C 1 65108 SEQUENCE NO. (MDE USE ONLY) 1 2 3 6 UPCOLECT	STATE OF MARYLAND WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED. COUNTY
ST/CO USE ONLY DATE Received 13 8 DATE WELL COMPL	PLEASE TYPE ETED Approved Depth of Well PLEASE TYPE Depth of Well PLEASE TYPE TO NEAREST FOOT) 26	PERMIT NO. FROM "PERMIT TO DRILL WELL" 1-0-73 - 16/5 28 29 30 31 32 33 34 35 36 37
OWNER HUSON (- WELL SITE ADDRESS lest name 2551 M SUBDIVISION	SECTION TOWN M	Ary LOT
WELL LOG Not required for driven wells STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING DESCRIPTION (Use additional sheets if needed) Gray Linuster 125 170 Schist 170 290 Fracture 290 291 Gray Linuster 291 320 Gray Linuster 291 320 Schist 320 400	GROUTING RECORD WELL HAS BEEN GROUTED (Circle Appropriate Box) TYPE OF GROUTING MATERIAL (Circle one) CEMENT ON OF BAGS NO. OF POUNDS GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot) from 48 TOP 52 ft. to 54 BOTTOM 58 (enter 0 if from surface) CASING RECORD TYPE MAIN CASING TYPE NO OF POUNDS To 54 BOTTOM 58 CONCRETE PL OT OTHER Total depth of main casing (nearest inch)! Total depth of main casing (nearest foot)	PUMPING TEST HOURS PUMPED (nearest hour) PUMPING RATE (gal. per min.) METHOD USED TO MEASURE PUMPING RATE WATER LEVEL (distance from land surface) BEFORE PUMPING TYPE OF PUMP USED (for test) A air P piston T turbine other (describe below)
and the second s	E OTHER CASING (if used) A diameter depth (feet) H inch from to C S	PUMP INSTALLED DRILLER INSTALLED PUMP YES NO (CIRCLE) (YES or NO)
Drilled Deeper 125' to 400' Storage: 507 gallons	screen type or open hole insert appropriate code below STEEL BRASS OPEN HOLE PL PLASTIC OTHER	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS. TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX 29. CAPACITY: GALLONS PER MINUTE (to nearest gallon) 31 35 PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL WELLS:	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
WELL HYDROFRACTURED Yes	E 1	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 TEST WELL CONVERTED TO PRODUCTION	H ² 23 24 26 30 32 36 S C 3 R 38 39 41 45 47 51	LAND SURFACE Land Surface (nearest) foot)
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 ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.	E SLOT SIZE 1	LATITUDE 39.298629 LONGITUDE 72.139838 (DEFAULT COORD. WGS 84) Pursuant to \$10-624 of the State Govt. Article of
DRILLERS JC. NO. 1 M S D 2 2 4 1 DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) LIC. NO. 1 D I	GRAVEL PACK IF WELL DRILLED WAS FLOWING WELL INSERT F IN BOX 68 MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q 70 72	the Maryand Code personal info. requested on this form is used in processing this form pursuant to COMAR 26.04.04. Failure to provide the info. may result in this form not being processed. You have the right to inspect, amend, or correct this form. The Maryland Department of the Environment is subject to the Maryland Public Information Act. This form may be made available on the Internet via MDE's website and is subject to inspection or copying, in whole or in part, by the pulic and other governmental
SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG 1/4 /5 /6 CASING INDICATOR OTHER DATA ORIGINAL	agencies, if not protected by federal or state law.