

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266

(503) 986-0900 www.wrd.state.or.us

Watermaster Review Form: Water Right Transfer

Transfer Application: T- <u>12837</u>	Review Due Date	: <u>3/07/2018</u>		
Applicant Name: Andreas and Carole Blech				
Proposed Changes:	☐ POA ⊠ USE	OTHER		
Reviewer(s): <u>J Johnstone D-14 Wm</u>	Date of Review:	Mar. 13, 2018		
Do you have <u>evidence</u> that the right has not been used in the last 5 years and that the presumption of forfeiture would not likely be rebuttable? Yes No If "yes", attachevidence (e.g. dated aerial photo showing pavement or building on the land for >5 yrs.)				
Is there a history of regulation on the source that serves this (or these) right(s) that has involved the transferred right(s) and downstream water rights? Yes No Generally characterize the frequency of any regulation or explain why regulation has not occurred: Annual regulation for instream water rights on Graves Creek; 59795 priority of 1969.				
3. Have headgate notices been issued for the sour ☐ Yes ☒ No ☐ Records not available.	rce that serves the transferre	ed right(s)?		
In your estimation, after the proposed change would distribution of water for the right(s) result in regulation of other water rights that would not have occurred if use under the original right(s) was/were maximized? Yes No If "Yes", explain:				
In your estimation, if the proposed change is approved, are there upstream water rights that would be affected? Yes No If "Yes", describe how the rights would be affected and list the rights most affected: See #11 below				
Check here \square if it appears that downstream water rights benefit from return flows resulting from the current use of the transferred right(s)? If you check the box, generally characterize the locations where the return flows likely occur and list the water rights that benefit most: \square . $\square N/A$				
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: N/A				
For instream transfers that propose protection of a reach beyond the mouth of the source stream: N/A Would the quantity be measureable into the receiving stream consistent with OAR 690-077-0015(8)? Yes No				
9. <u>For POU changes</u> : N/A Is it likely the original water from the same source? Yes No		ntinue to receive		

10.	For POU or USE changes: N/A In your best judgment, would use of the existing right at "full face value," result in the diversion of more water than can be used beneficially and without waste? Yes No If "Yes", explain:		
11.	Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"? Yes No If "Yes", explain: Instream water right 72697 is for maintained flows from mile 26.0 to 9.8		
12.	What alternatives may be available for addressing any issues identified above: <u>Consent to injury from ODFW.</u>		
13.	Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? No Yes, as checked below:		
	A Headgate should be required prior to diverting water.		
	Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of page 3)		
	a. Before water use may begin under this order, the water user shall install a totalizing flow meter*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing) or at each new point of diversion/appropriation. b. The water user shall maintain the meters or measuring devices in good working		
	order.		
	c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.		
	Reservoir water use measurement: (if this condition is selected, also fill in the top sections of page 3)		
a. Before water use may begin under this order, the water user shall install <u>staff</u> <u>gages*</u> , or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.			
	b. Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.		
	* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:		
	☐ Weir ☐ Submerged Orifice		
	Parshall Flume Flow Restrictor		
	Other:		

Last revised 7-24-2012 Page 2 of 3

Oregon Water Resources Department

Measurement Condition Information for the Applicant

(to be sent with the Draft Preliminary Determination or Final Order)

Transfer #: T-<u>12837</u>

ry to other rights, an of this transfer: new and existing) of the contraction.	TFM will be required to be
different type of m	easurement device, the
Preliminary Determ he form below to the	ination or Final Order is e Salem office.
*******	******
ement Device the applicant, or afternations wing suitable alternations	T iter a site visit) nate measurement device:
District surement device, it	Date must be mailed to:
	of this transfer: new and existing) of the con. different type of many different type of many different type of many different type of many different below to the existence of the applicant, or affective different type of many different differen

Page 3 of 3