Groundwater Transfer Review Summary Form

Transfer/PA # T- <u>13315</u>
GW Reviewer <u>Travis Brown</u> Date Review Completed: <u>11/18/2020</u>
Summary of Enlargement (Same Source) Review:
☐ The proposed transfer fails to keep the original place of use from receiving water from the same
source.
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.
Summary of 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: 20200326



Ground	Water	Review	Form :
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E STATE OF THE STA	WRD S	Oregon Water Reson 25 Summer Street N Salem, Oregon 97301 503) 986-0900 www.wrd.state.or.us	E, Suite A		
Application	on: T- <u>133</u>	<u>815</u>		Appl	icant Name: City of Salem
Proposed	Changes	: □ POA □ USE	⊠ APOA ⊠ POU	☐ SW→GW ☐ OTHER	\square RA
Reviewer	(s): <u>Tra</u>	vis Brown		D	ate of Review: <u>11/18/2020</u>
			Date Reviewed	by GW Mgr. and	Returned to WRSD: JTI 1/20/20
	-	rovided in the approved because:	· -	ufficient to evaluate	e 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.				
☐ Othe	r				
Addi up to the S colled with water appro	tional Por 3.9547 c Stayton Is ctor wells contempor r right troppriately	ints of Appropri of year-round for sland treatment is located at the soraneous GR maransfer applicat	ation (APOA) to Municipal U facility on the ame facility. The additional apprison T-13313 (o Claim GR-3510 se from 1 POA we North Santiam Rais application is bedications T-13312, which also involved.	applicant proposes to add 3 *, which currently authorizes II ("Well #9"/LINN 2678) at iver. The 3 APOA will be ing evaluated simultaneously T-13314, and T-13316 and the the proposed APOA) to urce and nearby groundwater
⊠ Y produ	Will the proposed POA develop the same aquifer (source) as the existing authorized POA? Yes No Comments: The current POA ("Well #9"/LINN 2678) 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 □ Y		re than one sour No	ce developed u	nder the right (e.g.,	basalt and alluvium)?
	-	-		•	e sources and describe any ate, duty, etc.): <u>N/A</u>
4. a) W	ill this pr	oposed change,	at its maximum	allowed rate of us	e, likely result in an increase

in interference with another ground water right?

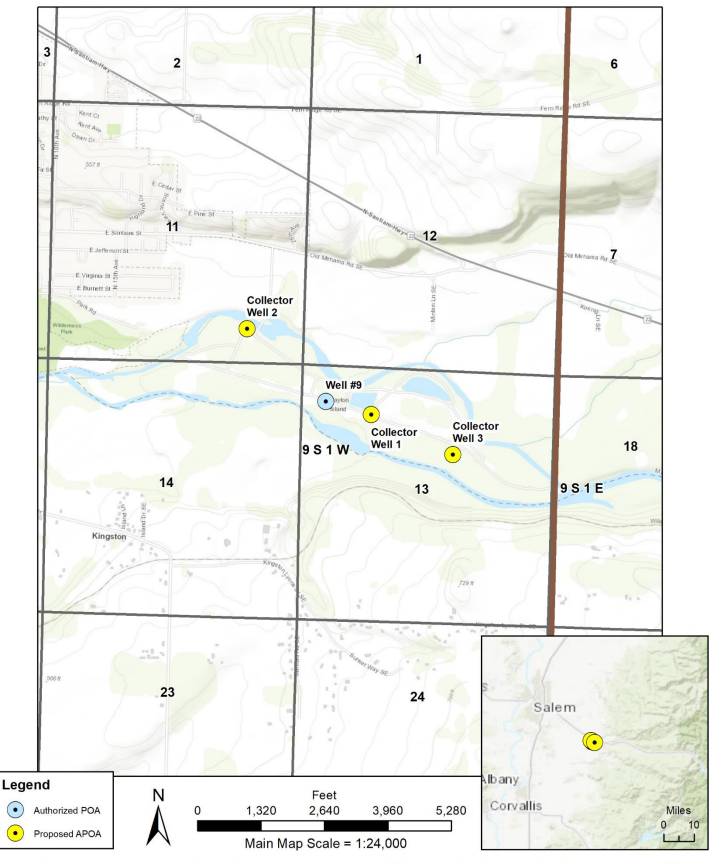
Gro	und Water Review Forn	n	Transfer Application: T-13315
	between two channels of is very hydraulically cominimal and limited to (claims) do exist on the contemporaneous GR of described in this application.	mments: The authorized and propose of the North Santiam River and produnnected to surface water. Any impact within the boundaries of the island. A sisland, they are all owned by the Cimodification and transfer application ation (Collector Wells 1, 2, and 3). Therefore with another groundwater is	uce from shallow alluvium which ets to groundwater would likely be Although other groundwater rights ty of Salem and are the subject of ons which seek to add the APOA Therefore, the proposed change is
	another groundwater ri	oposed change, at its maximum allow ght not receiving the water to which wes, explain: <u>See above.</u>	· · · · · · · · · · · · · · · · · · ·
5.	in interference with and Yes No Connected to the North efficient and have a hauthorized POA, they we	hange, at its maximum allowed rate other surface water source? Comments: The authorized and proposantiam River. Although the proposigher yield, due to their proposed will have the same rate limitations au in interference with surface water i	osed POA are very hydraulically osed APOA are likely to be more construction, than the existing thorized under Claim GR-3510*.
	interference with any stream:	m allowed rate of use, what is the exterface water sources resulting from Minimal Solution Solution impact: N/A	the proposed change?
6.		will the proposed change in point of to the authorized point of diversion s	
7.	What conditions or other issues identified above:	er changes in the application are nec	essary to address any potential
8.	conform to the Water S	ents: Because the proposed APOa upply Well Construction Standards of to request and receive approval fro tandards.	(OAR 690-200 through 690-210),
Ref	erences		
<u>App</u>	olication File: T-13312,	T-13313, T-13314, T-13315, T-1331	<u>16</u>
Clai	m: GR-3510*		
		jcicki, A., Wozniak, K. C., Polette, of Quaternary Units in the Willame	

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

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Well Location Map

T-13315 City of Salem



Service Layer Credits: Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community