WATERMASTER ALTERNATE RESERVOIR APPLICATION REVIEW SHEET

Recommendations for Water Right Applications under the Alternate Reservoir review process (ORS 537.409)

In lieu of the water right application process set forth in ORS 537.140 to 537.211, an owner of a reservoir may submit an alternate reservoir application for a reservoir that has a storage capacity less than 9.2 acre-feet or a dam or impoundment structure less than 10 feet in height. ORS 537.409 describes the criteria used to evaluate alternate reservoir applications.

The review shall be limited to issues pertaining to: a) water availability, b) potential detrimental impact to existing fishery resources; and c) potential injury to existing water rights. (ORS 537.409 (6))

Date: March 15, 2008

WRAD before: April 18, 2008

Water is available: per WM - year round

Please return to

Within 60 days after the department provides public notice...any person may submit detailed, legally obtained information in writing, requesting the department to deny the application for a permit on the basis that the reservoir: (a) Would result in injury to an existing water right; or (b) Would pose a significant detrimental impact to existing fishery resources. (ORS 537.409 (5))

The review of alternate reservoirs is limited to these criteria only.

R-87083 Site #2 - 11.16 AF

OREGON DEPARTMENT OF FISH AND WILDLIFE

STEVEN ALLEN

DAYVILLE OR 97825

PO BOX 93

• •	oir have the potential to injure exingure exingures are a consistent of the assessing the row enjury to	-	NO / YES	the wars
there warls	be no enjuy to	Col. River W/A	b.	an rang
2) Can conditions be applied If YES, which condition	to mitigate the potential injury to	o existing water rights?	NO / YES	
3) Did you meet with staff fr	om another agency to discuss this	application?	NO YES	
Who:	Agency:Agency:		Date:Date:	
Watermaster signature:	Tony fusts	Date: 3/25/08	·	
WRD Contact: Caseworker	· Kerry Kayanagh Water Rights	Division		

503-986-0816/ Fax: 503-986-0901 / e-mail: Kerry.L.KAVANAGH@wrd.state.or.us

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Revised November 2, 2006

MAR 2 7 2008

SURFACE WATER AVAILABILITY REPORT

A WAB does not exist for the POD location proposed by the attached application. Please make a determination of surface water availability by answering the questions below. If the source is a

Application R-87083 - Site #2 (11.16 AF)

		rmined to have the potential for substantial interference with surface water, er availability must be considered.			
1.	plus the consu	sed on your observations, is there enough water available to satisfy the proposed use is the consumption portion of all relevant rights of record at an 50 percent exceedance bability during the full season requested?			
	Yes _	No Don't know			
2.	If a permit is	issued, what conditions would you recommend from the following list?			
	b51a	The period of use has been limited to through			
	b57	Before water use may begin under this permit, a totalizing flow meter must be installed at each diversion point. The totalizing flow meter must be installed and maintained as identified in OAR 690-507-645.			
	b58	Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level dead pool storage must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I. Additionally, before water use may begin under this permit, if the reservoir is located in channel then weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, a gated valve outlet must be installed. A written waiver may be obtained from the local Watermaster if in his judgement the installation of the weir(s) will provide no public benefit.			
	blv	Water must be diverted to a trough or tank through an enclosed water delivery system. The delivery system must be equipped with an automatic shutoff or limiting flow control mechanism or include a means for returning water to the stream source through an enclosed delivery system. The use of water shall not exceed 0.10 cubic feet per second per 1000 head of livestock.			
3.	Comments	This is an exesting natural low sput"			
	That for which is	This is an exesting makeral low sput" iels uf water. Maybe connected to Col River is down graduat.			
Signati	ure	ony fut Date 3/7/08			
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