## **Groundwater Transfer Review Summary Form**

Transfer/PA # T- <u>14240</u>
GW Reviewer <u>Gabriela Ferreira</u> Date Review Completed: <u>December 19, 2023</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 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 per 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 basis for determinations.

Version: 20210204

## OREGON

## **Oregon Water Resources Department** 725 Summer Street NE, Suite A Salem, Oregon 97301-1271

☐ Water Right Transfer ☐ Permit Amendment

**Ground Water Review Form:** 

		03) 986-0900 vw.wrd.state.or.us		⊠ GR Modifi □ Other	cation	
App	olication: T- <u>142</u> 4	<u>40</u>		Applicant Na	me: Westwood Farms, Inc	
Proposed Changes: ⊠ POA ☐ USE			⊠ APOA □ POU	☐ SW→GW ☐ OTHER	□ RA	
Rev	riewer(s): <u>Gabr</u>		Date Reviewed		eview: December 19, 2023 Returned to WRSD:	
	information pro sfer may be app		plication is ins	ufficient to evaluate	whether the proposed	
	The water well reports provided with the application do not correspond to the water rights affected by the transfer.					
	The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.					
	Other					
1.	Basic description of the changes proposed in this transfer: The proposed transfer modifies POAs authorized under GR Claim 533. GR Claim 533 has a priority date of May 31, 1954 for irrigation of 3.0 acres by the currently authorized POA (Pump Well, MARI 4848) and maximum rate of 0.0668 cfs (30 gpm). GR Claim 533 was modified by T-12494 (final order dated August 28, 2018) to add one additional POA (Well 2; not yet constructed).  The proposed transfer would add one additional POA (Well 1, MARI 4850) and move the authorized location of Well 2. APOA MARI 4850 is also an authorized POA on GR Claim					
2.	-	ed POA develo	p the same aqu	` /	f 0.6684 cfs.  existing authorized POA?  er Basalt) near the POAs is	
	approximately of MARI 4848 is of completed to a depth of 110 fer POAs, MARI 4 specifically the confining unit was approximately of the confining unit was approximatel	completed to a completed to a completed to a completed to a complete depth of 44 feet et bls and is not 848 and Well 2 Willamette aquivalent are considerate Basin (Complete Considerate Basin)	below land surdepth of 40 feet bls. The proportion changed by the control of the	face (bls). The current bls. Proposed APC osed construction for e proposed new local dwater from the allustrating zones within tof a single alluvial ldwell, 1998). The proposed the current bloom to	ently authorized POA,	

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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?

☐ No Comments: N/A

7. What conditions or other changes in the application are necessary to address any potential issues identified above: N/A

8. Any additional comments: None

## References

Application file: T-14240, and related files GR Claim 533 and T-12494

Conlon, T. D., Wozniak, K. C., Woodcock, D., Herrera, N.B., Fischer, B.J. Morgan, D.S., Lee, K.K., and Hinkle, S.R., 2005, Ground-Water Hydrology of the Willamette Basin, Oregon: U. S. Geological Survey Scientific Investigations Report 2005-5168.

Gannett, M.W. and Caldwell, R., 1998, *Geologic framework of the Willamette Lowland aquifer system, Oregon and Washington*, Professional Paper 1424-A, 32 p: U. S. Geological Survey, Reston, VA.

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MARI 2945 YAMH 6797 MARI YAMH 59315 YAMH 50041 MARI 2937 MARI 2934 MARI 2947 O YAMH 6806 33 5 S 3 W MARI 2936 **3**5 34 YAMH 52586 YAMH 52951 MARI 4809 MARI 4802 MARI 4816 MARI 4792 MARI 4814 2 MARI 4793 MARI 4788 **YAMH 7729** MARI 4815 MARI 4799 MARI 4801 Well 2 (Auth POA) Welî 0 2 (Prop POA) MARI 4848 Well 1 Pump Well (Prop (Auth POA) APOA) 6 S 3 W MARI 4825 10 MARI 4852 11 MARI 4827 MARI 64375 MARI 4833 MARI 4854 MARI 4837 Legend MARI 4924 POA MARI 4925 Quaternary-Late Tertiary Sediment Aquifers MARI 4932 Quaternary-Late Tertiary Volcanic and Volcaniclastic Rock Aqui fers 15 16 MARI 4933 MARI 49 MARI 4941 MARI 4948 Late Tertiary Basalt Aquifers MARI 4949 Unknown N Feet 1,320 2,640 3,960 5,280 Main Map Scale = 1:24,000

T-14240, Westwood Farms, Inc. T6S, R3W

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