C 1 SEQUEN		STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 3 6 (THIS NUMBER IS TO BE PUNCHED		WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	COUNTY
IN COLS. 3-6 ON ALL CARDS)			
DATE Received	DD DD	a various	FROM "PERMIT TO DRILL WELL"
8 13 15	- 28	20 (TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37
OWNED Att	5	01 7 -1	20 20 00 01 02 00 01 00 00
WELL SITE ADDRESS last name Red Country Red Town Country Red Country Red Town Country Red Red Country Red Red Country Red			
SUBDIVISION			
WELL LOG		GROUTING RECORD yes no	
Not required for driven wells		WELL HAS BEEN GROUTED Y N	1 2
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING		TYPE OF GROUTING MATERIAL (Circle one)	HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed) FROM TO	check if water bearing	CEMENT C M BENTONITE CLAY B C  NO. OF BAGS NO. OF POUNDS 45 46	8 9
		NO. OF BAGS NO. OF POUNDS GALLONS OF WATER	PUMPING RATE (gal. per min.)  11  15  METHOD USED TO
0-000		DEPTH OF GROUT SEAL (to nearest foot)	MEASURE PUMPING RATE Buchet
Gray Mica 60 340		from ft. to ft. 48 TOP 52 ft. 54 BOTTOM 58 ft. (enter 0 if from surface)	WATER LEVEL (distance from land surface)
Gray Mica 60 340	,	casing CASING RECORD types	BEFORE PUMPING 17 20 ft.
	V	insert appropriate STEEL CONCRETE	WHEN PUMPING 22 25 ft.
opening 340 341 Gray MICa 341 400		code below PL OT OTHER	TYPE OF PUMP USED (for test)
Grav mica 341 400		MAIN Nominal diameter Total depth CASING top (main) casing of main casing	A air P piston T turbine
0107 17		TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary (describe below)
		60 61 63 64 66 70	J jet S submersible
		E OTHER CASING (if used) A diameter depth (feet) H inch from to	27 27
		H inch from to	PUMP INSTALLED  DRILLER INSTALLED PUMP  YES  NO
		S A	(CIRCLE) (YES or NO)  IF DRILLER INSTALLS PUMP, THIS SECTION
		screen type SCREEN RECORD	MUST BE COMPLETED FOR ALL WELLS.  TYPE OF PUMP INSTALLED
		or open hole ST BR HO	PLACE (A,C,J,P,R,S,T,O) 29 IN BOX 29.
P 20 1		( appropriate ) BRONZE HOLE	CAPACITY: GALLONS PER MINUTE
Ser.		below PLASTIC OTHER	(to nearest gallon) 31 35 PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL WELLS:	1/	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH 41
yes yes	no	E HU 60 400	(nearest ft.)  CASING HEIGHT (circle appropriate box
WELL HYDROFRACTURED Y		A 8 9 11 15 17 21 C 2	and enter casing height)
CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONED AND SEALED		H 23 24 26 30 32 36	49 LAND SURFACE
WHEN THIS WELL WAS COMPLETED		C 3	_ below (nearest) foot)
P TEST WELL CONVERTED TO PRODUCTION	)N	R 38 39 41 45 47 51	49 50 51
WELL   HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN		E SLOT SIZE 1 2 3	LATITUDE 39 . 184 ] 11
ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT. AND THAT THE INFORMATION PRESENTED.		DIAMETER (NEAREST	(DEFAULT COORD. WGS 84)
HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.		56 60 from to	Pursuant to \$10-624 of the State Govt. Article of
DRILLERS LIC. NO.1 MW D 603		CDAVEL DACK	the Maryand Code personal info. requested on
Davien & William		GRAVEL PACK  IF WELL DRILLED  WAS FLOWING WELL	this form is used in processing this form pursuant to COMAR 26.04.04. Failure to provide the info.
DRILLERS SIGNATURE		INSERT F IN BOX 68 68	may result in this form not being processed. You
(MUST MATCH SIGNATURE ON APPLICATION)		MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER)	have the right to inspect, amend, or correct this form. The Maryland Department of the
LIC. NO. 1 25 D 0 38 1		T (E.R.O.S.) W Q	Environment is subject to the Maryland Public Information Act. This form may be made
Bruce Thompson		70 72	available on the Internet via MDE's website and is subject to inspection or copying, in whole or in
SITE SUPERVISOR (sign. of driller or journer responsible for sitework if different from permi		TELESCOPE LOG 74 75 76 CASING INDICATOR OTHER DATA	part, by the pulic and other governmental agencies, if not protected by federal or state law.
		AND THE PARTY OF T	