

Print

Instrument	t: WELLS	AND S	PRINGS							
Facili	ty Name:	MILLER	R # 1			Water Righ	nt Status:	COMPLETE		
Application	Number:	5				Date Acc	epted for	12/30/189	19	
Temporary File			E7\\/	=			ocessing:	12,00,100		
						Prio	rity Date:	08/23/200	1	
Permit	Number:	P1382	78.0W				Division:	3		District:
Proof	Number:								3	D loci reci
Docket	Number:				S	C Original E	xpiration			
Order	Number:						Date:			
Certificat	e Record	r			SC	Extended E	xpiration			
	Number:						Date:			
Auto Cancellati	on Date:					SC Act	ual Date:	10/01/200	1	
Exten	ded Auto				В	J Original E	xpiration			
Cancellati							Date:			
Last Mod	lified By:				BU I	Extended E				
Cre	ated By:						Date:			
						BU Act	ual Date: 1	10/01/200	1	
						Last Modifi	ed Date:			
Seneral Inf	o									
	Type Of	Divers	ion		Suj	pply Type		-	Speci	al Cases
ell, Production				Or	iginal Suppl					
ppropriation A	mount :				.000 GPM					
Prefix				Wate	r Right Nu	mber				Suffix
Appropriato	r(s)									
Appropria		Las	st Name	First	: Name	Com	pany	City	,	State
		MILLER		MIKE				RIVERTON		Wyoming
pplicant										
pplicant										
gent	Last N	ame	First Name		Company		City	State	a (ontact Number
gent	Last N	ame	First Name	WARDS W	Company	CE INC.	City RIVERTON	State	-	
agent Agent Type		ame	First Name	WARDS W	Company VELL SERVIO	CE INC.	City RIVERTON		-	Contact Number 97 856-9014
gent Agent Type eneficial U			First Name			CE INC.	-		-	
Agent Type Seneficial U eneficial Uses:	ses					CE INC.	-		-	Contact Numbel 97 856-9014
Agent Agent Type Geneficial U eneficial Uses: Vater Right Principal Meri	ses POD		stic Ground			CE INC.	-	Wyomii	-	

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	Contruction	Construction	Total Depth	Casing Height	static water level
Type	Type	Description	(feet)	(feet)	(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	B
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	



Related Transactions

Instrument Type	Instrument Name	Instrument Code	WR Number Type	WR Number

Rev. 3-99
FILING FEE SCH
ON REVERSE SIDE

STATE OF 'YON

OFFICE OF THE ___TE ENGINEE

HERSCHLER BLDG., 4-E

CHEYENNE, WYOMING 82002

2500

SED15115

APPLICATION FOR PERMIT TO APPROPRIATE GROUND WATER

APPLICATION FOR WELLS AND SPRINGS



DEC 2 1 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.

١,	FOR OFFICE UPPERMIT NO. U.W. 1382 WATER DIVISION NO. 3 DIS J.W. DISTRICT REMON	78 STRICT 3		NOTE: Do not fold this fo with black ink. ALL ITEMS MUST B	rm. Use typewriter or print neatty SE COMPLETED BEFORE N IS ACCEPTABLE
N/	AME AND NUMBER OF WEL		Her #	<i>Z</i>	307
1.	Name of applicant(s)	mike mill			Phone: 856 - 30 2 5
2.	Address of applicant(s) (MA	S/ WCgth	(CITY)	RIVERTON	Wy \$250/ (ZIP)
3.	Name & address of agent to	receive correspondence and i	notices $-\mathcal{W}\mathcal{H}$	ROS Well	SCIEVICE
	(MAILING ADDRESS)	Riverton,	(STATE)	52501 (ZIP)	Phone: 845-9014
4.	Use to which the water will b	e applied:			
\boxtimes	Domestic:	Use of water in 3 single fatotalling one acre or less. No	amily dwellings or umber of houses se	less, noncommercial was	atering of lawns and gardens
	Stock Watering:	Normal livestock use at four and commercial feedlots are	r tanks or less with a miscellaneous u	nin one mile of well or s se. Number of stock tank	pring. Stockwatering pipelines
	Irrigation:	Watering of commercially groareas, etc., is miscellaneous	own crops (large-sc use).	ale lawn watering of golf o	courses, cemeteries, recreation
	Municipal:	Use of water in incorporated improvement districts, mobile	d Towns and Cities home parks, etc.	s (use of water in uninco are classified as miscella	orporated tawns, subdivisions, neous use).
	Industrial:	Long term use of water for (oil field water flood operation	the manufacture ons, power plant wat	f a product or production er supply, etc.). (Description	n of oil/gas or other minerals ibe in REMARKS)
	Miscellaneous:	Any use of water not defir sions, mine dewatering, min remarks.	ned under previou ineral / oil explora	s definitions such as s tion drilling, potable su	tockwater pipelines, subdivipplies in office, etc. Describe
	Coal Bed Methane	Water produced in producti	on of coal bed me	ethane gas.	
	Monitor, Observation or	Test Well: (Descri	be in REMARKS)		
	Sec. 12, Township 14 North, FREMONT	Range 68 West.)	4 of Sec. 15	T 2 N B 4 F	XAMPLE: SE 1/4 NW 1/4 of
6. E	Estimated depth of the well or	r spring is600	feet.		
۱ s	NOTE: If for domestic and a	flow of water to be developed or stock use, this application application of a	on will be process	ed for a maximum of 2	25 gallons per minute. For a
(b) MAXIMUM volumetric qua Sircle appropriate units: (Gal	antity of water to be developed flons) (Acre Feet) A four p	and beneficially us	sed per calendar year: _ es approximately one (1) acre-foot of water per year

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

or 325,000 gallons.

11. The well or spring is to be constructed on lands owned by	•
(The granting of a permit does not constitute the granting of right-of-way. If any easement or with this application, it should be understood that the responsibility is the applicant's. A conthis application, if the land is privately owned and the owner is not the co-applicant.)	right-of-way is necessary in connection
12. The water is to be used on lands owned by	appropriated water on the land should, this procedure need not be followed.)
REMARKS:	
Under populion of porium. I dealers that I have considered this continue and to the continue of the continue o	
Under penalties of perjury, I declare that I have examined this application and to the best correct and complete.	of my knowledge and belief it is true,
Dl Ward	122 las
Signature of Applicant or Authorized Agent	Date , 20
THE LEGALLY REQUIRED FILING FEE MUST ACCOMPANY THIS A	PPLICATION
DOMESTIC AND/OR STOCK WATERING USES (Domestic use is defined as use of water in 3 single family dwellings or less, noncommercial watering of lawns and gardens totalling one acre or less.)	\$25.00
IRRIGATION, MUNICIPAL, INDUSTRIAL, MISCELLANEOUS, COAL BED METHANE	\$50.00
MONITOR (For water level measurements or chemical quality sampling) or TEST WELL	NO FEE
IF WELL WILL SERVE MULTIPLE USES, SUBMIT ONLY ONE (THE HIGH	IER) FILING FEE
THIS SECTION IS NOT TO BE FILLED IN BY APPLICAN	
THE STATE OF WYOMING)	
) ss. STATE ENGINEER'S OFFICE) This instrument was received and filed for record on the	of August , A.D.
Permit No. U.W. 138278 head been for	plancke) fr State Engineer
THIS IS TO CERTIFY that I have examined the foregoing application and do hereby grant the s and conditions:	ame subject to the following limitations
This application is approved subject to the condition that the proposed use shall not interfer water from the same source of supply and is subject to regulation and correlation with surface waters are interconnected. The use of water hereunder is subject to the further provisions of Ch 1957, and any subsequent amendments thereto.	water rights, if the ground and surface
Granting of a permit does not guarantee the right to have the water level or artesian pressure level. The well should be constructed to a depth adequate to allow for the maximum devel water in the source of supply.	in the well maintained at any specific opment and beneficial use of ground
If the well is a flowing artesian well, it shall be so constructed and equipped that the flow ma loss of water into sub-surface formations or at the land surface.	y be shut off when not in use without
Coal Bed Methane wells have Additional Conditions and Limitations on attachment sheet.	

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

FEB 0.3 2003

SCANNED MAY 28 2014

FORM U.W.6 Rev. 6/00

STATE OF WYOMING

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

SCANNED MAY 2 8 2014

MICRO FILMED FEB 0 3 2003

STATEMENT OF COMPLETION AND DESCRIPTION OF WELL OR SPRING NOTE: Do not fold this form. Use typewriter or print neatly with black ink. 138278 MILLER #1 NAME OF WELL (SPRING) PERMIT NO. U.W. MIKE MILLER 1. NAME OF OWNER 2. ADDRESS Please check if address has changed from that shown on permit ____Zip Code ___ 82501 Phone No. Stock Watering Irrigation Municipal Industrial 🗌 Miscellaneous Domestic 🔀 3. USE OF WATER: Monitor or Test Coal Bed Methane Explain proposed use (Example: One single family dwelling) single tamily dwelling (per UW 5) LOCATION OF WELL (SPRING): 50 1/4 NE 1/4 of Section 15, T. 2 N., R. 4 5, of the 6th P.M. (or W.R.M.), Lot Block Subdivision Name If surveyed, bearing, distance and reference point; _____Dug 🗍 Driven 🗍 Other 🗍 TYPE OF CONSTRUCTION: Drilled 🔏 Describe: CONSTRUCTION: Total Depth of Well/Spring 676 Depth to Static Water Level ______ft. (Below land surface) a. Diameter of borehole (Bit size) 834 inches. b. Casing Schedule New X Used 5 diameter from 0 ft. to 676 ft. diameter from _____ ft. to _____ ft. Material c. Was casing cemented: Yes X No Cemented Interval, From type of cement d. Number of sacks of cement used _ e. Perforations: Type of perforator used Size of perforations _______ inches by _______ inches. Number of perforations and depths where perforated: ectory perforations from 656 ft. to 676 feet. perforations from _____ ft. to _____ feet. f. Was well screen installed? Yes No 🕅 Diameter: _____ slot size: _____ set from _ Diameter: _____ slot size: ____ set from _ Yes 🕅 No 🗌 Size of gravel_ g. Was well gravel packed? h. Was surface casing used: Yes <a> No < Was it cemented in place? Yes ☐ No ☐

11. If spring qualify fo	, how was it or a water righ	constructed? (Some met	hod of artificial diversion	n, i.e., spring box, cribbing	, etc., is necessary to
12. PUMP TE	EST: Was a p	oump test made? Yes 🗌	No 🔀 Address		
Yield:		gal./min. withgal./min. with	foot drawdown after	hours.	
				nours.	
Depth of Depth to	completed w first water be	depth drilled <u>680</u> vell <u>676</u> feet. D <u>ia</u> m earing formation <u>85</u>	eter of well inc feet.	-	
Depth to	principal wat	er bearing formation. Top	600 feet to Botton	1 <u>6 7 ©</u> feet.	
Ground f	Elevation, if k	nown			
DRILL CUTT	INGS DESCI	RIPTION:			
From	То	Material	Remarks	Indicate Water Bearing	Indicate Perforated
Feet	Feet	Type, Texture Color	(Cementing, Shutoff)	Formation & Name	Casing Location
0	15	Brown Sond	*		
15	45	Brown Shade	V,		
45	85 75		<u> </u>		
85	75	Green Sond	X		
95	125	Goran Shale	X		
625	140	Gray Sandstane	X		
140	250	Gray Sondstone	X		
250	235	Gray Sod	X		
285	302	Gray Shale	X		
305	365	Gray Course Sond	K		
365	450	Brown & Green Style	K		
450	535	Fine Gray Sme	<u> </u>		
\$ 35	600	Green Por Clay	X		
600	676	WR Send		Worl Bles Sund	λ̈́
676	680	Breen Shale			
Does a chair is reconsisted to the reconsistency of the reconsiste	hemical and/ommended the ecords of this you consider	s well. (Contact Department the water as: Good	ogic water quality analys t of Agriculture, Analytica Acceptable	ses be performed and that I Lab Services, Laramie, 74	12-2984.) Unusable [
Under pen rue, correct a	alties of per nd complete.	jury, I declare that I have	examined this form an	d to the best of my know	vledge and belief it is
Signature of	Owner or Au	uthorized Agent		10/3/ Date	, 20
1.0.1	3827	FOR S	TATE ENGINEER'S USE ONL	Y	
Date of Receip	OCT 4	. 2001	Da	ite of Approval	1/3,2002
				very task power, after a	