

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

Transfer Application: T-10330					Revi	Review Due Date: 4/6/07		
App	olicant Nar	ne: Ro	bert / Greg 1	Ditchen				
Pro	posed Cha	nges:	DOU	POD	⊠ POA	USE	OTHER	
Rev	iewer(s):	M McC	Cord		Date	of Review:	Apr. 3, 2007	
1.	Do you have information suggesting that the water rights may be subject to forfeiture? Yes No If "Yes", describe the information and indicate if you intend to file a cancellation affidavit or if you need additional time to determine if a cancellation affidavit should be filed:							
2.	has involve	ved the 1	right and dov	on the source to water water any regulation of	rights?	s 🖄 No (
3.	from the	current i	ise of the rig	ownstream wat ht? If you ws likely occur	check the box,	generally chara	acterize the	
4.		No No	If "Yes",	ts that would be describe how th				
5.	For POD changes and instream transfers, check here if there are channel losses between the old and new PODs or within the proposed instream reach? If you check the box, describe and, if possible, estimate the losses:							
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.	For POU source?	changes] Yes	, would the o	original place o ⊠ N/A	f use continue fes", explain: _	to receive wate	r from the same	
8.		of more	water than o				e," result in the Yes No	
9.	Are there "Yes", ex			itified through t	he above quest	ions?	s 🛭 No If	
10.	What alte	rnatives	may be avai	lable for addres	sing any issues	s identified abo	ve:	

Watermaster Review Form

Transfer Application: T-10330

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:

Measurement Devices

Present and Should be required prior to in the future.

maintained.

Should be diverting water.

Should be

required prior to

diverting water.

May be required

in the future.

Present and

maintained.

should be

Headgates