

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

Use one sheet per pumping schedule.

**Applicant Name** 

## APPLICATION TO CHANGE A WATER RIGHT ADDITIONAL PUMPING SCHEDULE 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.

ess esse server programme.
What additional pumping schedule is the sheet for (POD ID)?
Assign a four-character identifier for the pumping schedule (E.g. POD1 or POD2):
When referencing question numbers in attachments, submittals, use the following format:
• Question number - three-character identifier. For example, "54-POD1" or "54-POD2".

(Question begins on following page)



	□A
retired) for both before and after the proposed change. Use the same POD ID as the project	
maps. For <i>new</i> and <i>existing</i> wells/pumping pits, use the Proposed Use Map (Form 606). For	
unchanged and retired wells/pumping pits use the Historical Use Map (Form 606). Attach any	
additional pumping schedules using "Additional Pumping Schedule (606-TAA)" sheet. For	
retired wells/pumping pits, mark "N/A" checkbox for after the change and for new	
wells/pumping pits, mark "N/A" checkbox for before the change. Mark the checkbox "Diverted	
volume/# of Days" if it is a year-round use and the pump schedule is an allocation of diverted	
volume by the number of days in the month. Mark the checkbox "80% dry year IWR" if it is an	
irrigation/lawn and garden use and the pump schedule is the 80% dry year net irrigation	
requirement (IWR, NRCS 2003).	

(Before) POD ID				
☐ Diverted volume/# of Days ☐ 80% dry year IWR ☐ N/A				
Month	Volume (AF)	Month	Volume (AF)	
January		July		
February		August		
March		September		
April		October		
May		November		
June		December		

(After) POD ID					
☐ Diverted volume/# of Days ☐ 80% dry year IWR ☐ N/A					
Month	Volume (AF)	Month	Volume (AF)		
January		July			
February		August			
March		September			
April		October			
May		November			
June		December			

