

Form No. 606P - ADDITIONAL SHEET

b. If no, answer question 160.

(Revised 02/2025)

Applicant Name

## APPLICATION TO CHANGE A WATER RIGHT ADDITIONAL HYDRAULICALLY CONNECTED SOURCE SHEET (606P)

§ 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 606P-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 attachments and submitted items with the question number.

Use one sheet per hydraulically connected source.

What additional hydraulically connected source is the sheet for (enter source name/ identifier)?

Assign a three-character identifier for the hydraulically connected source (for example "YEL" or "TMC"):

When referencing question numbers in attachments, submittals, follow-ups, and amended responses, use the following format:

• Question number - three-character identifier. For example, "159.d.i-YEL" or "159.d.i-TMC".

157. What is the surface water source for which you are answering questions 158 to 161?

158. Are stream gage data available?

a. If yes, answer question 159.



159.	Stream gage data are available		
	a.	Is one stream gage located above and one stream gage located below the point of net depletion accumulation?	$\square$ Y $\square$ N
		i. If no, is only one stream gage located near the point of net depletion accumulation?	$\square$ Y $\square$ N
		If yes, is the stream gage upstream or downstream?	
	b.	List the gage name(s). Write "N/A" for Gage 2 if one gage available.	
		Gage 1:	
		Gage 2:	
	C.	What is the distance between the gage(s) and the point of net depletion accumulation? Write "N/A" for Gage 2 if	
		one gage available.	
		Gage 1:	
		Gage 2:	
	d.	Is there a limiting or controlling factor on the source between the stream gage(s) and the point where net depletions accrue? This includes dams that control the flow and streams with large gaining and/or losing reaches.	□Y□N
		i. If yes, explain.	□A
		·	
	e.	How long is the period of record? Write "N/A" for Gage 2 if one gage is available.	
		Gage 1:	
		Gage 2:	
	f.	Who operates and maintains the gage(s)? Write "N/A" for Gage 2 if one gage is available.	
		Gage 1:	
		Gage 2:	
1			



g. Is each available stream gage operated and maintained by USGS or DNRC?		
i. If yes, skip to question 159.h.		
ii. If no, answer the following questions for each gage not operated and maintained by USGS or DNRC.		
1. How frequently are stage data recorded? Write "N/A" for Gage 2 if only one gage is not operated		
or maintained by USGS.		
Gage 1:		
Gage 2:		
2. If data gaps were to occur, are they identified and left unfilled or estimated using interpolation, ice	$\square$ Y $\square$ N	
correction, or indirect discharge measurements methods?		
a. Gage 1.	$\Box$ Y $\Box$ N	
b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not	$\square$ Y $\square$ N	
operated or maintained by USGS or DNRC.		
Was the rating curve established and maintained throughout the duration of the period of record	□Y□N	
using measurements taken near the reference gage and stage recorder according to USGS		
protocols?		
a. Gage 1.	$\square$ Y $\square$ N	
b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not		
operated or maintained by USGS or DNRC.		
4. Were there requirements for maintaining a permanent gage datum and meeting specified	$\square$ Y $\square$ N	
accuracy limits?		
a. Gage 1.	$\square$ Y $\square$ N	
b. Gage 2. Write "N/A" on the line instead of answering yes or no, if only one gage is not	$\Box$ Y $\Box$ N	
operated or maintained by USGS or DNRC.		
h. Do the data for one or more available stream gages meet the Department's standard to be sufficient to calculate	$\square$ Y $\square$ N	
the median of the mean monthly flow rate and volume during the months with net depletions?  i. If yes, record how many meet the standard, then this section is complete.		
i. If yes, record now many meet the standard, then this section is complete.		
-		
ii. If no, answer question 160.		



160. If no gage data are available or if available gage data do not meet the Department's standard to be sufficient to					
calculate the median of the mean monthly flow rate and volume during the months with net depletions, is the source					
otherwise measured?					
	measurements may be necessary. The Department cannot deem the preapplication meeting form				
	uately completed until the Department receives gage data and/or measurements that meet the				
•	rtment's measurement standards or, in combination with an approved request to deviate from the				
Department's standards, are sufficient to complete any necessary technical analyses or scientific credibility					
reviews and to evaluate the applicable criteria. Skip to question 161.					
b. If yes					
i.	Submit measurements to the Department.	□S			
ii.	Who collected the measurements?	□ A —			
iii	With what method were the data collected?	□ A			
"".	With what method were the data collected:				
		_			
		_			
iv.	What is the period of record?				
		_			
V.	What is the frequency of measurement?				
vi. Are there gaps in the data?		$\square$ Y $\square$ N			
	<ol> <li>If yes, what is the nature of the gaps and how are gaps handled to ensure data quality?</li> </ol>	□ A			
		_			
		_			
vii.	Is there a process for maintaining the data and meeting specified accuracy limits?	□ Y □ N			
	1. If yes, explain.				
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	Do available measurement data meet the Department's standard to be sufficient to calculate the median	$\square$ Y $\square$ N			
	of the mean monthly flow rate and volume during the months with net depletions?				
	1. If yes, this section is complete.				
2. If no, answer question 161.					
161. Do the available measurement data, gage and/or otherwise measured, meet the Department's standard of including					
a minimum of h	igh, moderate, and low flows to be sufficient to use for calibration of a Department-accepted estimation				
technique?					
a. If yes,					
i.	Describe how the measurements are representative of high, moderate, and low flows.	□ A			
ii.	Describe the estimation technique.	□A			
h Ifno hi	It a Department-accepted estimation technique will be appropriate for the hydraulically connected source:				
	Will measurements be collected prior to submission of a completed Form 606P-B that meet the	$\square$ Y $\square$ N			
	Department's standard of including a minimum of high, moderate, and low flows to be sufficient to use for				
	calibration of a Department-accepted estimation technique?				
1. If yes,					
	a. With what method will the data be collected?				
	a. With what method will the data be collected:				
	b. What will be the interval of measurement?				



c. Describe t	he proposed estimation technique.	□А
of high, moderate estimation technic technical analyse Department meas	on requesting to deviate from the Department's standard of including a minimum, and low flows to be sufficient to use for calibration of a Department-accepted que? The Department's technical analyses or scientific credibility review of your scannot commence until the Department receives measurements that meet surement standards, or in combination with a request to deviate, are sufficient to sessary technical analyses or scientific credibility reviews and to evaluate the	Y D N
· · · · · · · · · · · · · · · · · · ·	ccepted estimation technique will be appropriate for the hydraulically connected	
source:		
	nent-accepted estimation technique is appropriate for the source characteristics.	□ A
	ement data, gage and/or otherwise measured, meet the Department's standard ts throughout the months with net depletions?	$\square$ Y $\square$ N
	ements be collected prior to submission of a completed Form 606P that meet the ndard of monthly measurements throughout the months with net depletions?	□Y□N
a. If yes, with	what method will the data be collected?	□ A
measurem analyses o the Depar in combina	ou plan on requesting to deviate from the Department's standard for monthly nents throughout the months with net depletions? The Department's technical or scientific credibility review of your technical analyses cannot commence until timent receives measurements that meet Department measurement standards, or ation with a to deviate, are sufficient to complete any necessary technical or scientific credibility reviews and to evaluate the applicable criteria.	□Y□N

