

## **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-10379	Review Due Date:	06052007
Applicant Name: Lydia Warren, Rogue Communi	ty College	
Proposed Changes: POU POD	⊠ POA ⊠ USE	OTHER
Reviewer(s): <u>Kathy Smith</u>	Date of Review:	May. 14, 2007
<ol> <li>Do you have information suggesting that the wa         Yes         No         If "Yes", describe the inforcancellation affidavit or if you need additional t should be filed:     </li> </ol>	mation and indicate if you i	ntend to file a
2. Is there a history of regulation on the source that has involved the right and downstream water right characterize the frequency of any regulation or	ghts? 🗌 Yes 🔯 No C	Generally
3. Check here if it appears that downstream water from the current use of the right?   If you check locations where the return flows likely occur and the current use of the right?	eck the box, generally chara	acterize the
4. Are there upstream water rights that would be a Yes No If "Yes", describe how the most affected:	• • •	_
<del>_</del>	D changes and instream transfers, check here if there are channel losses between the new PODs or within the proposed instream reach?   If you check the box, e and, if possible, estimate the losses:	
	the right after the proposed change result in regulation of the three occurred if use of the existing right was maximized? Eplain:	
7. For POU changes, would the original place of u source? Yes No N/A If "Yes		
8. For POU or USE changes, would use of the exist diversion of more water than can be used benefit "Yes", explain:	2 2	<u> </u>
9. Are there other issues not identified through the "Yes", explain: Spoke with Gordon Lyford, CW calibrated for wells1 and 2. As all three wells prequirement of transfer approval	VRE, meters are in place bu	t need to be

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

Yes 12. What water control and measurement conditions should be included in the transfer:  $\boxtimes$ Present and Should be May be required Measurement in the future. should be required prior to **Devices** maintained. diverting water. Should be May be required Present and Headgates should be required prior to in the future.

diverting water.

maintained.

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