Groundwater Transfer Review Summary Form

Iransfer/PA # I- <u>14469</u>
GW Reviewer <u>Darrick E. Boschmann</u> Date Review Completed: <u>12/19/2024</u>
Summary of Same Source Review:
☐ The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).
Summary of Water Level Decline Condition Review:
☐ Water levels at the original point(s) of appropriation have exceeded the allowed decline threshold defined by conditions in the originating water right.
Summary of Injury Review:
☐ The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as pe 690-380-0100(3).
Summary of GW-SW Transfer Similarity Review:
☐ The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.
This is only a summary. Documentation is attached and should be read thoroughly to understand the

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Application: T-14469

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Ground Water Review Form:				
Water Right Transfer				
☐ Permit Amendment				
\square GR Modification				
☐ Other				
Applicant Name: Toelle Ranch LLC				
\square SW \rightarrow GW \square RA				
\square OTHER				
Date of Review: <u>12/19/2024</u>				
d by GW Mgr. and Returned to WRSD:				
sufficient to evaluate whether the proposed				

Proposed Changes:	□ POA □ USE	⊠ APOA □ POU	□ SW→GW □ OTHER	\square RA	
Reviewer(s): <u>Darric</u>	ck E. Boschmaı	<u>nn</u>	Da	ate of Review: <u>12/19/</u>	2024
	Γ	Date Reviewed	by GW Mgr. and R	Returned to WRSD: _	
The information prov transfer may be appro		olication is insu	ufficient to evaluate	whether the proposed	d
☐ The water well raffected by the t		d with the appl	ication do not corre	espond to the water rig	ghts
			•	on of the well construence proposed to be deve	
☐ Other					
Basic description	n of the change	s proposed in	this transfer:		
This applicati	ion is related to	certificates 60	956 and 60597.		
for supplemental are proposed:	l irrigation of 4	2.0 acres in the	e Malheur Lake Bas	well (POD 1 = HARN sin. The following ch	
1. Add three A	<u>APOA (HARN</u>	52771; HARN	N 52770; HARN 52	421).	
for supplemental are proposed:	l irrigation of 6	2.8 acres in the	e Malheur Lake Bas	well (POD 1 = HARNsin. The following char	
1. Add three A	<u>APOA (HARN</u>	52771; HARN	N 52770; HARN 52	421)	
The proposed	APOA are loc	ated within ~1	.5 miles of the curre	ently authorized wells	S.

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2.	Will the proposed POA develop the same aquifer (source) as the existing authorized POA? ☐ Yes ☐ No Comments:				
	The authorized and proposed wells develop groundwater occurring in the Older basin fill hydrostratigraphic unit. Groundwater occurs in multiple hydrostratigraphic units, and groundwater within these units is hydraulically connected, making a single groundwater system composed of multiple hydrostratigraphic units (Gingerich and others, 2022).				
	In general, groundwater in the Harney Basin flows from several upland recharge areas to a common discharge area near Malheur and Harney Lakes, with some apparent discharge to the Malheur Basin through one area along the eastern margin. While the rocks and sediments making up the aquifer system in the Harney Basin do constitute a single groundwater flow system, sub-watersheds within the basin contribute recharge to different parts of the system depending on groundwater flow-paths from recharge to discharge areas. In general, within these sub-watersheds water within the aquifer system is sourced from a common recharge area and can therefore be considered a single source. The currently authorized wells and the proposed wells are all within the northern part of Harney Valley and are located along groundwater flow paths flowing generally southward toward Malheur Lake.				
3.	a) Is the existing authorized POA subject to a water level decline condition?				
	☐ Yes ☐ No Comments:				
	b) If yes, for each POA identify the reference level, most recent spring-high water level, and whether an applicable permit decline condition has been exceeded:				
4.	a) Is there more than one source developed under the right (e.g., basalt and alluvium)? ☐ Yes ☐ No Comments:				
	b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.):				
5.	a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right ?				
	Yes No Comments: The proposed APOA are located to the northeast and southeast of the currently authorized wells. Authorization of these POA would have the potential for an incremental increase in interference with existing wells the northeast and southeast.				
	b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled? ☐ Yes ☒ No If yes, explain:				
	Any increase in interference with existing wells will not meet the standard for substantial or undue interference given the thickness of the aquifer system in the Harney Basin.				

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a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source? No Comments: The proposed APOA are located no closer to hydraulically connected surface water sources than the currently authorized wells. b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any **surface water sources** resulting from the proposed change? Stream: ☐ Minimal ☐ Significant ☐ Minimal ☐ Significant Stream: Provide context for minimal/significant impact: 7. For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer? ☐ Yes ☐ No Comments: ____ 8. What conditions or other changes in the application are necessary to address any potential issues identified above: none.

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9. Any additional comments: <u>none.</u>

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