

C1 5345

SEQUENCE NO.
(DENV USE ONLY)STATE OF MARYLAND
WELL COMPLETION REPORT
FILL IN THIS FORM COMPLETELY
PLEASE PRINT OR TYPETHIS REPORT MUST BE SUBMITTED WITHIN
45 DAYS AFTER WELL IS COMPLETED.COUNTY
NUMBER 13-A42231ST/CO USE ONLY
DATE Received

07-15-96

DATE WELL COMPLETED

07-05-96

Depth of Well

22 50 5 26
(TO NEAREST FOOT)

PERMIT NO.

FROM "PERMIT-TO DRILL WELL"

HO-94-0830

OWNER KING

CARY

STREET OR RFD 1055 TEN OAKS RD

first name

TOWN CLARKSVILLE

SUBDIVISION ADAMS REACH

SECTION

LOT 12

WELL LOG

Not required for driven wells

STATE THE KIND OF FORMATIONS
PENETRATED, THEIR COLOR, DEPTH,
THICKNESS AND IF WATER BEARINGDESCRIPTION (Use
additional sheets if needed)

FEET

FROM TO

Check
if water
bearing

DIRT 0 1
CLAY 1 3
SOFT BLUE MICA 3 37
HARD BLUE MICA & SHIST 37 47 X
SOFT BLUE MICA 47 54
HARD BLUE SHIST 54 251
HARD GREY SHIST 251 254 X
HARD BLUE SHIST 254 267
HARD GREY SHIST 267 410 X
HARD BLUE SHIST 410 505

GROUTING RECORD

yes no
Y N

WELL HAS BEEN GROUTED

(Circle Appropriate Box)

TYPE OF GROUTING MATERIAL

CEMENT CM

BENTONITE CLAY BC

NO. OF BAGS 15

NO. OF POUNDS 1410

GALLONS OF WATER 90

DEPTH OF GROUT SEAL (to nearest foot)

from 0 ft. to 60 ft.
(enter 0 if from surface)

CASING RECORD

casing
types
insert
appropriate
code
below

ST CO

STEEL CONCRETE

PL OT

PLASTIC OTHER

MAIN

Nominal diameter

Total depth

CASING

top (main) casing

of main casing

TYPE

(nearest inch)

(nearest foot)

S T

6 1

6 1

EACH
CASING

OTHER CASING (if used)

diameter

depth (feet)

inch

from to

screen type
or open hole
insert
appropriate
code
below

SCREEN RECORD

ST

BR

HO

STEEL

BRASS

OPEN

PL

BRONZE

HOLE

PLASTIC

OTHER

OTHER

C2

EACH
SCREEN

DEPTH (nearest ft.)

1 HO 11 59 17 50 5
2 23 24 26 30 32 36
3 38 39 41 45 47 51

SLOT SIZE 1 2 3

DIAMETER OF SCREEN (NEAREST INCH)

from to

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

74 75 76

TELESCOPE

LOG

OTHER DATA

CASING

INDICATOR

C 3

PUMPING TEST

HOURS PUMPED (nearest hour) 3

PUMPING RATE (gal. per min. to nearest gal.) 4

METHOD USED TO MEASURE PUMPING RATE SUBVERSIBLE

WATER LEVEL (distance from land surface)

BEFORE PUMPING 8 9

WHEN PUMPING 3 0 7

TYPE OF PUMP USED (for test)

A air P piston T turbine

C centrifugal R rotary O other (describe below)

J jet S submersible

PUMP INSTALLED

DRILLER WILL INSTALL PUMP YES NO

IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE

TYPE OF PUMP INSTALLED

PLACE (A,C,J,P,R,S,T,O)

IN BOX - SEE ABOVE

CAPACITY:

GALLONS PER MINUTE

(to nearest gallon)

PUMP HORSE POWER

PUMP COLUMN LENGTH

(nearest ft.)

CASING HEIGHT (circle appropriate box and enter casing height)

+ above

- below

LAND SURFACE

2 (nearest foot)

LOCATION OF WELL ON LOT

SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)

IN HARD ROCK AREAS, IDENTIFY SPECIFICALLY WHERE SATURATED FRACTURES WERE OBSERVED.

WELL HYDROFRACTURED

yes

Y

no

N

CIRCLE APPROPRIATE LETTER

A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED

E ELECTRIC LOG OBTAINED

P TEST WELL CONVERTED TO PRODUCTION 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 ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.

DRILLERS IDENT. NO. 296

RONALD KYKER

DRILLERS SIGNATURE

(MUST MATCH SIGNATURE ON APPLICATION)

Dana Kyker Jr. III

SITE SUPERVISOR (sign of driller or journeyman responsible for sitework if different from permittee)

COUNTY