

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

Use one sheet per additional proposed ditch.

**Applicant Name** 

## APPLICATION TO CHANGE A WATER RIGHT ADDITIONAL PROPOSED DITCH 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.

What additional proposed ditch is the sheet for (enter ditch name/ identifier)?						
Assign a three-character identifier for the proposed ditch (for example "Yel" or "457"):						
When referencing question numbers in attachments and submittals, use the following format:  • Question number - three-character identifier. For example, "95.c-Yel" or "95.c-457".						
95. Answer questions 95.a to 95.i.i one time for each proposed use conveyance ditch. Use an "Additional Proposed Ditch (606-TAA)" sheet for each additional ditch.						
a. What is the ditch name?	□А					
b. Is this ditch a historical conveyance ditch detailed in questions 91 to 92 of Form 606- TAA?	□Y□N					
i. If yes, have any of the following details changed, to the best of your knowledge, from historical conditions: ditch length, distance water conveyed, ditch lining, or water rights conveyed by the ditch?	□Y□N					
1. If yes, answer questions 95.c to 95.i.i using current data.						
2. If no, this sheet is complete.						
c. List the water rights proposed for change that are going to be conveyed by the ditch.  ———————————————————————————————————	□А					



POU.	s the distance water will be carried by the conveyance ditch? Only include nts between the POD and start of the POU; do not include segments within the				
e. Provide at least one set of ditch measurements, which include width (FT), depth (FT), and slope (%). Include the location of each measurement, labeled with the 2-digit measurement ID number, used on the map submitted for question 94 of Form 606-TAA.					
#	Width (FT)	Depth (FT)	Slope (%)	Date of Meas	surement
6 144 ( )					
t. What is	a reasonable Mannin	ig's n value? List the	factors used for esti	mation.	□A
				· · · · · · · · · · · · · · · · · · ·	
				· · · · · · · · · · · · · · · · · · ·	
h. Are oth	ner water rights conve	yed by the proposed	conveyance ditch?		0 Y 0 I
i. If y	es,		<u> </u>		
i. If y			<u> </u>		□ Y □ N
i. If y	es,	numbers and their flo	ow rates.	w rates of the water	



i. Were any water rights proposed for change identified as having a carriage water	$\Box$ Y $\Box$ N
requirement in question 92.h.i.1.a.i of Form 606-TAA?	
i. If yes, update your Proposed Use Ditch Map to label the ditch segments where a	□S
carriage water requirement exists for a water right proposed for change. Also, use	
your best estimate to label the POUs for all water rights included in the carriage water	
requirement. If you elected for the Department to conduct technical analyses, write	
"N/A" instead if you agree with the Department using publicly available data to create	
the map	

