Form No. 602 R 01/2015

NOTICE OF COMPLETION OF **GROUNDWATER DEVELOPMENT**

Use this form for completed groundwater developments where the wat for the purposes identified v 35 GPM not to exceed 10

Filing Fee \$

FOR DEPARTMENT USE ONLY

	levelopments where the water <u>has been put to use</u> for the purposes identified with a maximum use of 35 GPM not to exceed 10 Acre-Feet per year.	Notice No.
	Incomplete forms will be returned.	Deposit Receipt # Cneck No Payor (if different from name(s) listed in item 1 below)
	Filing Fee \$125.00 Make checks payable to DNRC.	Refund \$ Date Deficiency Letter Sent
⇔	Your priority is determined by the date of filing. If it is date may be changed. If your development is within a Controlled Ground Water the correct filing requirements.	determined this form was improperly filed, your priority
1.	NAME(S)MAILING ADDRESS	
	CITYSTATESHAIL	ZIP
	PHONE EMAIL	
2.	HAS THIS WATER BEEN PUT TO USE FOR THE ☐ Yes ☐ No (IF YOU ANSWER NO, YOU CA	
3.	DIVERSION USED TO OBTAIN GROUNDWATE ☐ Well – Attach well log, if available Water ☐ Developed Spring (Excavation performed at ☐ Pit/Pond – Surface Area	Well Contractor Name: the spring location.)
4.	FLOW RATE USEDGPM (Cann	ot Exceed 35 GPM)
5.	a. Are there other groundwater developments of If yes , how far away are the existing ground development? Provide a DNRC water right	lwater developments from this new groundwater
	b. Is this development shared with other users? If yes, please explain how and provide a DN	
6.	PURPOSE AND PERIOD OF USE: Check those	that apply and answer applicable questions
	Domestic: Number of homes supplied: Year round use? □ Yes □ No If no, from	to, inclusive of each year.
	Lawn & Garden: Total size of lawn & garden - length x width April 1 – October 31 □ Yes □ No If no, from □	

□ 	Irrigation: (Do not include Lawn & Garden Irrigation) Type of crop Total Crop Acres Irrigated April 1 – October 31 Yes No If no, from to, inclusive of each year.
_ _	Stock: Number & type: (Ex: 100 Cows & 1 Horse)
	Other: (Do not include purposes described above) Describe the purpose of the use gallons per day Number of days used Year round use? □ Yes □ No If no, from to, inclusive of each year.
7.	POINT OF DIVERSION – Location of the groundwater development 1/41/4 of Section Township □ N □ S Range □ E □ W County Tract # COS # Gov't Lot # Subdivision Name Lot Block Street Address, including City/State/Zip Code
8.	PLACE OF USE - Enter the 17 digit geocode(s) applicable to the place of use legal land description Geocodes can be found in county records, tax statements, or at http://svc.mt.gov/msl/mtcadastral/
	Is the place where water is used the same as the point of diversion? If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. Attach additional sheets if necessary. If no, enter the place of use land description below. If no, enter the place of use land description below. If no, enter the place of use land description below. If no, enter the place of use land description below. If no, enter the place of use land description below. If no, e
9.	AFFIDAVIT OF OWNERSHIP OR WRITTEN CONSENT
the co	we possessory interest in the property where the water has been put to beneficial use and I have exclusive property rights in the ground water development works OR I have attached written sent of the person owning the ground water development works and/or written notification to the downer pursuant to MCA 85-2-306(1).
Ple	ase note, you must submit ORIGINAL signatures, copies will not be accepted.
l de	clare under penalty of perjury & under the laws of the State of Montana that the foregoing is true & correct
Pri	ted Name (& Title for business representative)
Apı	licant Signature Date:
	ted Name (& Title for business representative)
Αp	licant Signature Date:





FORM 602, NOTICE OF COMPLETION OF GROUNDWATER DEVELOPMENT

SMALL GROUNDWATER DEVELOPMENT INSTRUCTIONS

To use this form, the following must apply to your water use.

- × The ground water must have been put to use for the purpose(s) identified.
- * The development is not located within the boundaries of a Controlled Groundwater Area, unless instructed otherwise by DNRC.
- X The source is groundwater, meaning any water located beneath the ground surface. The water is typically diverted from the ground via a well, developed spring, or a collection of water in a groundwater pit or pond.
- X The flow rate diverted from the source is 35 gallons per minute or less.
- * The total volume used from the development does not exceed 10 acre-feet per year. If you share a well with others, the total volume used by all users cannot exceed 10 acre-feet per year. When the water use exceeds that amount, you must file an Application for Beneficial Water Use Permit.

Maps submitted with this form should include the following: North Arrow, Section, Township, Range, and an X where the development is located. If the required information is included on the map, DNRC will confirm the written land description matches the map. If it does not, DNRC will change the legal land description to match the map.

Complete items 1 through 9 ONLY if you have determined this is the correct form to file.

All of the required information must be entered for your application to be considered correct and complete as required under § 85-2-306, MCA.

- **Item 1.** Enter the complete name of the person to be listed as the water right owner(s), their mailing address, and phone numbers. This will generally match property ownership (names on deeds).
- **Item 2.** If you mark 'No,' you cannot file this form at this time. Once water has been put to use, you may file the form. Contact your local water resources office for additional information.
- **Item 3.** Check the type of groundwater development used to obtain the groundwater. If the source is a well, provide the well driller's name. Attach a copy of the well log if it is available. If the source is a groundwater pit or pond, provide the surface area and depth of the pond; this will be used to determine the volume needed for the pond, including capacity and evaporation that will occur.
- **Item 4.** Enter the flow rate used. The flow rate used is not always the same as the tested flow rate listed on your well log. If a *pit/pond*, enter N/A.

Determining the flow rate you are pumping from a well:

Using a directly connected spigot (generally the frost-free hydrant located near the well head), turn the water on until the pump comes on and stays on. Time how many seconds it takes to fill a 5-gallon bucket. Use the following formula to calculate the flow rate: $300 \div number$ of seconds = flow rate in GPM. Determining the flow rate you are pumping from a developed spring:

Time how many seconds it takes to fill a 5-gallon bucket. Use the following formula to calculate the flow rate: $300 \div number of seconds = flow rate in GPM$.

Item 5. Check 'Yes' if you have other groundwater developments located on your land within ¼ mile of this development. If you have a Groundwater Certificate, provide water right numbers and distances between those developments and this development. Check 'Yes' if this development is shared with others, such as two homes on one well. Provide the water right number and document how the development is shared. If a shared well agreement exists, provide a copy of that agreement.

Item 6. Check the purposes for which the water is <u>currently</u> being used. If the water is used during the months specified, check 'Yes'. If not, check 'No' and enter the months and days water is used each year. For more information visit: http://www.dnrc.mt.gov/divisions/water/water-rights/docs/forms/615.pdf

Item 7. Enter the land description for the location of the development. Describe the location to the nearest 10 acres if possible. Legal land descriptions, subdivisions, geocodes, and certificate of survey information may be obtained from the tax statements, county records, or from the Montana Cadastral system at: http://svc.mt.gov/msl/mtcadastral/

Subdivisions – Enter the lot and block or tract number, and subdivision name.

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

Certificate of Survey – In addition to the land description, enter the survey number.

Street Address – Enter the physical address of the development including city, state, & zip code.

Item 8. Enter the geocode(s) of the place of use. If the place of use is generally the same as the point of diversion, check 'Yes' and proceed to Item 9. If not, check 'No' and continue with Item 8 (using instructions for Item 7) to describe the place of use.

Item 9. If the statements are correct, print your name, then sign and date the form. All owners listed in Item 1 should sign the form.

Send the form to the applicable Water Resources Regional Office.

BILLINGS: AIRPORT INDUSTRIAL PARK, 1371 RIMTOP DR, BILLINGS MT 59105-1978

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