

Form No. 600P - ADDITIONAL SHEET (Revised 02/2025)

Applicant Name

APPLICATION FOR BENEFICIAL WATER USE PERMIT ADDITIONAL PLACE OF STORAGE SHEET (600P)

§ 85-2-311, MCA

Answer every question and applicable follow-up questions. Use the checkboxes to denote yes ("Y") or no ("N"). Questions that require items to be submitted to the Department have a submitted ("S") checkbox, which is marked when the required item is attached to the 600P- A Preapplicaction Meeting Form: Part A. Constrain narrative responses to the specific question as is asked on the form; do not respond to multiple questions in one narrative. Responses in the form of a table may be entered into the table provided on this form or in an attachment. If an attachment is used, the table must have the exact headings found on this form, and the see attachment ("A") checkbox on this form must be marked. Label all units in narrative responses and tables. Label all submitted items with the question number.

Use one sheet per additional place of storage. What additional place of storage is the sheet for (enter storage name/ identifier)? Assign a three-character identifier for the place of storage (for example "Yel" or "457"): When referencing question numbers in attachments, submittals, follow-ups, and amended responses, use the following format: • Question number - three-character identifier. For example, "13.a-Yel" or "13.a-457". **Mandatory Questions** 13. Does the project involve one or more places of storage? This does not include reservoirs, pits, pit-dams, or $\Box F$ $\square Y \square N$ ponds with a capacity less than 0.1 AF; water tanks; or cisterns (ARM 36.12.113(6)). If yes, answer the following questions once for each place of storage. Use an "Additional Place of Storage (600P)" sheet if more than one. Additionally, you may choose to answer non-mandatory questions 77 to 80 for place of storage. a. Is this application to enlarge an existing reservoir? If yes, list the water right numbers for the existing $\sqcap Y \sqcap N$ $\sqcap \mathsf{F}$ reservoir.



b.	Is the place of storage located on-stream?	\square Y \square N	□F
C.	What is the capacity of the proposed place of storage or the existing place of storage after it is enlarged? Use bathymetry data, survey, or engineering plans for capacity. Submit the data source used with this form. In lieu of these data sources, use the following equation: Surface Acres x Maximum Depth (FT) x 0.5 = Capacity (AF)	□А	□F
d.	What is the surface area of the place of storage?	□ A	□F

Non- Mandatory Project-Specific Questions

77. Are preliminary designs available? Preliminary designs will be required at application submittal.		
a. If yes, submit preliminary designs.	\square Y \square N	
78. Will the place of storage be lined?	\Box Y \Box N	
79. What is the annual net evaporation of water from the place of storage, based on the Department's gridded net evaporation layer? If you propose a different method, attach an explanation and justification of the method.		
80. Is the place of storage capacity calculated to be greater than 50 AF?		
 If yes, have you made an application to the DNRC Water Operations Bureau for a determination of whether the dam or reservoir is a high-hazard dam? This will be required by application submittal. 	□Y□N	

