

902 Beth Drive • Riverton, WY 82501
307-857-3064

Street & No.

State

zip

Date _____

TOTAL

1248

[Print](#)**Permit Summary****Instrument: WELLS AND SPRINGS**

Facility Name: <input type="text" value="MILLER # 1"/>	Water Right Status: <input type="text" value="COMPLETE"/>
Application Number: <input type="text"/>	Date Accepted for <input type="text" value="12/30/1899"/>
Temporary File Number: <input type="text" value="32-9-357W"/>	Processing: <input type="text"/>
Permit Number: <input type="text" value="P138278.0W"/>	Priority Date: <input type="text" value="08/23/2001"/>
Proof Number: <input type="text"/>	Division: <input type="text" value="3"/> District: <input type="text" value="3"/>
Docket Number: <input type="text"/>	SC Original Expiration <input type="text"/>
Order Number: <input type="text"/>	Date: <input type="text"/>
Certificate Record <input type="text"/>	SC Extended Expiration <input type="text"/>
Number: <input type="text"/>	Date: <input type="text"/>
Auto Cancellation Date: <input type="text"/>	SC Actual Date: <input type="text" value="10/01/2001"/>
Extended Auto <input type="text"/>	BU Original Expiration <input type="text"/>
Cancellation Date: <input type="text"/>	Date: <input type="text"/>
Last Modified By: <input type="text"/>	BU Extended Expiration <input type="text"/>
Created By: <input type="text"/>	Date: <input type="text"/>
	BU Actual Date: <input type="text" value="10/01/2001"/>
	Last Modified Date: <input type="text"/>

General Info

Type Of Diversion	Supply Type	Special Cases
Well, Production Well	Original Supply	
Appropriation Amount :	20.000 GPM	
Prefix	Water Right Number	Suffix

Appropriator(s)

Appropriator	Last Name	First Name	Company	City	State
Applicant	MILLER	MIKE		RIVERTON	Wyoming

Agent

Agent Type	Last Name	First Name	Company	City	State	Contact Number
			WARDS WELL SERVICE INC.	RIVERTON	Wyoming	307 856-9014

Beneficial Uses

Beneficial Uses:	Domestic-- Ground Water()
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Water Right POD

Principal Meridian	Township	Range	Section	Quarter	Qtr-Qtr	SurveyType	Number	Primary POD
34	002N	004E	15	NE	SWNE	Aliquot Parts	3	Y

Water Right POU

Principal Meridian	Township	Range	Section	Quarter	Q-Q	WR Status	Acres	Use	Sub Use	Supply Type
34	002N	004E	15	NE	SWNE	COMPLETE	0.000			ORIGINAL
1										
									Supply Type	Acres
									Original	0.000
Total acres irrigated:									0.000	

Construction

Diversion Type	Constrution Type	Construction Description	Total Depth (feet)	Casing Height (feet)	static water level (feet)
			676.00		291.00

Pump/Flow**Well Log/Water Quality**

Total Depth (feet)	Well Diameter (inches)	WaterBearing Formation (feet)	WaterBearing Formation Top (feet)	WaterBearing Formation Bottom (feet)	Water Quality
		85.00	600.00	676.00	






Comments

Created Date	Comment Details	Created by
1/2/2003 12:00:00 AM	Endorsement Type of [NOTICE] to [REC] for [SC] on [Oct 1 2001 12:00AM]. [gw_SC,BU].	DP
1/1/1800 12:00:00 AM	Endorsement Type of [PERMIT] to [APR] for [APPROVED] on [Sep 5 2001 12:00AM]. [].	MIGRATED
1/1/1800 12:00:00 AM	Endorsement Type of [PERMIT] to [APR] for [SC] on [Dec 31 2002 12:00AM]. [].	MIGRATED
1/1/1800 12:00:00 AM	Endorsement Type of [PERMIT] to [APR] for [APPROP] on []. [].	MIGRATED
1/1/1800 12:00:00 AM	Endorsement Type of [PERMIT] to [APR] for [VOL] on []. [].	MIGRATED

1

Documents

Document Type	Document Name	Document Date	Document Created by	Document Uploaded by	Uploaded Date	View
 Micro film						
Micro film	0001A05.JPG	4/4/2012	Imaging	epermitsu	4/15/2015 5:58:37 AM	
Micro film	0001B04.JPG	4/4/2012	Imaging	epermitsu	4/4/2012 11:55:10 PM	
Micro film	0001B03.JPG	4/4/2012	Imaging	epermitsu	4/4/2012 11:55:09 PM	
Micro film	0001A04.JPG	4/4/2012	Imaging	epermitsu	4/4/2012 11:55:07 PM	

Micro film	0001A03.JPG	4/4/2012	Imaging	epermitsu	4/4/2012 11:55:05 PM	
 Notice						
Notice	Statement_Of_Completion_P138278.0W_001.pdf	5/28/2014	Imaging	epermitsu	5/28/2014 9:53:55 AM	
 Permit						
Permit	P138278.0W_001.pdf	5/28/2014	Imaging	epermitsu	5/28/2014 10:52:37 AM	

Remarks**Appropriation for Ground Water**

Appropriation Amount (GPM) 20.00

Related Transactions

Instrument Type	Instrument Name	Instrument Code	WR Number Type	WR Number
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STATE OF WYOMING
OFFICE OF THE STATE ENGINEER
HERSCHLER BLDG., 4-E CHEYENNE, WYOMING 82002

SE015115
8-23-01
25.00

APPLICATION FOR PERMIT TO APPROPRIATE GROUND WATER

APPLICATION FOR WELLS AND SPRINGS

MICRO
FILMED

DEC 21 2001

Note: Only springs flowing 25 gallons per minute or less, where the proposed use is domestic and/or stock watering, will be considered as ground water appropriations.

FOR OFFICE USE ONLY

Temporary Filing No. U.W. 32-9-357

PERMIT NO. U.W. 138278

WATER DIVISION NO. 3 DISTRICT 3

U.W. DISTRICT FREMONT County

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

ALL ITEMS MUST BE COMPLETED BEFORE APPLICATION IS ACCEPTABLE

NAME AND NUMBER OF WELL or SPRING Miller #2

1. Name of applicant(s) Mike Miller Phone: 307-856-3025
2. Address of applicant(s) 51 Weatherstone Riverton WY 82501
(MAILING ADDRESS) (CITY) (STATE) (ZIP)
3. Name & address of agent to receive correspondence and notices WARD'S WELL SERVICE
PO 1841 Riverton WY 82501 Phone: 856-9014
(MAILING ADDRESS) (CITY) (STATE) (ZIP)

4. Use to which the water will be applied:

- ☒ Domestic: Use of water in 3 single family dwellings or less, noncommercial watering of lawns and gardens totalling one acre or less. Number of houses served? 1.
- ☐ Stock Watering: Normal livestock use at four tanks or less within one mile of well or spring. Stockwatering pipelines and commercial feedlots are a miscellaneous use. Number of stock tanks? .
- ☐ Irrigation: Watering of commercially grown crops (large-scale lawn watering of golf courses, cemeteries, recreation areas, etc., is miscellaneous use).
- ☐ Municipal: Use of water in incorporated Towns and Cities (use of water in unincorporated towns, subdivisions, improvement districts, mobile home parks, etc. are classified as miscellaneous use).
- ☐ Industrial: Long term use of water for the manufacture of a product or production of oil/gas or other minerals (oil field water flood operations, power plant water supply, etc.). (Describe in REMARKS)
- ☐ Miscellaneous: Any use of water not defined under previous definitions such as stockwater pipelines, subdivisions, mine dewatering, mineral / oil exploration drilling, potable supplies in office, etc. Describe in remarks.
- ☐ Coal Bed Methane Water produced in production of coal bed methane gas.
- ☐ Monitor, Observation or ☐ Test Well: (Describe in REMARKS)

5. Location of the well or spring: (NOTE: Quarter-quarter (40 acre subdivision) MUST be shown. EXAMPLE: SE 1/4 NW 1/4 of Sec. 12, Township 14 North, Range 68 West.)

FREMONT County, SW 1/4 NE 1/4 of Sec. 15, T. 2 N., R. 4 E of the 6th PM (W.R.M.), Wyoming. If located in a platted subdivision, also provide Lot/Tract Block of the Subdivision (or Add'n) of . Resurvey Location: Tract , (or Lot) .

6. Estimated depth of the well or spring is 600 feet.

7. (a) MAXIMUM instantaneous flow of water to be developed and beneficially used: 25 gallons per minute.
NOTE: If for domestic and / or stock use, this application will be processed for a maximum of 25 gallons per minute. For a spring, after approval of this application, some type of artificial diversion or improvement must be constructed to qualify for a water right.

(b) MAXIMUM volumetric quantity of water to be developed and beneficially used per calendar year: 1,000,000.
Circle appropriate units: (Gallons) (Acre Feet) A four person family utilizes approximately one (1) acre-foot of water per year or 325,000 gallons.

8. Mark the point(s) or area(s) of use in the tabulation box below.

TABULATION BOX

- REMARKS: _____
- _____
- _____
- _____

Signature of Applicant or Authorized Agent 8/22/01, 2001
Date

IF WELL WILL SERVE MULTIPLE USES, SUBMIT ONLY ONE (THE HIGHER) FILING FEE.

Cheryl Verplanke
for State Engineer

Approval of this application may be considered as authorization to proceed with construction of the proposed well or spring. A Statement

PERMIT NO. U.W. 138278

PERMIT STATUS

Priority Date August 23, 2001

Approval Date September 5, 2001

October 4, 2001 - Statement of Completion on October 1, 2001 received.

Beneficial Use assumed as of date of completion.

MICRO
FILMED

FEB 03 2003

SCANNED MAY 28 2014

STATE OF WYOMING

OFFICE OF THE STATE ENGINEER
HERSCHLER BUILDING
CHEYENNE, WYOMING 82002
(307) 777-6163

SCANNED MAY 28 2014

MICRO
FILMED

FEB 03 2003

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. 138278 NAME OF WELL (SPRING) MILLER #1

1. NAME OF OWNER MIKE MILLER

2. ADDRESS 51 Weatherlane
City Riverton State WY Zip Code 82501 Phone No. 307-856-3025
Please check if address has changed from that shown on permit

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) 1 single family dwelling (per U.W. 5)

4. LOCATION OF WELL (SPRING): SW $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 15, T. 2 N., R. 4 E., of the 6th P.M. (or W.R.M.),
Subdivision Name _____ Lot _____ Block _____

If surveyed, bearing, distance and reference point: _____

5. TYPE OF CONSTRUCTION: Drilled ☒ Rotary Dug ☐ Driven ☐ Other ☐
Describe: 1000 Mayhew (Type of Rig)

6. CONSTRUCTION: Total Depth of Well/Spring 676 ft.
Depth to Static Water Level 291 ft. (Below land surface)
a. Diameter of borehole (Bit size) 8 3/4 inches.
b. Casing Schedule New ☒ Used ☐
5 diameter from 0 ft. to 676 ft. Material Plastic Gage 250#
_____ diameter from _____ ft. to _____ ft. Material _____ Gage _____

c. Was casing cemented: Yes ☒ No ☐ Cemented Interval, From 560 feet to 580 feet.

d. Number of sacks of cement used 8 type of cement Portland

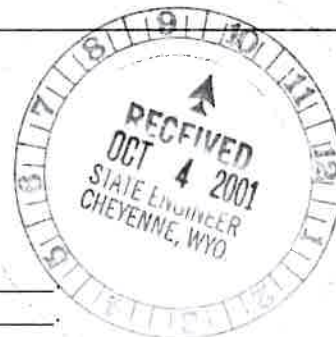
e. Perforations: Type of perforator used Factory
Size of perforations .025 inches by Factory inches.

Number of perforations and depths where perforated:
Factory perforations from 656 ft. to 676 feet.
_____ perforations from _____ ft. to _____ feet.

f. Was well screen installed? Yes ☐ No ☒
Diameter: _____ slot size: _____ set from _____ feet to _____
Diameter: _____ slot size: _____ set from _____ feet to _____

g. Was well gravel packed? Yes ☒ No ☐ Size of gravel 38 Pea Gravel

h. Was surface casing used: Yes ☐ No ☒ Was it cemented in place? Yes ☐ No ☐



11. If spring, how was it constructed? (Some method of artificial diversion, i.e., spring box, cribbing, etc., is necessary to qualify for a water right.) _____

12. PUMP TEST: Was a pump test made? Yes ☐ No ☒

If so, by whom _____ Address _____

Yield: _____ gal./min. with _____ foot drawdown after _____ hours.

Yield: _____ gal./min. with _____ foot drawdown after _____ hours.

13. LOG OF WELL: Total depth drilled 680 feet.

Depth of completed well 676 feet. Diameter of well 5 inches.

Depth to first water bearing formation 85 feet.

Depth to principal water bearing formation. Top 600 feet to Bottom 676 feet.

Ground Elevation, if known _____

DRILL CUTTINGS DESCRIPTION:

From Feet	To Feet	Material Type, Texture Color	Remarks (Cementing, Shutoff)	Indicate Water Bearing Formation & Name	Indicate Perforated Casing Location
0	15	Brown Sand	X		
15	45	Brown Clay	X		
45	85	Brown Shale	X		
85	95	Green Sand	X		
95	125	Green Shale	X		
125	140	Gray Sand	X		
140	250	Gray Sandstone	X		
250	285	Gray Sand	X		
285	305	Gray Shale	X		
305	365	Gray Coarse Sand	X		
365	450	Brown + Green Shale	X		
450	535	Fine Gray Sand	X		
535	600	Green + Red Clay	X		
600	676	WR Sand		Wind River Sand	X
676	680	Green Shale			

14. QUALITY OF WATER INFORMATION:

Does a chemical and/or bacteriological water quality analysis accompany this form? Yes ☐ No ☐

It is recommended that chemical and bacteriologic 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 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 of Owner or Authorized Agent D. L. Ward

Date 10/3/01, 20 01

U.W. 138278

FOR STATE ENGINEER'S USE ONLY

Date of Receipt OCT 4 2001, 20 01

Date of Approval August 13, 20 02