NOTICE OF COMPLETION GEOTHERMAL HEATING/COOLING E	
Mail form and payment to:	
Office of the Engineer	
PO Box 37	
Ronan, MT 59864	
For questions contact: <u>contact@frwmb.gov</u> or	(406) 201-2532
Use this form after the Office of the Engineer has issued an Authorization to Construct a Geothermal Heating/Cooling Well (Form 646F-Part A) and well has been constructed.	OFFICE of the ENGINEER USE ONLY
You must file this form within 120 days after putting water to use	
in order to receive your water right.	
Maximum Appropriation: 350 gallons per minute – non-consumptive use	
Source: Groundwater, meaning any water located beneath the surface of the	
earth.	Water Right #Basin
	Date Rec'd
FILING FEE: \$0.00	Time AM / PM
All water extracted must be injected into the same source aquifer, and at	Rec'd By
similar depth intervals to the extraction well, without delay, such that, water	Payor
withdraw and discharge are equivalent after coming into balance.	Amount Rec'd Check #
The nearest existing well and any hydraulically connected surface waters must	t Receipt #
be more than twice the distance away from the extraction well as the distance	Refund \$Date
between the extraction and injection wells.	Deficiency Letter Sent
1. WATER RIGHT OWNER INFORMATION Name(s) Mailing Address	1
City State	Zip
Cell/Home Phone Email Address	<u> </u>

2. PROJECT CONSTRUCTION

Provide the following information and attach your well log:

- Date well or was constructed: ______
- Date water was first put to use:______

3. PERIOD OF USE

	Year-round use?	Yes 🗖	No 🗌	If no, from	to	, inclusive each year.
4.	EXTRACTION WELL I		all fields v	without * are rec	auired	

1⁄4	1⁄4	1⁄4	Section	Township	<u> </u>	Range	<u> </u>	

County _____ Lot* ____ Block*_____ Subdivision Name* _____

Tract No.*_____ COS/TSR No.*_____ Government Lot*_____

Street Address, including City/State/Zip Code

	INJECTIO						•	-	
							<u> </u>		
	County			_ Lot*	Bloc	k*	Subdivision Na	ame*	
	Tract No.*			COS/TSF	R No.*		Govern	ment Lot*	
	Street Add	ress, ind	cluding	g City/State	e/Zip Code	е			
-	FLOW RA		PUN		IATION				
	Flow Rate)		_GPM			<i>(</i> Pump Size (If	applicable) _	HP
	Pump Ma	ke/Mod	el				Depth of Pum	p Intake	ft
	DISTANCE	E FRON	I EXT	RACTION	WELL HI	EAD TO INJE	CTION WELL HE	AD AND DE	PTH OF EACH WEL
	Distance fr	om extr	actior	n well head	to injection	on well head _	feet.		
	Depth of e	xtractior	n well	head	feet	t. Depth of inje	ection well head <u>_</u>	fee	t.
						EAD TO BOTI E WATER	H <u>NEAREST</u> EXI	STING WELL	AND
	Distance to	o neares	st well	I	feet				
	Distance to	o hydrau	ulically	v connecte	d surface	water source	feet		
	If there are	multipl	e plac	ces of use,	list the ge		, or at <u>http://svc.n</u> h parcel on an at ersion?	tached sheet.	
	If there are Is the place If <u>yes</u> to th	e multiple e the wa ne ques	e plac ater is a tion a	ces of use, used the s above, leav	list the ge ame as th ve this fie	eocode for eac he point of dive eld blank and	h parcel on an at ersion? skip to #10	tached sheet. Yes	No
	If there are Is the place If <u>yes</u> to th ¹ ⁄ ₄	e multipl e the wa ne ques ¹ ⁄ ₄	e plac ater is ation a	ces of use, used the s above, leav Section	list the ge ame as th ve this fig	eocode for eac he point of dive eld blank and Township	h parcel on an at ersion? skip to #10 N □S	tached sheet. Yes [Range	No E □ W
	If there are Is the place If <u>yes</u> to th ¹ / ₄ County	e multiple e the wa ne ques _ ¹ ⁄4	e plac ater is tion a	ces of use, used the s above, leav Section Lot*	list the ge ame as th ve this fic Bloc	eocode for eac he point of dive eld blank and Township k*	h parcel on an at ersion? skip to #10 N S Subdivision Na	tached sheet. Yes [Range ame*	No E ⊡ W
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	If there are Is the place If <u>yes</u> to th 1 ⁴ County Tract No.*_ Street Add	e multiple e the wa ne ques _ ¹ ⁄4	e plac ater is ation a	ces of use, used the s above, leav Section Lot*	list the ge ame as the ve this fie Bloc R No.*	eocode for eac he point of dive eld blank and Township k*	h parcel on an at ersion? skip to #10 N S Subdivision Na	tached sheet. Yes [Range ame*	No E □.₩
	If there are Is the place If <u>yes</u> to th ¹ / ₄ County Tract No.*_	e multiple e the wa ne ques 14 ress, inc	e plac ater is ation a 1/4	ces of use, used the s above, leav Section Lot* COS/TSF g City/State	list the ge ame as the second se	eocode for eac he point of dive eld blank and Township k*	h parcel on an at ersion? skip to #10 N S Subdivision Na	tached sheet. Yes [Range ame*	No E □ W
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646F-Part B – Notice of completion of a geothermal heating/cooling exchange well

12. DECLARATION OF OWNERSHIP

I declare under penalty and perjury that the statements appearing here are, to the best of my knowledge, true and correct and affirm that I have possessory interest, or the written consent of the person with the possessory interest, in the point of diversion, place of use, and conveyance.

Applicant 1 Printed Name	
Authorized Signature	Date
Applicant 2 Printed Name	
Authorized Signature	Date
Applicant 3 Printed Name	
Authorized Signature	Date
Applicant 4 Printed Name	
Authorized Signature	Date

***Please note, you must submit ORIGINAL owner signatures, copies will not be accepted

INSTRUCTIONS FOR GEOTHERMAL HEATING/COOLIING NOTICE OF COMPLETION

There are special federal requirements regarding injection wells and water quality. Filing requirements may apply to your development. Please visit <u>http://water.epa.gov/type/groundwater/uic/class5/</u> for more information regarding the Class V well inventory process.

1. Water Right Owner Information

Enter the complete name of the person(s) to be listed as the water right owner(s), their mailing address, and a phone and email address. Applicants should match the title on the property.

2. Project Construction

Attach the well log to your application and Provide the construction date and completion date. Well logs can be found at https://mbmggwic.mtech.edu/

3. Period of Use

Enter the period of use.

4. Extraction Well Location

Latitude and Longitude must be entered. Enter the land description for the location of extraction. Describe the location to the nearest 2.5 acres if possible.

Legal land descriptions, subdivisions, geocodes, and certificate of survey information may be obtained from the county records, tax statements, or from the Montana Cadastral system at:

http://svc.mt.gov/msl/mtcadastral/

Certificate of Survey - In addition to the land description, enter the certificate of survey number. Subdivisions – In addition to the above description, if applicable, enter the lot and block or tract number, subdivision name.

Government Lots – In addition to the land description, if applicable, enter the government lot number.

Street or Road Address – Enter the physical address of the development including city, state, and zip code. **5. Injection Well Location**

Follow the same instructions above (Extraction Well Location) for the location of the Injection well.

6. Flow Rate and Pump Information

Enter the flow rate used, the depth of the pump intake, and the make/model of the pump used for your geothermal heating/cooling well.

7. Distance from extraction well head to Injection well head

Enter distance (in feet) between point of extraction and point of injection. Enter the depth of both the extraction well head and the injection well head in feet.

8. Distance from Extraction well head to both Nearest Existing Well and Hydraulically Connected Surface Water

Enter distance (in feet) from the extraction well to both the nearest existing well and nearest hydraulically connected surface water source.

9. Place of Use

The geocode of the place of use must be provided.

If the point of diversion (extraction well location) differs from the place of use, check the 'No' box and fill out the land description for the place of use following the instructions listed above in #4 (extraction well location).

10. Map

A finalized map is required. Include all information required on the form. A good option for producing a map is to print out an image of your parcel from the Montana Cadastral (<u>http://svc.mt.gov/msl/mtcadastral/</u>) and draw features directly on the printed map that includes your property boundaries.

11. Pumping Design Schematic

A design schematic is required to show that the system is entirely isolated.

12. Declaration of ownership

All owners of record at the place of use, point of diversion, and conveyance must sign the application and attest that the statements on the form are true and correct.

Montana Groundwater Diversion Standards adopted in the Unitary Administration and Management Ordinance (MCA 85-20-1902)

1. Wells:

a. Persons that drill, make, or construct wells, including monitoring wells, on the Reservation shall comply with Title 37 Chapter 43, MCA, and ARM 36 Chapter 21 licensing, conduct, and regulatory requirements, or any successor provisions promulgated in State law.

b. All well construction on the Flathead Reservation shall meet the standards set forth in ARM 36 Chapter 21, or any successor provisions promulgated in State law.

c. Construction and operations of all wells must comply with all applicable federal, State, Tribal, and local environmental regulations.

2. Developed Springs:

a. All Developed Spring collection components, including but not limited to infiltration galleries, infiltration basins, and French drains, shall be installed and buried under the surface of the ground.

b. All means of storage and conveyance, including but not limited to supply pipes, cisterns, and pump housings, shall be sealed and made impervious to water and designed in a manner that protects the source from backflow and surface contamination.

c. Open pits, ponds, or excavations shall not be used as a means of diversion for Developed Springs.

d. Construction and operation of all Developed Springs must comply with all applicable federal, State, Tribal, and local environmental regulations.

3. Aquifer injection is not allowed except when used exclusively for Heating/Cooling Exchange Wells.

ATTENTION

This application does not exclude you from other permitting requirements such as <u>but not limited to</u>:

- CSKT Aquatic Lands Conservation Ordinance (ALCO)
- Section 404 of the Clean Water Act (CWA)
- Section 401 of the CWA
- MT DEQ Subdivision of Platting Act