C 1 5345	SEQUENCE NO. (DENV USE ONLY)		STATE OF MARYLAND WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 6 (THIS NUMBER IS TO BE P IN COLS. 3-6 ON ALL CARE	UNCHED		FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY NUMBER 13-A42231
ST/CO USE ONLY DATE Received DATE WELL COMPLETED 0 7 0 5 9 6 15 20			D Depth of Well 22 5 0 5 26 (TO NEAREST FOOT)	PERMIT NO. FROM "PERMIT TO DRILL WELL" H
OWNER KING CARY				
STREET OR RFD 5000 first name TOWN CLARKSVILLE				
	REACH	2 2 5 4 1	SECTION	LOT <u>12</u>
WELL LOG Not required for driven wells STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING			WELL HAS BEEN GROUTED (Circle Appropriate Box) TYPE OF GROUTING MATERIAL	PUMPING TEST HOURS PUMPED (nearest hour)
DESCRIPTION (Use FEET Check)			CEMENT C M BENTONITE CLAY B C	8 9
additional sheets if needed)	FROM TO	bearing	NO OF BAGS 15 NO OF POUNDS 1410	PUMPING RATE (gal. per min. 4 11 15
DIRT	0 1		GALLONS OF WATER	METHOD USED TO MEASURE PUMPING RATE SUBVERSUBLE
CLAY SOFT BROMICA	1 3 3 37		from 0 ft. to 6 0 ft.	WATER LEVEL (distance from land surface)
HARD BLUE MICA & SHI		Х	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	BEFORE PUMPING 9
SOFT BLUE MICA	47 54		casing <u>CASING RECORD</u>	MALIEN DI IMPINIC 3 0 7
HARD BLUE SHIST	54 251		types insert ST CO	22 25
HARD GREY SHIST	251 254	X	appropriate STEEL CONCRETE	TYPE OF PUMP USED (for test)
HARD BLUE SHIST HARD CREY SHIST	254 2 87 7 267 410	x	code P L O T PLASTIC OTHER	A air P piston T turbine
HARD BLUE SHIST	410 505	A	MAIN Nominal diameter Total depth CASING top (main) casing of main casing	C centrifugal R rotary O other (describe below)
			TYPE (nearest inch) (nearest foot)	J jet S submersible
			60 61 63 64 66 70	
			OTHER CASING (if used) A diameter depth (feet)	PUMP INSTALLED
			H inch from to	
			Š Linding	DRILLER WILL INSTALL PUMP YES NO (CIRCLE) (YES or NO)
			N N	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS
			screen type SCREEN RECORD	EXCEPT HOME USE
			or open hole ST BR (HO	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O)
			STEEL BRASS OPEN	IN BOX - SEE ABOVE:
「本語は en fermal in a green! 詳細に Table and App			appropriate BRONZE AGE code P L OT	GALLONS PER MINUTE
	<u> </u>	1	PLASTIC OTHER	(to nearest gallon)
IN HARD ROCK AREAS, IDENTIFY SPECIFICALLY WHERE SATURATED FRACTURES WERE OBSERVED.			DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
When on our teath and or the observed			EH0 59 505	GASING HEIGHT (circle appropriate box
WELL HYDROFRACTU	yes	(FO)	A 8 9 11 15 17 21	and enter casing height)
WELL HYDROFRACTURED Y			H 2	LAND SURFACE Legistrian Land Surface (nearest
CIRCLE APPROPRIATE LETTER			C 23 24 26 30 32 36	49 50 51 foot)
A A WELL WAS ABAND WHEN THIS WELL W	ONED AND SE		E 3	LOCATION OF WELL ON LOT
E ELECTRIC LOG OBTA			SLOT SIZE: 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR
TEST WELL CONVER		UCTION	DIAMETER (NEAREST	N LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES
P WELL	<u> </u>		OF SCREEN 100 INCH)	(MEASUREMENTS TO WELL)
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE			from to	
ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE- SENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF			GRAVEL PACK L	Horemhon
MY KNOWLEDGE			FLOWING WELL INSERT F IN BOX 68	TOCK
DRILLERS IDENT. NO. L	296		MDE USE ONLY	& xwell
ROVAID KYKER			(NOT TO BE FILLED IN BY DRILLER)	21 rueet
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)			T, (E.R.O.S.) W Q	8
Dana Kuherstr III			70 72	d
SITE SUPERVISOR (sign. c	driller or journ	eyman	TELESCOPE LOG OTHER DATA CASING INDICATOR	
responsible by silework in amount was permitted				
order valente en la filosofia de la Millardia de Millardia de County i de la filosofia de la County de la Coun La companya de la filosofia de la companya de la c				