal. per min.)  METHOD USED TO MEASURE PUMPING RATE
Dry, Brown		from ft. to ft. to ft. to ft. (enter 0 if from surface)	WATER LEVEL (distance from land surface)
HI II Con		casing types insert ST CO	BEFORE PUMPING 17 tt.
Weathered fort	5 60	insert appropriate code below PL OT	WHEN PUMPING  22  TYPE OF PUMP USED (for test)
21111	0 300 /	MAIN Nominal diameter Total depth CASING top (main) casing of main casing	A air P piston T turbine
Silt Stone	0 300	TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary O other (describe below)
3.77		60 61 63 64 66 70  E OTHER CASING (if used)	J jet S submersible
		C diameter depth (feet) H inch from to	PUMP INSTALLED DRILLER INSTALLED PUMP VES NO
11/10,-11		S - N G	(CIRCLE) (YES or NO)  IF DRILLER INSTALLS PUMP, THIS SECTION
Installed 1.23		screen type SCREEN RECORD	MUST BE COMPLETED FOR ALL WELLS.  TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O)  29
Ino be thought		insert appropriate STEEL BRASS OPEN BRONZE HOLE	IN BOX 29. CAPACITY:
eng ocarena		code below PLASTIC OTHER	(to nearest gallon) 31 35
NUMBER OF UNSUCCESSFUL	WELLS:	C 2 DEPTH (nearest ft.)	PUMP HORSE POWER  PUMP COLUMN LENGTH (nearest ft.)
WELL HYDROFRACTURED	yes no	E 1 8 9 11 15 17 21	CASING HEIGHT (circle appropriate box
CIRCLE APPROPRIA		C 2 H 23 24 26 30 32 36	+ above LAND SURFACE
A WELL WAS ABANDONED A WHEN THIS WELL WAS COM E ELECTRIC LOG OBTAINED		S C 3 R 38 39 41 45 47 51	below (nearest) foot)
P TEST WELL CONVERTED TO	PRODUCTION	E	LATITUDE 3 1 . 2 2 0 5 4 5
I HEREBY CERTIFY THAT THIS WELL HA	WELL CONSTRUCTION" AND	DIAMETER (NEAREST	LONGITUDE 7 7- DOZD48
IN CONFORMANCE WITH ALL CONDITION CAPTIONED PERMIT, AND THAT THE HEREIN IS ACCURATE AND COMPLE KNOWLEDGE.	INFORMATION PRESENTED	56 60 INCH)	(DEFAULT COORD. WGS 84)
DRILLERS LIC. NO. 1 M	WD572,	GRAVEL PACK	NOTES:
DRILLERS SIGNATURE	melly	IF WELL DRILLED WAS FLOWING WELL INSERT F IN BOX 68 68	MAR 1 3 2013
(MUST MATCH SIGNATURE ON AF	1	MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER)	HOWARD COUNTY HEALTH DEPT.
11/2/11/0 /1	lesso	T (E.R.O.S.) W Q	BUREAU OF ENVIRONMENTAL HEAL
SITE SUPERVISOR (sign. of dri responsible for sitework if differen	ller or journeyman nt from permittee)	TELESCOPE LOG 74 75 76 CASING INDICATOR OTHER DATA	DURLING CO. C.

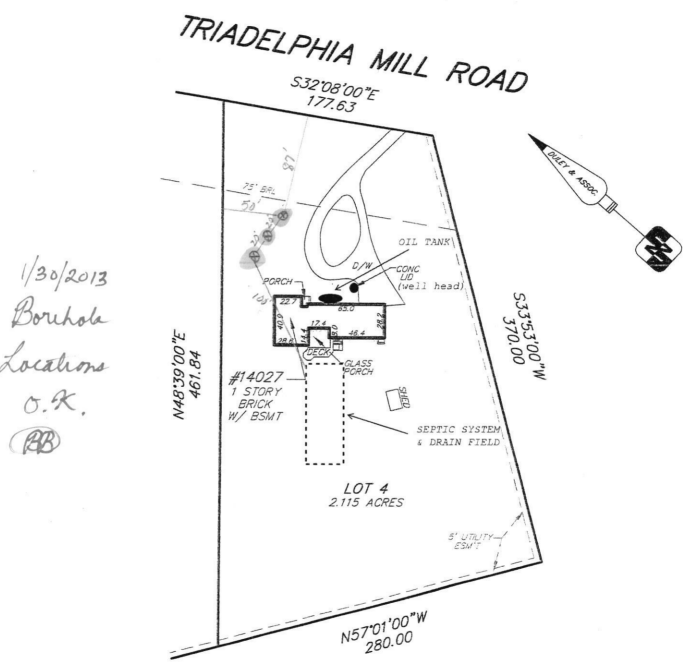
C 1 29 687 SEQUENCE (MDE USE O		THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.								
1 2 3 6 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY NUMBER								
ST/CO USE ONLY DATE Received MM 7 0D YY 8 13 15	OMPLETED Depth of Well  22 300 26 (TO NEAREST FOOT)	PERMIT NO. FROM "PERMIT TO DRILL WELL"  5/6/1650  28 29 30 31 32 33 34 35 36 37								
OWNER MANAGEMENT AND PROCESS TO LAST MANAGEMENT AND PROCESS TO	Tidelah Mill Of Wistname	A. d.								
SUBDIVISION VALIN WOOD	WELL SITE ADDRESS THOU I CAREEDING MILL RO TOWN DAY TON									
WELL LOG  Not required for driven wells	GROUTING RECORD  WELL HAS BEEN GROUTED  (Circle Appropriate Roy)  N	C 3								
STATE THE KIND OF FORMATIONS PENETRATED, T COLOR, DEPTH, THICKNESS AND IF WATER BEAR	(Circle Appropriate Box)	HOURS PUMPED (nearest hour)								
	check water earing NO. OF BAGS NO. OF POUNDS 45 46 NO. OF POUNDS	8 9								
SiH, Tr. Mica 0 15	GALLONS OF WATER  DEPTH OF GROUT SEAL (to nearest foot)	PUMPING RATE (gal. per min.)  METHOD USED TO MEASURE PUMPING RATE								
Dry. Brown. M. St. St	from 48 TOP 52 ft. to 54 BOTTOM 58 ft. (enter 0 if from surface)	WATER LEVEL (distance from land surface)								
Weathered Rock 15 60. (Shole) Sitt Stone	casing types insert appropriate code below  CASING RECORD  ST CO CONCRETE PL DT OTHER	BEFORE PUMPING  TYPE OF PUMP USED (for test)								
Rock, 51/45/04 60 300	MAIN Nominal diameter Total depth of main casing (nearest inch)! (nearest foot)	A air P piston T turbine 27 C centrifugal R rotary O (describe below)								
Hard	E OTHER CASING (if used) A diameter depth (feet) inch from to	J jet S submersible								
	H inch from to	PUMP INSTALLED DRILLER INSTALLED PUMP (CIRCLE) (YES or NO)								
Installed 1.25"	screen type SCREEN RECORD	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.  TYPE OF PUMP INSTALLED								
Coop Geothernal	insert appropriate code below  or open hole  ST BR BRASS BRONZE HOLE  P L  OT	PLACE (A,C,J,P,R,S,T,O) 29 IN BOX 29.  CAPACITY: GALLONS PER MINUTE (to nearest gallon) 31 35								
	PLASTIC OTHER	PUMP HORSE POWER  37 41								
NUMBER OF UNSUCCESSFUL WELLS:	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)								
WELL HYDROFRACTURED Yes Y	N E 1 8 9 11 15 17 21 C 2	CASING HEIGHT (circle appropriate box and enter casing height)								
CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED  P TEST WELL CONVERTED TO PRODUCTION WELL	H 23 24 26 30 32 36 S C 3 R 38 39 41 45 47 51 E E SLOT SIZE 1 2 3	LATITUDE 39. 120632								
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRU- ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE HEREIN IS ACCURATE AND COMPLETE TO THE BEST KNOWLEDGE.	I" AND DIAMETER (NEAREST ABOVE OF SCREEN INCH)	LONGITUDE 7 7. 201934 (DEFAULT COORD, WGS 84) NOTES:								
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	GRAVEL PACK IF WELL DRILLED WAS FLOWING WELL INSERT F IN BOX 68  MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER)	MAR 1 3 2013								
LIC. NO.1 ILO D 39 1	T (E.R.O.S.) W Q	HOWARD COUNTY HEALTH DEPT.								
SITE SUPERVISOR (sign. of driller or journeyma responsible for sitework if different from permittee	70 72 74 75 76 CASING INDICATOR OTHER DATA	BUREAU OF ENVIRONMENTAL HEALTH								

C 1 21686 SEQUENCE NO. (MDE USE ONLY)			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 TYPE	COUNTY NUMBER
ST/CO USE ONLY DATE Received MM DD 3 YY 3	DATE WELL O	YY	22 700 26	PERMIT NO. FROM "PERMIT TO DRILL WELL"    10   95   2476   28   29   30   31   32   33   34   35   36
OWNER	Yogehkar		Abhay	20 29 30 31 32 33 34 35 36
WELL SITE ADDRESS	ast name 1402	7 To	iadelphia Mill Robert name TOWN	Dayton
SUBDIVISION WELL LO	(V)000		SECTION	LOT 4
Not required for dr			WELL HAS BEEN GROUTED	<u>C 3</u>
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING			(Circle Appropriate Box)  TYPE OF GROUTING MATERIAL (Circle one)	PUMPING TEST HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed)		check f water bearing	NO. OF BAGS NO. OF POUNDS	PUMPING RATE (gal. per min.)
Silt, Tr. Mica	0 15		GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE
Brown, Dry			from ft. to ft. to ft.	WATER LEVEL (distance from land surface)
M. Sinta	15 58	1	casing CASING RECORD types	BEFORE PUMPING $\frac{200}{17}$ ft.
Cshope Sit Store			(insert appropriate code STEEL CONCRETE CONCRETE	WHEN PUMPING 22 tt.
011	-		below PLASTIC OTHER  MAIN Nominal diameter Total depth	TYPE OF PUMP USED (for test)  A air  P piston  T turbing
Rock, Silt Story	58 300		CASING top (main) casing of main casing TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary O other (describelow
Mario			60 61 63 64 66 70	J jet S submersible
			E OTHER CASING (if used) A diameter depth (feet)	27 27
			inch from to	PUMP INSTALLED DRILLER INSTALLED PUMP (CIRCLE) (YES or NO)
last llat 1 and			G	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.
U-bend Closed			screen type or open hole insert STEEL BRASS OPEN	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX 29.
op Geothernal			appropriate code below BRONZE HOLE	CAPACITY: GALLONS PER MINUTE (to nearest gallon) 31
		L	PLASTIC OTHER	PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL	WELLS:		DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
WELL HYDROFRACTURED	Lymna L	N	E 1	CASING HEIGHT (circle appropriate box and enter casing height)
A WELL WAS ABANDONED A WHEN THIS WELL WAS COM	AND SEALED		H <sup>2</sup> 3 24 26 30 32 36 S C 3	LAND SURFACE (neare
E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL			R 38 39 41 45 47 51	49 / 50 51 TOOT)
HEREBY CERTIFY THAT THIS WELL HACCORDANCE WITH COMAR 26.04.04 "V N CONFORMANCE WITH ALL CONDITIC CAPTIONED PERMIT, AND THAT THE I HEREIN IS ACCURATE AND COMPLE KNOWLEDGE.	VELL CONSTRUCTION ONS STATED IN THE INFORMATION PRES	N" AND ABOVE ENTED	DIAMETER OF SCREEN  56  60  (NEAREST ET) INCH)	LATITUDE 3 1.220709 LONGITUDE 7 1.001318 (DEFAULT COORD. WGS 84) NOTES:
DRILLERS LIC. NO.1 M WD 572			GRAVEL PACK MAR 18	013
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)			WAS FLOWING WELL INSERT FIN BOX 68 68  WHITE USE ONLY (NOT TO BE ELL FO IN BY DOWN FOR	
Michael Ways			T (E.A.O.S.) HOWARD WQ	ental health
SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)			70 72 TELESCOPE LOG 74 75 76 CASING INDICATOR OTHER DATA	
MDE/WMA/PER.071			COUNTY	

SEQUENCE NO			STATE PERMIT NUMBER
I I I I I I I I I I I I I I I I I I I		MARYLAND	
1 2 3 6 (MDE USE ONLT) APPLICATION FO		ERMIT TO DRILL WEL	40-95-24/6
^	544510 pleas	se type	fill in this form completely 79
Date Received (APA)	011010	B 3	LOCATION OF WELL
01 16 13 OWNER INFO	RMATION	400000	
8 MM DD YY 13	111	8 COUNTY	21
Moghekar	Hbhay	Tanin 1	
15 Last Name Owner	First Name 34	23 SUBDIVISION	42
14027 Triadelphia	Mill Rd.		4
36 Street or RFD	55	SECTION 44 46	LOT 48 50
57 Town 70 State	2/036	Dayton	16
57 Town 70 State  DRILLER INFORMATION	72 Zip 76	52 NEAREST TOWN	71
9, 0, 11	11/2 5/12		
	M W D D 76 License No. 81	B 4	
1 mally on y none	4	SOURCES OF DRILLING WATER	(KID27) T: 10/04:0 M:// P.A
Firm Name	ares	1. Drivate	11 STREET ADDRESS 30
DIAN THEORETONE CH Trad	wint Med 21704	2.	NORTH NORTH
Address	a de la de la	3.	(CIRCLE APPROPRIATE ROY)
Samuel 1. Consella	5 1/1/2/12		WEST CHART
Signature	Date		/234) 37 SOUTH
B 2 WELL INFORMATION	NIA		DISTANCE FROM ROAD
1 2 APPROX. PUMPING RATE - (GAL. PER MIN.)	8 , 12		ENTER FT OR MI 38 39
AVERAGE DAILY QUANTITY NEEDED	NA		TAX MAP:0027 BLK: 24 PARCEL 0076
(GAL. PER DAY) 14	20		
USE FOR WATER (CIRCLE AF	CONTROL DE		O BE FILLED IN BY DRILLER TH DEPARTMENT APPROVAL
D DOMESTIC POTABLE SUPPLY & RESIDE IRRIGATION	ENTIAL	11212	1 2 2
F FARMING (LIVESTOCK WATERING & AG	RICULTURAL	Howard	L (13) P42311
IRRIGATION)		COUNTY NAME	COUNTY NO.
22 INDUSTRIAL, COMMERCIAL, DEWATER	ING	STATE SIGNATURE	INSERT S
P PUBLIC WATER SUPPLY WELL		DATE ISSUED	2 - 9
T TEST, OBSERVATION, MONITORING	9	1/30/2013 16	Drian 10 aper 1/30/2014
O OPEN LOOP GEOTHERMAL		43 MM DD YY 48	CO SIGNATURE EXP/DATE
C CLOSED LOOP GEOTHERMAL			
		PROPO	SED LOCATION OF WELL ON LOT
APPROXIMATE DEPTH OF WELL \$300		SHOW PERMANENT STR	RUCTURES SUCH AS BUILDINGS, SEPTIC SYSTEM,
24	28	1	IDMARKS AND INDICATE NOT LESS THAN TWO NCE MEASUREMENTS TO WELL
APPROXIMATE DIAMETER OF WELL	NEAREST INCH	DISTA	INCE MEASUREMENTS TO WELL
M57/100 05 D01/1/1/0		1	13
METHOD OF DRILLING	5 55		
BORED (or Augered)  JETTED  30 AUG DOT	Jetted & DRIVEN		m 56 13
AIH-HOTary AIH-PEHcussion	ROTARY (Hydraulic Rotary)	- 4	A 3/39 /2
CABLE HEVerse-HOTary	DRive-POINT	4 7	1 / 0
other		2	1200
REPLACEMENT OR DEEPL (CIRCLE APPROPRIATE			7/5
N THIS WELL WILL NOT REPLACE AN EXIST	FOR TOTAL SIZE OF	7.	0/1/1/9
THIS WELL WILL BEST AS A WELL THAT			3/1
ABANDONED AND SEALED	WILL DE		1 / 10/15/1
THIS WELL WILL REPLACE A WELL THAT			130/
as a standby-contact local approv	ANG AUTHORITY	\ (=	> (3/0x/
D THIS WELL WILL DEEPEN AN EXISTING W	/ELL	1	X
PERMIT NUMBER OF WELL TO BE REPLACED O		N S	3
(IF AVAILABLE) 41	52	1 8	33
Not to be filled in by driller (MDE OR C	COUNTY USE ONLY)	1 1	433
ADDROD DEDLIT WILLDED	G		5
APPROP. PERMIT NUMBER			
PERMIT No. HO	-95-2476		
70 71	72 73 74 75 76 77 78 79	<u>                                     </u>	
SPECIAL CONDITIONS  NOTE APPROVING AUTHORITIES SHOULD USE SEPARATE SHEET IF NEEDED	prchole Comp	letely From	Bottom Unwards

With Tremie Piposunty





LOCATION DRAWING OF:

#14027 TRIADELPHIA MILL ROAD

LOT 4 MAP OF

KARINWOOD

PLAT BOOK 9, PAGE 72 HOWARD COUNTY, MARYLAND

## LEGEND:

FENCE BASEMENT ENTRANCE

BAY WINDOW BRICK BLDG. RESTRICTON LINE BASEMENT

CONCRETE STOOP CONCRETE DRIVEWAY FRAME

- OVERHANG - PUBLIC UTILITY ESHT. COLOR KEY:

A Land Surveying Company

## DULEY



and Associates, Inc.



Serving D.C. and MD. 14604 Elm Street, Upper Marlboro, MD 20772