•			_						
	0821 SEQUENCE NO. (OEP USE ONLY)			STATE OF MARYLAND WELL COMPLET-N REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.				
	1 23 (THIS NUMBER IS TO BE PUNCHED IN COLS. 36 ON ALL CARDS)			FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY A 1/320				
	DATE Received DATE WELL COMPLETED			D Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"				
	8 13	10 28		22 2 (3 26 (TO NEAREST FOOT)	HO-811-0309				
		nsler		Robert C	28 29 30 31 32 33 34 35 36 37				
	TREET OR RFD last name Queen		Street first name TOWN	Fulton					
ł	UBDIVISION Kings Manor WELLLOG			SECTION	LOT 7				
	Not required for driven wells			WELL HAS BEEN GROUTED (Circle Appropriate Box)	C[3]				
	STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH,		.	(Circle Appropriate Box) TYPE OF GROUTING MATERIAL	PUMPING TEST.				
ŀ	THICKNESS AND IF V			CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)				
ŀ	additional sheets if needed)		Check If water bearing	NO OF BAGS 28 NO OF POUNDS 2632	PUMPING RATE (gal. per min. 8 . 5 to nearest gal.)				
	Dirt	이 비		GALLONS OF WATER 168 DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO Submersible MEASURE PLUMENTA RETURNS OF THE PROPERTY OF THE PRO				
7	Mica Ref	1 12,		48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	BEFORE PUMPING 28				
	Red & Brown	. , ,		casing CASING RECORD	WHEN PUMPING				
	Mica	12 60	<u>x</u>	insert appropriate STEEL CONCRETE	TYPE OF PUMP USED (for test)				
	Soft Brown San Stone	1d- 60 90	<u>x</u>	code PLASTIC OTHER	A air P piston T turbine				
	Soft Brown			MAIN Nominal diameter Total depth	C centrifugal R rotary O other (describe				
١	Sand	90 95		CASING top (main) casing of main casing TYPE (nearest inch) (nearest foot)	Dalow)				
	Hard Brown & Blue Sandston	95 107 re		S T 6 1 1 6 70	J jet 3 sudmersion				
	Flint	107 108	<u>x</u>	OTHER CACING (II wood)					
-	Blue Sandston	108 116		inch from to					
•	Fracture	116 117	<u>x</u>	CA CAS	(CIRCLE) (YES or NO)				
ı	Blue Mica	117 138		Ř	MUST BE COMPLETED FOR ALL WELLS				
•	Opening	138 139	<u> </u>	screen type SCREEN RECORD or open hole ST BR HO	TYPE OF PUMP INSTALLED				
	Blue & Black	139 203		appropriate STEEL BRASS OPEN BRONZE HOLE	IN BOX-SEE ABOVE:				
	Mica	139 203		below PL OT	GALLONS PER MINUTE 35 (to nearest gallon)				
		-		C2	PUMP HORSE POWER 37 41				
	,		:	DEPTH (nearest ft.)	(nearest_li)				
				E 1 H O 106 203 2	and enter casing height)				
				المراب المرابع	LAND SURFACE (nearest				
	CIRCLE APPROP	DIATE I STTED		S 23 24 26 30 32 36	below				
	A A WELL WAS ABAND WHEN THIS WELL W	ONED AND SEA	LED	E 3 45 47 51	LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS				
	E ELECTRIC LOG OBTAINED			SLOT SIZE 1 2 3	BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS				
	P TEST WELL CONVERTED TO PRODUCTION WELL			DIAMETER (NEAREST INCH)	THAN-TWO DISTANCES (MEASUREMENTS TO WELL)				
	THEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN			from to					
	AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST			IF WELL DRILLED WAS FLOWING WELL INSERT	100 /				
	DRILLERS IDENT. NO. 296			F IN BOX 68 68	Y WEIL Y				
	Ronald L. Kyker			(NOT TO BE FILLED IN BY DRILLER)	Copho				
	DRILLERS SIGNATURE (MUŞT MATCH SIÇNATURI	E ON APPLICATE	ON)	74 75 76	ameter Total depth casing of main casing neth (nearest foot) 1 1 1 1 1 1 1 1 1				
,	Langer & Keste			72 72 TELESCOPE LOG OTHER DATA	() () () () () () () () () ()				
	SITE SUPERVISOR (sign: o responsible for sitework if o	if driller or journe different from pe	lúiltee) lúiltee)	CASING INDICATOR	1 10,40				