

Form No. 606-TAA ADDITIONAL SHEET (Revised 02/2025)

Applicant Name

APPLICATION TO CHANGE A WATER RIGHT ADDITIONAL PLACE OF STORAGE SHEET (606-TAA)

§ 85-2-402, 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 Technical Analyses Addendum. Label all submitted items with the question number for which they were submitted. 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. Attachments are not required, but, 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 units in narrative responses and tables.

Use one sheet per additional place of storage. What additional place of storage is place of storage name/ identifier)?	the sheet for (enter	
Assign a three-character identifier for the place of storage (for example "Yel" or "457"):		
Question number - three-character identifier. For example, "98-Yel" or "98	-457".	
97. Is this application to add a new place of storage or change an existing place of stor	rage?	
a. If you propose to change an existing place of storage, list the water rights that in place of storage and a short description of the proposed change; otherwise write		
98. Is the place of storage located on-stream?		
a. If no, describe any losses related to conveyance that are not detailed in "Ditch-S Questions."	Specific A	



99. What is the proposed capacity of the place of storage? 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)	□S
100. What is the proposed surface area of the place of storage?	□А
101. 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.	□А
102. Will the place of storage be lined?	\square Y \square N

