

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Watermaster Review Form: Water Right Transfer

Γransfer Application: T-10301					Review Due Date: 3/2/07		
App	licant Nam	ne: <u>C</u>	<u>ΓGRC</u>				
Prop	osed Chan	iges:	\boxtimes POU	☐ POD	☐ POA	☐ USE	OTHER
Revi	iewer(s):	Mike N	<u>AcCord</u>		Date	of Review:	Mar. 2, 2007
	Yes	⊠ No on affid	If "Yes", avit or if yo	gesting that the describe the inf u need additiona	ormation and i	ndicate if you	
	Is there a history of regulation on the source that serves the right proposed for transfer that has involved the right and downstream water rights? Yes No Generally characterize the frequency of any regulation or explain why regulation has not occurred: Regulation of the S. Yamhill would most likely occur because of the ISWR not being met. This water right has a prioity date senior to existing ISWR.						
	from the c	urrent 1	use of the rig	downstream wat ght? If you ws likely occur	check the box,	generally char	acterize the
		No No	•	hts that would be describe how the	•		ange? and list the rights
	old and ne	w POL	s or within	m transfers, che the proposed ins mate the losses:	stream reach?	_	osses between the ck the box,
6.	Would distribution of water for the right after the proposed change result in regulation of other water rights that would not have occurred if use of the existing right was maximized? Yes No If "Yes", explain:						
7.				original place o ⊠ N/A If "N			er from the same
8.		of more	e water than	ould use of the can be used ber			ue," result in the Yes No
9.	Are there "Yes", exp		sues not ide	entified through	the above ques	tions?	es 🛮 No If

Watermaster Review Form

10. What alternatives may be available for addressing any issues identified above: NA 11. Have headgate notices been issued for the source that serves the right?

Yes

No 12. What water control and measurement conditions should be included in the transfer: Present and Should be May be required Measurement should be required prior to in the future. **Devices** maintained. diverting water. Present and Should be May be required Headgates should be required prior to in the future. maintained. diverting water.

Transfer Application: T-10301