541-388-5101 01/31/2007 10:32

AttN: SUSAND.



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

Traz	nsfer Appl	lication:	T- <u>10286</u>		Rev	iew Due Date:	<u>2-2-07</u>			
App	licant Na	me: <u>L</u> a	ury & Tara (<u> Trassman</u>						
Prop	posed Cha	nges:	$oxed{oxed}$ POU	☐ POD	\boxtimes POA	USE	OTHER			
Rev	iewer(s):	J. Giffi	<u>n</u>		Date	e of Review:	Jan. 25, 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.	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:									
3.	from the	current i	ise of the rig	ht? 🔲 If you	ter rights benef check the box, and list the wa	generally char	acterize the			
4.	Are there Yes most affe	🔯 No			e affected by the he rights would		ange? d list the rights			
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?			original place o		to receive wat	er from the same			
8.		of more	water than		existing right a neficially and v		ue," result in the			
9.	Are there "Yes", ex		sues not iden	atified through	the above ques	tions?	es 🛭 No If			
10.	What alte	ematives	may be ava	ilable for addre	essing any issue	s identified ab	ove:			

-/--- 2

in the future.

required prior to

diverting water.

should be

maintained.

Watermaster Review Form

Headgates

Wat	ermaster Review	Form	Transfer Application: T-10286						
11.	Have headgate n	notices been issued for th	e source that serves the	right? Tyes No					
12,	2. 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.					
		Present and	Should be	May be required					