SEQUENCE NO. STATE OF MARYLAND THIS REPORT MUST BE SUBMITTED WITHIN (MDE USE ONLY) 45 DAYS AFTER WELL IS COMPLETED. WELL COMPLETION REPORT COUNTY FILL IN THIS FORM COMPLETELY (THIS NUMBER IS TO BE PUNCHED NUMBER IN COLS. 3-6 ON ALL CARDS) **PLEASE TYPE** PERMIT NO.
FROM "PERMIT TO DRILL WELL" ST/CO USE ONLY DATE WELL COMPLETED Depth of Well DATE Received 40 81 - 216 (TO NEAREST FOOT) 29 30 31 32 33 34 35 36 37 OWNER CULLIM KIT DOWN ZULTON STREET OR RFD SUBDIVISION LOT SECTION WELL LOG **GROUTING RECORD** C 3 N WELL HAS BEEN GROUTED (Circle Appropriate Box) Not required for driven wells **PUMPING TEST** STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING TYPE OF GROUTING MATERIAL (Circle one) HOURS PUMPED (nearest hour) CEMENT CM check if water bearing BENTONITE CLAY | B | C FEET DESCRIPTION (Use additional sheets if needed) NO. OF BAGS 46 FROM TO PUMPING RATE (gal. per min.) . NO. OF POUNDS lannsh/Gray GALLONS OF WATER METHOD USED TO 325 465 DEPTH OF GROUT SEAL (to nearest foot) MEASURE PUMPING RATE MICO 52 ft. to \_\_\_\_\_\_ ft. WATER LEVEL (distance from land surface) (enter 0 if from surface) 325 505 **BEFORE PUMPING** CASING RECORD casing types ST CO insert WHEN PUMPING 505 516 CONCRETE appropriate code OIT TYPE OF PUMP USED (for test) below P turbine 516 600 MĂIN Nominal diameter Total depth top (main) casing of main casing CASING other (nearest inch)! (nearest foot) TYPE (describe centrifugal rotary 60 61 63 64 66 J jet submersible OTHER CASING (if used) diameter depth (feet) from **PUMP INSTALLED** DRILLER INSTALLED PUMP NO YES (CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS. SCREEN RECORD TYPE OF PUMP INSTALLED screen type or open hole 29 PLACE (A,C,J,P,R,S,T,O) ST BR HO IN BOX 29. insert CAPACITY appropriate BRONZE HOLE GALLONS PER MINUTE OT 35 (to nearest gallon) below **PUMP HORSE POWER** 41 2 DEPTH (nearest ft.) **PUMP COLUMN LENGTH** NUMBER OF UNSUCCESSFUL WELLS: (nearest ft.) 47 CASING HEIGHT (circle appropriate box WELL HYDROFRACTURED N and enter casing height) above LAND SURFACE CIRCLE APPROPRIATE LETTER 26 30 32 24 36 A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED (nearest) below foot) **ELECTRIC LOG OBTAINED** 38 39 41 45 47 50 51 TEST WELL CONVERTED TO PRODUCTION LOCATION OF WELL ON LOT SLOT SIZE 1 \_ I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 28.04.04 "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 SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OR DIAMETER (NEAREST OF SCREEN INCH) LANDMARKS AND INDICATE NOT LESS 56 60 THAN TWO DISTANCES (MEASUREMENTS TO WELL) from louse DRILLERS LIC. NO. 1 M M D 040 GRAVEL PACK LIF WELL DRILLED WAS FLOWING WELL 350 DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) INSERT F IN BOX 68 MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER) Old Columbia Rd YD\_ LIC. NO.1 (E.R.O.S.) WO 3 SITE SUPERVISOR (sign. of driller or journeyman 74 75 76 LOG INDICATOR TELESCOPE responsible for sitework if different from permittee) OTHER DATA COUNTY **DENV-CR00** 

