C 1 4481 SEQUENCE N		STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.					
(OEP USE ONLY)		* WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	COUNTY / >> /->					
IN COLS. 3-6 ON ALL CARDS)		PLEASE PRINT OR TYPE	NUMBER A 33/12					
DATE Received DATE WELL CO	MPLETE		PERMIT NO. FROM "PERMIT TO DRILL WELL"					
	84	22 / 5 0 28	[40-81-0397					
8 13 15 20 (TO NEAREST FOOT) 28 29 30 31 32 33 34 35 36 37								
· · · · · · · · · · · · · · · · · · ·	OWNER Brigas Gary W.  STREET OR RED lastriatine Triadelphia Road first name Town Dayton							
STREET OR RFD Triadelphia Road Tirst name Town Dayton SUBDIVISION Wood point SECTIONLOT								
WELL LOG		GROUTING RECORD yes no	C 3					
Not required for driven wells STATE THE KIND OF FORMATIONS		(Circle Appropriate Box)	1 2					
PENETRATED, THEIR COLOR, DEPTH,		TYPE OF GROUTING MATERIAL 44 44	HOURS PUMPED (nearest hour)					
THICKNESS AND IF WATER BEARIN DESCRIPTION (Use FEET	Check	CEMENT CM BENTONITE CLAY BC	8 9					
additional sheets if needed) FROM TO	if water bearing	NO. OF BAGS 19 NO. OF POUNDS 903	PUMPING RATE (gal. per min. 2/3 // to nearest gal.)					
	1	GALLONS OF WATER	METHOD USED TO MEASURE PUMPING RATE SUBHERSIBLE					
OUERBURDEN 0 34		from O ft. to JU ft.	WATER LEVEL (distance from land surface)					
GRANITE 34 150	X .	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface) V	BEFORE PUMPING 45					
GRAINTA		casing <u>CASING RECORD</u>	WHEN PILMPING 7/2 18 141					
		types insert ST CO	WHEN PUMPING / 22 25					
		appropriate STEEL CONCRETE	TYPE OF PUMP USED (for test)					
		code   PL   OT	A air P piston T turbine					
	s '4.		Contributed Distance Cother					
	-	MAIN Nominal diameter Total depth CASING top (main) casing of main casing	27 (describe					
		TYPE (nearest inch) (nearest foot)	J jet S submersible					
		60 61 63 64 66 70	27 27					
	4	60 61 63 64 66 70  E OTHER CASING (if used)						
		diameter depth (feet).	PUMP INSTALLED					
		C	DRILLER WILL INSTALL PUMP YES NO					
			(CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION					
		G L L L L L L L L L L L L L L L L L L L	MUST BE COMPLETED FOR ALL WELLS					
	:	screen type SCREEN RECORD or open hole	EXCEPT HOME USE TYPE OF PUMP INSTALLED					
		insert ST BR HO	PLACE (A,C,J,P,R,S,T,O)					
		(appropriate) STEEL BHASS OPEN BRONZE HOLE	CAPACITY:					
		below PLOT	GALLONS PER MINUTE (to nearest gallon)					
		PLASTIC OTHER	PUMP HORSE POWER					
	ر. روان	C 2	PUMP COLUMN LENGTH					
		DEPTH (nearest ft.)	(nearest ft.)*  CASING HEIGHT (circle appropriate box					
		A B 9 11 15 17 21	and enter casing height)					
		H <sub>2</sub>	LAND SURFACE (nearest					
	• •	S 23 24 26 30 32 36	below below foot)					
CIRCLE APPROPRIATE LETTER.  A WELL WAS ABANDONED AND SEA			LOCATION OF WELL ON LOT					
WHEN THIS WELL WAS COMPLETED		N 30 39 41 45 47 51	SHOW PERMANENT STRUCTURE SUCH AS					
E ELECTRIC LOG OBTAINED		SLOT SIZE 123	BUILDING, SEPTIC TANKS, AND/OR N LANDMARKS AND INDICATE NOT LESS					
P TEST WELL CONVERTED TO PRODUCTION WELL		OF SCREEN 56 60 (NEAREST INCH)	THAN TWO DISTANCES					
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTRUCTION"		from to	(MEASUREMENTS TO WELL)					
AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION		GRAVEL PACK	2000					
PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.		FLOWING WELL INSERT	/35'					
DRILLERS IDENT. NO. 129		F IN BOX 68 68 OEP USE ONLY						
Souly Bolden	-	(NOT TO BE FILLED IN BY DRILLER)						
DRILLERS SIGNATURE	200	T (E.R.O.S.) WQ	$\emptyset \leftarrow 30' $					
(MUST MATCH SIGNATURE ON APPLICATION	(NC	70 72 74 75 76						
SITE SUPERVISOR (sign, of driller or journe	yman	TELESCOPE LOG OTHER DATA						
responsible for sitework if different from per		CASING INDICATOR						
HEALTH								

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•	Page /', of:	/
1	Date 3 2-8-84	
	3 /	

## FIELD DATA SHEET HOWARD COUNTY WELL YIELD TEST

Well Permit No. HO - 8/-0397	
Location of property (road) Triadel	this Road
Subdivision Woodpoint	Lot Block Plat Sec
Well Driller Sandy B. Cochran	Owner Gary W. Briggs
	, , , , , , , , , , , , , , , , , , , ,
Depth of well	
Distance of measuring point (M.P.) abo	
Static water level (S.W.L.) below M.P.	45'
I. High rate pumping reservoir drawdown	
Time pump started 0800	Pumping rate
Total time 45 to reach pumping	
and the second of the second o	Personal Transfer of the Control of

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

TIME (in 15 minute in-	WATER LEVEL below M.P.	PUMPING RATE time to fill 5	FLOW METER READING (if used)	CALCULATED FLOW
ervals		gallon bucket		minute)
0800	45'	21		14.28
0815	70'	21	ļ	14.28
0830	106'	21		14.28
0845	130'	32		9.37
0900	126'6"	32		9.37
0915	128'5"	32		9.37
0930	128'6"	32		9.37
0945	128'6"	32		9.37
1000	128'L"	32		9.37
1015	128'6"	32		9.37
1030	128'6"	32		9.37
1045	-128'6"	32		9.37
//00	128'6"	32		9,37
1115	128'6"	31		9.37
1/30	138'6"	32		9.37
1145	128'6"	32		9.37
		/.		

