

Form No. 600-CGWA (01/2024)

Applicant Name

## APPLICATION FOR BENEFICIAL WATER USE PERMIT CONTROLLED GROUNDWATER AREA ADDENDUM § 85-2-508

In a controlled groundwater area, anyone wishing to drill a well must first apply for and receive a Beneficial Water Use Permit. This requirement applies to any size and type of appropriation, including wells to be used at less than 35 gallons per minute and less than 10 acre-feet per year. Some controlled groundwater areas have additional restrictions. More information about controlled groundwater areas can be found online at: <a href="https://dnrc.mt.gov/Water-Resources/Water-Rights/Basin-Closures-Stream-Depletion-Controlled-Ground-Water-Areas">https://dnrc.mt.gov/Water-Resources/Water-Resources/Water-Resources/Water-Resources/Water-Rights/Basin-Closures-Stream-Depletion-Controlled-Ground-Water-Areas</a>. Responses that are larger than the space provided can be answered in an attachment. If an attachment is used, specify "see attachment" on this form. Label all attachments with the question number.

- 1. What is the name of the controlled groundwater area that the project is located within?
- 2. **Y N** Is Form 600 the correct form to use for an appropriation of the requested volume and flow rate in the controlled groundwater area?

Appropriations up to 35 gallons per minute and 10 acre-feet per year require Form No. 600 EVCGWA in the East Valley Controlled Groundwater Area and Form No. 600 YCGA in the Yellowstone Controlled Groundwater Area. Appropriations greater than 35 gallons per minute and 10 acre-feet per year require Form 600 and an addendum in the East Valley Controlled Groundwater Area, South Pine Controlled Groundwater Area, and Yellowstone Controlled Groundwater Area. For more controlled groundwater area requirements, see <a href="https://dnrc.mt.gov/Water-Resources/Water-Rights/MontanaBasinClosuresAndControlledGroundwaterAreas10\_09\_2023.pdf">https://dnrc.mt.gov/Water-Resources/Water-Rights/MontanaBasinClosuresAndControlledGroundwaterAreas10\_09\_2023.pdf</a>.

3. Describe how the proposed project meets the requirements of the controlled groundwater area.

