

Part 3 of 4 – Groundwater Allocation of Conserved Water Groundwater Water Right Information and Conservation Measures

Please use a separate Part 3 for **each** water right involved in the proposed allocation of conserved water.

WATER RIGHT INFORMATION:

Water Right Subject to Transfer (check and complete **ONE** of the following):

☐ Certificated Right	_____ Certificate Number	_____ Permit Number or Decree Name
☐ Adjudicated, Un-certificated Right	_____ Name of Decree	_____ Page Number
☐ Permit for which Proof has been Approved	_____ Permit Number	_____ Special Order Volume _____, Page _____
☐ Transferred Right for which Proper Proof of the change has been filed	_____ Previous Certificate / Transfer Number	_____ Date Claim of Beneficial Use

County: _____

Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). *Provide sufficient detail for the Department to determine the system capacity.*

Table 1: Pre-Project Description

List: A) the maximum rate and annual duty (volume) of water that may be diverted **as stated on the water right of record**; and B) the maximum amount of water that can be diverted using the pre-project facilities (“**system capacity**”). If there are multiple priority dates on the water right, list the rate and duty associated with each priority date. *(If the water right is only limited by rate, do not list a duty; conversely, if the water is only limited by duty, do not list a rate.)*

PRE-PROJECT DESCRIPTION								
			Column A				Column B	
			Water Right of Record				System Capacity	
			Rate		Duty		Rate	Duty
Originating Water Right #	Priority	Acres	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF
Totals								

Note: 1 miner's inch = 1/40 cfs

1 cfs = 448.8 gpm

1 cfs = 1.983471 ac-ft/day

CONSERVATION MEASURES:

Describe the type of conservation measures, check all that apply:

- ☐ On-Farm efficiency project
- ☐ Distribution project, such as a ditch piping or lining
- ☐ project Other: _____

Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. *Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project :*

Existing Point(s) of Appropriation Involved in Conservation Measures:

Twp		Rng		Sec	¼	¼	Tax Lot	Gvt Lot or DLC	Measured Distances or Latitude and Longitude

Authorized POA Name or Number	OWRD Well ID Tag No. L-___	Total Well Depth	Casing Diameter	Casing Intervals (in feet)	Seal Depth(s) (intervals)	Perforated or Screened Intervals (in feet)	Static Water Level of Completed Well (in feet)	Source Aquifer (sand, gravel, basalt, etc.)	Well-specific Rate (cfs or gpm). If less than full rate of water right

Place of Use Involved in Conservation Measures:

List only the part of the right that will be affected. If the entire right is being affected, just state “entire Certificate.”

Twp		Rng		Sec	¼	¼	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	E	15	NE	NW	153.0	100		EXAMPLE	1/1/1865
Total											

Are there other water right certificates, water use permits, groundwater registrations, or uncertificated decreed rights associated with the above lands? ☐ Yes ☐ No. If YES, list the certificates, water use permits, groundwater registrations, or uncertificated decreed numbers: _____

Is the project within the boundaries of an irrigation district or water control district? ☐ Yes ☐ No If YES, and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., $A - B = C$). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

Conserved Water Description											
		Column A				Column B				Column C	
		Table 1 – Smaller of A or B				Needed				Conserved Water	
		Rate		Duty		Rate		Duty		Rate	Duty
Originating Certificate	Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF
Totals											

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., $A + B = C$).

Conserved Water Allocation								
Column A			Column B			Column C		
State's Portion			Applicant's Portion			Conserved Water		
Percentage *	Maximum Rate (CFS)	Maximum Duty (AF)	Percentage	Maximum Rate (CFS)	Maximum Duty (AF)	Percentage	Maximum Rate (CFS)	Maximum Duty (AF)
%			%			100%		

* must be at least 25%

The priority for the conserved water is requested to be:

- ☐ The same as the original right, or
- ☐ One minute junior to the original right.