Groundwater Transfer Review Summary Form

Transfer/PA # T- <u>13312</u>						
GW Reviewer <u>Travis Brown</u> Date Review Completed: <u>11/18/2020</u>						
Summary of Enlargement (Same Source) Review:						
\Box The proposed transfer fails to keep the original place of use from receiving water from the same source.						
Summary of Injury Review:						
\Box 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.						
Summary of Similarity Review:						
\Box 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.						

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 \square Yes \boxtimes No

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WATER	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 ☐ GR Modification ☐ Other			
Application: T- <u>13312</u>				App	licant Name: City of Salem	
Pro	posed Change	es: POA USE	⊠ APOA ⊠ POU	□ SW→GW □ OTHER	□RA	
Reviewer(s): <u>Travis Brown</u>				Date of Review: <u>11/18/2020</u> by GW Mgr. and Returned to WRSD: <u>JTI 11/20/20</u>		
	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.					
1.	Additional Points of Appropriation (APOA) to Claim GR-3509*, which currently authorizes up to 2.4508 cfs year-round for Municipal Use from 1 POA well ("Well 11"/LINN 2677) at the Stayton Island treatment facility on the North Santiam River. The 3 APOA will be collector wells located at the same facility. This application is being evaluated simultaneously with contemporaneous GR modification applications T-13314, T-13315, and T-13316 and water right transfer application T-13313 (which also involve the proposed APOA) to appropriately consider potential impacts to the groundwater resource and nearby groundwater and surface water rights. Will the proposed POA develop the same aquifer (source) as the existing authorized POA? Yes No Comments: The current POA ("Well 11"/LINN 2677) is ~60 ft deep and produces from the saturated alluvium underlying and adjacent to the North Santiam River. The proposed APOA will be nearby and will all be less than 50 ft deep.					
3.	a) Is there more than one source developed under the right (e.g., basalt and alluvium)?					

a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?

limitations that will need to be placed on the proposed change (rate, duty, etc.): N/A

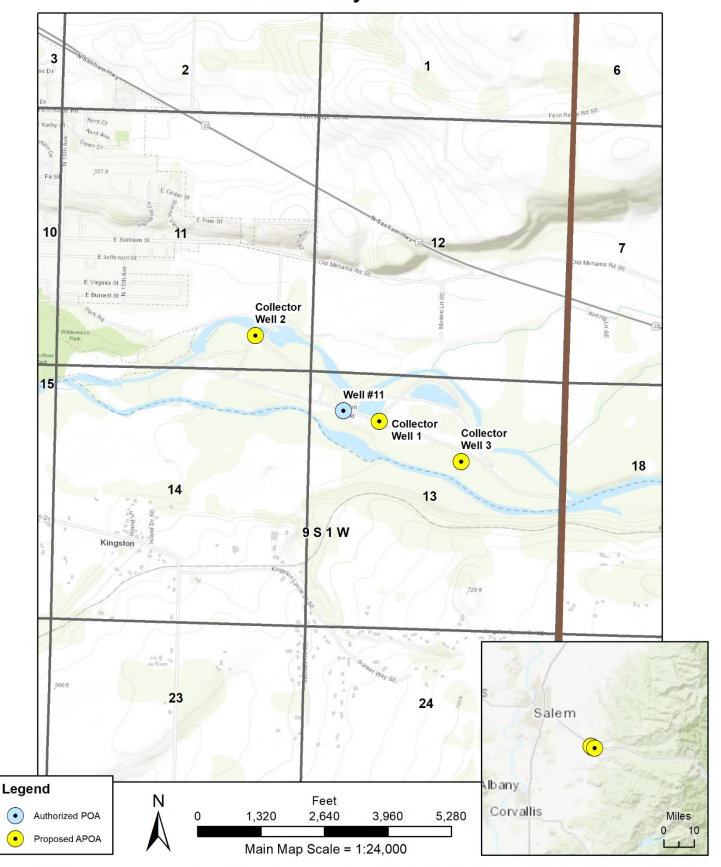
b) If yes, estimate the portion of the right supplied by each of the sources and describe any

Paper 1620: U. S. Geological Survey, Reston, VA.

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Well Location Map

T-13312 City of Salem



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