WATERMASTER

WATER RIGHT PERMIT APPLICATION REVIEW



Αp	oplication Number: <u>R-89451</u>	WATER RESOURCE DEPARTMEN
Αŗ	oplicant's Name: John and Deborah Cole	
<u>Ev</u>	valuation of potential for injury to other water rights:	
1.	Would the proposed water allocation have the potential for injury to other water rights	s?
	■ Yes □ No	
2.	If the proposed water allocation will cause injury, can the permit be conditioned to avo	oid injury?
	■ Yes □ No □ N/A	
	If "Yes", please list conditions necessary to avoid injury: The "Home Place Pond" must have a mechanism to release water outside of the fill period. All ponds under this application must have a means to measure inflow and outflow that will be utilized for bypassing flow or	utside of the fill period.
Ev	valuation of appropriate Measurement, Recording and Reporting Condition:	
3.	Please select the measurement device(s) required for any permit issued under this app	lication.
	☐ Totalizing Flow Meter ☐ Other/None – please describe below:	
	Staff Gage Staff Gage engineered for each reservoir that is calibrated for the range of full pool Measuring devices for inflow and outflow on each reservoir.	to dead pool.
4.	Please select your recommended <u>reporting requirement</u> for any permit issued under the Please consider site-specific information, including but not limited to potential for injur rights, regulation history of the area, and level of stakeholder interest in the application	y to other water
	Require recording of volume of water diverted each month and require submission the Department annually.	of a report to
	\square Do not require recording and reporting at this time.	
5.	Please provide any additional information or permit conditions that are necessary for the All ponds under this application are within draws that can carry water which will reach Creek if the ponds were not present. There are at least two springs within the draws ponds are placed. The ponds must have a mechanism to release water outside of the period as well as staff gages for monitoring the stored water within each pond.	ch Cottonwood where these
6.	Would you like to review a draft of any permit that might be issued under this application	on?
	■ Yes □ No	
ıw	M name: Eric W. Julsrud WM Signature Date	e: 04/15/2024
Δn	plication Caseworker: Adam Frederick	

Q Return

3 Comact Us

Water Availability Analysis

COTTONWOOD CR > N FK JOHN DAY R - AT MOUTH JOHN DAY BASIN

Water Availability as of 4/15/2024

Watershed ID #: 69946 (Map)

Date: 4/15/2024

Exceedance Level: 50% >

Time: 10:25 AM

Water Avallability

Limiting Watersheds

Complete Water Availability Analysis

Water Availability

Select any Watershed for Details

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	Order	ID#									-					
Select	1	209	JOHN DAY R> COLUMBIA R- AT MOUTH	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes
Select	2	210	JOHN DAY R> COLUMBIA R- AB HEIDTMANN CAN	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	Yes	Yes
Select	3	69960	N FK JOHN DAY R> JOHN DAY R- AT MOUTH	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	Yes	Yes
Select	4	69946	COTTONWOOD CR> N FK JOHN DAY R- AT MOUTH	l Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No	Yes

Download Data (<u>Text - Formatted</u>, <u>Text - Tab Delimited</u>, <u>Excel</u>)

Cill period April 14th
Son pack years