

STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E
CHEYENNE, WYOMING 82002
(307) 777-6163

SCANNED DEC 22 2014

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING

NOTE: Do not fold this form. Use typewriter or print neatly with black ink.

PERMIT NO. U.W. 187842 NAME OF WELL/SPRING KLEERSNYDER #1

1. NAME OF OWNER KYLE & HIEDI KLEERSNYDER Gary Hogeborn per UWS

2. ADDRESS 137 RO 8VE

City POWELL State WY Zip Code 82435 Phone No. 307) 899-9210

3. USE OF WATER Domestic Stock Watering Irrigation Municipal Industrial Miscellaneous
 Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) _____

4. LOCATION OF WELL/SPRING NE 1/4 SE 1/4 of Section 35, T. 58 N., R. 102 W., of the 6th P.M. (or W.R.M.)
Subdivision Name _____ Lot _____ Block _____
Resurvey Location Tract 44 57' or Lot H1.88 Datum NAD27 NAD83
Geographic Coordinates: Latitude 46° 57' 69.8 N Longitude 109° 08' 45.1 W (degrees, minutes, seconds)
UTM: Zone _____ Northing _____ Easting _____ (meters)
State Plane Coordinates: Zone _____ Northing _____ Easting _____ (Feet)
Land surface elevation (ft. above mean sea level) 4185 Datum NAVD29 NAVD88
Source GPS Map Survey Unknown Other Altimeter (for elevation only)

5. TYPE OF CONSTRUCTION Drilled ROTARY Dug Driven Other
(type of rig, and fluid used, if any)
Describe _____

6. CONSTRUCTION Total depth of well/spring 74 ft.
Depth to static water level 55 ft. (below land surface) Casing height 2 ft. above ground
a. Diameter of borehole (bit size) 8 3/4 inches
b. Casing schedule New Used Joint type Threaded Glued Welded
6 7/8 diameter from 12 ft. to 72 ft. Material STEEL Gage .250
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____
c. Cemented/grouted interval, from 0 ft. to 20 ft.
Amount of grout used 200# type BENTONITE #8 chips
(example: 10 sacks) (example: bentonite pellets)
d. Type of completion Customized perforations Open hole Factory screen
Type of perforator used N/A
Size of perforations _____ inches by _____ inches
Number of perforations and depths where perforated
_____ perforations from _____ ft. to _____ ft.
_____ perforations from _____ ft. to _____ ft.
Open hole from 0 ft. to 74 ft.
Well screen details N/A
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
Diameter _____ slot size _____ set from _____ ft. to _____ ft.
e. Well development method AIR TEST How long was well developed? The
f. Was a filter/gravel pack installed? Yes No Size of sand/gravel _____
Filter pack/gravel installed from _____ ft. to _____ ft.
g. Was surface casing used? Yes No Was it cemented in place? Yes No
Surface casing installed from 12 ft. to 72 ft.



7. NAME AND ADDRESS OF DRILLING COMPANY Aqua Drilling Inc. Box 114, Joliet MT. 59041

8. DATE OF COMPLETION OF WELL (including pump installation) OR SPRING (first used) 2/25/09

9. PUMP INFORMATION Manufacturer Subdrive Quik Pak Type Submersible
Source of power B.T. Electric Horsepower 3/4 Depth of pump setting or intake 70 ft.
Amount of water being pumped 10 gal./min.* (For springs or flowing wells, see Item 10)
Total volumetric quantity used per calendar year.* 325,000 gal

10. FLOWING WELL OR SPRING (Owner is responsible for control of flowing well)
If well yields artesian flow or if spring, yield is _____ gal./min.* Surface pressure is _____ lb./sq.inch, or _____ feet of water
The flow is controlled by Valve Cap Plug
Does well leak around casing? Yes No
*If these amounts exceed permitted amount an enlargement is required.

SEE REVERSE SIDE

11. IF SPRING, HOW WAS IT CONSTRUCTED? (Some method of artificial diversion, i.e., springbox, cribbing, etc., is necessary to qualify for a water right) _____

12. PUMP TEST Was a pump test conducted? Yes No
If so, by whom Anqua Drilling INC.
Yield 35 gal./min. with 6 ft. drawdown after 1 hours
Yield _____ gal./min. with _____ ft. drawdown after _____ hours

13. LOG OF WELL Total depth drilled 74 ft.
Depth of completed well 72 ft. Diameter of well 4 1/2 inches.
Depth to first water bearing formation 20 ft.
Depth to principal water bearing formation Top 20 ft. to bottom 72 ft.

DRILL CUTTINGS DESCRIPTION:

| From Feet | To Feet | Rock Type Or Description | Formation | Water Bearing? (Yes or no) |
|-----------|---------|--------------------------|-----------|----------------------------|
| Surface | 17 | COURSE GRAVEL | TAN HARD | |
| 17 | 72 | SAND & GRAVEL | TAN MED | YES |
| 72 | 74 | SANDSTONE | TAN MED | |
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14. DOES A GEOPHYSICAL LOG ACCOMPANY THIS FORM? Yes No

15. QUALITY OF WATER INFORMATION
Does a chemical and/or bacteriological water quality analysis accompany this form? Yes No
It is recommended that chemical and bacteriological water quality analyses be performed and that the report(s) be filed with the records of this well. (Contact Department of Agriculture, Analytical Lab Services, Laramie, 742-2984.)
If not, do you consider the quality of water as Good Acceptable Poor Unusable

REMARKS _____

Under penalties of perjury, I declare that I have examined this form and to the best of my knowledge and belief it is true, correct, and complete.
[Signature] Signature of Owner or Authorized Agent 3/10 Date, 2009

FOR STATE ENGINEER'S USE ONLY

Permit No. U.W. 187842
Date of Receipt MAR 12 2009
Date of Priority 8/8/2008

Date of Approval 6-4, 2012
[Signature]
for State Engineer