# Regular

Name City of Troutdale  Attn: Travis Hultin  Address 342 SW 4th St  Troutdale, OR 97060  travis. hultin @ troutdale oregon.com	Name of Stream A W	of water right(s) ell eck Basin, Bea	ver Creek	Date 1-12-24 12-16-24	FEES PAID Amount \$4,290.00 \$ 98.17	Receipt # 142246 144410
Change in APOA  Date Filed 1/12/2024  Initial notice date 1/30/2024  DPD issued date	Use Municipal Quantity of water (CFS) Name of ditch		County_MultnowNo. of Acres			
PD issued date 1/22/2025  PD notice date 1/28/2025  Date of FO 4/4/2025 Vol 134 Page 185-296	App# G 2512. App# G 9291 App# G 9583 App#	Per # G 2320 Per # G 8655 Per # G 9866 Per # Per #	Cert # 93556  Cert # 93558  Cert # 93559  Cert # Ce	Date	FEES REFU	NDED Receipt #
C-Date						
Assignments:						
Agent Owen McMurtrey - GSI Water Sol OMcMurtrey@gsiws.com	utions, Inc.					
CC's list Troutdale Community Developmen		sion				
- Oversized map - Location						



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904

April 4, 2025

Travis Hultin 342 SW 4th St Troutdale, OR 97060

REFERENCE: Transfer Application T-14385

Enclosed is a copy of the final order approving your water right transfer application.

The time allowed to complete the transfer is specified in the final order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in character of use or change in place of use NOT carried out within the time allowed will be lost.

An extension of the time limit can be allowed <u>only</u> upon a showing that diligent effort has been made to complete the actual change(s) within the time allowed.

You are required to hire a Certified Water Rights Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this Department within one year of the date you complete the change(s) or within one year of the completion date authorized in the transfer final order, whichever occurs first.

If you have any questions related to the approval of this transfer, you may contact your caseworker, Corey Courchane, by telephone at (503) 979-3917 or by e-mail at Corey.a.courchane@water.oregon.gov.

Sincerely,

David V. Jones Jr

Water Rights Services Support

Transfers and Conservation Section

cc: Amy J. Landvoigt, Watermaster Dist. # 20 (via email)

Owen McMurtrey, Agent

Troutdale Community Development, Planning Division, Local Government

Enclosure

## OF THE STATE OF OREGON

In the Matter of Transfer Application T-14385, Multnomah County

FINAL ORDER APPROVING ADDITIONAL

POINTS OF APPROPRIATION

### Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

### **Applicant**

CITY OF TROUTDALE ATTN: TRAVIS HULTIN 342 SW 4TH ST TROUTDALE, OR 97060

### Findings of Fact

- On January 12, 2024, CITY OF TROUTDALE, ATTN: TRAVIS HULTIN filed an application for additional points of appropriation under Certificates 93556, 93558, and 93559. The Department assigned the application number T-14385.
- Notice of the application for transfer was published on January 30, 2024, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 3. On August 28, 2024, the Department mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-14385 to the applicant. The draft Preliminary Determination cover letter set forth a deadline of September 30, 2024, for the applicant to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination.

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

- 4. On October 1, 2024, the applicant's agent, on behalf of the applicant, requested to extend the deadline for completion of full beneficial use of the water to 20 years from the original deadline. Pursuant to OAR 690-380-5140(3), the applicant is a municipality and needs additional time to go through drilling, sampling, and install all the needed infrastructure and controls.
- 5. On January 22, 2025, the Department issued a Preliminary Determination proposing to approve Transfer T-14385 and mailed a copy to the applicant. Additionally, notice of the Preliminary Determination for the transfer application was published on the Department's weekly notice on January 28, 2025, and in the Gresham Outlook newspaper on January 29 and February 5, 2025, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notices.
- 6. The first right to be transferred is as follows:

Certificate:

93556 in the name of CITY OF TROUTDALE (perfected under Permit G-2320)

Use:

MUNICIPAL USE

Priority Date:

DECEMBER 26, 1962

Rate:

0.81 CUBIC FOOT PER SECOND, OR ITS EQUIVALENT, IN CASE OF

ROTATION, MEASURED AT THE WELL, FURTHER LIMITED TO NO MORE THAN 162.25 ACRE-FEET DURING THE IRRIGATION SEASON OF EACH YEAR

Source:

A WELL IN BEAVER CREEK BASIN

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
1 N	3 E	WM	36	sw sw	50	DRINKER WELL - 1540 FEET SOUTH AND 1570 FEET WEST FROM THE CENTER 1/4 CORNER OF SECTION 36

	M	UNICIPA	L USE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	23	NE NE
1 N	3 E	WM	23	NW NE
1 N	3 E	WM	23	SW NE
1 N	3 E	WM	23	SE NE
1 N	3 E	WM	24	NW NW
1 N	3 E	WM	24	SW NW
1 N	3 E	WM	24	SE NW
1 N	3 E	WM	24	NE SW
1 N	3 E	WM	24	NW SW
1 N	3 E	WM	24	SW SW
1 N	3 E	WM	24	SE SW
1 N	3 E	WM	25	SW NE
1 N	3 E	WM	25	NE NW
1 N	3 E	WM	25	NW NW
1 N	3 E WM	BE WM 2	25	SW NW
1 N	3 E	WM	25	SE NW
1 N	3 E	WM	25	NE SW

	M	UNICIPA	L USE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	25	NW SW
1 N	3 E	WM	25	SW SW
1 N	3 E	WM	25	
1 N	3 E	WM	25	SE SW
1 N	3 E	WM	1	NE SE
1 N	3 E	WM	25	NW SE
1 N	3 E	WM	25	SW SE
1 N	3 E	WM	26	SE SE
1 N	3 E	WM		NE NE
1 N	3 E	WM	26	NW NE
1 N	3 E	WM	26	
1 N	3 E	WM	26	SE NE
				NENW
1 N	3 E	WM	26	NW NW
	3 E	WM	26	SW NW
1 N		WM	26	SE NW
1 N	3 E	WM	26	NE SW
1 N	3 E	WM	26	NW SW
1 N	3 E	WM	26	SW SW
1 N	3 E	WM	26	SE SW
1 N	3 E	WM	26	NE SE
1 N	3 E	WM	26	NW SE
1 N	3 E	WM	26	SW SE
1 N	3 E	WM	26	SE SE
1 N	3 E	WM	35	NENE
1 N	3 E	WM	35	NW NE
1 N	3 E	WM	35	SW NE
1 N	3 E	WM	35	SE NE
1 N	3 E	WM	35	NENW
1 N	3 E	WM	35	NW NW
1 N	3 E	WM	35	SW NW
1 N	3 E	WM	35	SE NW
1 N	3 E	WM	35	NE SW
1 N	3 E	WM	35	NW SW
1 N	3 E	WM	35	SW SW
1 N	3 E	WM	35	SE SW
1 N	3 E	WM	35	NE SE
1 N	3 E	WM	35	NW SE
1 N	3 E	WM	35	SW SE
1 N	3 E	WM	35	SE SE
1 N	3 E	WM	36	NE NE
1 N	3 E	WM	36	NW NE
1N	3 E	WM	36	SW NE
1 N	3 E	WM	36	SE NE
1 N	3 E	WM	36	NE NW
1 N	3 E	WM	36	NW NW
1 N	3 E	WM	36	SW NW
1N	3 E	WM	36	SE NW
1 N	3 E	WM	36	NE SW

	MUNICIPAL USE									
Twp	Rng	Mer	Sec	Q-Q						
1 N	3 E	WM	36	NW SW						
1 N	3 E	WM	36	SW SW						
1 N	3 E	WM	36	SE SW						
1 N	3 E	WM	36	NE SE						
1 N	3 E	WM	36	NW SE						
1 N	3 E	WM	36	SW SE						
1 N	3 E	WM	36	SE SE						
1 N	4 E	WM	30	SW SW						
1 N	4 E	WM	31	NW NW						
1 N	4 E	WM	31	SW NW						
1 N	4 E	WM	31	NW SW						
15	3 E	WM	1	NE NE						
15	3 E	WM	1	NW NE						
15	3 E	WM	1	SW NE						
15	3 E	WM	1	SE NE						
15	3 E	WM	1	NE NW						
15	3 E	WM	1	NW NW						
15	3 E	WM	1	SW NW						
15	3 E	WM	1	SE NW						
15	3 E	WM	1	NE SW						
15	3 E	WM	1	NW SW						
15	3 E	WM	1	SW SW						
15	3 E	WM	1	SE SW						
15	3 E	WM	1	NE SE						
15	3 E	WM	1	NW SE						
15	3 E	WM	1	SW SE						
15	3 E	WM	1	SE SE						

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distance from original point of appropriation in miles (mi.)
1 N	3 E	WM	35	NE NW	WELL 5 - 650 FEET SOUTH AND 2550 FEET EAST FROM THE NW CORNER OF SECTION 35	1.0 mi. Northwest
1 N	3 E	WM	35	NW SW	WELL 9 - 2250 FEET NORTH AND 895 FEET EAST FROM THE SW CORNER OF SECTION 35	1.1 mi. Northwest
1 N	3 E	WM	36	SE SE	WELL 8 - 950 FEET NORTH AND 1280 FEET WEST FROM THE SE CORNER OF SECTION 36	0.6 mi. East
15	3 E	WM	1	NW NE	WELL 6 - 1050 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 1	0.6 mi. Southwest

### 8. The second right to be transferred is as follows:

Certificate:

93558 in the name of CITY OF TROUTDALE (perfected under Permit G-8655)

Use:

MUNICIPAL USE Priority Date: JUNE 26, 1979

Rate:

1.1 CUBIC FEET PER SECOND

Source:

A WELL IN BEAVER CREEK BASIN

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1 N	3 E	WM	35	SW NE	WELL 3 - 690 FEET NORTH AND 1300 FEET EAST FROM THE CENTER 1/4 CORNER OF SECTION 35

	N	UNICIPA	AL USE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	23	NE SW
1 N	3 E	WM	23	NW SW
1 N	3 E	WM	23	SW SW
1 N	3 E	WM	23	SE SW
1 N	3 E	WM	23	NE SE
1 N	3 E	WM	23	NW SE
1 N	3 E	WM	23	SW SE
1 N	3 E	WM	23	SE SE
1 N	3 E	WM	24	NW NW
1 N	3 E	WM	24	SW NW
1 N	3 E	WM	24	SE NW
1 N	3 E	WM	24	NE SW
1 N	3 E	WM	24	NW SW
1 N	3 E	WM	24	SW SW
1 N	3 E	WM	24	SE SW
1 N	3 E	WM	25	NE NW
1 N	3 E	WM	25	NW NW
1 N	3 E	WM	25	SW NW
1 N	3 E	WM	25	SE NW
1 N	3 E	WM	25	NE SW
1 N	3 E	WM	25	NW SW
1 N	3 E	WM	25	SW SW
1 N	3 E	WM	25	SE SW
1 N	3 E	WM	25	NE SE
1 N	3 E	WM	25	NW SE
1 N	3 E	WM	25	SW SE
1 N	3 E	WM	25	SE SE
1 N	3 E	WM	26	NE NE
1 N	3 E	WM	26	NW NE
1 N	3 E	WM	26	SW NE
1 N	3 E	WM	26	SE NE
1 N	3 E	WM	26	NE NW
1 N	3 E	WM	26	NW NW
1 N	3 E	WM	26	SW NW

MUNICIPAL USE									
Twp	Rng	Mer	Sec	Q-Q					
1 N	3 E	WM	26	SE NW					
1 N	3 E	WM	26	NE SW					
1 N	3 E	WM	26	NW SW					
1 N	3 E	WM	26	SW SW					
1 N	3 E	WM	26	SE SW					
1 N	3 E	WM	26	NE SE					
1 N	3 E	WM	26	NW SE					
1 N	3 E	WM	26	SW SE					
1 N	3 E	WM	26	SE SE					
1 N	3 E	WM	35	NE NE					
1 N	3 E	WM	35	NW NE					
1 N	3 E	WM	. 35	SW NE					
1 N	3 E	WM	35	SE NE					
1 N	3 E	WM	35	NENW					
1 N	3 E	WM	35	NW NW					
1 N	3 E	WM	35	SW NW					
1 N	3 E	WM	35	SE NW					
1 N	3 E	WM	35	NE SW					
1 N	3 E	WM	35	NW SW					
1 N	3 E	WM	35	SW SW					
1 N	3 E	WM	35	SE SW					
1 N	3 E	WM	35	NE SE					
1 N	3 E	WM	35	NW SE					
1 N	3 E	WM	35	SW SE					
1 N	3 E	WM	35	SE SE					
1 N	3 E	WM	36	NE NE					
1 N	3 E	WM	36	NW NE					
1 N	3 E	WM	36	SW NE					
1 N	3 E	WM	36	SE NE					
1 N	3 E	WM	36	NENW					
1 N	3 E	WM	36	NW NW					
1 N	3 E	WM	36	SW NW					
1 N	3 E	WM	36	SE NW					
1 N	3 E	WM	36	NE SW					
1 N	3 E	WM	36	NW SW					
1 N	3 E	WM	36	SW SW					
1 N	3 E	WM	36	SE SW					
1 N	3 E	WM	36	NE SE					
1 N	3 E	WM	36	NW SE					
1 N	3 E	WM	36	SW SE					
1 N	3 E	WM	36	SE SE					
1 N	4 E	WM	30	SW SW					
1 N	4 E	WM	31	NW NW					
1 N	4 E	WM	31	SW NW					
1 N	4 E	WM	31	NW SW					
15	3 E	WM	1	NE NE					
15	3 E	WM	1	NW NE					
15	3 E	WM	1	SW NE					

	М	UNICIPA	L USE		
Twp	Rng	Mer	Sec	Q-Q	
15	3 E	WM	1	SE NE	
15	3 E	WM	1	NE NW	
15	3 E	WM	1	NW NW	
15	3 E	WM	1	SW NW	
15	3 E	WM	1	SE NW	
15	3 E	WM	1	NE SW	
15	3 E	WM	1	NW SW	
15	3 E	WM	1	SW SW	
15	3 E	WM	1	SE SW	
15	3 E	WM	1	NE SE	
15	3 E	WM	1	NW SE	
15	3 E	WM	1	SW SE	
15	3 E	WM	1	SE SE	

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distance from original point of appropriation in miles (mi.)
1 N	3 E	WM	35	NE NW	WELL 5 - 650 FEET SOUTH AND 2550 FEET EAST FROM THE NW CORNER OF SECTION 35	0.5 mi Northwest
1 N	3 E	WM	35	NW SW	WELL 9 - 2250 FEET NORTH AND 895 FEET EAST FROM THE SW CORNER OF SECTION 35	0.6 mi. Southwest
1 N	3 E	WM	36	SE SE	WELL 8 - 950 FEET NORTH AND 1280 FEET WEST FROM THE SE CORNER OF SECTION 36	1.1 mi Southeast
15	3 E	WM	1	NW NE	WELL 6 - 1050 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 1	1.2 mi. Southeast

### 10. The third right to be transferred is as follows:

Certificate:

93559 in the name of CITY OF TROUTDALE (perfected under Permit G-9866)

Use:

MUNICIPAL USE

Priority Date: JULY 17, 1981 FOR 1.11 CFS; SEPTEMBER 20, 1982 FOR 1.10 CFS

Rate:

2.21 CUBIC FEET PER SECOND (CFS)

Source:

A WELL IN BEAVER CREEK BASIN

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
1 N	3 E	WM	25	NW SW	59	WELL 4 - 870 FEET SOUTH AND 580 FEET EAST FROM THE W1/4 CORNER OF SECTION 25

MUNICIPAL USE							
Twp	Rng	Mer	Sec	Q-Q			
1 N	3 E	WM	14	SE SW			
1 N	3 E	WM	14	SW SE			
1 N	3 E	WM	14	SE SE			
1 N	3 E	WM	22	NE NE			
1 N	3 E	WM	22	NW NE			
1 N	3 E	WM	22	SW NE			
1 N	3 E	WM	22	SE NE			
1 N	3 E	WM	22	SW SW			
1 N	3 E	WM	22	SE SW			
1 N	3 E	WM	22	NE SE			
1 N	3 E	WM	22	NW SE			
1 N	3 E	WM		SW SE			
-	-		22				
1 N	3 E	WM	22	SE SE			
1 N	3 E	WM	23	NE NE			
1 N	3 E	WM	23	NW NE			
1 N	3 E	WM	23	SW NE			
1 N	3 E	WM	23	SE NE			
1 N	3 E	WM	23	NE NW			
1 N	3 E	WM	23	NW NW			
1N	3 E	WM	23	SW NW			
1 N	3 E	WM	23	SE NW			
1 N	3 E	WM	23	NE SW			
1 N	3 E	WM	23	NW SW			
1 N	3 E	WM	23	SW SW			
1 N	3 E	WM	23	SE SW			
1 N	3 E	WM	23	NE SE			
1 N	3 E	WM	23	NW SE			
1 N	3 E	WM	23	SW SE			
1 N	3 E	WM	23	SE SE			
1 N	3 E	WM	24	NW NW			
1 N	3 E	WM	24	SW NW			
1 N	3 E	WM	24	SE NW			
1 N	3 E	WM	24	NE SW			
1 N	3 E	WM	24	NW SW			
1 N	3 E	WM	24	SW SW			
1 N	3 E	WM	24	SE SW			
1 N	3 E	WM	25	NENW			
1 N	3 E	WM	25	NWNW			
1 N	3 E	WM	25	SW NW			
1 N	3 E	WM	25	SE NW			
1 N	3 E	WM	25	NE SW			
1 N	3 E	WM	25	NW SW			
1 N	3 E	WM	25	SW SW			
1 N	3 E	WM	25	SE SW			
1 N	3 E	WM	25	NE SE			
1 N	3 E	WM	25	NW SE			
1 N	3 E	WM	25	SW SE			
TIN	36	44141	25	344 2E			

Twp         Rng         Mer         Sec         Q-Q           1 N         3 E         WM         25         SE SE           1 N         3 E         WM         26         NE NE           1 N         3 E         WM         26         NE NE           1 N         3 E         WM         26         SW NE           1 N         3 E         WM         26         SE NE           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         SW NW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         NE SE           1 N         3 E         <	MUNICIPAL USE								
1 N         3 E         WM         25         SE SE           1 N         3 E         WM         26         NE NE           1 N         3 E         WM         26         NW NE           1 N         3 E         WM         26         SW NE           1 N         3 E         WM         26         SE NE           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         NW NW           1 N         3 E         WM         26         SW NW           1 N         3 E         WM         26         SE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         <	Twp	March Co.			0-0				
1 N         3 E         WM         26         NE NE           1 N         3 E         WM         26         NW NE           1 N         3 E         WM         26         SW NE           1 N         3 E         WM         26         SE NE           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         SW NW           1 N         3 E         WM         26         SE NW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         <									
1 N         3 E         WM         26         NW NE           1 N         3 E         WM         26         SW NE           1 N         3 E         WM         26         SE NE           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         NW NW           1 N         3 E         WM         26         SW NW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         27         NE NE           1 N         3 E         <		-	and the second second						
1 N         3 E         WM         26         SW NE           1 N         3 E         WM         26         SE NE           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         NW NW           1 N         3 E         WM         26         SW NW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         27         NE NE           1 N         3 E         <				-					
1 N         3 E         WM         26         SE NE           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         SE NW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         WM         27         NE NE           1 N         3 E         WM         35         NE NE           1 N         3 E         WM         35         NE NE           1 N         3 E         <		-							
1 N         3 E         WM         26         NE NW           1 N         3 E         WM         26         NW NW           1 N         3 E         WM         26         SE NW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         SE SW           1 N         3 E         WM         26         SE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         WM         27         NE NE           1 N         3 E         WM         27         NE NE           1 N         3 E         WM         35         NE NE           1 N         3 E         WM         35         NE NE           1 N         3 E         <									
1 N         3 E         WM         26         NW NW           1 N         3 E         WM         26         SW NW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NE SW           1 N         3 E         WM         26         NW SW           1 N         3 E         WM         26         SE SW           1 N         3 E         WM         26         NE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         WM         26         SE SE           1 N         3 E         WM         27         NE NE           1 N         3 E         WM         27         NW NE           1 N         3 E         WM         35         NW NE           1 N         3 E         WM         35         NW NE           1 N         3 E         <			Total Control of the						
1N         3E         WM         26         SW NW           1N         3E         WM         26         NE SW           1N         3E         WM         26         NE SW           1N         3E         WM         26         SW SW           1N         3E         WM         26         SE SW           1N         3E         WM         26         NE SE           1N         3E         WM         26         NW SE           1N         3E         WM         26         SW SE           1N         3E         WM         26         SE SE           1N         3E         WM         26         SE SE           1N         3E         WM         27         NE NE           1N         3E         WM         27         NW NE           1N         3E         WM         35         NE NE           1N         3E         WM         35         NW NE           1N         3E         WM         35         NW NE           1N         3E         WM         35         NW NW           1N         3E         WM         35									
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1N         3E         WM         26         NE SW           1N         3E         WM         26         NW SW           1N         3E         WM         26         SE SW           1N         3E         WM         26         NE SE           1N         3E         WM         26         NW SE           1N         3E         WM         26         SW SE           1N         3E         WM         26         SE SE           1N         3E         WM         26         SE SE           1N         3E         WM         27         NE NE           1N         3E         WM         27         NE NE           1N         3E         WM         35         NE NE           1N         3E         WM         35         NE NE           1N         3E         WM         35         NW NE           1N         3E         WM         35         NE NE           1N         3E         WM         35         NE NE           1N         3E         WM         35         NE NW           1N         3E         WM         35	The second second		-	100000					
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1 N	3 E	WM	36	SE SE
1 N	4 E	WM	30	SW SW
1 N	4 E	WM	31	NW NW
1 N	4 E	WM	31	SW NW
1 N	4 E	WM	31	NW SW
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15	3 E	WM	1	SW NE
15	3 E	WM	1	SE NE
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15	3 E	WM	1	SW NW
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15	3 E	WM	1	NE SE
15	3 E	WM	1	NW SE
15	3 E	WM	1	SW SE
15	3 E	WM	1	SE SE

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distance from original point of appropriation in miles (mi.)
1 N	3 E	WM	35	NE NW	WELL 5 - 650 FEET SOUTH AND 2550 FEET EAST FROM THE NW CORNER OF SECTION 35	0.8 mi. Southwest
1 N	3 E	WM	35	NW SW	WELL 9 - 2250 FEET NORTH AND 895 FEET EAST FROM THE SW CORNER OF SECTION 35	1.3 mi. Southwest
1 N	3 E	WM	36	SE SE	WELL 8 - 950 FEET NORTH AND 1280 FEET WEST FROM THE SE CORNER OF SECTION 36	1.3 mi. Southeast
15	3 E	WM	1	NW NE	WELL 6 - 1050 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 1	1.6 mi. Southeast

### Transfer Review Criteria [OAR 690-380-0100(14), 690-380-4010(2), and OAR 690-380-2110(2)]

12. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.

- 13. A water delivery system sufficient to use the full amount of water allowed under the existing rights was present within the five-year period prior to submittal of Transfer Application T-14385.
- 14. The water rights are subject to transfer as defined in ORS 540.505(4) and OAR 690-380-0100(14).
- 15. The proposed points of appropriation develop groundwater from the same aquifer as the authorized points of appropriation, as required by OAR 690-380-2110(2).
- 16. The proposed changes, as conditioned, would not result in enlargement of the rights.
- 17. The proposed change, as conditioned, would not result in injury to other existing water rights.
- 18. All other application requirements are met.

### Conclusions of Law

The additional points of appropriation proposed in Transfer Application T-14385 are consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000.

### Now, therefore, it is ORDERED:

- The additional points of appropriation proposed in Transfer Application T-14385 are approved.
- The right to the use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Certificates 93556, 93558, and 93559, and any related decree.
- Approval of this transfer application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new points of appropriation.
- 4. Water right Certificates 93556, 93558, and 93559 are cancelled.
- 5. Under Certificate 93556, the quantity of water diverted at the new additional points of appropriation (Wells 5, 6, 8, and 9), together with that diverted at the original point of appropriation (Drinker Well), shall not exceed the quantity of water lawfully available at the original point of appropriation (Drinker Well).
- 6. Under Certificate 93558, the quantity of water diverted at the new additional points of appropriation (Wells 5, 6, 8, and 9), together with that diverted at the original point of appropriation (Well 3), shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 3).

- 7. Under Certificate 93559, the quantity of water diverted at the new additional points of appropriation (Wells 5, 6, 8, and 9), together with that diverted at the original point of appropriation (Well 4), shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 4).
- Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 9. Water use measurement conditions:
  - 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 appropriation (new and existing).
  - 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.
- 10. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2046. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 11. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated in Salem, Oregon on APR 0 4 2025

Lisa J Jaramillo, Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

Mailing date: APR 0 5 2025

			WATER	R RIGHT TRA	NSFER	COVER SHEET				
Transfer: T-1	4385							Tra	nsfer Specia	Covery
Transfer Type	e: Regular Transf	er	Reimbu	irsement Au	thority	? 🗌				Covery
Applicant: Travis Hultin 342 SW 4TH St Troutdale, OR 97060				Agent: Owen McMurtrey 1600 SW Western Blvd, Suite 240 Corvallis, OR 97333			Re	ceiving	Landowner	0
	ndowner if other th	an Annlicant	CWF	DE-			leei	antion	District	
	idowner il other th	ан Аррисанс.	CVVI	NE.			1111	gation	District:	
	ocal Gov'ts: Community Dev Division	velopment,		cted Tribal (	Gov't:		BC	OR Noti	fied (date):	
Water Rights	Affected									
File Marked	App. File # or	Decree Name	e	Perm	nit	Certificate		RR/CR	Needed No	RR/CR Nos.
						93558	Ti	Yes	X No	
						93559		Yes	No	
Key Dates &	Initial Actions (Sup	port Staff)								
Rec'd: Janu	uary 12, 2024		Propo	sed Action(s	): AD	DITIONAL PO	TAIC	OF AP	PROPRIAT	ION
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ODFW Distr	rict:	ODFW Review sent:			00	ODFW Review date received:				
Groundwat	er		GW Review sent:			GW Review date received:				
Caseworker A	Actions: Newspape	er & PD Notice	:							
Newspaper	notice needed:				Name	of Newspaper	:			
Newspaper	notice sent to coo	rdinator:			News	paper notice q				
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	publication receive	ed:			Last	lay of publication	on:			
Peer Review:										
Document	Drafted	Peer Revi		Coordina	tor	Changes Ma		Signa	ature Bin	Signature Date
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FO	Date: 1/30			Date: 3/14/2 Initials: _Ce	5		3/14/25 docs for	Date: 4/4/1025		

Transfer Cover Sheet

STATE OF OREGON WATER RESOURCES DEPARTMENT INVOICE # SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) APPLICATION PERMIT BY: TRANSFER CASH CHECK:# OTHER: (IDENTIFY) TOTAL REC'D 5 98 17 1083 TREASURY 4170 WRD MISC CASH ACCT COPIES 46118 0407 02 07 OTHER (IDENTIFY) 0243 I/S Lease 0244 Muni Water Mgmt. Plan \_\_\_\_\_ 0245 Cons. Water 4270 WRD OPERATING ACCT MISCELLANEOUS 0407 COPY & TAPE FEES 0410 RESEARCH FEES 0408 MISC REVENUE: (IDENTIFY) TC162 DEPOSIT LIAB. (IDENTIFY) TOTAL AMOUNT 0240 **EXTENSION OF TIME** RECORD FEE WATER RIGHTS: EXAM FEE SURFACE WATER 0202 0201 0204 GROUND WATER 0203 TRANSFER LICENSE FEE EXAM FEE WELL CONSTRUCTION 0219 0218 WELL DRILL CONSTRUCTOR 0220 LANDOWNER'S PERMIT OTHER (IDENTIFY) WELL CONST. START FEE 0437 0536 TREASURY CARD# WELL CONST START FEE 0211 98.17 CARD# 0210 MONITORING WELLS OTHER (IDENTIFY) 0467 HYDRO ACTIVITY TREASURY LIC NUMBER 0607 POWER LICENSE FEE (FW/WRD) 0233 HYDRO LICENSE FEE (FW/WRD) 0231 HYDRO APPLICATION OTHER / RDX TREASURY FUND TITLE VENDOR # OBJ. CODE \_ DESCRIPTION RECEIPT: 144410 DATED 1 16-2014 BY:

Received

WATER RIGHTS CONSOLIDATION - P

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Check No: 52392

CITY OF JEROUIDALF37

OREGON WATER RESOURCES DEPT

T-14385 NO

12/12/2024

DESCRIPTION

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### AFFIDAVIT OF PUBLICATION

State of Oregon, County of Multnomah, ss I, Kristine Humphries, being first duly sworn, depose and say that I am the Principal Clerk of the Gresham Outlook, a newspaper of general circulation, published in Multnomah County, Oregon, as defined by ORS 193.010 and 193.020, that

Ad#: 346628

Owner: Oregon Water Resources Depart-

Description: Notice of Preliminary Determi-

nation for

Water Right Transfer T-14385

A copy of which is hereto annexed, was published in the entire issue of said newspaper for 2 week(s) in the following issue:

01/29/2025, 02/05/2025

Kristine Humphries (Principal Clerk)

Subscribed and sworn to before me this 02/05/2025

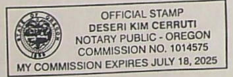
NOTARY PUBLIC FOR OREGON

Acct #: 149038

OREGON WATER RESOURCES DEPARTMENT

725 SUMMER STREET SE, SUITE A

SALEM, OR 97301



SEE EXHIBIT A

### **EXHIBIT A**

Notice of Preliminary Determination for Water Right Transfer T-14385

T-14385 filed by City of Troutdale, Attn: Travis Hultin, 342 SW 4th St, Troutdale, OR 97060, proposes additional points of appropriation under Certificates 93556, 93558, and 93559. Certificate 93556 allows the use of 0.81 cubic foot per second (cfs) from a well in Sec. 36, T1N, R3E, WM for municipal use in Sects. 23, 24, 25, 26, 35, and 36, T1N, R3E, WM, Sects. 30 and 31, T1N, R4E, WM, and Sec. 1, T1S, R3E, WM. Certificate 93558 allows the use of 1.1 cfs from a well in Sec. 35, T1N, R3E, WM for municipal use in Sects. 23, 24, 25, 26, 35, and 36, T1N, R3E, WM, Sects. 30 and 31, T1N, R4E, WM, and Sec. 1, T1S, R3E, WM. Certificate 93559 allows the use of 2.21 cfs from a well in Sec. 25, T1N, R3E, WM for municipal use in Sects. 14, 22, 23, 24, 25, 26, 27, 35, and 36, T1N, R3E, WM, Sects. 30 and 31, T1N, R4E, WM, and Sec. 1, T1S, R3E, WM. The applicant proposes additional points of appropriation in Sects. 35 and 36, T1N, R3E, WM and Sec. 1, T1S, R3E, WM. The Water Resources Department proposes to approve the transfer, based on the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, a protest or standing statement within

Any person may file, jointly or severally, a protest or standing statement within 30 days after the last date of newspaper publication of this notice, February 5, 2025. Call (503) 986-0935 to obtain additional information. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

Published Jan. 29 & Feb 5, 2025.

OL346628



### Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904 www.oregon.gov/owrd

January , 2025

### VIA CERTIFIED MAIL AND E-MAIL

CITY OF TROUTDALE
ATTN: TRAVIS HULTIN
342 SW 4TH ST
TROUTDALE, OR 97060

SUBJECT: Water Right Transfer Application T-14385

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-14385. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

A public notice is being published in the Department's weekly publication and in the Gresham Outlook newspaper, simultaneously with issuance of the Preliminary Determination. The notice initiates a period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision. The protest period will end 30 days after the last date of newspaper publication.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case proceeding. A contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Please do not hesitate to contact me, at <u>corey.a.courchane@water.oregon.gov</u> or (503) 979-3917, if I may be of assistance.

Sincerely,

Corey Courchane

Allocation of Conserved Water Transfer and Conservation Section

cc: Transfer Application file T-14385

Amy J. Landvoigt, District 20 Watermaster (via e-mail) Owen McMurtrey, Agent for the applicant (via e-mail)

encs

## DEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application	)	PRELIMINARY DETERMINATION
T-14385, Multnomah County	)	PROPOSING APPROVAL FOR ADDITIONA
	)	POINTS OF APPROPRIATION

### Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

### **Applicant**

CITY OF TROUTDALE ATTN: TRAVIS HULTIN 342 SW 4TH ST TROUTDALE, OR 97060

### **Findings of Fact**

- On January 12, 2024, CITY OF TROUTDALE, ATTN: TRAVIS HULTIN filed an application for additional points of appropriation under Certificates 93556, 93558, and 93559. The Department assigned the application number T-14385.
- 2. Notice of the application for transfer was published on January 30, 2024, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 3. On August 28, 2024, the Department mailed a copy of the draft Preliminary Determination proposing to approve Transfer Application T-14385 to the applicant. The draft Preliminary Determination cover letter set forth a deadline of September 30, 2024, for the applicant to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination.

Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later, of this preliminary determination.

- 4. On October 1, 2024, the applicant's agent, on behalf of the applicant, requested to extend the deadline for completion of full beneficial use of the water to 20 years from the original deadline. Pursuant to OAR 690-380-5140(3), the applicant is a municipality and needs additional time to go through drilling, sampling, and install all the needed infrastructure and controls.
- 5. The first right to be transferred is as follows:

Certificate:

93556 in the name of CITY OF TROUTDALE (perfected under Permit G-2320)

Use:

MUNICIPAL USE

Priority Date:

**DECEMBER 26, 1962** 

Rate:

0.81 CUBIC FOOT PER SECOND, OR ITS EQUIVALENT, IN CASE OF

ROTATION, MEASURED AT THE WELL, FURTHER LIMITED TO NO MORE THAN 162.25 ACRE-FEET DURING THE IRRIGATION SEASON OF EACH YEAR

Source:

A WELL IN BEAVER CREEK BASIN

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
1 N	3 E	WM	36	SW SW	50	DRINKER WELL - 1540 FEET SOUTH AND 1570 FEET WEST FROM THE CENTER 1/4 CORNER OF SECTION 36

MUNICIPAL USE								
Twp	Rng	Mer	Sec	Q-Q				
1 N	3 E	WM	23	NE NE				
1 N	3 E	WM	23	NW NE				
1 N	3 E	WM	23	SW NE				
1 N	3 E	WM	23	SE NE				
1 N	3 E	WM	24	NW NW				
1 N	3 E	WM	24	SW NW				
1 N	3 E	WM	24	SE NW				
1 N	3 E	WM	24	NE SW				
1 N	3 E	WM	24	NW SW				
1 N	3 E	WM	24	SW SW				
1 N	3 E	WM	24	SE SW				
1 N	3 E	WM	25	SW NE				
1 N	3 E	WM	25	NE NW				
1 N	3 E	WM	25	NW NW				
1 N	3 E	WM	25	SW NW				
1 N	3 E	WM	25	SE NW				
1 N	3 E	WM	25	NE SW				
1 N	3 E	WM	25	NW SW				
1 N	3 E	WM	25	SW SW				
1 N	3 E	WM	25	SE SW				
1 N	3 E	WM	25	NE SE				
1 N	3 E	WM	25	NW SE				
1 N	3 E	WM	25	SW SE				
1 N	3 E	WM	25	SE SE				
1 N	3 E	WM	26	NE NE				

	M	UNICIPAL	LISE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	26	NW NE
1 N	3 E	WM	26	SW NE
1 N	3 E	WM	26	SE NE
1 N	3 E	WM	26	NE NW
1 N	3 E	WM	26	NW NW
1 N	3 E	WM	26	SW NW
1 N	3 E	WM	26	SE NW
1 N	3 E	WM	26	NE SW
1 N	3 E	WM	26	NW SW
1 N	3 E	WM	26	SW SW
1 N	3 E	WM	26	SE SW
1 N	3 E	WM	26	NE SE
1 N	3 E	WM	26	NW SE
1 N	3 E	WM	26	SW SE
1 N	3 E	WM	26	SE SE
1 N	3 E	WM	35	NE NE
1 N	3 E	WM	35	NW NE
1 N	3 E	WM	35	SW NE
1 N	3 E	WM	35	SE NE
1 N	3 E	WM	35	NENW
1 N	3 E	WM	35	NW NW
1 N	3 E	WM	35	SW NW
1 N	3 E	WM	35	SE NW
1 N	3 E	WM	35	NE SW
1 N	3 E	WM	35	NW SW
1 N	3 E	WM	35	SW SW
1 N	3 E	WM	35	SE SW
1 N	3 E	WM	35	NE SE
1 N	3 E	WM	35	NW SE
1 N	3 E	WM	35	SW SE
1 N	3 E	WM	35	SE SE
1 N	3 E	WM	36	NE NE
1 N	3 E	WM	36	NW NE
1 N	3 E	WM	36	SW NE
1 N	3 E	WM	36	SE NE
1 N	3 E	WM	36	NE NW
1 N	3 E	WM	36	NW NW
1 N	3 E	WM	36	SW NW
1 N	3 E	WM	36	SE NW
1 N	3 E	WM	36	NE SW
1 N	3 E	WM	36	NW SW
1 N	3 E	WM	36	SW SW
1 N	3 E	WM	36	SE SW
1 N	3 E	WM	36	NE SE
1 N	3 E	WM	36	NW SE
1 N	3 E	WM	36	SW SE
1 N	3 E	WM	36	SE SE
1 N	4 E	WM	30	SW SW

	MUNICIPAL USE								
Twp	Rng	Mer	Sec	Q-Q					
1 N	4 E	WM	31	NW-NW					
1 N	4 E	WM	31	SW NW					
1 N	4 E	WM	31	NW SW					
15	3 E	WM	1	NE NE					
15	3 E	WM	1	NW NE					
15	3 E	WM	1	SW NE					
15	3 E	WM	1	SE NE					
15	3 E	WM	1	NE NW					
15	3 E	WM	1	NW NW					
15	3 E	WM	1	SW NW					
15	3 E	WM	1	SE NW					
15	3 E	WM	1	NE SW					
15	3 E	WM	1	NW SW					
15	3 E	WM	1	SW SW					
15	3 E	WM	1	SE SW					
15	3 E	WM	1	NE SE					
15	3 E	WM	1	NW SE					
15	3 E	WM	1	SW SE					
15	3 E	WM	1	SE SE					

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distance from original point of appropriation in miles (mi.)
1 N	3 E	WM	35	NE NW	WELL 5 - 650 FEET SOUTH AND 2550 FEET EAST FROM THE NW CORNER OF SECTION 35	1.0 mi. Northwest
1 N	3 E	WM	35	NW SW	WELL 9 - 2250 FEET NORTH AND 895 FEET EAST FROM THE SW CORNER OF SECTION 35	1.1 mi. Northwest
1 N	3 E	WM	36	SE SE	WELL 8 - 950 FEET NORTH AND 1280 FEET WEST FROM THE SE CORNER OF SECTION 36	0.6 mi. East
15	3 E	WM	1	NW NE	WELL 6 - 1050 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 1	0.6 mi. Southwest

### 7. The second right to be transferred is as follows:

Certificate: 93558 in the name of CITY OF TROUTDALE (perfected under Permit G-8655)

Use: MUNICIPAL USE Priority Date: JUNE 26, 1979

Rate: 1.1 CUBIC FEET PER SECOND
Source: A WELL IN BEAVER CREEK BASIN

### **Authorized Point of Appropriation:**

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1 N	3 E	WM	35	SW NE	WELL 3 - 690 FEET NORTH AND 1300 FEET EAST FROM THE CENTER 1/4 CORNER OF SECTION 35

tatilon	MUNICIPAL USE						
Twp	Rng	Mer	Sec	Q-Q			
1 N	3 E	WM	23	NE SW			
1 N	3 E	WM	23	NW SW			
1 N	3 E	WM	23	SW SW			
1 N	3 E	WM	23	SE SW			
1 N	3 E	WM	23	NE SE			
1 N	3 E	WM	23	NW SE			
1 N	3 E	WM	23	SW SE			
1 N	3 E	WM	23	SE SE			
1 N	3 E	WM	24	NW NW			
1 N	3 E	WM	24	SW NW			
1 N	3 E	WM	24	SE NW			
1 N	3 E	WM	24	NE SW			
1 N	3 E	WM	24	NW SW			
1 N	3 E	WM	24	SW SW			
1 N	3 E	WM	24	SE SW			
1 N	3 E	WM	25	NE NW			
1 N	3 E	WM	25	NW NW			
1 N	3 E	WM	25	SW NW			
1 N	3 E	WM	25	SE NW			
1 N	3 E	WM	25	NE SW			
1 N	3 E	WM	25	NW SW			
1 N	3 E	WM	25	SW SW			
1 N	3 E	WM	25	SE SW			
1 N	3 E	WM	25	NE SE			
1 N	3 E	WM	25	NW SE			
1 N	3 E	WM	25	SW SE			
1 N	3 E	WM	25	SE SE			
1 N	3 E	WM	26	NE NE			
1 N	3 E	WM	26	NW NE			
1 N	3 E	WM	26	SW NE			
1 N	3 E	WM	26	SE NE			
1 N	3 E	WM	26	NE NW			
1 N	3 E	WM	26	NW NW			
1 N	3 E	WM	26	SW NW			
1 N	3 E	WM	26	SE NW			
1 N	3 E	WM	26	NE SW			
1 N	3 E	WM	26	NW SW			
1 N	3 E	WM	26	SW SW			
1 N	3 E	WM	26	SE SW			
1 N	3 E	WM	26	NE SE			
1 N	3 E	WM	26	NW SE			
1 N	3 E	WM	26	SW SE			

	M	UNICIPA	L USE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	26	SE SE
1 N	3 E	WM	35	NE NE
1 N	3 E	WM	35	NW NE
1 N	3 E	WM	35	
1 N	3 E	WM	35	SW NE
1 N	3 E	WM	35	SE NE
1 N	3 E	for the contract of the contract		NENW
1 N	3 E	WM	35	NW NW SW NW
1 N	3 E	WM	35 35	SE NW
1 N	3 E			
		WM	35	NE SW
1 N	3 E.	WM	35	NW SW
1 N	3 E	WM	35	SW SW
1 N	3 E	WM	35	SE SW
1 N	3 E	WM	35	NE SE
1 N	3 E	WM	35	NW SE
1 N	3 E	WM	35	SW SE
1 N	3 E	WM	35	SE SE
1 N	3 E	WM	36	NE NE
1 N	3 E	WM	36	NW NE
1 N	3 E	WM	36	SW NE
1 N	3 E	WM	36	SE NE
1 N	3 E	WM	36	NENW
1 N	3 E	WM	36	NW NW
1 N	3 E	WM	36	SW NW
1 N	3 E	WM	36	SE NW
1 N	3 E	WM	36	NE SW
1 N	3 E	WM	36	NW SW
1 N	3 E	WM	36	SW SW
1 N	3 E	WM	36	SE SW
1 N	3 E	WM	36	NE SE
1 N	3 E	WM	36	NW SE
1 N	3 E	WM	36	SW SE
1 N	3 E	WM	36	SE SE
1 N	4 E	WM	30	SW SW
1 N	4 E	WM	31	NW NW
1 N	4 E	WM	31	SW NW
1 N	4 E	WM	31	NW SW
15	3 E	WM	1	NE NE
15	3 E	WM	1	NW NE
15	3 E	WM	1	SW NE
15	3 E	WM	1	SE NE
15	3 E	WM	1	NE NW
15	3 E	WM	1	NW NW
15	3 E	WM	1	SW NW
15	3 E	WM	1	SE NW
15	3 E	WM	1	NE SW
15	3 E	WM	1	NW SW
15	3 E	WM	1	SW SW

	М	UNICIPA	L USE	
Twp	Rng	Mer	Sec	Q-Q
15	3 E	WM	1	SE SW
15	3 E	WM	1	NE SE
15	3 E	WM	1	NW SE
15	3 E	WM	1	SW SE
15	3 E	WM	1	SE SE

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distance from original point of appropriation in miles (mi.)
1 N	3 E	WM	35	NE NW	WELL 5 - 650 FEET SOUTH AND 2550 FEET EAST FROM THE NW CORNER OF SECTION 35	0.5 mi Northwest
1 N	3 E	WM	35	NW SW	WELL 9 - 2250 FEET NORTH AND 895 FEET EAST FROM THE SW CORNER OF SECTION 35	0.6 mi. Southwest
1 N	3 E	WM	36	SE SE	WELL 8 - 950 FEET NORTH AND 1280 FEET WEST FROM THE SE CORNER OF SECTION 36	1.1 mi Southeast
15	3 E	WM	1	NW NE	WELL 6 - 1050 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 1	1.2 mi. Southeast

9. The third right to be transferred is as follows:

Certificate:

93559 in the name of CITY OF TROUTDALE (perfected under Permit G-9866)

Use:

MUNICIPAL USE

Priority Date: JULY 17, 1981 FOR 1.11 CFS; SEPTEMBER 20, 1982 FOR 1.10 CFS

Rate:

2.21 CUBIC FEET PER SECOND (CFS)

Source:

A WELL IN BEAVER CREEK BASIN

### Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
1 N	3 E	WM	25	NW SW	59	WELL 4 - 870 FEET SOUTH AND 580 FEET EAST FROM THE W1/4 CORNER OF SECTION 25

	M	UNICIPA	L USE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	14	SE SW
1 N	3 E	WM	14	SW SE
1 N	3 E	WM	14	SE SE
1 N	3 E	WM	22	NENE
1 N	3 E	WM	22	NW NE
1 N	3 E	WM	22	SW NE
1 N	3 E	WM	22	SE NE
1 N	3 E	WM	22	SW SW

	M	UNICIPA	L USE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	22	SE SW
1 N	3 E	WM	22	NE SE
1 N	3 E	WM	22	NW SE
1 N	3 E	WM	22	SW SE
1 N	3 E	WM	22	SE SE
1 N	3 E	WM	23	NE NE
1 N	3 E	WM	23	NW NE
1 N	3 E	WM	23	SW NE
1 N	3 E	WM	23	SE NE
1 N	3 E	WM	23	NENW
1 N	3 E	WM	23	NW NW
1 N	3 E	WM	23	SW NW
1 N	3 E	WM	23	SE NW
1 N	3 E	WM	23	NE SW
1 N	3 E	WM	23	NW SW
1 N	3 E	WM	23	SW SW
1 N	3 E	WM	23	SE SW
1 N	3 E	WM	23	NE SE
1 N	3 E	WM	23	NW SE
1 N	3 E	WM	23	SW SE
1 N	3 E	WM	23	SE SE
1 N	3 E	WM	24	NW NW
1 N	3 E	WM	24	SW NW
1 N	3 E	WM	24	SE NW
1 N	3 E	WM	24	NE SW
1 N	3 E	WM	24	NW SW
1 N	3 E	WM	24	SW SW
1 N	3 E	WM	24	SE SW
1 N	3 E	WM	25	NE NW
1 N	3 E	WM	25	NW NW
1 N	3 E	WM	25	SW NW
1 N	3 E	WM	25	SE NW
1 N	3 E	WM	25	NE SW
1 N	3 E	WM	25	NW SW
1 N	3 E	WM	25	SW SW
1 N	3 E	WM	25	SE SW
1 N	3 E	WM	25	NE SE
1 N	3 E	WM	25	NW SE
1N	3 E	WM	25	SW SE
1 N	3 E	WM	25	SE SE
1 N	3 E	WM	26	NE NE
1 N	3 E	WM	26	NW NE
1 N	3 E	WM	26	SW NE
1 N	3 E	WM	26	SE NE
1N	3 E	WM	26	NENW
1N	3 E	WM	26	NW NW
1 N	3 E	WM	26	SW NW
1 N	3 E	WM	26	SE NW

	М	UNICIPA	L USE	
Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	26	NE SW
1 N	3 E	WM	26	NW SW
1 N	3 E	WM	26	SW SW
1 N	3 E	WM	26	SE SW
1 N	3 E	WM	26	NE SE
1 N	3 E	WM	26	NW SE
1 N	3 E	WM	26	SW SE
1 N	3 E	WM	26	SE SE
1 N	3 E	WM	27	NE NE
1 N	3 E	WM	27	NW NE
1 N	3 E	WM	35	NE NE
1 N	3 E	WM	35	NW NE
1 N	3 E	WM	35	SW NE
1 N	3 E	WM	35	SE NE
1 N	3 E	WM	35	NE NW
1 N	3 E	WM	35	NW NW
1 N	3 E	WM	35	SW NW
1 N	3 E	WM	35	SE NW
1 N	3 E	WM	35	NE SW
1 N	3 E	WM	35	NW SW
1 N	3 E	WM	35	SW SW
1 N	3 E	WM	35	SE SW
1 N	3 E	WM	35	NE SE
1 N	3 E	WM	35	NW SE
_	3 E		35	SW SE
1 N		WM	35	SE SE
1 N	3 E	WM	36	NE NE
1 N	3 E	WM	36	NW NE
1 N	-	WM		
1 N	3 E	WM	36	SW NE
1 N	3 E	WM		SE NE NE NW
1 N	3 E	WM	36	NW NW
1 N	3 E	WM		
1 N	3 E	WM	36	SW NW
1 N	3 E	WM	36	SE NW
1 N	3 E	WM	36	NE SW
1 N	3 E	WM	36	NW SW
1 N	3 E	WM	36	SW SW
1 N	3 E	WM	36	SE SW
1 N	3 E	WM	36	NE SE
1 N	3 E	WM	36	NW SE
1 N	3 E	WM	36	SW SE
1 N	3 E	WM	36	SE SE
1 N	4 E	WM	30	SW SW
1 N	4 E	WM	31	NW NW
1 N	4 E	WM	31	SW NW
1 N	4 E	WM	31	NW SW
15	3 E	WM	1	NE NE
15	3 E	WM	1	NW NE

	М	UNICIPA	L USE	
Twp	Rng	Rng Mer	Sec	Q-Q
15	3 E	WM	1	SW NE
15	3 E	WM	1	SE NE
15	3 E	WM	1	NE NW
15	3 E	WM	1	NW NW
15	3 E	WM	1	SW NW
15	3 E	WM	1	SE NW
15	3 E	WM	1	NE SW
15	3 E	WM	1	NW SW
15	3 E	WM	1	SW SW
15	3 E	WM	1	SE SW
15	3 E	WM	1	NE SE
15	3 E	WM	1	NW SE
15	3 E	WM	1	SW SE
15	3 E	WM	1	SE SE

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distance from original point of appropriation in miles (mi.)
1 N	3 E	WM	35	NE NW	WELL 5 - 650 FEET SOUTH AND 2550 FEET EAST FROM THE NW CORNER OF SECTION 35	0.8 mi. Southwest
1 N	3 E	WM	35	NW SW	WELL 9 - 2250 FEET NORTH AND 895 FEET EAST FROM THE SW CORNER OF SECTION 35	1.3 mi. Southwest
1 N	3 E	WM	36	SE SE	WELL 8 - 950 FEET NORTH AND 1280 FEET WEST FROM THE SE CORNER OF SECTION 36	1.3 mi. Southeast
15	3 E	WM	1	NW NE	WELL 6 - 1050 FEET SOUTH AND 1950 FEET WEST FROM THE NE CORNER OF SECTION 1	1.6 mi. Southeast

### Transfer Review Criteria [OAR 690-380-0100(14), 690-380-4010(2), and OAR 690-380-2110(2)]

- 11. Water has been used within the last five years according to the terms and conditions of the rights. There is no information in the record that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 12. A water delivery system sufficient to use the full amount of water allowed under the existing rights was present within the five-year period prior to submittal of Transfer Application T-14385.
- 13. The water rights are subject to transfer as defined in ORS 540.505(4) and OAR 690-380-0100(14).
- 14. The proposed points of appropriation develop groundwater from the same aquifer as the authorized points of appropriation, as required by OAR 690-380-2110(2).

- 15. The proposed changes, as conditioned, would not result in enlargement of the rights.
- 16. The proposed change, as conditioned, would not result in injury to other existing water rights.
- 17. All other application requirements are met.

### **Determination and Proposed Action**

The additional points of appropriation proposed in Transfer Application T-14385 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If Transfer Application T-14385 is approved, the final order will include the following:

- The additional points of appropriation proposed in Transfer Application T-14385 are approved.
- The right to the use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Certificates 93556, 93558, and 93559, and any related decree.
- Approval of this transfer application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new points of appropriation.
- 4. Water right Certificates 93556, 93558, and 93559 are cancelled.
- 5. Under Certificate 93556, the quantity of water diverted at the new additional points of appropriation (Wells 5, 6, 8, and 9), together with that diverted at the original point of appropriation (Drinker Well), shall not exceed the quantity of water lawfully available at the original point of appropriation (Drinker Well).
- 6. Under Certificate 93558, the quantity of water diverted at the new additional points of appropriation (Wells 5, 6, 8, and 9), together with that diverted at the original point of appropriation (Well 3), shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 3).
- 7. Under Certificate 93559, the quantity of water diverted at the new additional points of appropriation (Wells 5, 6, 8, and 9), together with that diverted at the original point of appropriation (Well 4), shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 4).
- 8. Water shall be acquired from the same aquifer (water source) as the original points of appropriation.

- 9. Water use measurement conditions:
  - 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 appropriation (new and existing).
  - 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.
- 10. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2046. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the changes and full beneficial use of the water.
- 11. After satisfactory proof of beneficial use is received, new certificates confirming the rights transferred will be issued.

Dated in Salem, Oregon on

JAN 2 2 2025

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

**Oregon Water Resources Department** 

This Preliminary Determination was prepared by Corey Courchane. If you have questions about the information in this document, you may reach me at 503-979-3917 or <a href="mailto:corey.a.courchane@water.oregon.gov">corey.a.courchane@water.oregon.gov</a>

### **Protests**

Under the provisions of ORS 540.520(6) & (7) and OAR 690-380-4030, within 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later, any person may file, jointly or severally, a protest expressing opposition of approval of the transfer application and disagreement with this Preliminary Determination or a standing statement in support of this Preliminary Determination. If this Preliminary Determination determines that a change in point of diversion or appropriation would result in injury, the applicant may file a notification of intent to pursue approval of the transfer under OAR 690-380-5030 to 690-380-5050. Protests and standing statements must be received by the Water Resources Department within 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later.

Protests must be in writing and received in hard copy form with the appropriate statutory protest filing fee; protests cannot be filed by electronic mail. [OAR 690-002-0025(3) and 690-380-0100(9)]. The protest must include the following:

- The person's name, address, and telephone number;
- All reasonably ascertainable issues and all reasonably available arguments supporting
  the person's position by the close of the protest period. Failure to raise a reasonably
  ascertainable issue in a protest or failure to provide sufficient specificity to afford the
  Department an opportunity to respond to the issue may preclude consideration of the
  issue during the hearing;
- If you are the applicant, a protest fee of \$480 required by ORS 536.050; and
- If you are not the applicant, a protest fee of \$950 required by ORS 536.050 and proof of service of the protest upon the applicant.

### Requests for Standing

Under the provisions of OAR 690-380-4030(5), the Department shall provide to persons who have filed standing statements as defined under OAR 690-380-0100(11) notice of any differences between the Department's Preliminary Determination and the Final Order, notice of a hearing on the application under OAR 137-003-0535, and an opportunity to request limited party status or party status in the hearing.

Requests for standing must be received in the Water Resources Department no later than 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later. Requests for standing must be in writing, and must include the following:

- The requester's name, mailing address and telephone number;
- If the requester is representing a group, association or other organization, the name, address and telephone number of the represented group;
- A statement that the requester supports the preliminary determination as issued.

After the protest period has ended, the Director will either issue a Final Order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been filed under OAR 690-380-4030. In accordance with OAR 690-380-4200, notice and conduct of the hearing shall:

- Be under the applicable provisions of ORS 183.310 to 183.550, pertaining to contested
  cases, and the hearing shall be held in the area where the rights are located unless all
  parties stipulate otherwise; and
- If a protest has asserted that a water right to be transferred has been forfeited through non-use, include the notice and procedures described in OAR 690-017-0500 to 690-017-0900.

If after hearing the Department issues a proposed Final Order finding that a change in point of diversion or appropriation will result in injury, the applicant may file a notification of intent to pursue approval of the transfer under OAR 690-380-5030 to 690-380-5050 within 15 days of receipt of the proposed order. Notwithstanding 690-002-0175, if the applicant files a notification of intent to pursue approval of the transfer under 690-380-5030 to 690-380-5050, the deadline for filing exceptions to the proposed order shall be 30 days after the Department provides notice to the parties that the transfer does not meet the requirements of 690-380-5030 to 690-380-5050.

If you do not request a hearing within 30 days after the close of the protest period, or if you withdraw a request for a hearing, notify the Department or the administrative law judge that you will not appear, or fail to appear at a scheduled hearing, the Director may issue a final order by default. If the Director issues a Final Order by default, the Department designates the relevant portions of its files on this matter, including all materials that you have submitted relating to this matter, as the record for purpose of proving a *prima facie* case upon default.

You may be represented by an attorney at the hearing. Legal aid organizations may be able to assist a party with limited financial resources. Generally, partnerships, corporations, associations, governmental subdivisions, or public or private organizations are represented by an attorney. However, consistent with OAR 690-002-0020 and OAR 690-137-0555, an agency representative may represent partnerships, corporations, associations, governmental subdivisions or public, or private organizations if the Department determines that appearance of a person by an authorized representative will not hinder the orderly and timely development of the record in this case.

Notice Regarding Servicemembers: Active-duty servicemembers have a right to stay proceedings under the federal Servicemembers Civil Relief Act. 50 U.S.C. App. §§501-597b. For more information contact the Oregon State Bar at 800-452-8260, the Oregon Military Department at 971-355-4127, or the nearest United States Armed Forces Legal Assistance Office through http://legalassistance.law.af.mil.

If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Will Davidson at 503-507-2749.

If you have questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0900.

### **COURCHANE Corey A \* WRD**

From: PELZEL Colten K \* WRD

Sent: Friday, December 27, 2024 8:21 AM

To: COURCHANE Corey A \* WRD; WRD\_DL\_is\_data\_techs

Subject: RE: City of Troutdale, T-14385

Hello Corey,

T-14385 has been completed by data without issue and is ready for the next steps.

Thanks,

### Colten Pelzel

Water Resources Data Technician
725 Summer St NE Suite A | Salem OR 97301 | Phone 541-589-3407



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

From: COURCHANE Corey A \* WRD < Corey. A. COURCHANE@water.oregon.gov>

Sent: Friday, December 20, 2024 8:13 AM

To: WRD\_DL\_is\_data\_techs < WRD\_DL\_is\_data\_techs@water.oregon.gov>

Subject: City of Troutdale, T-14385

Good morning,

The PD for T-14385 is ready for review. No RRs.

Thank you,

Corey

### COREY A COURCHANE | ALLOCATION OF CONSERVED WATER

Water Resources Department | 725 Summer St. NE, Suite A | Salem, Oregon 97301

Work cell: 503 979-3917 | Fax: 503 986-0901

Email: corey.a.courchane@water.oregon.gov | Web: http://www.oregon.gov/OWRD



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503-986-0900 Fax 503 986-0904 www.oregon.gov/owrd

December 11, 2024

CITY OF TROUTDALE ATTN: TRAVIS HULTIN 342 SW 4TH ST TROUTDALE, OR 97060

SUBJECT: Water Right Transfer Application T-14385

Your water right transfer will be ready for issuance of the Preliminary Determination, once the Department receives payment for publication of the newspaper notice.

### Items needed before the next phase of processing...

At this time you need to:

- submit a check in the amount of \$98.17 (to cover cost of publication of the notice), made out to the Oregon Water Resources Department.
- 2. write "for T-14385 NOTICE" on the front of your check, and
- 3. submit it with the tracking stub at the bottom of this letter.

Mail the check to 725 Summer St. NE, Suite A, Salem, OR 97301-1266, no later than January 13, 2024.

### What happens next...

Shortly after receiving payment, the Department will issue the Preliminary Determination, initiate publication in the Gresham Outlook newspaper, and also publish the notice on the Department's weekly notice. Publication of the notice will initiate a protest period during which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision.

If we do not receive payment for newspaper notice by January 13, 2024, a Preliminary Determination may be issued denying the application as incomplete.

Attached is a check in the amount of \$98.17 (PCA #46118) for Newspaper Notice for Transfer T-14385 made out to Oregon Water Resources Department (or WRD)

"for T-14385 NOTICE" written on front of check

Mail to: Oregon Water Resources Department

725 Summer St. NE, Suite A Salem, OR 97301-1266

Caseworker: cc

Please do not hesitate to contact me, at <u>corey.a.courchane@water.oregon.gov</u> or (503) 979-3917, if I may be of assistance.

Sincerely,

Corey Courchane

Allocation of Conserved Water Transfer and Conservation Section

cc: Transfer Application file T-14385

Amy J. Landvoigt, District 20 Watermaster (via e-mail) Owen McMurtrey, Agent for the applicant (via e-mail)



#### Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904 www.oregon.gov/owrd

August 28, 2024

VIA E-MAIL

CITY OF TROUTDALE ATTN: TRAVIS HULTIN 342 SW 4TH ST TROUTDALE, OR 97060

Reference: Water Right Transfer Application T-14385

Your water right transfer is in the first of three phases of processing. Enclosed is a draft of the Department's Preliminary Determination regarding Transfer Application T-14385. The document reflects the Department's conclusion that, based on the information currently available, the transfer will be approved. Your response and submittal of the items outlined below are required by September 30, 2024.

#### Required items needing your immediate attention:

- Please carefully review the Draft Preliminary Determination to verify that it accurately reflects the changes you intend to make and to become familiar with the proposed conditions.
- Respond in writing by SEPTEMBER 30, 2024, with acknowledgement that you agree to the proposed action and conditions.
- 3. If you find any errors, please let me know.
- 4. Notice of this transfer will need to be published in a newspaper with general circulation in the area where the water rights are currently located. You will be responsible for the charges.

#### Conditions of your water right...

The Watermaster has required a water measurement device(s) at the new diversion point(s) prior to diversion of water. Enclosed is a contact information sheet to assist you in pursuing additional information or approval of the required (or alternate) device(s).

Please note the proposed date by which all conditions must be met: October 1, 2029. If the required completion date is insufficient to comply with any of the conditions, you may request more time, at no cost to you, during this stage of processing. Please let me know by the comment deadline if you will need more time and explain the reasons why.

#### What happens next...

Once the Preliminary Determination is issued a publication period is required. Because there is more than ¼ mile between the new and the authorized points of appropriation, the Department will publish notice of the transfer in a local newspaper having a general circulation in the area of the water right at least once per week for two consecutive weeks. You are responsible for sending a check to cover the cost of publication prior to the issuance of the Preliminary Determination and publication of notice. As outlined in OAR 690-380-4020(3), publication costs include both the direct cost of the notice and indirect processing costs (not to exceed 20% of the direct costs).

Issuance of the Preliminary Determination will occur shortly after we receive:

- Your written response to the conditions and proposed action in the Draft Preliminary Determination (e-mail is acceptable); and
- 2. The Report of Ownership, including affidavits of consent from any landowners shown in the ownership report who have not signed the transfer application. The title company must indicate/state the date that they prepared the ownership report on the coversheet and/or first page of the report.

If we do not receive the items listed above by September 30, 2024, a Preliminary Determination may be issued denying the application as incomplete.

Please do not hesitate to contact me, at <a href="mailto:corey.a.courchane@water.oregon.gov">corey.a.courchane@water.oregon.gov</a> or (503) 979-3917, if I may be of assistance.

Sincerely,

Corey Courchane

Allocation of Conserved Water
Transfer and Conservation Section

cc: Transfer Application file T-14385

Amy J. Landvoigt, District 20 Watermaster (via e-mail)
Owen McMurtrey, Agent for the applicant (via e-mail)

encs

## **Groundwater Transfer Review Summary Form**

Transfer/PA # T- 14385
GW Reviewer Gabriela Ferreira / Dennis Orlowski Date Review Completed: May 16, 2024
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.



O R E G O N  WATER RESOURCES DEPARTMENT	Oregon Water Resou 725 Summer Street NI Salem, Oregon 97301- (503) 986-0900 www.wrd.state.or.us	E, Suite A	Ground Water Review Form:				
Application: T-1	4385		Applican	t Name: City of Troutd	ale		
Proposed Chang	es:	⊠ APOA □ POU	□ SW→GW □ OTHER	□ RA			
Reviewer(s): C	Gabriela Ferreira / I			of Review: May 16, 20 Returned to WRSD:	24		
	provided in the apapproved because:		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 changes relate to the following three certificates held by the City of Troutdale for municipal uses:
  - Certificate 93556, with a priority date of December 26, 1962 for a maximum rate of 0.81 cfs by Drinker Well (MULT 1446, altered under MULT 3539);
  - Certificate 93558 with a priority date of June 26, 1997 for a maximum rate of 1.1 cfs by Well 3 (MULT 1429); and
  - Certificate 93559 with a priority date of July 17, 1981 for a maximum rate of 2.21 cfs by Well 4 (MULT 1340).

The transfer proposes to add four APOAs to all three certificates:

- Well 5 (MULT 90881), also authorized as a POA under Certificate 93557 (priority date August 19, 1974 and maximum rate of 1.6 cfs) and Certificate 93765 (described below).
- Well 6 (MULT 67091), also authorized as a POA under Certificate 93765
- Well 8 (MULT 4372), also authorized as a POA under Certificate 93765
- Well 9, not yet constructed

Certificate 93765 authorizes a total withdrawal rate of 4.4 cfs, with 2.2 cfs from Wells 5, 6, and 8 and 2.2 cfs from Wells 5, 7, and 8. The date of priority is May 1, 1980 for 2.2 cfs and December 16, 1981 for 2.2 cfs.

Transfer Application: T-14385

For this review, the following maximum rates were assumed for each well, based on the combined rate authorized by existing water rights and the change proposed by this transfer:

- Well 5 (MULT 90881) would have a maximum combined rate of 7.187 cfs
- Well 6 (MULT 67091) would have a maximum combined rate of 4.853 cfs
- Well 8 (MULT 4372) would have a maximum combined rat e of 4.853 cfs
- Well 9 (not yet constructed) would have a maximum combined rate of 4.120 cfs

Will the proposed POA develop the same aquifer (source) as the existing authorized POA? No Comments: The three authorized POAs obtain groundwater from the Sand and Gravel Aquifer (SGA), a confined alluvial aquifer system in which water-bearing sand and gravel beds are interlayered with less permeable silt and clay deposits (Swanson and others, 1993; Gannett and Caldwell, 1998; Woodward and others, 1998). The SGA is first encountered at depths between 350 and 550 feet below land surface in the vicinity of the authorized and proposed POAs. The three already-constructed APOAs (Wells 5, 6, and 8) produce from the SGA. As proposed, the construction for Well 9 would similarly produce from the SGA. a) Is there more than one source developed under the right (e.g., basalt and alluvium)? Yes No No 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.): a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right? No Comments: There are about 40 groundwater rights or claims located within about one mile of the proposed APOAs. Many of these wells obtain groundwater from the shallower Troutdale Sandstone Aquifer (TSA), or overlying Troutdale Gravel Aguifer (TGA), whereas the proposed APOAs tap the SGA. The TSA is separated from the SGA by Confining Unit 2 (CU2), comprised predominantly of layered, low-permeability deposits of silt/siltstone, fine sand, and clay (Swanson and others, 1993). The nearest well to the APOAs producing from the SGA was identified as MULT 78266, an existing City of Wood Village municipal well located approximately 0.6 mile northwest of APOA Well 9 and 1.0 mile northwest of authorized POA Well 3. b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in

issues identified above: \_\_\_\_\_

7. Any additional comments:\_\_\_\_

٥.	Yes No If yes, explain: <u>To evaluate the impact of this proposed change on other</u>
	groundwater rights, the potential additional drawdown for MULT 78266 caused by the
	proposed use of APOA Well 9 was modeled using the Theis drawdown equation, based on
	aquifer parameters from APOA and POA pumping tests (MULT 1429; MULT 67091;
	MULT 4372) and the maximum pumping rate described above for APOA Well 9 (4.120
	cfs). Under this scenario, the potential maximum drawdown modeled for MULT 78266 is
	estimated between 40 to 120 feet by the proposed additional pumping at Well 9. The
	potential maximum drawdown under current authorized withdrawal is estimated between 25
	and 90 feet, based on pumping a combined maximum rate of 3.067 cfs from Well 5 (MULT
	90881). Therefore the estimated difference between the current authorized withdrawals and
	the potential maximum withdrawal is less than 30 feet for each scenario evaluated. The
	additional ~30 feet of interference would only constitute Substantial and Undue Interference
	(OAR 690-008-0001(8) (c)) if the well fully penetrated the SGA, which MULT 78266 does
	not. A fully-penetrating well at the location of MULT 78266 would access more than 1000
	feet of saturated thickness, such that an additional 30 feet would not likely be sufficient to
	prevent another groundwater right from receiving the water to which it is legally entitled.
4.	a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase
	in interference with another surface water source?
	approximately 350-500 ft deep (elev.~ -200 ft msl). However, the SGA dips generally from
	the ENE to WSW. Near the confluence of Beaver Creek and the Sandy River, the top of the
	SGA is much shallower, estimated to be between elevations -50 and 0 ft msl (Swanson and
	others, 1993).
	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: Sandy River Minimal Significant
	Stream: Beaver Creek  Minimal  Significant
	Provide context for minimal/significant impact: Heads reported in the proposed APOAs
	indicate that the SGA might be hydraulically connected to the Sandy River at this location.
	However, additional pumping stresses at the proposed APOAs will be attenuated by low-
	permeability sediments present in the streambeds and above water-bearing zones within the
	SGA; thus only a minimal interference increase in these surface water sources is expected
	with this proposed change.
5.	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: Not applicable
,	
0.	What conditions or other changes in the application are necessary to address any potential

Ground Water Review Form

Transfer Application: T-14385

#### References

Application T-14385 File

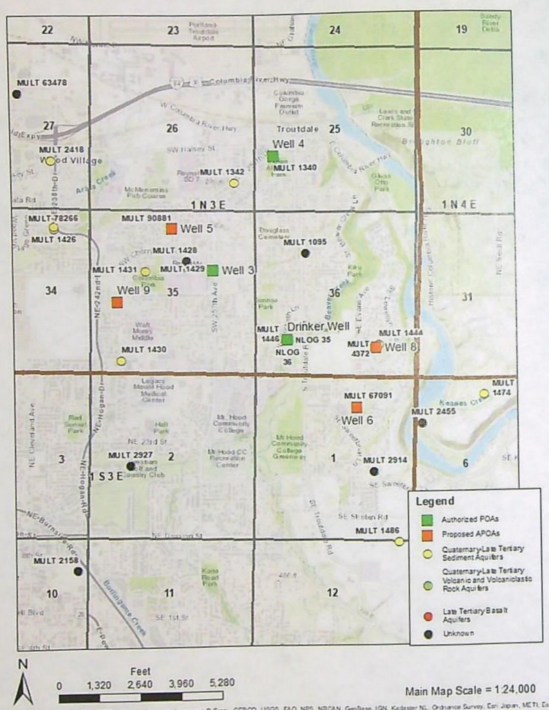
Certificates 93556, 93558, 93559, and 93765

Pumping test reports: MULT 1429, MULT 67091, MULT 4372

- Well reports and static water level information: MULT 1146/3539, MULT 1429, MULT 1340, MULT 90881/98420, MULT 67091, MULT 78266/93234
- Gannett, M.W. and Caldwell, R., 1998, Geologic framework of the Willamette Lowland aquifer system, Oregon and Washington: U.S. Geological Survey Professional Paper 1424-A, 32 p.
- Swanson, R.D., McFarland, W.D., Gonthier, J.B., and Wilkinson, J.M., 1993, A description of hydrogeologic units in the Portland basin, Oregon and Washington: U.S.Geological Survey Water-Resources Investigations Report 90-4196, 56p.
- Woodward, D.G., Gannett, M.W., and Vaccaro, J.J., 1998, Hydrogeologic framework of the Willamette Lowland aquifer system, Oregon and Washington: U.S. Geological Survey Professional Paper 1424-B, 82 p.

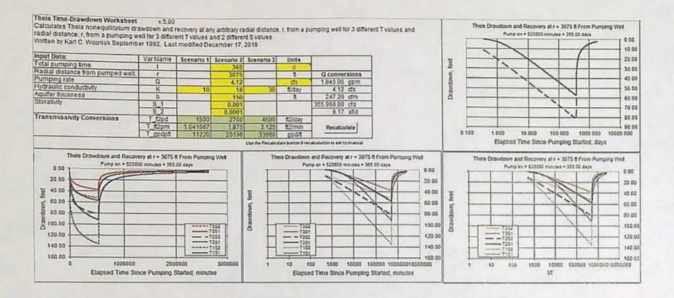
Site Map

#### T-14385 City of Troutdale

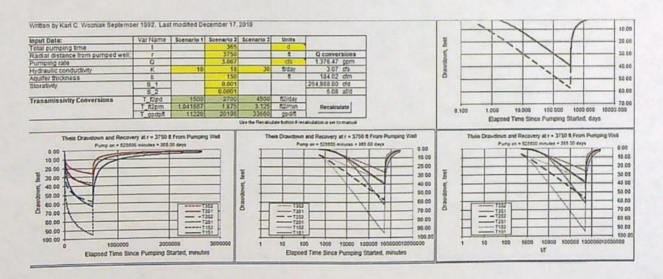


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### Estimated drawdown at MULT 78266, based on pumping from Well 9 (not yet constructed)



#### Estimated drawdown at MULT 78266, based on pumping from Well 5 (MULT 90881)



## Watermaster Review Form: Water Right Transfer



Oregon Water Resources Department 725 Summer St NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Transfer Application: T-14385

Review Due Date: 02/22/2024

Applica	nt Name: Travis Hultin, City of Troutdale
Propose	ed Changes: POU POD POA USE OTHER
Review	er(s): Amy Landvoigt Date of Review: 02/09/2024
	Do you have evidence 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", attach evidence (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:  N/A - Source is groundwater
3.	Have headgate notices been issued for the source that serves the transferred right(s)?  Yes No Records not available.
	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:  N/A - Source is groundwater

6.	Check here 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:
7.	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:
8.	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.	For POU changes:   N/A Is it likely the original place of use would continue to receive water from the same source?  Yes No If "Yes", explain:
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	<ul> <li>For POU changes that involve micro-irrigation:</li></ul>

Transfer Application

Watermaster Review Form

Watermaster Review Form Transfer Application b. Has a temporary transfer of this nature been previously filed and approved on the same lands (or portions thereof) as those lands involved in this transfer? Yes No If "Yes", answer the following: i. Were there any problems with more acres being irrigated (or wetted) than were authorized under the temporary transfer? Yes No If "Yes", explain: ii. Did the designated areas that were to remain dry (or not wetted) under the temporary transfer actually remain dry? No If "No", explain: iii. Did the applicant comply with and meet all of the conditions of the temporary No If "No", explain: Yes

v. Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a result of the temporary transfer? Yes No If "No", explain:

iv. Do you have any other observations regarding the temporary transfer?

c. To the best of your knowledge, if this transfer is approved, does it appear that:

No If "Yes", describe:

i. "Injury" will occur to other water rights that share the same source?

Yes No If "Yes", explain:

ii. "Enlargement" of the water right being transferred will occur?

Yes No If "Yes", explain:

2. 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:	
3. What alternatives may be available for addressing any issues identified above:	
4. Do conditions need to be included in the transfer order to avoid enlargement of the right or inju other rights?  No  ✓ Yes, as checked and provided below:	ry to
For POU changes that involve micro-irrigation, provide the monitoring and reporting condinecessary to prevent injury/enlargement:	tions
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 4)	
a. Before water use may begin under this order, the water user shall install a totalizing flow or, with prior approval of the Director, another suitable measuring device, at each point diversion/appropriation (new and existing) OR at each new point of diversion/appropriation with the exception that water rights issued to the Bureau of Reclamation or an irrigation district (or similar entity) are not subject to this condition.	t of
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; however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.	provided
Reservoir water use measurement: (if this condition is selected, also fill in the top sections of Page 4)	
a. Before water use may begin under this order, the water user shall install staff gages*, or, with prior approval of the Director, other suitable measuring devices, that measure the en range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.	tire
b. Before water use may begin under this order, if the reservoir is located in channel, weirs suitable measuring devices must be installed upstream and downstream of the reservoir, and adjustable outlet valve must be installed. The water user shall maintain such devices in good order. A written waiver may be obtained, if in the judgment of the Director, the installation of other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit	, an working of weirs or
* The following alternative device(s) should be substituted for the bold, underlined device in the selected condition:	e above
Weir Submerged Orifice	
Parshall Flume Flow Restrictor	
Other:	
Page A of E	d May 2010

Transfer Application

Watermaster Review Form

#### **Oregon Water Resources Department**

## **Measurement Condition Information for the Applicant**

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

Transfer #: T- 14385

In order to avoid enlargement of the right	or injury to other rights, a totalizing flow meter will
be required to be installed prior to diversion	
✓ at each point of diversion/appropri	
at each new point of diversion/app	
For additional information, or to obtain approval of should contact the area Watermaster:	a different type of measurement device, the applicant
Watermaster name: Amy Landvoigt	
District: 20	
Address: 10722 SE Hwy 212	
City/State/Zip: Clackamas, OR 97015	
Phone: (503) 312-1743	
Email: amy.j.landvoigt@water.oregon.gov	
<b>Note</b> : If a device other than the one specified in the by the Watermaster, fill out and mail the form by	e Preliminary Determination or Final Order is approved below to the Salem office.
************	**********
Approval of an Alternate N (to be filled out after consultation	Measurement Device T- with the applicant, or after a site visit)
On behalf of the Director, I authorize use of the follo	owing suitable alternate measurement device:
Watermaster signature	District Date
If this form is used for approval of an alternative measurement	t device, it must be mailed to:
Oregon Water Resources Department 725 Summer Street NE, Suite A	
Salem, OR 97301-1266	



#### Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904

January 23, 2024

Travis Hultin 342 SW 4TH St Troutdale, OR 97060

Reference: Application T-14385

On January 12, 2024, the Department received your water right Permanent Transfer Application. The application was accompanied by \$4290.00. Receipt number 142246 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change. A review form will also be sent to our groundwater staff to determine whether the proposed well accesses the same source of water as the original well.

This application <u>may</u> require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

Except as provided under ORS 540.510(3) for municipalities, you may not use water from the new point of appropriation until a final order approving the transfer application has been issued by the Department. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right.

If the land is sold before the application is approved, the buyer's consent to the application will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

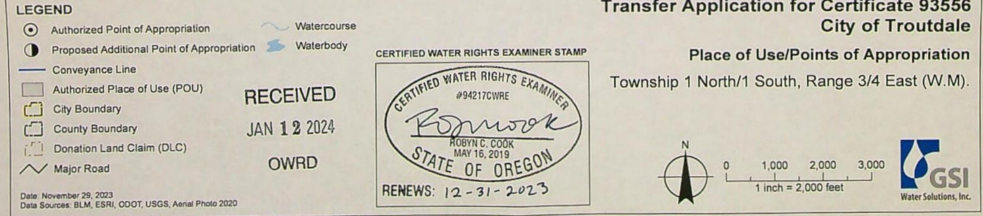
Refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

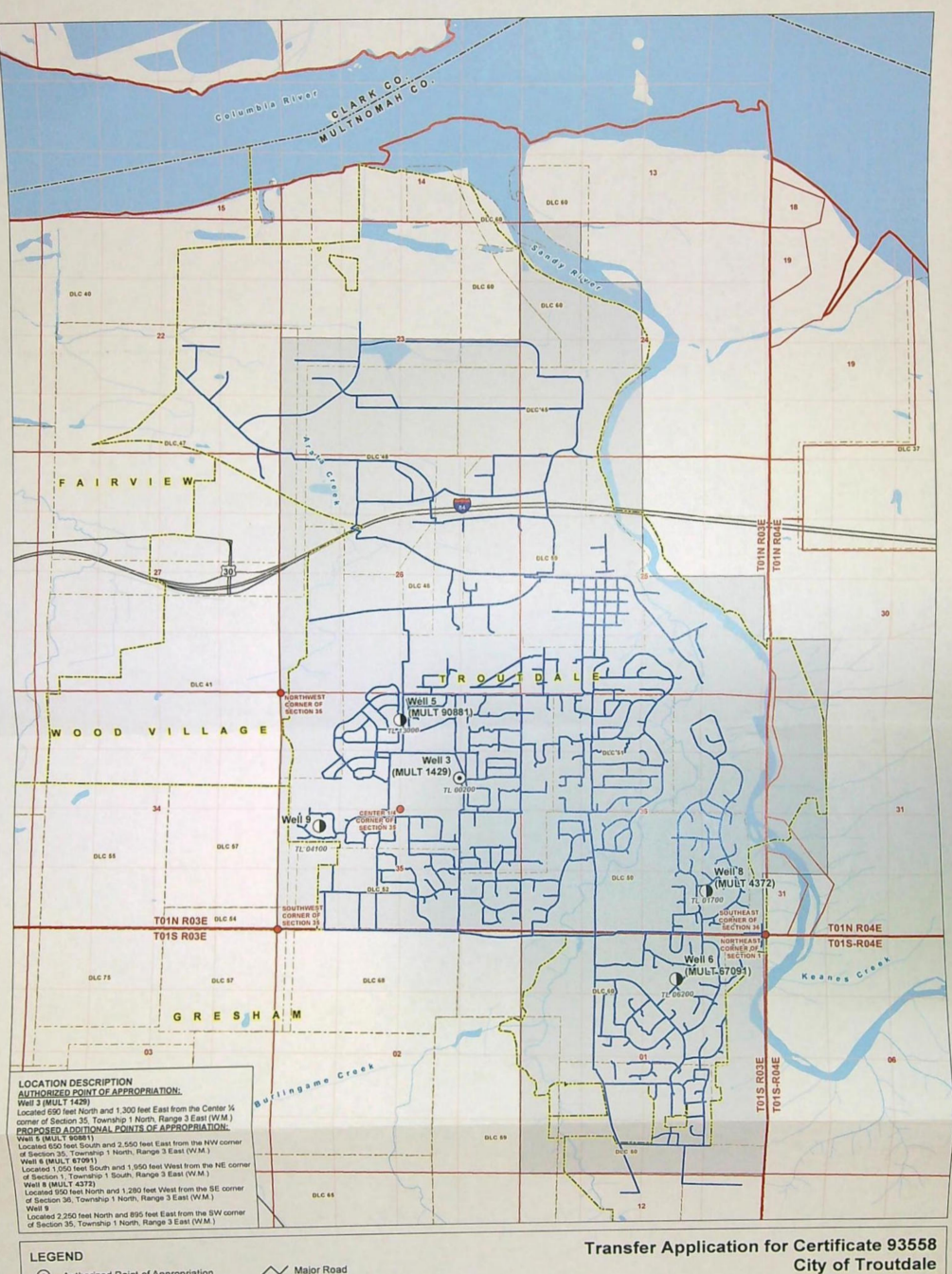
If you have any questions, please contact the Transfer Section at (503) 986-0935.

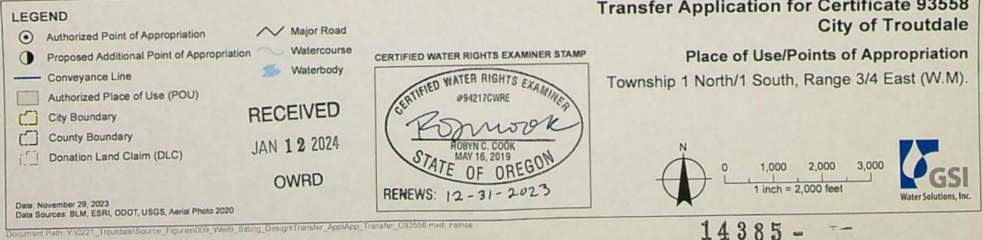
Cc: Watermaster Dist. #20, Amy J. Landvoigt (via email)
Owen McMurtrey, Agent

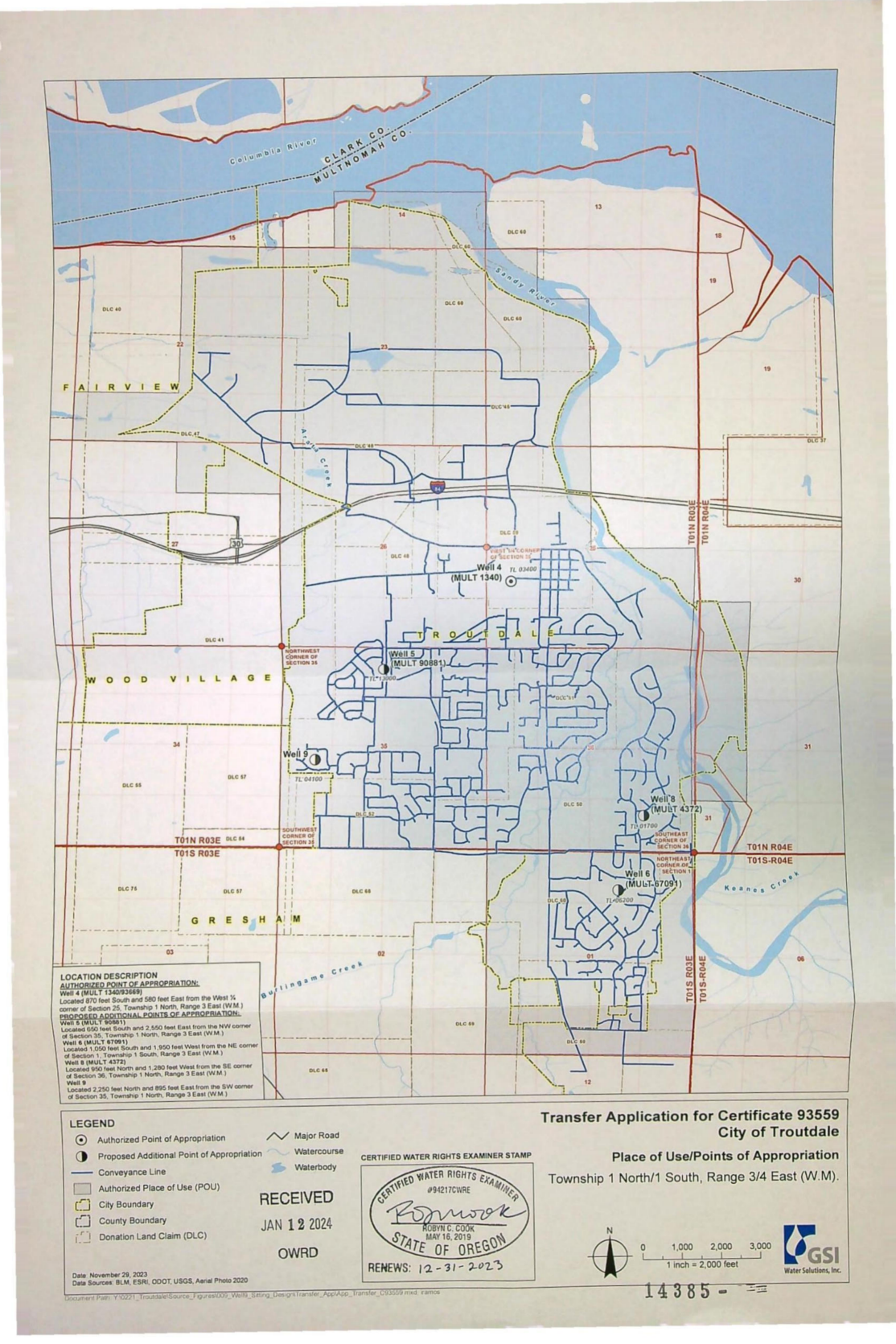
Enclosure



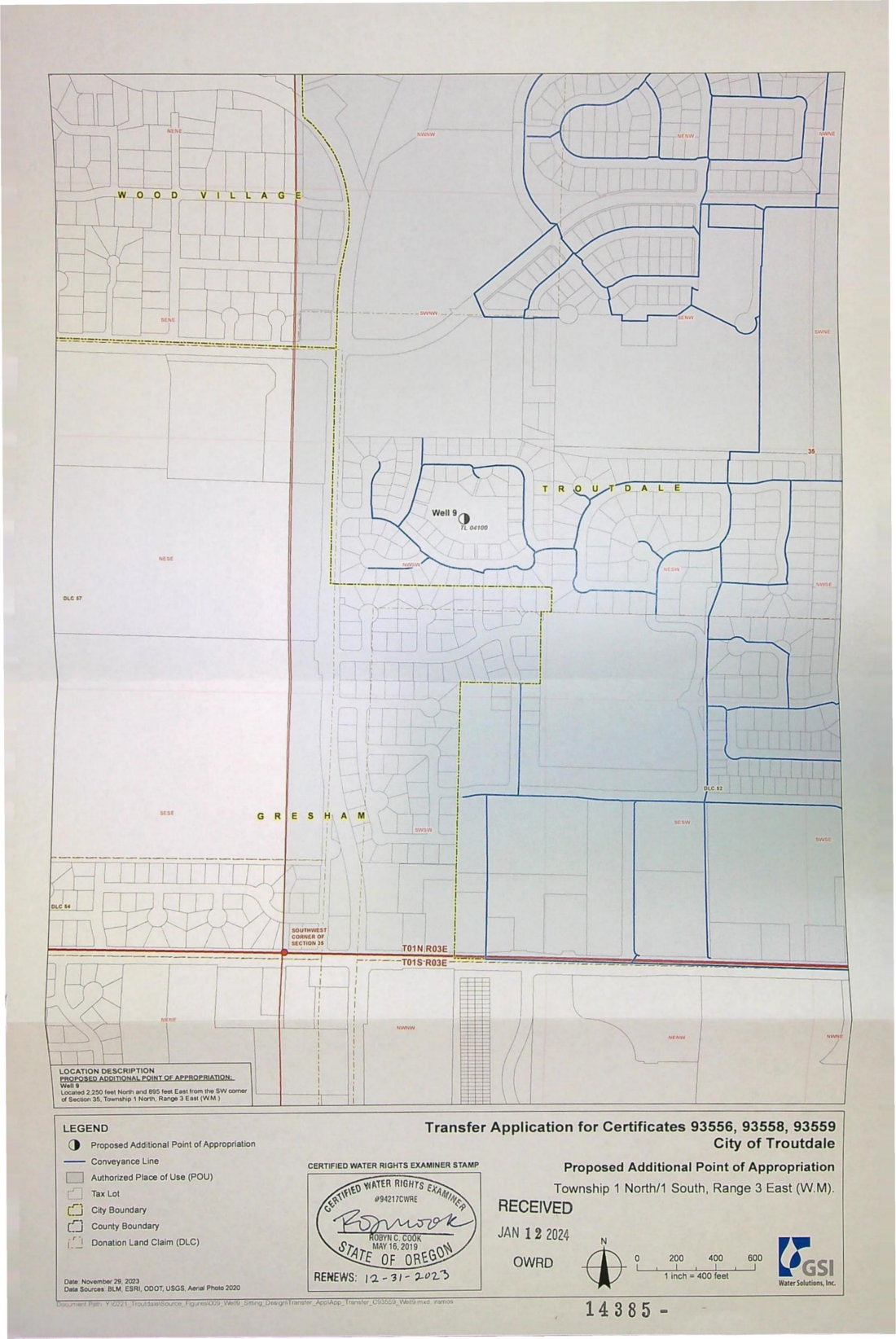


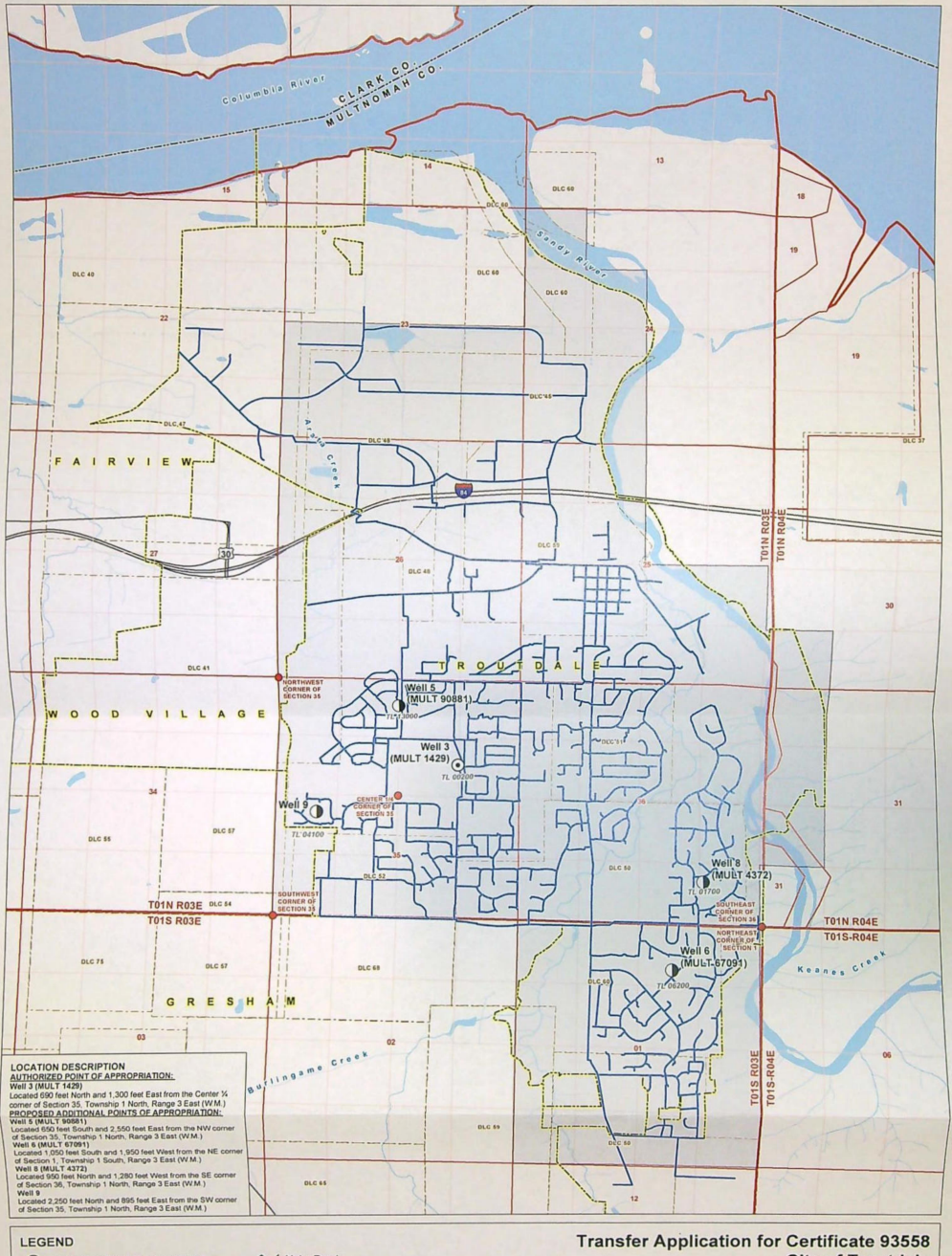


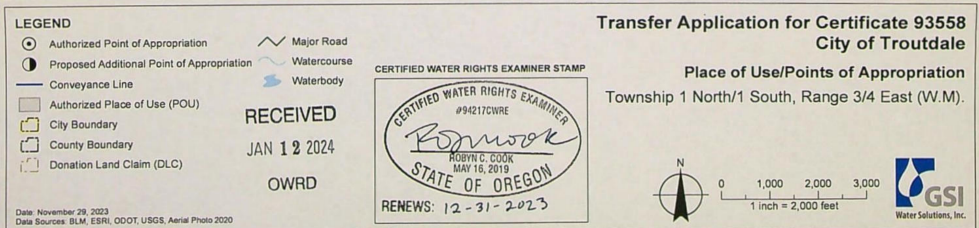




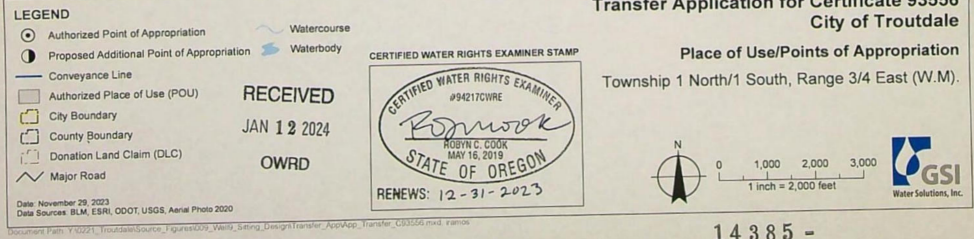


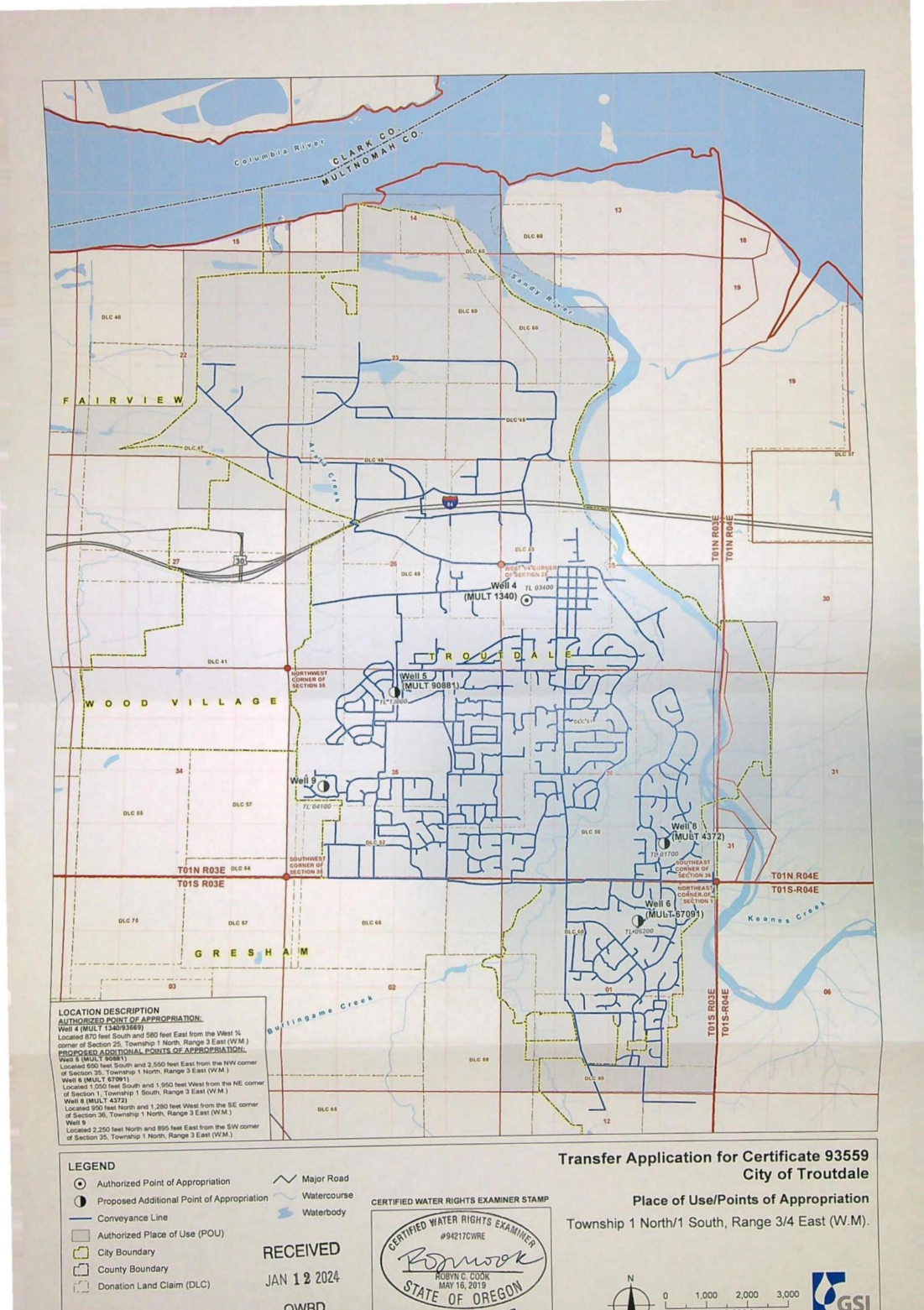












OWRD

nent Path: Y10221\_Troutdate\Source\_Figures\009\_Wall9\_Sitting\_Design\Transfer\_App\App\_Transfer\_C93559 mxd, ramos

Date November 29, 2023 Data Sources BLM, ESRI, ODOT, USGS, Aerial Photo 2020

RENEWS: 12-31-2023

1 inch = 2,000 feet

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

RECEIPT: 142246

WATER RIGHTS TRANSFER APPLICA

WATER RIG

12/07/2023

INVOICE #

INV DATE

DESCRIPTION

OREGON WATER RESOURCES DEPT

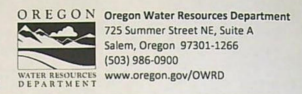
INV AMOUNT 12/07/2023

4,290.00

JAN 1 2 2024 OWRD

Check No: 50724

# Application for Permanent Water Right Transfer



#### Part 1 of 5 - Minimum Requirements Checklist

attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section. RECEIVED Check all items included with this application. (N/A = Not Applicable) JAN 1 2 2024 X Part 1 - Completed Minimum Requirements Checklist. **OWRD** Part 2 - Completed Transfer Application Map Checklist. Part 3 - Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Fee enclosed in amount of \$4,290 Part 4 - Completed Applicant Information and Signature. Part 5 - Information about Water Rights to be Transferred: How many water rights are to be transferred? 3 List them here: Certificates 93556, 93558, and 93559 (Attachment A) Please include a separate Part 5 for each water right. (See instructions on page 6) NOTE: A separate transfer application is required for each water right unless the criteria in OAR 690-380-3220 are met. Attachments: X Completed Transfer Application Map. Attachment B Completed Evidence of Use Affidavit and supporting documentation. Attachment C Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.) Supplemental Form D - For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district. Oregon Water Resources Department's Land Use Information Form with approval and signature from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone. Attachment D Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation. Attachment E Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability. (For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): \_\_\_ Map not included or incomplete Application fee not enclosed/insufficient Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete \_\_\_ Part \_\_\_\_ is incomplete Additional signature(s) required Other/Explanation 503-Staff: Date:

This transfer application will be returned if Parts 1 through 5 and all required

#### Part 2 of 5 - Transfer Application Map

OWRD.

Your transfer application will be returned if any of the map requirements listed below are not met. Please be sure that the transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply. N/A Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre">http://apps.wrd.state.or.us/apps/wr/cwre</a> license view/. CWRE stamp and signature are not required for substitutions. N/A If more than three water rights are involved, separate maps are needed for each water right. X Permanent quality printed with dark ink on good quality paper. X The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required. M A north arrow, a legend, and scale. X The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department. The maps use a scale of 1 inch = 2,000 feet, equal to the scale of the COBU maps. X Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.  $\bowtie$ Tax lot boundaries (property lines) are required. Tax lot numbers are recommended. X Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.  $\boxtimes$ Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches. X Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged. N/A Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a X recognized survey corner. This information can be found in your water right certificate or permit. N/A If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example - 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example - 42.53764°).

TACS

#### Part 3 of 5 - Fee Worksheet

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)						
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360				
	Types of change proposed:						
	Place of Use Character of Use Point of Diversion/Appropriation						
	Number of above boxes checked = 1(2a)						
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0						
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$0				
	Number of water rights included in transfer 3 (3a)						
3	Subtract 1 from the number in 3a above: 2(3b) If only one water right this will be 0	1	44.000				
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$1,220				
	Do you propose to add or change a well, or change from a surface water POD to a well?  No: enter 0 Yes: enter \$480 for the 1st well to be added or changed \$480 (4a)						
	Do you propose to add or change additional wells?		THE PORT				
4	No: enter 0 Yes: multiply the number of additional wells by \$410 \$1,230 (4b)  Add line 4a to line 4b and enter » » » » » » » » » » » » » » » »	1	¢1 710				
	Do you propose to change the place of use or character of use?	4	\$1,710				
	No: enter 0 on line 5						
	Yes: enter the cfs for the portions of the rights to be transferred (see below*): (5a)						
	Subtract 1.0 from the number in 5a above: (5b)						
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »						
	If 5b is greater than 0, round up to the nearest whole number:(5c) and multiply						
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	-	\$0				
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:  Is this transfer:	6	\$4,290				
	necessary to complete a project funded by the Oregon Watershed Enhancement Board	C	EIVED				
	(OM/FD) day ODC F44 0222						
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and	N 1	2 2024				
	wildlife habitat?	O	WRD				
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »						
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	-	\$0				
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » Transfer Fee:	8	\$4,290				

\*Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

1. For irrigation calculate cfs for each water right involved as follows:

a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$990.00
2	Number of wells included in substitution(2a)  Subtract 1 from the number in 2a above:(2b) If only one well this will be 0  Multiply line 2b by \$480 and enter » » » » » » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3	

#### Part 4 of 5 - Applicant Information and Signature

#### **Applicant Information**

APPLICANT/BUSINESS NAME City of Troutdale, ATTN: Travis Hultin ADDRESS 342 SW 4th Street			PHONE NO. 503-674-7265	ADDITIONAL CONTACT NO.		
				FAX NO.		
CITY Troutdale	STATE OR	ZIP 97060	E-MAIL travis.hultin@trou	tdaleoregon.gov		

Agent Information - The agent is authorized to represent the applicant in all matters relating to this application.

FAX NO.				
E-MAIL OMcMurtrey@gsiws.com				
STATE OR 97333 E-MAIL OMcMurtrey@gsiws.com  ALL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.				

Explain in your own words what you propose to accomplish with this transfer application, and why:

The applicant is proposing to add four additional points of appropriation, Wells 5, 6, 8, and 9, to water right Certificates 93556, 93558, and 93559.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

				-					
C	_	_	_	-	-	-	n	_	
	n	О	•		n	-	-	n	11

	By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to
	Department approval of the transfer, I will be required to provide landownership information and evidence that I am
	authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR
$\boxtimes$	I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the
	municipality or a predecessor; OR
	I affirm the applicant is an entity with the authority to condemn property and is acquiring by condemnation the

property to which the water right proposed for transfer is appurtenant and have supporting documentation.

Permanent Transfer Application Form - Page 4 of 18

JAN 12 2024 OWRD

14385 -

TACS

#### By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Portland Tribune. Gresham Outlook
- Amendments to the application may only be made in response to the Department's Draft Preliminary Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).

	ained in this application is true and accur	rate.
houst tet	Travis Hultin, Public W	orks Director 12/1/23
Applicant signature	Print Name (and Title if a	The state of the s
Applicant signature	Print Name (and Title if a	pplicable) Date
Is the applicant the sole owner of the la located?   Yes No*	and on which the water right, or portion the	hereof, proposed for transfer is
	andowners (and mailing and/or e-mail addre and/or e-mail addresses) from all landowne	
Check the following boxes that apply:		
The applicant is responsible for sent to the applicant.	completion of change(s). Notices and co	rrespondence should continue to be
	e responsible for completing the propose orrespondence should be sent to this land	
	and applicant will be responsible for comp sent to this landowner and the applicant	
At this time, are the lands in this transfer	er application in the process of being sold	? Yes No
	landowner will be, please complete the re	eceiving landowner information table
	HEW IBIIGOWIEL WIII DE, CHEN G TEGGEST TO	or assignment will have to be filed for
below. If you do not know who the at a later date.	new landowner will be, then a request to	
below. If you do not know who the at a later date.  If a property sells, the certificated wunless a sale agreement or other do	water right(s) located on the land belong to ocument states otherwise. For more infor RDFormsPDF/Transfer Property Transact	to the new owner, mation see: JAN 1 2 20
below. If you do not know who the at a later date.  If a property sells, the certificated wunless a sale agreement or other do https://www.oregon.gov/owrd/WR	water right(s) located on the land belong to ocument states otherwise. For more infor	to the new owner, mation see: RECEIVE
below. If you do not know who the at a later date.  If a property sells, the certificated wunless a sale agreement or other do https://www.oregon.gov/owrd/WR	water right(s) located on the land belong to ocument states otherwise. For more infor RDFormsPDF/Transfer Property Transact	to the new owner, mation see: JAN 1 2 20  OWRD
below. If you do not know who the at a later date.  If a property sells, the certificated wunless a sale agreement or other do https://www.oregon.gov/owrd/WR  RECEIVING LANDOWNER NAME N/A	vater right(s) located on the land belong to cument states otherwise. For more infor RDFormsPDF/Transfer Property Transact PHONE NO.	ro the new owner, mation see: JAN 1 2 20 ions.pdf OWRD ADDITIONAL CONTACT NO.

Check here if any of the water rights propo an irrigation or other water district. ( <b>Tip: Com</b>							
IRRIGATION DISTRICT NAME	ADDRESS						
CITY	STATE	ZIP					
Check here if water for any of the rights su contract for stored water with a federal ag							
ENTITY NAME	ADDRESS						
CITY	STATE	ZIP					
To meet State Land Use Consistency Requirencorporation, or tribal governments within who							
Troutdale Community Development, Planning Division	g 2200 SW 18th Way						
CITY	STATE	ZIP					

OR

RECEIVED
JAN 12 2024

14385 - OWRD

97060

Troutdale

#### Part 5 of 5 - Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

	CERTIFICATE # 93558	RECEIVED
Description of Wa		
System capacity:	1.1 cubic feet per second (cfs) OR	JAN 1 2 2024
	gallons per minute (gpm)	OWRD
D 11 11		

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. The City's water distribution system relies on 8 annually or seasonally active wells and conveys water to its customers via a piped system. Well 3 is 550 ft deep and the pump is set at 451 feet deep. The typical pumping water level is approximately 285 feet.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Well Log ID# (or Well ID Twp			tng	Sec	1/4	*	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Well 3		MULT 1429	1	N	3	E	35	sw	NE	200	690 feet North and 1,300 feet East from center ¼ corner, Section 35	
Well 5	☐ Authorized ☐ Proposed	MULT 90881	1	N	3	E	35	NE	NW	13000	650 feet South and 2,550 feet East from NW corner, Section 35	
Well 6	☐ Authorized ☑ Proposed	MULT 67091	1	s	3	E	1	NW	NE	6200	1,050 feet South and 1,950 feet West from NE corner, Section 1	
Well 8	Well 8 ☐ Authorized ☐ Proposed		1	N	3	E	36	SE	SE	1700	950 feet North and 1,280 feet West from SE corner, Section 36.	
Well 9	☐ Authorized ☐ Proposed	N/A	1	N	3	E	35	NW	sw	4100	2,250 feet North and 895 feet East from the SW corner of Section 35.	

vens	□ Proposed	NA	1				33		344	4100	corner of Section 35.				
Check a	all type(s) of cha	ange(s) pro	oosed	bel	ow (	chan	ge "Co	DDES"	are p	rovided	in parentheses):				
	Place of Use (	POU)					Su	upplen	nental	Use to	Primary Use (S to P)				
	Character of U				Po	Point of Appropriation/Well (POA)									
	Point of Diver	sion (POD)					A	ddition	nal Poi	nt of Ap	propriation (APOA)				
	Additional Poi	nt of Divers	ion (	APOE	0)		Su	Substitution (SUB)							
	Surface Water POD to Ground Water							Government Action POD (GOV)							
	POA (SW/GW)										14385 -				

## Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

No Complete all of Table 2 to describe the portion of the water right to be changed.

RECEIVED

JAN 12 2024

**OWRD** 

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Changes to Water Right Certificate # 93558

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

	AUTHORIZED (the "from" or "off" lands)  The listing that appears on the certificate BEFORE PROPOSED CHANGES  List only that part or portion of the water right that will be changed.									Proposed Changes (see	PROPOSED (the "to" or "on" lands)  The listing as it would appear AFTER PROPOSED CHANGES are made.																
Т	wp		Rng		Sec	,	×	Tax Lo	Gvt tLot or DLC	Acres	Type of USE listed on Certificate	POA(s) (name		"CODES" from previous page)			Twp Rng		g Sec		14 14		Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
1	EXAMPLE																										
2	S		9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2		9	E	1	NW	NW	500	1	10.0		POD #5	1901
															2	s	9	E	2	sw	NW	500		5.0		POD #6	1901
														APOA	Se	e Co	ertif (A	icato ttac	e 935 hme	58 (A nt B) f	ttachr for pla	nent A) ce of u	and se	Мар	Municipal	Wells 3, 5, 6, 8, 9	06/26/1979
L							ТО	TAL AC	RES:				FEB NO. 1								TOT	AL ACR	ES:	N/A			

Additional remarks: The Applicant is proposing to add four additional points of appropriation, Wells 5, 6, 8, and 9, to Certificates 93556, 93558, and 93559.

RECEIVED

JAN 12 2024

**OWRD** 

#### For Place of Use or Character of Use Changes N/A

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? 

No N/A

If YES, list the certificate, water use permit, or ground water registration numbers: N/A - the authorized use is municipal, so 'layering' does not apply.



Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation) N/A

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#### For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. See Attachment E for well logs for Wells 3, 5, 6, and 8.

Tip: You may search for well logs on the Department's web page at:

Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less than full rate of water right
Well 9	No	N/A	730' (est)	20" (est) 16" (est)	0-560 (est) 560-730 (est)	0-560 (est)	560-730 (est)	340' bgs (est)	SGA	N/A

#### Part 5 of 5 - Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

			CEF	RTIF	CATI	E # 935	556			
tion of Water D	elivery Syste	em								
capacity: 0.81	cubic feet pe	er se	cond	d (cfs	s) OR					
A A	_ gallons per	mi	nute	(gpr	n)					
rs. Include info bly the water at y or seasonally Well is 485 fee	rmation on the the authorize active wells at deep and t	ne p ed p and he p	lace con	of u veys	nals, se. <u>T</u> wat et at	pipeli he City er to i	nes, a y's wa ts cust 3 feet	nd spr ter dis tomer deep.	inklers us stributior s via a pi	sed to divert, convey, n system relies on 8 ped system. The
		ied	on th	ne ce	ertific		ssign i	t a nar		
Authorized Proposed	MULT 1446/3539	1	N	3	E	36	sw	sw	DLC 50 TL 5300	1,540 feet South and 1,570 feet West from center ¼ corner, section 36
☐ Authorized ☐ Proposed	MULT 90881	1	N	3	E	35	NE	NW	13000	650 feet South and 2,550 feet East from NW corne Section 35
☐ Authorized ☐ Proposed	MULT 67091	1	S	3	E	1	NW	NE	6200	1,050 feet South and 1,950 feet West from NE corner, Section 1
☐ Authorized ☐ Proposed	MULT 4372	1	N	3	E	36	SE	SE	1700	950 feet North and 1,280 feet West from SE corner Section 36.
☐ Authorized ☐ Proposed	N/A	1	N	3	E	35	NW	sw	4100	2,250 feet North and 895 feet East from the SW corner of Section 35.
Authorized Proposed  Ill type(s) of char	N/A ange(s) propo	1	N	3	E	35 ge "CC	NW DDES"	sw are pr	4100 rovided i Use to P	Section 36.  2,250 feet North and feet East from the SV corner of Section 35.  n parentheses): rimary Use (S to P)
					2	_				
	e the current wars. Include information of the water at yor seasonally well is 485 feet ation of Author POD/POA name Is this POD/POA Authorized on the Certificate or is it Proposed  Authorized Proposed	capacity: 0.81 cubic feet per gallons per	gallons per mine the current water delivery systems. Include information on the poly the water at the authorized proposed of the water at the authorized proposed of the certificate or is it Proposed or the Certificate or is it Proposed of the Certificate or is it Proposed or the Certificate or is not specified or i	capacity: 0.81 cubic feet per second gallons per minute ethe current water delivery system ors. Include information on the pump oly the water at the authorized place y or seasonally active wells and continuous well is 485 feet deep and the pump of the water at the authorized place y or seasonally active wells and continuous well is 485 feet deep and the pump of the certificate or is it Proposed?    Sthis POD/POA   If POA, OWRD   Well Log ID# (or Well ID Tag# L)   Twp	capacity: 0.81 cubic feet per second (cf:	capacity: 0.81 cubic feet per second (cfs) OR gallons per minute (gpm)  e the current water delivery system or the system. Include information on the pumps, canals, oly the water at the authorized place of use. To yor seasonally active wells and conveys water well is 485 feet deep and the pump is set at action of Authorized and Proposed Point(s) of POD/POA name is not specified on the certifical is this POD/POA Authorized and Proposed Point(s) of POD/POA name is not specified on the certifical is this POD/POA Authorized on the Certificate or is it Proposed?    Sthis POD/POA   If POA, OWRD   Well Log ID# (or Well ID Tag# L)   Twp   Rng	capacity: 0.81 cubic feet per second (cfs) OR gallons per minute (gpm)  e the current water delivery system or the system the system of the system o	gallons per minute (gpm)  e the current water delivery system or the system that wars. Include information on the pumps, canals, pipelines, and only the water at the authorized place of use. The City's war yor seasonally active wells and conveys water to its cust well is 485 feet deep and the pump is set at 452.03 feet ation of Authorized and Proposed Point(s) of Diversion (FPOD/POA name is not specified on the certificate, assign in the Certificate or is it Proposed?  Is this POD/POA Authorized on the Certificate or is it Proposed?  Authorized MULT (or Well ID Twp Rng Sec Well Log ID# (or Well ID Tag # L)  Authorized MULT 90881 1 N 3 E 36 SW  Authorized MULT 90881 1 N 3 E 35 NE  Authorized MULT 67091 1 S 3 E 1 NW  Authorized MULT 4372 1 N 3 E 36 SE  Authorized N/A 1 N 3 E 35 NW  Authorized N/A 1 N 3 E 35 NW  Froposed N/A 1 N 3 E 35 NW  Call type(s) of change(s) proposed below (change "CODES" Place of Use (POU) Supplem Character of Use (USE)	capacity: 0.81 cubic feet per second (cfs) OR gallons per minute (gpm)  e the current water delivery system or the system that was in pl rs. Include information on the pumps, canals, pipelines, and spr obly the water at the authorized place of use. The City's water dis y or seasonally active wells and conveys water to its customer 'Well is 485 feet deep and the pump is set at 452.03 feet deep ation of Authorized and Proposed Point(s) of Diversion (POD) of POD/POA name is not specified on the certificate, assign it a nare  Is this POD/POA Authorized on the Certificate or is it Proposed?  MULT gold In Poa, Owrd Well Log ID# (or Well ID Twp Rng Sec % %  Authorized Proposed  MULT 90881 1 N 3 E 36 SW SW  Authorized Proposed  MULT 90881 1 N 3 E 35 NE NW  Authorized Proposed  MULT 90881 1 N 3 E 35 NE NW  Authorized Proposed  MULT 4372 1 N 3 E 36 SE SE  Authorized Proposed  MULT 4372 1 N 3 E 35 NW SW  MULT 4372 1 N 3 E 36 SE SE  MULT 4372 1 N 3 E 36 SE SE  MULT 4372 1 N 3 E 36 SE SE  MULT 4372 1	tion of Water Delivery System  capacity: 0.81 cubic feet per second (cfs) OR

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Government Action POD (GOV) JAN 12 2024

POA (SW/GW)

Additional Point of Diversion (APOD)

Surface Water POD to Ground Water

Substitution (SUB)

Will all	of the proposed changes affect the entire water right?
⊠ Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

### Table 2. Description of Changes to Water Right Certificate # 93556

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" or "off" lands)  The listing that appears on the certificate BEFORE PROPOSED CHANGES  List only that part or portion of the water right that will be changed.									Proposed Changes (see				The	listir			uld app		AFTER	on" lands		GES				
Tw	р	Rn		Sec		· ¼	Tax Lo	Gvt		Type of USE listed on	POD(s) or	Priority Date	"CODES" from previous page)	T	wp	R	ng	Sec	<i>y</i> <sub>4</sub>	*	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
						1000						THE PARTY	EXAMPLE					TOP ST	TO DE							
2	S	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	E	1	NW	NW	500	1	10.0		POD #5	1901
														2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
													APOA	Se	ee (						ment A		Мар	Municipal	Drinker Well, Wells 5, 6, 8, 9	12/26/1962
						ТО	TAL AC	RES:									N			TO	TAL ACE	RES:	N/A			

Additional remarks: The Applicant is proposing to add four additional points of appropriation, Wells 5, 6, 8, and 9, to Certificates 93556, 93558, and 93559.

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## For Place of Use or Character of Use Changes N/A

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? 

Yes 
No N/A

If YES, list the certificate, water use permit, or ground water registration numbers: N/A - the authorized use is municipal use, so 'layering' does not apply.



Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation) N/A

Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	RECEIVED
For a change from Supplemental Irrigation Use to Primary Irrigation Use N/A	JAN 1 2 2024
Identify the primary certificate to be cancelled. Certificate #	OWRD

## For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

$\boxtimes$	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and
	associated with the corresponding well(s) in Table 1 above and on the accompanying application
	map. See Attachment E for well logs for Wells 5, 6, 8, and Drinker Well.
	Tim You may speech for well logs on the Department's web page at

Tip: You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx</a>

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

# Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	if an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well-specific rate (cfs or gpm). If less than full rate of water right
Well 9	No	N/A	730' (est)	20" (est) 16" (est)	0-560 (est) 560-730 (est)	0-560 (est)	560-730 (est)	340' bgs (est)	SGA	N/A

## Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

#### **CERTIFICATE # 93559**

# **Description of Water Delivery System** System capacity: 2.21 cubic feet per second (cfs) OR gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. The City's water distribution system relies on 8 annually or seasonally active wells and conveys water to its customers via a piped system. Well 4 is 571 ft deep and the pump is set at 322 feet deep. The typical pumping water level is approximately 567 feet.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	T	wp	F	tng	Sec	У.	%	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 4	Authorized Proposed	MULT 1340/93669	1	N	3	E	25	NW	sw	DLC 59 TL 3400	870 feet South and 580 feet East from W ¼ corner, Section 25
Well 5	☐ Authorized ☐ Proposed	MULT 90881	1	N	3	E	35	NE	NW	13000	650 feet South and 2,550 feet East from NW corner, Section 35
Well 6	☐ Authorized ☐ Proposed	MULT 67091	1	s	3	E	1	NW	NE	6200	1,050 feet South and 1,950 feet West from NE corner, Section 1
Well 8	☐ Authorized ☐ Proposed	MULT 4372	1	N	3	E	36	SE	SE	1700	950 feet North and 1,280 feet West from SE corner, Section 36.
Well 9	☐ Authorized ☐ Proposed	N/A	1	N	3	E	35	NW	sw	4100	2,250 feet North and 895 feet East from the SW corner of Section 35.

Chacka	Il type(s) of change(s) proposed below (	hange	"CODES" are provid	ed in narentheses).
спеск а	ii type(s) of change(s) proposed below (	mange	CODES are provid	ed in parentileses).
	Place of Use (POU)		Supplemental Use t	to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriat	ion/Well (POA)
	Point of Diversion (POD)		Additional Point of	Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)	
			4.4.	RECEIVED
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	Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW)
Will all	of the proposed changes affect the entire water right?
Yes	Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

### Table 2. Description of Changes to Water Right Certificate # 93559

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" or "off" lands)  The listing that appears on the certificate BEFORE PROPOSED CHANGES  List only that part or portion of the water right that will be changed.									Proposed Changes (see	PROPOSED (the "to" or "on" lands)  The listing as it would appear AFTER PROPOSED CHANGES are made.															
Twp	Ri	ng	Sec	У.	×	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous		Twp		Rng		1/4	x x		Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
												EXAMPLE													
2 5	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s	9	E	1	NW	NW	50 0	1	10.0		POD #5	1901
													2	S	9	E	2	sw	NW	50 0		5.0		POD #6	1901
												APOA	Sec	e Ce Maj	rtifi o (A	cate	935 hmer	59 (A nt B)	ttach for pl	ace	nt A of u	) and ise	Municipal	Wells 4, 5, 6, 8, 9	07/17/1981 for 1.11 cfs, 09/20/1982 for 1.10 cfs
					TOT	AL ACI	RES:											TO	TAL A	CRE	S:	N/A	Halli		

Additional remarks: The Applicant is proposing to add four additional points of appropriation, Wells 5, 6, 8, and 9, to Certificates 93556, 93558, and 93559.

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## For Place of Use or Character of Use Changes N/A

Are there other water right certificates, water use permits or ground water registrations associat	ted
with the "from" or the "to" lands?  Yes  No N/A	

If YES, list the certificate, water use permit, or ground water registration numbers: N/A – the authorized use is municipal, so water rights are not 'layered'.



Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.

For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)

N/A

Ground water supplemental Permit or Certificate #;	RECEIVED
Surface water primary Certificate #  For a change from Supplemental Irrigation Use to Primary Irrigation Use N/A	JAN 1 2 2024
Identify the primary certificate to be cancelled. Certificate #	OWRD

## For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

$\boxtimes$	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated
	with the corresponding well(s) in Table 1 above and on the accompanying application map. See Attachmen
	E for well logs for Wells 4, 5, 6, and 8.

Tip: You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well-log/Default.aspx</a>

## AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

# Table 3. Construction of Point(s) of Appropriation N/A

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well-specific rate (cfs or gpm). If less than full rate of water right
Well 9	No	N/A	730' (est)	20" (est) 16" (est)	0-560 (est) 560-730 (est)	0-560 (est)	560-730 (est)	340' bgs (est)	SGA	N/A

14385 -

#### STATE OF OREGON

## COUNTY OF MULTNOMAH

# RECEIVED JAN 1 2 2024

OWRD

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF TROUTDALE 342 SW 4TH ST TROUTDALE OR 97060

confirms the right to the use of water perfected under the terms of Permit G-2320. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the well(s). The specific limits and conditions of the use are listed below.

SOURCE OF WATER: A WELL IN BEAVER CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 0.81 CUBIC FOOT PER SECOND, OR ITS EQUIVALENT, IN CASE OF ROTATION, MEASURED AT THE WELL, FURTHER LIMITED TO NO MORE THAN 162.25 ACRE-FEET DURING THE

IRRIGATION SEASON OF EACH YEAR

DATE OF PRIORITY: DECEMBER 26, 1962

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
1 N	3 E	WM	36	SWSW	50	DRINKER WELL - 1540 FEET SOUTH AND 1570 FEET WEST FROM CENTER 1/4 CORNER, SECTION 36

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	23	NE NE
1 N	3 E	WM	23	NW NE
1 N	3 E	WM	23	SW NE
1 N	3 E	WM	23	SE NE
1 N	3 E	WM	24	NWNW
IN	3 E	WM	24	SWNW
1 N	3 E	WM	24	SE NW
1 N	3 E	WM	24	NESW
1 N	3 E	WM	24	NWSW
1 N	3 E	WM	24	SW SW
1 N	3 E	WM	24	SE SW
1 N	3 E	WM	25	SW NE

Twp	Rng	Mer	Sec	Q-Q
IN	3 E	WM	25	NE NW
1 N	3 E	WM	25	NW NW
IN	3 E	WM	25	SWNW
1 N	3 E	WM	25	SE NW
1 N	3 E	WM	25	NESW
1 N	3 E	WM	25	NW SW
1 N	3 E	WM	25	SW SW
1 N	3 E	WM	25	SE SW
1 N	3 E	WM	25	NE SE
1 N	3 E	WM	25	NW SE
1 N	3 E	WM	25	SW SE
IN	3 E	WM	25	SE SE

### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-3119-cf-34708.ra.klk

Page 1 of 3

Certificate 93556

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	26	NE NE
1 N	3 E	WM	26	NW NE
1 N	3 E	WM	26	SW NE
1 N	3 E	WM	26	SE NE
1 N	3 E	WM	26	NENW
1 N	3 E	WM	26	NWNW
1 N	3 E	WM	26	SWNW
IN	3 E	WM	26	SENW
1 N	3 E	WM	26	NESW
IN	3 E	WM	26	NWSW
1 N	3 E	WM	26	SW SW
1 N	3 E	WM	26	SESW
1 N	3 E	WM	26	NE SE
1 N	3 E	WM	26	NW SE
1 N	3 E	WM	26	SW SE
1 N	3 E	WM	26	SE SE
IN	3 E	WM	35	NE NE
1 N	3 E	WM	35	NW NE
1 N	3 E	WM	35	SW NE
IN	3 E	WM	35	SE NE
IN	3 E	WM	35	NENW
1 N	3 E	WM	35	NWNW
IN	3 E	WM	35	SWNW
1 N	3 E	WM	35	SENW
IN	3 E	WM	35	NE SW
IN	3 E	WM	35	NWSW
1 N	3 E	WM	35	SW SW
1 N	3 E	WM	35	SE SW
1 N	3 E	WM	35	NE SE
IN	3 E	WM	35	NW SE
1 N	3 E	WM	35	SW SE
1 N	3 E	WM	35	SE SE
1 N	3 E	WM	36	NE NE
1 N	3 E	WM	36	NW NE
1 N	3 E	WM	36	SW NE

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	36	SE NE
1 N	3 E	WM	36	NE NW
IN	3 E	WM	36	NW NW
IN	3 E	WM	36	SW NW
1 N	3 E	WM	36	SE NW
1 N	3 E	WM	36	NE SW
1 N	3 E	WM	36	NWSW
1 N	3 E	WM	36	SW SW
1 N	3 E	WM	36	SE SW
1 N	3 E	WM	36	NE SE
IN	3 E	WM	36	NW SE
1 N	3 E	WM	36	SW SE
1 N	3 E	WM	36	SE SE
1 N	4 E	WM	30	SW SW
1 N	4 E	WM	31	NW NW
1 N	4 E	WM	31	SW NW
1 N	4 E	WM	31	NW SW
1 S	3 E	WM	1	NE NE
1 S	3 E	WM	1	NW NE
1 S	3 E	WM	1	SW NE
1 S	3 E	WM	1	SE NE
1 S	3 E	WM	1	NENW
1 S	3 E	WM	1	NWNW
1 S	3 E	WM	1	SWNW
1 S	3 E	WM	1	SENW
1 S	3 E	WM	1	NESW
1 S	3 E	WM	1	NWSW
1 S	3 E	WM	1	SW SW
18	3 E	WM	1	SE SW
1 S	3 E	WM	1	NE SE
1 S	3 E	WM	1	NW SE
1 S	3 E	WM	1	SW SE
1 S	3 E	WM	1	SE SE

When required by the Department, the water user shall install, maintain and operate headgates and measuring devices. The diversion works shall include an in line flow meter, a weir, or other suitable device for measuring the water to which the water user is entitled. The types and plans of the measuring device must be approved by the Watermaster prior to beginning construction and shall be installed under the general supervision of the Department.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described; however, water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

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This certificate is issued to confirm a change in CHARACTER OF USE approved by an order of the Water Resources Director entered DECEMBER 7, 1976, at Special Order Volume 28, Page 170, approving Transfer Application 3119 supersedes Certificate 34708, State record of Water Right Certificates.

JAN 2 4 2018

Issued\_

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

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JAN 1 2 2024
OWRD

14385 -

Certificate 93556

#### STATE OF OREGON

#### COUNTY OF MULTNOMAH

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF TROUTDALE 342 SW 4TH ST TROUTDALE OR 97060

confirms the right to the use of water perfected under the terms of Permit G-8655. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-9291

SOURCE OF WATER: A WELL IN BEAVER CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 1.1 CUBIC FEET PER SECOND

DATE OF PRIORITY: JUNE 26, 1979

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1 N	3 E	WM	35	SW NE	WELL 3 – 690 FEET NORTH AND 1300 FEET EAST FROM CENTER 1/4 CORNER, SECTION 35

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	23	NESW
1 N	3 E	WM	23	NWSW
1 N	3 E	WM	23	SWSW
IN	3 E	WM	23	SE SW
1 N	3 E	WM	23	NE SE
1 N	3 E	WM	23	NW SE
1 N	3 E	WM	23	SW SE
1 N	3 E	WM	23	SE SE
1 N	3 E	WM	24	NWNW
1 N	3 E	WM	24	SWNW

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	24	SE NW
IN	3 E	WM	24	NE SW
1 N	3 E	WM	24	NW SW
1 N	3 E	WM	24	SW SW
1 N	3 E	WM	24	SE SW
1 N	3 E	WM	25	NENW
IN	3 E	WM	25	NWNW
1 N	3 E	WM	25	SWNW
1 N	3 E	WM	25	SE NW
1 N	3 E	WM	25	NE SW

JAN 12 2024 OWRD

### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Application G-9291.ra.klk

Page I of 3

Certificate 93558

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	25	NWSW
1 N	3 E	WM	25	SWSW
1 N	3 E	WM	25	SE SW
1 N	3 E	WM	25	NE SE
1 N	3 E	WM	25	NW SE
1 N	3 E	WM	25	SW SE
1 N	3 E	WM	25	SE SE
1 N	3 E	WM	26	NE NE
IN	3 E	WM	26	NW NE
1 N	3 E	WM	26	SW NE
1 N	3 E	WM	26	SE NE
1 N	3 E	WM	26	NENW
1 N	3 E	WM	26	NWNW
1 N	3 E	WM	26	SW NW
1 N	3 E	WM	26	SENW
1 N	3 E	WM	26	NESW
1 N	3 E	WM	26	NW SW
1 N	3 E	WM	26	SW SW
1 N	3 E	WM	26	SESW
1 N	3 E	WM	26	NE SE
1 N	3 E	WM	26	NW SE
IN	3 E	WM	26	SW SE
IN	3 E	WM	26	SE SE
IN	3 E	WM	35	NE NE
1 N	3 E	WM	35	NW NE
1 N	3 E	WM	35	SW NE
1 N	3 E	WM	35	SE NE
1 N	3 E	WM	35	NE NW
1 N	3 E	WM	35	NWNW
1 N	3 E	WM	35	SWNW
1 N	3 E	WM	35	SE NW
1 N	3 E	WM	35	NE SW
1 N	3 E	WM	35	NW SW
1 N	3 E	WM	35	SW SW
1 N	3 E	WM	35	SE SW
1 N	3 E	WM	35	NE SE
IN	3 E	WM	35	NW SE
1 N	3 E	WM	35	SW SE
1 N	3 E	WM	35	SE SE

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	36	NE NE
1 N	3 E	WM	36	NW NE
1 N	3 E	WM	36	SW NE
1 N	3 E	WM	36	SE NE
1 N	3 E	WM	36	NENW
1 N	3 E	WM	36	NW NW
1 N	3 E	WM	36	SW NW
IN	3 E	WM	36	SENW
IN	3 E	WM	36	NE SW
1 N	3 E	WM	36	NW SW
1 N	3 E	WM	36	SW SW
1 N	3 E	WM	36	SESW
IN	3 E	WM	36	NE SE
1 N	3 E	WM	36	NW SE
1 N	3 E	WM	36	SW SE
IN	3 E	WM	36	SE SE
IN	4 E	WM	30	SW SW
IN	4 E	WM	31	NW NW
IN	4 E	WM	31	SWNW
1 N	4 E	WM	31	NW SW
18	3 E	WM	1	NE NE
18	3 E	WM	1	NW NE
18	3 E	WM	1	SW NE
18	3 E	WM	1	SE NE
15	3 E	WM	1	NENW
18	3 E	WM	1	NWNW
18	3 E	WM	1	SWNW
18	3 E	WM	1	SE NW
18	3 E	WM	1	NE SW
15	3 E	WM	1	NWSW
18	3 E	WM	1	SW SW
18	3 E	WM	1	SE SW
18	3 E	WM	1	NE SE
18	3 E	WM	1	NW SE
15	3 E	WM	1	SW SE
18	3 E	WM	1	SE SE

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The water user shall maintain a weir, meter, or other suitable measuring device at the new point of appropriation, and shall keep a complete record of the amount of ground water withdrawn.

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The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described; however, water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

Issued

**UAN 2 4** 2018

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

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JAN 12 2024

**OWRD** 

Application G-9291.ra.klk

Page 3 of 3

Certificate 93558

#### STATE OF OREGON

#### COUNTY OF MULTNOMAH

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF TROUTDALE 342 SW 4TH ST TROUTDALE OR 97060

confirms the right to the use of water perfected under the terms of Permit G-9866. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-9583

SOURCE OF WATER: A WELL IN BEAVER CREEK BASIN

PURPOSE OR USE: MUNICIPAL USE

MAXIMUM RATE: 2.21 CUBIC FEET PER SECOND (CFS)

DATES OF PRIORITY: JULY 17, 1981 FOR 1.11 CFS; SEPTEMBER 20, 1982 FOR 1.10 CFS

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The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
1 N	3 E	WM	25	NWSW	59	WELL 4 - 870 FEET SOUTH AND 580 FEET EAST FROM W1/4 CORNER, SECTION 25

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q
IN	3 E	WM	14	SE SW
1 N	3 E	WM	14	SW SE
1 N	3 E	WM	14	SE SE
1 N	3 E	WM	22	NENE
1 N	3 E	WM	22	NW NE
1 N	3 E	WM	22	SW NE
1 N	3 E	WM	22	SE NE
1 N	3 E	WM	22	SWSW
1 N	3 E	WM	22	SE SW
1 N	3 E	WM	22	NE SE
IN	3 E	WM	22	NW SE
1 N	3 E	WM	22	SW SE

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	22	SE SE
1 N	3 E	WM	23	NE NE
IN	3 E	WM	23	NW NE
1 N	3 E	WM	23	SW NE
1 N	3 E	WM	23	SE NE
1 N	3 E	WM	23	NE NW
1 N	3 E	WM	23	NWNW
1 N	3 E	WM	23	SWNW
1 N	3 E	WM	23	SENW
1 N	3 E	WM	23	NESW
1 N	3 E	WM	23	NW SW
IN	3 E	WM	23	SWSW

### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

Application G-9583.ra.klk

Page 1 of 3

Certificate 93559

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	23	SE SW
1 N	3 E	WM	23	NE SE
1 N	3 E	WM	23	NW SE
1 N	3 E	WM	23	SW SE
1 N	3 E	WM	23	SE SE
1 N	3 E	WM	24	NWNW
1 N	3 E	WM	24	SWNW
1 N	3 E	WM	24	SENW
1 N	3 E	WM	24	NESW
1 N	3 E	WM	24	NW SW
1 N	3 E	WM	24	SWSW
1 N	3 E	WM	24	SE SW
1 N	3 E	WM	25	NENW
1 N	3 E	WM	25	NW NW
1 N	3 E	WM	25	SWNW
1 N	3 E	WM	25	SENW
1 N	3 E	WM	25	NESW
1 N	3 E	WM	25	NWSW
IN	3 E	WM	25	SWSW
IN	3 E	WM	25	SESW
1 N	3 E	WM	25	NE SE
1 N	3 E	WM	25	NW SE
1 N	3 E	WM	25	SW SE
1 N	-	WM	25	
		WM	-	SE SE
1 N	3 E		26	NE NE
IN	3 E	WM	26	NW NE
1 N	3 E	WM	26	SW NE
1 N	3 E	WM	26	SE NE
1 N	3 E	WM	26	NENW
1 N	3 E	WM	26	NW NW
1 N	3 E	WM	26	SWNW
1 N	3 E	WM	26	SENW
1 N	3 E	WM	26	NE SW
1 N	3 E	WM	26	NW SW
1 N	3 E	WM	26	SWSW
1 N	3 E	WM	26	SE SW
1 N	3 E	WM	26	NE SE
1 N	3 E	WM	26	NW SE
1 N	3 E	WM	26	SW SE
1 N	3 E	WM	26	SE SE
1 N	3 E	WM	27	NE NE
1 N	3 E	WM	27	NW NE
1 N	3 E	WM	35	NE NE
1 N	3 E	WM	35	NW NE
1 N	3 E	WM	35	SW NE
1 N	3 E	WM	35	SE NE
1 N	3 E	WM	35	NENW
1 N	3 E	WM	35	NWNW

Twp	Rng	Mer	Sec	Q-Q
1 N	3 E	WM	35	SW NW
1 N	3 E	WM	35	SE NW
1 N	3 E	WM	35	NE SW
1 N	3 E	WM	35	NW SW
1 N	3 E	WM	35	SW SW
1 N	3 E	WM	35	SE SW
1 N	3 E	WM	35	NE SE
1 N	3 E	WM	35	NW SE
1 N	3 E	WM	35	SW SE
1 N	3 E	WM	35	SE SE
1 N	3 E	WM	36	NE NE
1 N	3 E	WM	36	NW NE
IN	3 E	WM	36	SW NE
1 N	3 E	WM	36	SE NE
1 N	3 E	WM	36	NE NW
1 N	3 E	WM	36	NWNW
1 N	3 E	WM	36	SWNW
IN	3 E	WM	36	SE NW
1 N	3 E	WM	36	NE SW
1 N	3 E	WM	36	NW SW
IN	3 E	WM	36	SWSW
1 N	3 E	WM	36	SE SW
1 N	3 E	WM	36	NE SE
1 N	3 E	WM	36	NW SE
IN	3 E	WM	36	SW SE
1 N	3 E	WM	36	SE SE
IN	4 E	WM	30	SWSW
1 N	4 E	WM	31	NWNW
1 N	4 E	WM	31	SWNW
IN	4 E	WM	31	NW SW
18	3 E	WM	1	NE NE
15	3 E	WM	1	NW NE
15	3 E	WM	1	SW NE
1 S	3 E	WM	1	SE NE
15	3 E	WM	1	NENW
15	3 E	WM	1	NWNW
15	3 E	WM	1	SWNW
15	3 E	WM	1	SE NW
15	3 E	WM	1	NE SW
15	3 E	WM	1	NWSW
15	3 E	WM	1	SWSW
15	3 E	WM	1	SE SW
15	3 E	WM	1	NE SE
1 S	3 E	WM	1	NW SE
15	3 E	WM	1	SW SE
18	3 E	WM	1	SE SE

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The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The water user shall maintain a weir, meter, or other suitable measuring device at the point of appropriation, and shall keep a complete record of the amount of ground water withdrawn.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described; however, water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

Issued

JAN 2 4 2018

Dwight Freuch

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

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Application G-9583.ra.klk

Page 3 of 3

Certificate 93559

# **Application for Water Right**

# Transfer

# **Evidence of Use Affidavit**



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State o	of Oregon		)				RE	CEIVI
County	of Multnomah		) ss					EC 1 1 207
I, <u>Travi</u>	s Hultin, in my	capacity as Pu	blic Works I	Dirctor/	Chief En	gineer,		
mailing	g address 342 S	W 4th Street,	Troutdale O	R 9706	0		<u> </u>	
teleph	one number (50	03)674-7265, b	peing first du	ıly swoı	n depos	e and say:		
1.	My knowledge Perso	e of the exerci		of the v		ht is based o ional expert		
2.	I attest that:							
	Certifi	r was used dur	; OR					
	Certificate #	Township	Range	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)
OR								
	Confirming Ce	rtificate #	has been	issued	within th	ne past five y	ears; OR	
	Part or all of the instream lease transfer was n	number is:	(Note:	If the er	ntire righ	t proposed f	or	years. The eased instream.); OR
	The water right					itation that a	a presumption	n of forfeiture for non-use
	Water has bee						opriation for	more than
			(cor	ntinues	on rever	rse side)		
	water right was							
4. I un	derstand that if tements, my ap	I do not attac plication will b	h one or mo be considere	re of the	e docum nplete.	ents shown	in the table b	elow to support the abov
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								JAN 1 2 2024

OWRD 14385 -

3

Signature of Affiant

12/6/23 Date

Signed and sworn to (or affirmed) before me this 6th day of Nec 2023

OFFICIAL STAMP

RAYMOND PAUL YOUNG

NOTARY PUBLIC-OREGON
COMMISSION NO. 1042030

MY COMMISSION EXPIRES NOVEMBER 27, 2027

Notary Public for Oregon

N

Ay Commissi	on Expires:	11-2	7-27	
	-			_

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irrigation use     Fertilizer or seed bills related to irrigated crops     Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	<ul> <li>District assessment records for water delivered</li> <li>Crop reports submitted under a federal loan agreement</li> <li>Beneficial use reports from district</li> <li>IRS Farm Usage Deduction Report</li> <li>Agricultural Stabilization Plan</li> <li>CREP Report</li> </ul>
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right.  If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added.  Sources for aerial photos: OSU –www.oregonexplorer.info/imagery OWRD – www.wrd.state.or.us Google Earth – earth.google.com TerraServer – www.terraserver.com
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number
☐ The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.	Certificates 93556, 93558 and 93559 (Attachment A) are water rights held by a city for municipal purposes.

# Land Use **Information Form**



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Applicant(s): City of Troutdale, ATTN: Travis Hultin

Mailing Address: 342 SW 4th Street

City: Troutdale State: OR Zip Code: 97060 Daytime Phone: 503-674-7265

#### A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below

Township	Range	Section	× ×	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
1N	3E	35	NE NW	13000	LDR-1	□ Diverted	□ Conveyed	<b>⊠</b> Used	
1N	3E	35	NW SW	4100	OS	□ Diverted	□ Conveyed	<b>⊠</b> Used	
1N	3E	36	SE SE	1700	os	☑ Diverted	□ Conveyed	<b>⊠</b> Used	Municipal
15	3E	1	NW NE	6200	OS	☑ Diverted	□ Conveyed	<b>⊠</b> Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: City of Troutdale B. Description of Proposed Use Type of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Allocation of Conserved Water Exchange of Water Limited Water Use License RECEIVED Surface Water (name) Source of water: Reservoir/Pond Ground Water JAN 1 2 2024 acre-feet Estimated quantity of water needed: 4.12 □ cubic feet per second □ gallons per minute OWRD Domestic for household(s) Intended use of water: Irrigation Industrial Commercial Other Municipal Quasi-Municipal Instream Briefly describe: The Applicant is proposing to add four additional points of appropriation (wells) to Certificates 93556, 93558, and 93559. The locations of the wells are listed on this form and shown on the attached maps. 100 Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources

Department.

See bottom of Page 3. →

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# For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

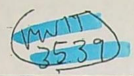
Please check the appropriate box below and	provide the requested information
--	-----------------------------------

☐ Land uses to be served by the proposed water by your comprehensive plan. Cite applicable o	uses (including proposed construction) are a rdinance section(s):	allowed outrigh	t or are not regulated
Land uses to be served by the proposed water as listed in the table below. (Please attach doc Record of Action/land-use decision and accomperiods have not ended, check "Being pursue	umentation of applicable land-use approvals panying findings are sufficient.) If approvals	which have all	ready been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Heather lones	Title: In	terim Communi	JAN 1 2 2024  OWRD  ity Development Director
Signature: Heather Jones  Signature: City of Troutdale	Phone: _(503)674-7262		12/01/2023
Note to local government representative: Please sign the receipt, you will have 30 days from the W Information Form or WRD may presume the land comprehensive plans.	later Resources Department's notice date to	return the con ter is compatib	npleted Land Use le with local
	for Request for Land Use Information		
Applicant name:			
City or County:	Staff contact:		
Signature:	Phone: Date:		

14385

Signed .....(Owner)

# STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

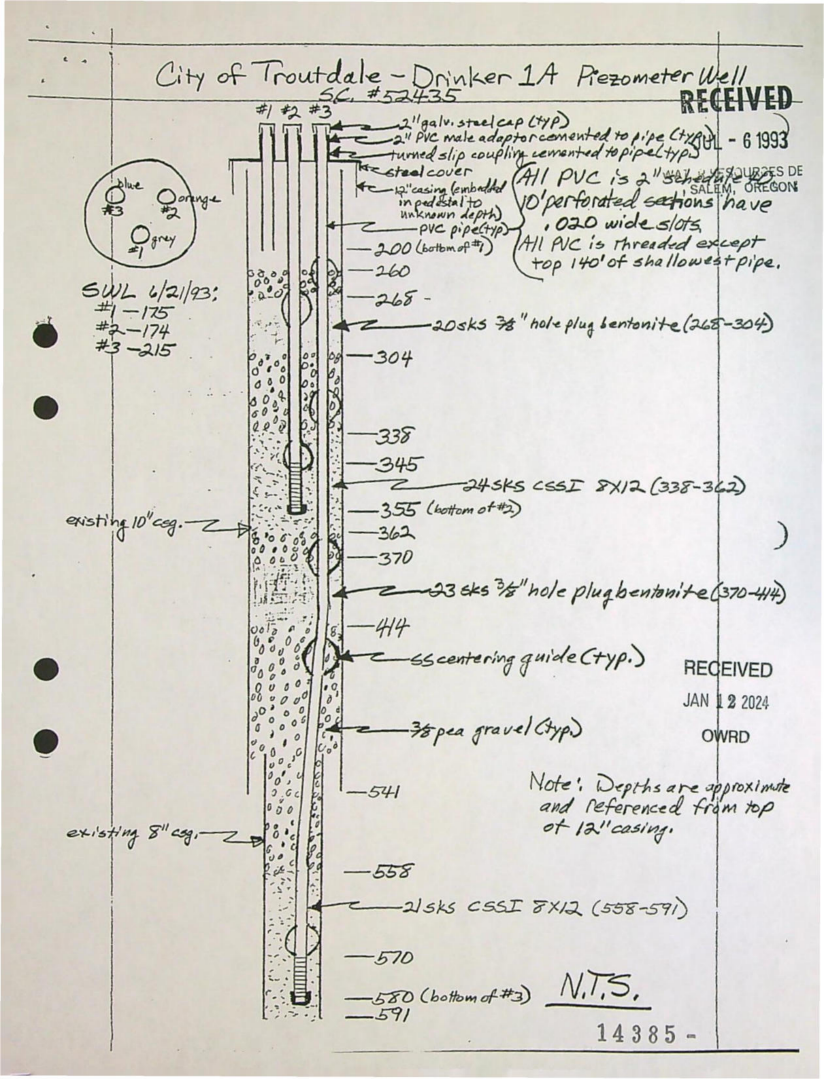


JUL - 6 1993

/N/JE/J6

(START CARD) # 52435

(1) OWNER: Well Number_Drinker ISAL	EM9) QROGOTION OF WELL by legal description:
Name City of Troutdale	County Multnomah Latitude Longitude
Address 104 SE Kibling	Township 1N N or S. Range 3E E or W. WM.
City Troutdale State OR Zip 97060	
(2) TYPE OF WORK: conversion to "other hole"	Tax LotLotBlockSubdivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD:	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL: see attached sketch
M Other pump rig	ft. below land surface. Date
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Irrigation	(II) WATER BEARING ZONES:
Thermal Injection Nother piezometer	see original log attached
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval X Yes No Depth of Completed Well * ft	
Explosives used Yes No Type Amount	From RECEIVED Estimated Flow Rate SWI
HOLE*  Diameter From To   Material From To   sacks or pounds	
Diameter From To Material From To sacks or pounds	JAN 1 2 2024
The distance of the state of th	Orit I w Loui
	(12) WELL LOG: OWRD
	Ground elevation approx. 250
How was set placed: Method A B C D D	Olouid distanti Approx. 2.10
Other	Material From To SWI
Backfill placed from ft. to ft. Material	This is not a water supply or monitoring
Gravel placed from ft. to ft. Size of gravel	well. This well has been converted to a
(6) CASING/LINER:	multi-completion piezometer well (i.e. an
Diameter From To Gauge Steel Flastic Welded Threaded	"other hole"),
Casing:	
Liner:	Work done consisted of :
	1. Removing debris and sand from
Liner:	335' to 591'.
Liner:	2. Adding 6 inches of 12 x.375 wall casing to extend it above concrete
Final location of shoe(s)	pedestal there-by enabling install-
(7) PERFORATIONS SCREENS:	ation of drip proof cover.
Perforations Method	3. Installing 2" PVC pipes and placing
Screens Type Material	sand, pea gravel and bentonite.
Slot Tele/pipe	
From To size Number Diameter size Casing Liner	This report is not required but utilized to
	document the as-built to facilitate future
	use or abandonment.
(8) WELL TESTS: Minimum testing time is 1 hour	6/0/02 6/01/02
not applicable Flowing	Date started 6/9/93 Completed 6/21/93
Pump	(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandon.
Yield gal/inio Drawdown Drill stem at Time	ment of this well is in compliance with Oregon well construction standards. Materi
1 hr.	used and information reported above are true to my best knowledge and belief.
	WWC Number
	Signed N.A. Date
	(bonded) Water Well Constructor Certification:
Temperature of Water Depth Arteston Flow Found	I accept perponsibility for the construction, alteration, or abandonment work p
Was a water analysis done?   Yes By whom	formed on this well during the construction dates reported above. All work perform
Did any strata contain water not suitable for intended use?	formed on this well during the construction dates reported above. All work perform during this firm is in compliance with Oregon well construction standards. This rep is true to he best of my knowledge and belief.
Salty Muddy Odor Colored Other	WWC Number
Depth of strata:	Signed Fliphing Subneed 1 Date 6/24/93
	OND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C N



The original and fire to L. U WATER WELL REPORT of this report are to be filed with the MAY 181979 STATE OF OREGON STATE ENGINEER, SALEM, OREGON 9 within 30 days from AFERe RESOURCES DEPT. (Please type or print)
of well completion. (Do not write above this line) SALEM, OREGON (1) OWNER: (10) LOCATION OF WELL: CITY OF Driller's well number KIBLING 14 Section Bearing and distance from section or subdivision corne (2) TYPE OF WORK (check): New Well Deepening [ Reconditioning [ Abandon [ If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven [ Domestic | Industrial | Municipal | ft. below land surface. Date Cable Static level Jetted [ Dug Irrigation | Test Well | Other Bored | lbs. per square inch. Date Artesian pressure CASING INSTALLED: Threaded | Welded (12) WELL LOG: \_ ft. to \_508 Diameter of well below casing " Diam. from ... \_ ft. Gage \_\_\_ 615 510 Depth drilled ft. Depth of completed well 535 ft. Gage . 277 530 ft. to ... Formation: Describe color, texture, grain size and structure of materials; 545 ft. to 550 ft. Gage 1277 and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? | Yes | No. Type of perforator used MATERIAL. From To SWL . 2 Size of perforations in. by TOP SOIL GRAVEL AND CLAT 2 12 ft. perforations from . ft. to CEMENTED GEAVEL 12 75 perforations from .... LOOSE GRAVEL 81 75 perforations from ... ft. CLAY AND GERVEL 81 92 (7) SCREENS: Well screen installed? Yes RED, BROWN AND COREY CLAY 92 131 UOP JOHNSON CEMENTED SAND AND GRAVEL Manufacturer's Name 131 334 STAINLESS STEELModel No. SAND AND GRAVEL 334 339 Slot size 60 Set from 5/0 ft. to 530 ft. 339 350 CEMENTED GRAVEL Slot size 60 Set from 535 ft. to 545 ft. Diam. .... 8 SAND AND GRAVEL 356 370 BROWD AND YELLOW CLAY .370 393 Drawdown is amount water level is lowered below static level (8) WELL TESTS: 393 403 SANDSTONE 497 Was a pump test made? Yes □ No If yes, by whom? JTRA55ER BROWN BLUE AND GREY CLA 403 497 503 SANDSTONE gal./min. with /0/ ft. drawdown after hrs. 503 569 SAND, GRAVEL AND SILT BROWN SANDY CLAY 569 574 ,, CEMENTED GRAVEL 574 596 gal./min. with ft. drawdown after hrs. BLUE GREY CLAY Bailer test Artesian flow g.p.m. perature of water 57 Depth artesian flow encountered 1978 Completed APR 1979 ft. Date well drilling machine moved off of well 19 79 (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to best knowledge, and belief. Diameter of well bore to bottom of seal tuela Diameter of well bore below seal . (Drilling Machine operator) Number of sacks of cement used in well seal .. Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal sacks Brand name of bentonite Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 60

STRASSER Name .

Contractor's License No. ...... Date ...

OWRD

of water ..

Type of water?

Gravel placed from

Method of sealing strata off

Was a drive shoe used? Yes No Plugs

Was well gravel packed? X Yes | No

Did any strata contain unusable water? 

Yes No

depth of strata

Size of grave

# WATER WELL REPORT

AUG 28 1980

WATER RESOURCES DEPA

MUL	N	10/3 =- 250
1360	State Well No.	In/36-250
1101	State Permit No.	

(1) OWNER:	(10) YOCATTON OF WELL
Name CITY OF TROUTDALE	(10) LOCATION OF WELL:
Address 104 KIBLING ST.	County MULT. Driller's well number 5570
	NW 4 SW 4 Section 25 T. IN R 3E W.M.
	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check): WELL No Ψ.	Address at well location: CITY SHOP  TROUTDALK ORE:
New Well Deepening  Reconditioning  Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 287 ft.
	Static level 1/8 ft. below land surface. Date 7/30/80
ary Mud D Dug D Irrigation D Test Well D Other	Artesian pressure lbs. per square inch. Date
Cable Bored  Thermal: Withdrawal  Reinjection	(12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel X Plastic	Depth drilled 57,3 ft. Depth of completed well 57/ ft.
Threaded D. Welded	Formation: Describe color, texture, grain size and structure of materials; and show
6. Diam from 0 ft to 38 ft Gauge 315	thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level
	and indicate principal water-bearing strata.
LINER INSTALLED: 102	MATERIAL From To SWL
	SEE ATTACHED SHEET
(6) PERFORATIONS: Perforated?   Yes No	
Type of perforator used	
Size of perforations in. by in.	
perforations fromft. toft.	-
perforations fromft. toft.	
perforations from	
(7) SCREENS: Well screen installed? MYes   No	
(7) SCREENS: Well screen installed? X Yes \( \text{No} \) Manufacturer's Name \( \begin{align*} \text{DP JOHUSON} \end{align*} \)	
Type STAINLESS STEEL Model No.	
Diam. WITH SET OF GIN PIPE BETWEEN	RECEIVED
Diam WITH 5 FT OF GIN PIPE BATWEEN IL	
Drawdown is amount water level is lowered	JAN 1 2 2024
WELL TESTS: below static level	
Was a pump test made? Yes \( \text{No If yes, by whom?} \)	OWRD.
Yield: 590 gal/min. with 52 ft. drawdown after 24 hrs.	
gal/min. with drill stem atft. hrs.	
r test gal/min. with ft. drawdown after hrs.	4. 1
Artesian flow g.p.m.	9.0
Temperature of water 6/ Depth artesian flow encountered ft.	Work started APR 1 19 80 Completed ALG 7 1980
(9) CONSTRUCTION: Special standards: Yes □ No 🗙	Date well drilling machine moved off of well AUGr g . 1980
Well seal—Material used CFMENT CTROUT	Drilling Machine Operator's Certification:
Well sealed from land surface to 1877 38-45 69-15 ft.	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of seal 20 AND 16in.	and information reported above are true to my best knowledge and belief.  [Signed] Lang. Date 8/27, 1980
Diameter of well bore below seal	(Signed) Date Dilling Michine Operator)
Number of sacks of cement used in well seal	Drilling Machine Operator's License No9//
ONE INCH GROUT PIPE TROM	Water Well Contractor's Certification:
BOTTOM UP IN EACH ZONE	This well was drilled under my jurisdiction and this report is true to
Was pump installed? NO Type HP Depth ft.	the best of my knowledge and belief.
Was a drive shoe used? XYes □ No Plugs	Name KASTER JRILLING CO (Person, firm or corporation) (Type or print)
Did any strata contain unusable water?   Yes No	Address 8710 SE SUNSET LAWE PORTLAND CRE
Type of Water? depth of strata	Robert Y Strange
Method of sealing strata off How TERS	[Signed] (Water Well Contractor)
Was well gravel packed? Yes No Size of gravel: AND	Contractor's License No. 10 Date AUG 27 , 1980
Gravel placed from	
NOTICE TO WATER WELL CONTRACTOR	WATER RESOURCES DEPARTMENT, BALEM, OREGON 17310
The griginal and first copy of the report	withing in days from the date.

# R. J. Strasser Drilling Co.

8110 S. E. Sunset Lane Portland, Oregon 97206

August 20, 1980

RECEIVED

AUG281980

WATER RESOURCES DEPT

SALEM, OREGON

Log of well No. 4 City of Troutdale

brown sand	0 - 9
cemented gravel	9 - 18
sand and gravel	18 - 23
cemented gravel	23 - 94
brown clay	94 - 100
blue clay	100 - 148
blue and brown clay	148 - 155
blue clay	155 - 218
cemented gravel	218 - 287
sand	287 - 296
blue clay	296 - 302
grey clay	302 - 313
blue and brown clay	313 - 328
grey clay and seams	328 - 348
green clay	348 - 356
conglomerate	356 - 365
cemented gravel	365 - 392
sand and gravel	392 - 405
silty clay	405 - 417
sand and clay stone	417 - 419
sand, silt, some gravel	419 - 485
green sandstone	485 - 486
sand, silt, and gravel	486 - 570
brown sand and claystone	570 - 573

JAN 1 2 2024 OWRD

14385

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

05-06-2008

WELL LABEL # L	59040
START CARD#	197771

(1) LAND OWNER Owner Well I.D. L59040	(9) LOCATION OF WELL (legal description)			
First Name Last Name	County Multnomah Twp 1.00 N N/S Range 3.00 E E/W WM			
Company CITY OF TROUTDALE	Sec 25 NW 1/4 of the SW 1/4 Tax Lot 3400			
Address 104 SE KIBLING ST	Tax Map Number Lot			
City TROUTDALE State OR Zip 97060	Lat Omega DMS or DD			
(2) TYPE OF WORK New Well Deepening Conversion	Long OMS or DD			
Alteration (repair/recondition) Abandonment	Street address of well     Nearest address			
(3) DRILL METHOD	ADJACENT TO 342 SW 4TH ST; CITY SHOP, TROUTDALE, OR 97060			
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other Alteration	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)			
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening			
Industrial/ Commercial Livestock Dewatering	Completed Well  Flowing Artesian? Dry Hole?			
Thermal Injection Other MUNICIPAL				
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	WATER BEARING ZONES Depth water was first found  SWL Date From To Est Flow SWL(psi) + SWL(ft)			
Depth of Completed Well 571.00 ft.	SWL Date From To Est Flow SWL(psi) + SWL(R)			
BORE HOLE SEAL sacks/				
Dia From To Material From To Amt Ibs				
Bentonite Chips   0   98.2   30   S				
C.EMEM 96.2 436 66 S	CID WELL LOC			
	(11) WELL LOG Ground Elevation			
How was seal placed: Method A B C D E	Material From To			
Other Poured from surfac				
Backfill placed from fl. to ft. Material Filter pack from fl. to ft. Material Size				
Explosives used: Yes Type Amount				
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd				
Casing Ellici State Fisher Wild Fisher				
8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	RECEIVED			
RAHH RAHH				
	JAN 1 2 2024			
Shoe Inside Outside Other Location of shoe(s)				
Temp casing Yes Dia From To	OWRD			
(7) PERFORATIONS/SCREENS				
Perforations Method				
Perf/S Casing/ Screen	Date Started 01-07-2008 Completed 04-09-2008			
	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or			
	abandonment of this well is in compliance with Oregon water supply well			
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.			
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1672 Date 05-06-2008  Electronically Filed			
Pump Bailer Air Flowing Artesian	Signed TERRY M MCCOY JR (E-filed)			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)				
	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment			
	work performed on this well during the construction dates reported above. All work			
Temperature °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well			
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.			
From To Description Amount Units	License Number 1523 Date 05-06-2008			
	Electronically Filed Signed ROBERT STADELL (E-filed)			
	Contact Info (optional)			
	The state of the s			

# **MULT 90881**

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	91777	
START CARD#	188449	

(1) LAND OWNER Owner Well I D 5	(9) LOCATION OF WELL (legal description)	
First Name Last Name		
Company City of Troutdale		WWM
	Sec 35 NI: 1/4 of the NW 1/4 Fax Lot 100	
Address 104 SE Kibling Ave	Tax Map Number 1N 3E 35 Lot	
City Troutdale State OR Zip 97060	1.at ° 0 " or DMS or	or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long "0 " or DMS or	or DD
Alteration (repair/recondition) Abandonment	⑥ Street address of well	
(3) DRILL METHOD	1297 SW Royal Anne Ave, Troutdale, OR	
Rotary Air Rotary Mud Cable Auger Cable Mud  Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(fit)	i)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening	
Industrial/ Commercial   Livestock   Dewatering	Completed Well 10-03-2007 304 5	
	Flowing Artesian' Dry Hole'	
Thermal Injection Other	WATER BEARING ZONES Depth water was first found see remain	-dec'
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy		
Depth of Completed Well 681 ft		111
DONE HOLE	Modall sand arave   Formations 2   10-03-2007   10-03-2	E
BORE HOLE SEAL sacks	10-03-2007 321 072 2,000	3
Material From To Amt Ibs		
20 0 530 Cement 0 525 324 S		
16 530 697		
1. 1	(11) WELL LOG	
*Hamina (	Ground Elevation	
How was seal placed Method A XB XC D E	Material From To	
Other	Top soil, brown 0 2	
Dool fill about from fit to fit Material	Clay, brown, silty w/gravel, small 2 5	
Filter pack from 491 ft to 697 ft Material CSSI Size 'remarks'	Clay, brown & red, medium, sandy w/some gravel, 5	
	small 27	
Explosives used Amount	Clay, yellow & green, medium 27 29	
ACCUSING INFR	Clay, green & yellow, medium w/gravel, 1.5"- 29 55	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
	Cobbles & gravel, 2"-, w/clay, brown 68 81	
	Cobbles & gravel, 2"-, w/sand, fine & clay, blue-grn 81 85	
0 12 491 515 375 0 X	Cobbles & gravel, 2"-, w/clay, blue-green 85 133	
0 12 561 575 375 0 X	Cobbles & clay, brown, medium-soft 133 149	
636 375 OX	Cobbles w/clay, brown, medium-soft 149 158	
673 697 375 ( X	Cobbles & sand, brown, fine 158 162	
Shoe Inside Outside X Other Location of shoe(s) 525	Cobbles w/clay, brown, medium 162 208	
	Cobbles, w/sand, green, cemented 208 235	
Temp casing Yes Dia From To	Cobbles, w/sand, green, medium 235 253	
(7) PERFORATIONS/SCREENS	Cobbles, w/clay, light brown, medium 253 310	
Perforations Method		
Screens Type V-wire wrap Material 304SS		
	see page 2	
Perf/ Casing/Screen Scm/slot Slot # of Tele/	Date Started 06-04-2007 Completed 10-03-2007	
Screen Liner Dia From To width length slots pipe size	A1	_
Screen 12 515 561 .04	(unbonded) Water Well Constructor Certification	
Screen 12 575 581 .04 PS	I certify that the work I performed on the construction, deepening, alteration	
Screen 12 636 673 04 P5	abandonment of this well is in compliance with Oregon water supply	
	construction standards. Materials used and information reported above are tr	true to
	the best of my knowledge and belief	
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1663 Date 10-09-2007	
	Password (if filing electronically)	
Pump	Signed ( Allhon I Brown 1	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		
2,000 41 48	(bonded) Water Well Constructor Certification	
	I accept responsibility for the construction, deepening, alteration, or abando	onment
	work performed on this well during the construction dates reported above. Al	
Temperature 55 + °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply	
	construction standards. This report is true to the best of my knowledge and be	and the same of th
Water quarry Christs	License Number 649 Date 10-09-2007	
From To Description Amount Onlis	CONTROL OF THE PROPERTY OF THE	=
RECEIVED	We I I I I I I I I I I I I I I I I I I I	HIVE
- TLULIALD	Signed August War Line	
	Contact Info (optional)	9 70
ORIGIGI - MATTR 2018 DIRCES	DEPARTMENT JAIN 1	. 4 20
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPART!	MENT WITHIN 30 DAYS OF COMPLETION OF WORK	20
WATER RESOURCES DEPT		VRD
CALLEGO ON GER DEF	1/200	1110

SALEM OREGON

14385 -

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STATE OF OREGON WATER SUPPLY WELL REPORTIER RESOURCES DEPT.
(as required by ORS 537.765)
SALEM, OREGON

MELLI	.D.	#	L.	_	
STADT	CA	D	D		

JAN 12 2024

Instructions for completing this report are on the last page of this form OWRD (1) OWNER: Name City of Troutdale (9) LOCATION OF WELL by legal description: Well Number Latitude Longitude Address 104 S.E. Kibling Street County MIII.T N or (S) Range 0.3 Dor W. WM. Township 01 City 1/4 Troutdale State OR Zip 98060 Section 1/4 NE (2) TYPE OF WORK Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) S. F. 33rd St (3) DRILL METHOD: Sweetbrizr Elementary
(10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 205 4 tt. below land surface. Other Date 2/5/81 (4) PROPOSED USE: Artesian pressure lb. per square inch. Irrigation (11) WATER BEARING ZONES: Domestic Community Industrial Thermal Livestock Other Injection (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 316 ft Special Construction approval Yes No Depth of Completed Well 544 ft. Explosives used Yes No Type From To Estimated Flow Rate SWL Amount SEAL 316 320 30 gpm 194 Diameter Material Sacks or pounds 416 537 500 gpm + 205 20" | 0 | 100 Cement 10 16" 100195 Cement (12) WELL LOG: DE How was seal placed: Method □ A B  $\Box$ C D Ground Elevation 230 ft Other Material Sand Aqua Backfill placed from From To SWI Gravel placed from 381 ft. 10544 2 clay, brown 0 Sand 12 (6) CASING/LINER: fgravel houlders 73 Plastic 73 93 emented gvl, boulders +2.2420 97 190 Casing: cemented sand brn 265 289 289 303 clav, brn, gray, blue Liner: 303 307 sand, silty gray sand, some grvl, silty 307 316 Final location of shoe(s) sand. gvl, lightly cem 316 (7) PERFORATIONS/SCREENS: 320 194 glay, blue, grey-green 394 Perforations Method sand cemented, grey 416 Type 6"pipe size Materiattainles X Screens Tele/pipe gvl, blck, sand gry-grn 416 457 Casing Lines Diameter size size 4 2 2mom 514 6" sand gry-grn, gvl blk 457 462 030 514 537 477 11 black gvl, green sand 467 \*\* 11 11 black sand & gvl cemen 545 482 492 11 507 497 522 512 11 WELL TESTS: Minimum testing time is 1 hour CompletedFebruary 1981 Date started August 1980 (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment Artesian Bailer Air Pump of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Time Drill stem at Vield gal/min Drawdown and belief. 1 hr. WWC Number 62-4 19 hrs 900 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water 50 I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well Was a water analysis done? Yes By whom WMA LAB Did any strata contain water not suitable for intended used construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other WWC Number Depth of strata: -316 to 320 Signed ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER

# STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

SEP 3 0 1994

/N/JE/JOSE 56053

(1) OWNER: Well Number 8	OREGO.!	F WELL by legal	description:		
Name City of Troutdale	County Multnom	ah Latitude Nor S. Range	Longitud	e	
Address 104 SE Kibling St.				_E or W	. WM
City Troutdale State OR Zip 97060	Section 36	SE	¼ SE	¼	
(2) TYPE OF WORK:	Tax Lot	Let Block	Subd	ivision	1
New Well Deepen Recondition Abandon	Street Address of W	ell (or nearest address)	Sandee P	alisad	les
(3) DRILL METHOD:				Pa	ırk
Rotary Air Rotary Mud Cable	(10) STATIC WAT	ER LEVEL:		0/00	101
U Other		elow land surface.		e_8/23	1/94
(4) PROPOSED USE:		lb. per sq	uare inch. Da	te	
Domestic X Community Industrial Irrigation	(11) WATER BEA	RING ZONES:			
☐ Thermal ☐ Injection ☐ Other		1et	significa	nt @ 3	371 1
Special Construction approval  Yes No Depth of Completed Well 548 ft.	Depth at which water w	vas first found 130	SIGNIFICA	110 6 5	11,1.
Explosives used Yes No Type Amount	From	То	Estimated Flo	w Rate	SWI
	371	375 ==	30±?		185
HOLE SEAL Amount Diameter From To   Material From To   sacks or pounds	381	385 .	30±?		185:
24   0 362 Bentonite   0 50   161 sks	417	426	70±?		185
20 362 432 also backfilled:	445 .	534	see (8	)	see
16   432   550   Bentonite   50   94+   83 sks	(12) WELL LOG:				
slough/squeeze 94± 362 as req'd	(IZ) WEEL LOO.	Ground eleval	tion approx	. 195'	
How was seal placed: Method A B B C D E					
X Other Poured & probed		Material	From	To	SW
Backfill placed from 548 ft. to 550 ft. Material sand/slough	SEE ATTACHED	LOG RECE	IVED		
Gravel placed from 378 ft. to 548 ft. Size of gravel CSSI 8x12		(4)) 4 (	2 0001		
(6) CASING/LINER:		JAN 12	2 7074		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 20 +3   426, 375   X   X		0		-	
Casing: 20 +3 426.375 X		OW	RD	+	
remnant w/shoe:	Screen &	Liner Assemb	Ly:		
16 537 550.375 X	12" Liner			377	
Tiner: 12 & bell 376 384   X -   X	12" Liner	. 250	wall 377		
10   384   548   250   75   77   77	10" Liner		385		
Final location of shoe(s) 426 & 550	10" PS Sc	reen .040			
(7) PERFORATIONS/SCREENS:	10" Liner				
Perforations Method	10" PS Sc				
Screens Type V Shape Material 304 SS	10" Liner		450		
Slot Wire Wrap Tele/pipe	10" PS Sc		slot . 454 474		
From To size Number Diameter size Casing Liner	10" Liner 10" PS Sc				
	10" Liner		495		-
	10". PS Sc			_	
	10" Liner		515		
	10" PS Sc			_	
		w/plate bottom			
(8) WELL TESTS: Minimum testing time is 1 hour		11/0/		/94	
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water Wel			100	
		ork I performed on the			
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co				
See attached graphs of pumping 1 hr.	used and information re	ported above are true	and the second of the second	A STATE OF THE PARTY OF THE PAR	
& recovery.	Vands	91:00	WWC	Number -	1085
	Signed Minister	N, barre	Date	9/26/9	14
04(007)	(bonded) Water Well (				17
Temperature of Water ~60°F Depth Artesian Flow Found	I accept responsibili	ity for the construction,			
Was a water analysis done? Yes By whom	during this time is ig con	npliance with Oregon w	ell construction st		
Did any strata contain water not suitable for intended use?   Too little	is true to the hest of my	Anowledge and heliof	1	Number_	-
□ Salty □ Muddy □ Odor □ Colored □ Other □ SEI 9436	Signed Xtipl	and for		Number_ 0/26/9	
The state of the s	Signed	act of the	THIC -	1-01	- 4

SALEM, OREGOIT

# CITY OF TROUTDALE WELL #8 Start Card No. 56053 by Schneider Drilling Co.

RECEIVED
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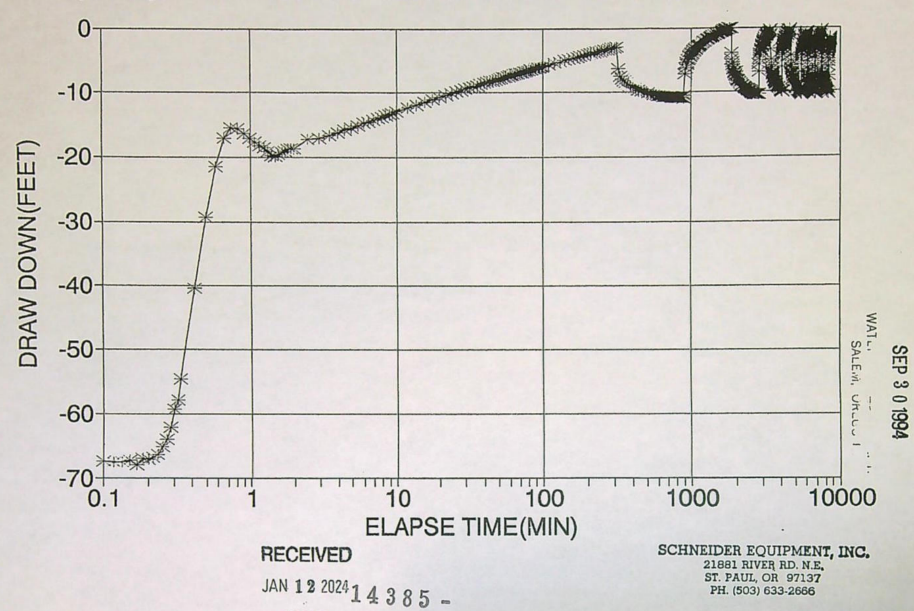
			LOLIVED
De	pth		JAN 1 2 2024
From	To	Description	- 2 1017
0	4	Top soil & clay, brown	OWRD
4	10	Gravel 1"- and clay, brown	
10	16	Gravel 6"-, w/occasional cobble	
16	27	Gravel 6"-, cobbles & boulders	
27	31	Gravel, w/clay, brown	
31	39	Gravel, w/clay, gray & brown	
39	66	Clay, rusty-red, fine, sandy, gritty	
66	85	Sand, rusty-red, fine, blk, coarse, w/clay, brown, cemented	
85	98	Sand, rusty-red & brown, course, cemented	
98	106	Sand, brown & blk, cemented, w/some small gravel	
106	122	Clay, brown, sandy, w/some small gravel	
122	141	Gravel & sand, coarse, w/clay, brown, sandy	
141	143	Clay, brown, sandy, w/some gravel	
143	169	Clay, brown & gray, sandy, w/some small gravel	
169	189	Gravel, 1½"-, w/some clay, brown	
189	206	Gravel, 11/2"-, w/some cobbles, & some clay, brown	
206	225	Clay, brown & gray, w/sand & pea gravel conglomerate	
225	230	Clay, gray & tan, sticky w/small gravel	
230	238	Clay, gray & drk brown, sandy w/wood	
238	258	Clay, blue, sticky, w/small gravel conglomerate	
258	265	Clay, blue, med-firm	
265	275	Clay, blue, sticky, firm	
275	286	Clay, gray, med	
286	295	Clay, gray, fine, sandy	
295	306	Clay, blue-green & gray, sticky, w/sand conglomerate	
306	311	Sand, cemented, & small gravel, w/some clay	
311		Clay, blue-green, sticky, w/sand conglomerate	
321		Clay, blue-green, sticky, w/sand	
324		Clay, blue-gray & brown, sticky	
327	330	Clay, drk blue & brown, coarse, sandy & pea gravel	
330		Clay, drk blue, sandy, w/claystone & cemented sand & pea grav	el
338		Clay, gray, fine, sandy, soft	
341		Clay, brown, blue & gray, sticky	
342		Clay, blue, sticky	
	358	Clay, gray, fine, sandy	
	362	Clay, gray & blue-green, hard-med, sandy	
	371	Gravel 3"-, cemented w/sand, clay & claystone, gray-green	
371	375	Gravel 3"-, & sand, coarse, blk	

			RECEIVED
375		Sand, gray & white, compacted w/some clay, gray	IAN 1 0 000.
379		Clay, green, sandy, firm	JAN 12 2024
381		Gravel 3"-, & sand, coarse, cemented	OWE
385	392	Clay, gravel, claystone, & cemented sand, blue-green	OWRD
392	394	Clay, blue-green, med-sandy	
394	400	Clay, gray, fine & sandy	
400	405	Clay, blue-gray, med, sandy, soft	
405	411	Clay & claystone, gray, fine, & sand, gray, cemented, fine	
411	417	Clay, blue-green, med, sandy	
417	426	Gravel 1½"-, & sand, med-coarse	
426	431	Clay, blue-gray, sticky	
431	432	Clay, gray	
432	439	Clay, gray, fine, sandy	
439	445	Sand, gray, fine-med, w/some claystone & wood	
445	457	Sand, med-coarse, w/wood, gray	
457	460	Sand, med, gray, w/wood	
460	464	Gravel 3"-, & sand, gray, med-coarse	
	467	Gravel 11/2"-, & sand, black, med, cemented	
467	479	Gravel 2"-, & sand, blk, coarse, cemented	
	483	Gravel 2"-, & sand, blk, med, some cemented	
	499	Gravel 3"-, & sand, med-coarse	
	515	Gravel 1½"-, & sand, med-coarse	
	516	Gravel 11/2"-, cemented, & sand, gray, med-coarse	
	518	Gravel 1½"-, & sand, gray, med-coarse	
	522	Gravel 6"-, & sand, gray, med	
	532	Gravel 3"-, & sand, gray, med-coarse	
532	534	Gravel 6"-, & sand, med-coarse, gray & rusty	
	537	Clay, blue-gray, fine, sandy	
537		Clay, blue-gray, sticky	
	549	Clay, gray, green & blue, streaked, very sticky	
549	550	Clay, multi-colored, sticky	

# CITY OF TROUTDALE

WELL NO. 8

8/24-30/94 - SWL 185 BGS - 1200 GPM PUMP TEST RECOVERY



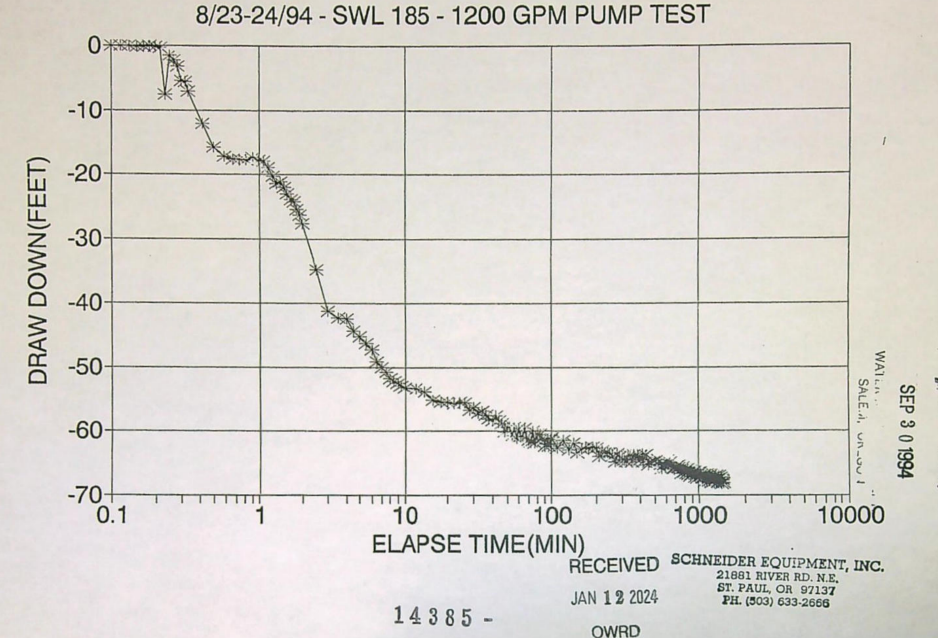
OWRD

BECEINED

PH. (503) 633-2666

# CITY OF TROUTDALE

WELL NO. 8





January 9, 2024

Kelly Starnes
Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, OR 97301

RE: Transfer Application for Certificates 93556, 93558, and 93559 in the name of the City of Troutdale

Dear Kelly:

The City of Troutdale is the holder of water right Certificates 93556, 93558, and 93559, which authorize the use of up to a total of 4.12 cfs of groundwater for municipal use. The City is filing the enclosed transfer application to add four wells (Wells 5, 6, 7, and 8) to the Certificates as additional points of appropriation.

Also enclosed is a check for the required processing fee of \$4,290.

Please contact me if you have any questions or concerns. My email address is OMcMurtrey@gsiws.com.

Sincerely,

Owen McMurtrey

Water Resources Consultant

Enclosures: Water Right Transfer Application

Owen Mc Mutrey

Check for application fee in the amount of \$4,290

RECEIVED

JAN 12 2024

OWRD

14385 -

# Permanent Transfer Application Intake Checklist

# Transfer # T-14385

Roy	Reviewer Corie Type of Change(s) Proposed:							
				POU PO	USE			
Dat	Date 1/19/2024 Substitution				Gov't Action Sup	to Primary	SW to GW	
Calc	Calculated Fee \$4290 Use fee calculator on back of this form  Fee Received \$4290							
Cert	Certificate(s): 93556, 93558, 93559  Check all Certs in WRIS to confirm they are not cancelled							
	For multiple certificates, does application meet requirement of OAR 690-380-3220?  If no, why?  Use the flow chart for multiple Certs							
Not	es:							
Арр	lication: (	DAR 690-38	30-3000: C	OAR 690-380-32	220			
	⊠ YES	□ NO		Have ALL of the	e applicant's signed and da gnature is missing?	ted the appl	ication?	
2.	⊠ YES	□ NO			ration: Does the information Part 4 of the application?	on match the	description of the	
3.	⊠ YES	□ NO	□ N/A	separate comp	rtificates: Each certificate leted Part 5, Tables 1 & 2? rtificate(s) are missing sepa			
Mar	Require	ments: OA	R 690-380	0-3100				
	∑ YES	□ NO			p been completed and sign	ed by a CWR	RE?	
5.	YES	⊠ NO	□ N/A	Map Waive	r? The map waiver must b	e issued by t	the Department	
Note	es: Check	ed w/ TAC	S and ok to	o accept the sc	ale and the evidence of use	e as is.		
Atta	chments:	OAR 690-3	380-3000					
6.		□ NO		Evidence of	Use included, signed, & not	tarized w/su	pporting documentation?	
7.	YES	□ NO	□ N/A	Land Use Fo	rm included and signed by	the County?		
8.	YES	□ NO	□ N/A	Consent For	m included, signed, and no	tarized?		
	YES	□ NO	⊠ N/A	District: Plac	e of use is in <u>or</u> near an irri	gation distri	ct?	
9.	YES	NO		If Yes, is For	m D included? Name of the	District		
10.		□ NO	□ N/A	For changes	in POA/APOA – are the we	II logs includ	ed?	
11.	YES	□ NO	⊠ N/A	For change i	n POU within Umatilla Cou	nty, Supplen	nental Form U included?	
	Applica	ation comp	lete: no d	eficiencies iden	itified, assign a T-number a	nd put this o	hecklist in T-folder.	
	Application DEFICIENT: DO NOT accept - return to applicant with letter explaining deficiencies identified.							

Revised 7/2023 TACS

# Oregon Water Resources Department Transfer Fee Calculation for Permanent (Non-District) Transfer Return Contact Us

Today's Date: Friday, January 19, 2024	Fee Calculation
Base Fee (includes one type of change to one water right for up to 1 cfs)	\$1,360.00
Fill in information below– Check each box that applies.	
Types of Change Proposed:	
Place of Use	
Point of Diversion (POD)/Appropriation (POA); and/or Additional POD/POA; and/or SW POD to GW POD	
Character of Use	\$0.00
Enter total number of water rights included in transfer. 3	\$1,220.00
Check this box if you propose to add or change a well, or change from a surface water POD to a well.	\$480.00
Enter total number of groundwater wells (POAs) included in transfer. 4	\$1,230.00
Check this box if you propose to change the place of use or character of use for a NON-irrigation right.	
Check this box if you propose to change the place of use or character of use for an irrigation right.	
Total Transfer CFS(rounded up to the next whole cfs):	
Subtotal:	\$4,290.00
Check each box that applies.	
The transfer is necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932.	
The transfer is endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat.	
Discount:	
	\$4,290.00