

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:	Γ- <u>10310</u>	Review	Due Date:	3/13/07			
Applicant Name: <u>Duar</u>	ne and Ann Cummins						
Proposed Changes:	POU POD	⊠ POA	USE	OTHER			
Reviewer(s): Kyle Gor	<u>man</u>	Date of	f Review:	Mar. 21, 2007			
☐ Yes ⊠ No	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						
has involved the rig	regulation on the source the ht and downstream water requency of any regulation or	ights? 🗌 Yes	No G	enerally			
from the current use	ears that downstream water e of the right? If you ch return flows likely occur as	neck the box, ge	nerally chara	cterize the			
4	water rights that would be a If "Yes", describe how the	•	•	•			
old and new PODs	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:						
other water rights th	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:						
	would the original place of ☑ No ☐ N/A If "Ye			from the same			
8. For POU or USE che diversion of more was If "Yes", explain: _	anges, would use of the ex vater than can be used bene	isting right at "f ficially and with	ull face value out waste?	e," result in the Yes No			

9.	Are there other issues not identified through the above questions? Yes No If "Yes", explain: There seems to be very large sage brush growth in the portions of land to be moved in the sw1/4 sw1/4 and se1/4sw1/4 of section 32 T25S R15E as compared to the remainder of the lands to be transferred. You may want to get a statement from the landowner when they actually used water beneficially on these lands.						
10.	. What alternatives may be available for addressing any issues identified above: see above						
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 maintained.	Should be required prior to diverting water.	May be required in the future.			
	Headgates	Present and should be maintained.	Should be required prior to diverting water.	May be required in the future.			

Watermaster Review Form

Transfer Application: T-10310