| | C 1 2824 SEQUENCE NO. | STATE OF MARYLAND WELL COMPLETION REPORT | THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED. |
|---|--|---|---|
| 4 | (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS) | FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE | NUMBER A-41282 |
| The second | ST/CO USE ONLY DATE Received. DATE WELL: COMP 2 2 7 9 5 0 9 0 7 9 | 22 2 0 26 20 (10 NEAREST FOOT) | PERMIT NO. FROM "PERMIT TO DRILL WELL" |
| | OWNER MENO'S STREET OR'RED See Street | SHARP ROAD first name TOWN 6 | CENECE |
| | SUBDIVISION: SHARA FARMS WELLLOG | SECTION | LOT 30 |
| | Not required for driven wells STATE THE KIND OF FORMATIONS' | WELL HAS BEEN GROUTED (Circle Appropriate Box) | C 3 |
| | PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING | TYPE OF GROWTING MATERIAL (Circle one) CEMEN (CM) BENTONITE CLAY BC | HOURS PUMPED (nearest hour) |
| | DESCRIPTION (Use additional sheets if needed) FROM TO bearing | NO. OF BAGS / O NO. QF POUNDS 77.0 | PUMPING RATE (gal. per min.) |
| | Sand 0 28 | from O I t. to Z Z tt. 48 TOP 52 S4 BOTTOM 58 (enter 0 II: from sufface) | MEASURE PUMPING RATE DUCKEN WATER LEVEL (distance from land surface) |
| | Sand 0 28. Gray Mica 18 200 | casing CASING RECORD | BEFORE PUMPING 36 17. |
| | Rock | appropriate STEEL CONCRETE | WHEN PUMPING 57 11 ii. |
| | | Delow PLASTIC OTHER | TYPE OF PUMP USED (for test) A air P piston T turbine |
| | | MAIN Nominal diameter Total depth CASING top (main) casing of main casing TYPE (nearest Inch)! (nearest foot) | C centrifugal R rotary (describe below) |
| - And | | S + G 3 / 3 / 5670 | J jet Submersible |
| | | OTHER CASING (if used) Glameter & depth (feet) Inch from to | PUMP INSTALLED. |
| | | , C | DRILLER WILL INSTALL PUMP YES NO (CIRCLE) (YES or NO) |
| | | screen type : SCREEN RECORD | IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS. TYPE OF PUMP INSTALLED |
| | | or open hole STT BR HO open appropriate STEEL BRASS OPEN HOLE | PLACE (A,C,J,P,R,S,T,O) IN BOX 29. 29 CAPACITY: |
| | NUMBER OF UNSUCCESSFUL WELLS | code below PL OTT | GALLONS PER MINUTE (to nearest gallon) 31 35 PUMP HORSE POWER |
| A CONTRACTOR | WELL HYDROFRACTURED YES | C 2 | PUMP COLUMN LENGTH 37 41 (nearest ft.) |
| | CIRCLEIAPPROPRIATE LETTER & A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED | DEPTH (nearest #) | CASING HEIGHT (circle appropriate box and enter casing height) |
| in I | E ELECTRIC LOG OBTAINED TEST WELL CONVERTED TO PRODUCTION | H 2 | + above LAND SURFACE (nearest) |
| | I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04: WELL CONSTRUCTION" AND | 38 39 41 45 47 51 | 48 LOCATION OF WELL ON LOT |
| | 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. | SLOT SIZE 1 2 3 (NEÁREST | SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS |
| | TÝPE MWD/MSD/MGD. BRILLERS LIG NO: 24 | OF SOREEN INCH) 56 60 from to | THAN TWO DISTANCES (MEASUREMENTS TO WELL) |
| | Just 4. Mayre | GRAYEL PACK IF WELL ORILLED WAS FLOWING WELL INSERT | |
| | DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) | F IN BOX 68 68 68 68 | وَ اللَّهُ وَاللَّهُ مِنْ اللَّهُ اللَّا اللَّهُ اللّلَّا اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّا اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّا اللَّا اللَّهُ اللَّا اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّا اللَّاللَّ اللَّا اللَّا اللَّهُ اللَّهُ اللَّهُ الللَّا الللَّا الللَّا الللَّا |
| * | Carm Marine | (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W. Q. 74, 75, 76 | \$ Ja 8 |
| | SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee) | TELESCOPE LOG OTHER DATA CASING INDICATOR | |
| | | CRUNTY | 8 |

EMERGENCY/TEMP NO. IF ANY 5521 SEQUENCE NO.

STATE OF MARYLAND (DP USE ONLY) APPLICATION FOR PERMIT TO DRILL WELL THIS NUMBER IS TO BE PUNCHED please print or type IN COLS. 3-6 ON ALL CARDS) Date Received (APA) B 3 12119 OWNER INFORMATION

MSD/MGD/MWD DRILLER INFORMATION

В 2 WELL INFORMATION

APPROX. PUMPING RATE (GAL. PER MIN.) AVERAGE DAILY QUANTITY NEEDED

(GAL. PER DAY)

USE FOR WATER (CIRCLE APPROPRIATE BOX)

D HOME (SINGLE OR DOUBLE HOUSEHOLD UNIT ONLY) FARMING (LIVESTOCK WATERING & AGRICULTURAL F. FARMING (L. IRRIGATION)

INDUSTRIAL, COMMERCIAL, STATE AND FEDERAL GOV. OTHER (REQUIRES APPROPRIATION PERMIT) PUBLIC OR PRIVATE WATER COMPANY (REQUIRES

APPROPRIATION PERMIT AND STATE HEALTH DEPARTMENT APPROVAL) TEST, OBSERVATION, MONITORING (MAY REQUIRE

APPROPRIATION PERMIT)

APPROXIMATE DEPTH OF WELL NEAREST APPROXIMATE DIAMETER OF WELL .

METHOD OF DRILLING (circle one)

Jetted & DRIVEN AIR-ROTary AIR-PERcussion ROTARY (Hydraulic Rotary)

CABLE

REVerse-ROTary DRive-POINT

REPLACEMENT OR DEEPENED WELLS

(CIRCLE APPROPRIATE BOX) THIS WELL WILL NOT REPLACE AN EXISTING WELL THIS WELL WILL REPLACE A WELL THAT WILL BE Υ

ABANDONED AND SEALED THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS s A STANDBY-CONTACT LOCAL APPROVING AUTHORITY FOR POLICY ON STANDBY WELLS

THIS WELL WILL DEEPEN AN EXISTING WELL

PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPENED. 52 3 3

Not to be tilled in by driller (OEP USE ONLY)

APPROP. PERMIT NUMBER -

WRITE PERMIT No. 70 71

STATE PERMIT NUMBER fill in this form completely

LOCATION, OF WELL

MILES: FROM TOWN (enter 0 if in town)

4 DIRECTION OF WELL FROM TOWN (CIRCLE BOX) N ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX)

34 1 80 37 DISTANCE FROM ROAD ENTER FT OR MI BLK: _

NOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL

STATE SIGNATURE INSERT S Ö 0 lo

SHOW MAJOR FEATURES OF BOX & LOCATE WELL . WITH AN X SOURCES OF DRILLING WATER 1. Weil.

3.

B

WRITE THE BOX NUMBER FROM THE MAP HERE

DRAW A SKETCH BELOW SHOWING LOCATION OF WELL IN RELATION TO NEARBY TOWNS AND ROADS AND GIVE DISTANCE FROM WELL TO NEAREST ROAD JUNCTION

Triadelphia R.

PAGE 01/01

HOWARD COUNTY HEALTH DEPARTMENT Bureau of Environmental Health 3525-H Ellicott Mills Drive Ellicott City, MD 21043

461-9933 2840

APPLICATION FOR PITLESS ADAPTER, WELL PUMP AND PRESSURE TANK INSTALLATION

| New Installation Replacement | | Receipt * |
|---|-------------------------------|--|
| Name of Installer /HOM | adsons P+H | Telephone 465-9818 |
| License Number // Certified Well Pump Insta | ller Well Driller | Barria I Sa a s |
| | | Registered Plumber |
| Name of Property Owner | 1523/2/6 | Telephone |
| - Subdivision ニンベルタバル | - FURPHIOT # 30 V | vell Tag ≠ |
| Site Address 3939 | SHAPP ROT | |
| | | |
| Pump | | |
| 1. Type | Motor | Pitless Adapter |
| a. Deep well jet | 1. Horsepower 2 | 1. Make DIG-1 MOROVE |
| b. Shallow well jet | 2. RPM | 2. Model # |
| c. Submersible | 3. Voltage | 3. Depth 100 65. |
| 2. Make Uni W 2025 | a. 110 | |
| 3. Model # 3755 | 5. 220 | |
| 3. Model # 3773K- 4. Capacity 5 6 | PM | · * |
| 5. Pump exceeds well capac | Ity Yes No seemen | |
| 5. If Yes, is low pressure | cutoff emitch installed | YesNo |
| wood meruoda ata dabi f | O Drotect the number and also | buines and and a comment |
| vibrationa? Torque ar | restors Cable guard | S Other |
| · / | | Other |
| Tank / flag | Piping 🦪 | well data |
| 1. Capacity | 1. Type /EMST /6 | 1. Denth ONE fr |
| 2. Pressure relief | 2. Size / /60 | 1. Depth 200 ft. 4B 2. Yield 15 GPM |
| valve? | 3. NSF and/or BOCA | 3. Static water |
| * · · · · · · · · · · · · · · · · · · · | Code approved | level <u>572</u> ft. |
| | 4. Depth of supply | 4. Will water supply |
| | line3 | be disinfected by |
| | | installer? Our ed. |
| ? understand that () | | · · |
| Department when he is my | y responsibility to notify | the Howard County Health |
| is null and void). | ation is ready for inspecti | on (otherwise this permit |
| 10 marx and void). | , | The same of the sa |
| All information given shows | | |
| # | is true to the best of my | knowledge. |
| WPI ON SIE | nature of Applicant: | 17 1 |
| 5/21/99-5Rh | matthe of Applicant: | 1. Golden Coly |
| Jan 1 - Jan | Pata. Mi | |
| - | Date: | 27-20- |
| Note: A sticker indicating | approval/status of the ins | mallada |
| on the well casing at the t | ime of the inspection | carracton with pe blaced |
| HD-215 | | |
| | | |



