

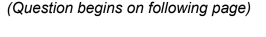
APPLICATION TO CHANGE A WATER RIGHT ADDITIONAL PUMPING SCHEDULE SHEET (606P)

§ 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 additional pumping schedule.

What POD is this additional pumping schedule sheet for (enter pumping schedule name/ identifier)?
Assign a four-character identifier for the pumping schedule (for example, "POD1" or "POD3"):
When referencing question numbers in attachments, submittals, follow-ups, and amended responses, use the following format: • Question number - four-character identifier. For example, "79-POD1" or "79-POD3".





79. Provide the pumping schedule for each well/pumping pit (new, existing, unchanged, or retired) for both before				
and after the proposed change. Use the same POD ID as the pr	oject maps. For <i>new</i> and <i>existing</i> wells/pumping			
pits, use the Proposed Use Map (question 9). For unchanged ar	d <i>retired</i> wells/pumping pits use the Historical			
Use Map (question 8). Attach any additional pumping schedules	using "Additional Pumping Schedule (606P)"			
sheet. For retired wells/pumping pits, mark "N/A" checkbox for a	fter the change and for <i>new</i> 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 b	y the number of days in the month. Mark the			
checkbox "80% dry year IWR" if it is an irrigation/lawn and garde				
year net irrigation requirement (IWR, NRCS 2003).				
(Before) POD ID	(After) POD ID			

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

