# Temporary

# T-14034

Name_Uncd martha uc Address_PO Box 449 Dakland Oregon 97462				Date 6-15-2022	FEES PAID Amount #2,676.54	Receipt # 138 43 9
Change in POO POO Date Filed 15 2020 Initial notice date 12 28 20 27 DPD issued date PD issued date PD notice date Date of FO 3/22/2023 Vol 127 Page 1069-1075	Use	County No. of Acres  No. of Acres  Cert # 5314 8  Cert # 91282  Cert # 91283	PR Date 10/31/1979 PR Date 6/9/1981 PR Date 3/2/2016 PR Date 8/2/1973		FEES REFUN	DED Receipt #
C-Date	App# G -110 84 Per # G -10235	Cert # <u>GlaOSU</u>	_ PR Date <u>9/ 5/198</u> 3			
Irrigation District						
Agent John Short water right Ser  CWRE  CC's list lake County Planning dep  - Oversized map - Location	altment					

TEMP

# WATER RIGHT TRANSFER COVER SHEET

POA/POU

Transfer: T- 14034 Transfer Specialist: 7 Transfer Type: Temporary Transfer Applicant: Agent: N/A UNC AND MARTHA, LLC PO BO X449 OAKLAND, OR JOHN A. SHORT PO BOX 1830 BEND, OR 97709 97462 Email: Phone: Email: Phone: Irrigation District: N/A CWRE: N/A Email: Email: Affected Local Gov'ts: N/A Affected Tribal Gov't: N/A Lake County Planning Department UNAVAILABLE Email: Email: Current Landowner if other than Applicant: Receiving Landowner: N/A Email: Email: Water Rights Affected File Marked RR/CR Nos. App. File # or Decree Name Permit Certificate RR/CR Needed 53148 1 No Yes 91281 Yes No 91282 Yes No 96083 **Key Dates & Initial Actions:** 96084 Proposed Action(s): POINT OF APPROPRIATION; PLACE OF USE Rec'd: June 15, 2022 **ODFW District:** WM District: 11 Fees Pd: 2676.54 WM Review sent: **ODFW Review sent:** Initial Public Notice: 06/28/2022 Acknowledgement Letter Sent GW Review sent: N/A IUM TE N/A County sent cc: of Ack Letter BOR notified (date): Newspaper quote requested: Request for news \$ sent: News \$ received: Request to publish sent: Affidavit of publication received: Last day of publication: Changes Changes Signature Signature Document Drafted Peer Review Made Coordinator Made Bin Date Date: Date: Date: Date: Date: CW Sent DPD Initials: Initials Initials: Initials, Initials: Date; Date Date; Date Date Date: Date: PD Initials: mitials: Initials: **I**nitials Latials: Date: 3/10/23 Date: Date: Date: 3 00 00 Date: FO 3/22/23 Initials: PKS Initials: A Initials: Initials: 64 Initials: Special Issues:

Special Order Volume: Vol. 127 Pages 1069 -1075



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

March 22, 2023

UNC AND MARTHA, LLC PO BOX 449 OAKLAND, OR 97462

REFERENCE: District Temporary Transfer Application T-14034

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

The temporary change shall be effective at the beginning of the <u>2022</u> irrigation season. The use shall revert to the original authorized place of use at the end of the <u>2026</u> irrigation season.

If you have any questions related to this transfer, you may contact your caseworker, Arla Davis, by telephone at 503-979-3129 or by e-mail at <a href="mailto:Arla.L.Davis@oregon.gov">Arla.L.Davis@oregon.gov</a>.

Sincerely,

NIla Kamis

Water Rights Services Support

Transfers and Conservation Section

cc:

Jeremy T. Giffin, Watermaster Dist. # 11 (via email)

Lake County

John A. Short, Agent

Enclosure

# OF THE STATE OF OREGON

In the Matter of Transfer Application	)	FINAL ORDER APPROVING TEMPORARY
T-14034, Lake County	)	CHANGES IN PLACES OF USE AND POINTS
	)	OF APPROPRIATION

# Authority

Oregon Revised Statute (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to temporarily transfer the place of use and, if necessary to convey the water to the temporary place of use, the point of appropriation authorized under an existing water right. Oregon Administrative Rule (OAR) Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

# Applicant

UNC AND MARTHA, LLC PO BOX 449 OAKLAND, OR 97462

# **Findings of Fact**

- On June 15, 2022, UNC AND MARTHA, LLC filed an application to temporarily change the
  places of use for Certificates 53148, 91281, 91282, 96083, and 96084, and change the
  points of appropriation to serve the proposed places of use under Certificates 53148 and
  91281 for a period of 5 years. The Department assigned the application number T-14034.
- 2. Notice of the application for transfer was published on June 28, 2022, pursuant to OAR 690-380-4000.
- 3. The first right to be transferred is as follows:

Certificate: 53148 in the name of ROBERT L. STOCKHOFF (perfected under Permit

G-8874)

Use: IRRIGATION of 67.3 ACRES

Priority Date: OCTOBER 31, 1979

Rate: 0.84 CUBIC FOOT PER SECOND

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, 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.

Limit/Duty: The amount of water used for irrigation, together with the amount secured

under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of

each year.

Source:

A WELL a tributary of FORT ROCK BASIN

# Authorized Point of Appropriation:

Twp	Rng	Mer	r Sec Q-Q		Mer Sec Q-Q		Measured Distances
24 S	18 E	WM	- 35	sw sw	WELL 1 - 1250 FEET NORTH AND 1320 FEET EAST FROM THE SW CORNER OF SECTION 35		

# Authorized Place of Use:

		IRRIGAT	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NW SW	22.2
245	18 E	WM	35	SW SW	33.6
24 S	18 E	WM	35	SE SW	11.5
				Total	67.3

4. Temporary Transfer Application T-14034 proposes to temporarily change the place of use of the right to:

		IRRIGA"	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
245	18 E	WM	35	NE NW	1.5
245	18 E	WM	35	NW SW	26.3
24 S	18 E	WM	35	SW SW	29.4
245	18 E	WM	35	SE SW	10.1
				Total	67.3

 A change in point appropriation is necessary to convey the water to the proposed temporary place of use. Temporary Transfer Application T-14034 proposes to move the authorized point of appropriation approximately 0.5 mile north to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	18 E	WM	35	NW NW	WELL 2 - 1200 FEET SOUTH AND 1250 FEET EAST FROM THE NW CORNER OF SECTION 35

6. The second right to be transferred is as follows:

Certificate: 91281 in the name of HAROLD A. BROWN (perfected under Permit

G-10326)

Use: IRRIGATION of 12.8 ACRES

Priority Date: FEBRUARY 15, 1984

Rate: 0.16 CUBIC FOOT PER SECOND

Limit/Duty: The amount of water used for irrigation, together with the amount secured

under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of

each vear.

Source: WELL #1 in the PETERS CREEK BASIN

# Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
245	18 E	WM	35	SE SW	WELL 1 - 1250 FEET NORTH AND 1320 FEET EAST FROM THE SW CORNER OF SECTION 35

# Authorized Place of Use:

		IRRIGAT	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NW SW	9.6
24 S	18 E	WM	35	SW SW	0.5
24 S	18 E	WM	35	SE SW	2.7
				Total	12.8

7. Temporary Transfer Application T-14034 proposes to temporarily change the place of use of the right to:

IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	Acres			
245	18 E	WM	35	SE NW	12.8			

8. A change in point appropriation is necessary to convey the water to the proposed temporary place of use. Temporary Transfer Application T-14034 proposes to move the authorized point of appropriation approximately 0.5 mile north to:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
245	18 E	WM	35	NW NW	WELL 2 - 1200 FEET SOUTH AND 1250 FEET EAST FROM THE NW. CORNER OF SECTION 35

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

Certificate: 91282 in the name of HAROLD A. BROWN (perfected under Permit G-9974)

Use:

**IRRIGATION of 62.4 ACRES** 

Priority Date: JUNE 9, 1981

Rate:

0.78 CUBIC FOOT PER SECOND

Limit/Duty:

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of

each year.

Source:

WELL #2 a tributary of PETERS CREEK BASIN

# Authorized Point of Diversion:

T	wp	Rng	Mer	Sec	Q-Q	Measured Distances
2	4 S	18 E	WM	35	NW NW	WELL 2 - 1200 FEET SOUTH AND 1250 FEET EAST FROM THE NW CORNER OF SECTION 35

# Authorized Place of Use:

Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NW NW	31.2
245	18 E	WM	35	SW NW	31.2

10. Temporary Transfer Application T-14034 proposes to temporarily change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NE NW	14.0
24 S	18 E	WM	35	NW NW	30.2
245	18 E	WM	35	SW NW	18.2
				Total	62.4

11. The fourth right to be transferred is as follows:

Certificate:

96083 in the name of NATHANIEL ROTH (perfected under Permit G-5895)

Use:

**IRRIGATION of 18.0 ACRES** 

Priority Date: AUGUST 2, 1973

Rate:

0.22 CUBIC FOOT PER SECOND

Limit/Duty:

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of

each year.

Source:

A WELL A TRIBUTARY OF FORT ROCK BASIN

# Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	18 E	WM	35	NW NW	WELL 2 - 1200 FEET SOUTH AND 1250 FEET EAST FROM THE NW CORNER OF SECTION 35

# Authorized Place of Use:

		IRRIGAT	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
245	18 E	WM	35	NE NW	18.0

12. Temporary Transfer Application T-14034 proposes to temporarily change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NENW	14.4
24 S	18 E	WM	35	SE NW	3.6

13. The fifth right to be transferred is as follows:

Certificate: 96084 in the name of NATHANIEL ROTH (perfected under Permit G-10235)

Use: IRRIGATION of 19.7 ACRES

Priority Date: SEPTEMBER 15, 1983
Rate: 0.25 CUBIC FOOT PER SECOND

Limit/Duty: The amount of water used for irrigation, together with the

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of

each year.

Source: A WELL A TRIBUTARY OF FORT ROCK BASIN

# Authorized Point of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 5	18 E	WM	35	NW NW	WELL 2 - 1200 FEET SOUTH AND 1250 FEET EAST FROM THE NW CORNER OF SECTION 35

# Authorized Place of Use:

		IRRIGA"	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
245	18 E	WM	35	NENW	12.7
245	18 E	WM	35	SE NW	7.0
				Total	19.7

14. Temporary Transfer Application T-14034 proposes to temporarily change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q	Acres
245	18 E	WM	35	SW NW	8.9
245	18 E	WM	35	SE NW	10.8

# Temporary Transfer Review Criteria

- 15. Water has been used within the last five years according to the terms and conditions of the rights. There is no evidence available that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 16. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights are present.
- 17. The proposed changes would prevent the lands from which the water right is removed during the period of the temporary transfer from receiving water under the transferred rights, as required by ORS 540.523(7).
- 18. The proposed changes would not result in injury to other water rights. This finding is made through an abbreviated review recognizing that the transfer may be revoked under ORS 540.523(5) if the Department later finds that the transfer is causing injury to any existing water right.

# Conclusions of Law

The temporary changes in place of use and points of appropriation to serve the temporary place of use proposed in Temporary Transfer Application T-14034 are consistent with the requirements of ORS 540.523 and OAR 690-380-8000.

# Now, therefore, it is ORDERED:

- 1. The temporary change in places of use and change in points of appropriation to serve the temporary place of use proposed in Temporary Transfer Application T-14034 are approved.
- The former place of use shall not be irrigated as part of these water rights during the 2022, 2023, 2024, 2025 and 2026 irrigation seasons.
- The use shall revert to the authorized place of use at the end of the 2026 irrigation season.
   The authorization to use the temporary point of appropriation shall be terminated concurrently.
- The approval of this temporary transfer may be revoked or modified if the Department finds the changes cause injury to any existing water right.
- The quantity of water diverted at the proposed temporary points of appropriation shall not exceed the quantity of water lawfully available at the original points of appropriation.
- 6. A subsequent application for permanent transfer of Certificates 53148, 91281, 91282, 96083, and 96084 shall be subject to a full and complete review to determine consistency with the requirements of OAR Chapter 690, Division 380. Approval of this temporary transfer does not establish a precedent for approval of a subsequent application filed for a permanent transfer.

- 7. The use of water at the temporary place of use authorized by this transfer shall be in accordance with the terms and conditions of Certificates 53148, 91281, 91282, 96083, and 96084.
- 8. The time during which water is used under this approved temporary transfer does not apply toward a finding of forfeiture under ORS 540.610.
- 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.
- The use of the remaining water rights described by Certificates 53148, 91281, 91282, 96083, and 96084 shall continue to be in accordance with the terms and conditions of Certificates 53148, 91281, 91282, 96083, and 96084.

Dated in Salem, Oregon on

MAR 2 2 2023

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for DOUGLAS E. WOODCOCK, ACTING DIRECTOR

Oregon Water Resources Department

Mailing Date: MAR 2 3 2023

# **Groundwater Transfer Review Summary Form**

Transfer/PA # T- 14034 Date Review Completed: 04 January 2023 GW Reviewer Gerald H. Grondin 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. None of the Above This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.



Basic description of the changes proposed in this transfer:

OREGON WATER RESOURCES DEPARTMENT	725 Sale (503	gon Water Reso Summer Street N m, Oregon 97301 ) 986-0900 w.wrd.state.or.us			
Application: T-1	4034	1	Applicant Nan	ne: UNC & Marth	a, LLC (Nathaniel Roth)
Proposed Chang	es:	☑ POA ☐ USE	□ APOA 図 POU	□ SW→GW □ OTHER	□RA
Reviewer(s): G	Geral	d H. Grondi	<u>in</u>	Date of I	Review: 04 January 2023
			Date Reviewed	by GW Mgr. and R	eturned to WRSD: -jti 2/16/23
The information transfer may be				ufficient to evaluate	whether the proposed
□ The sustance	11		lad with the and	:	

tran	sfer may be approved because:
	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

This transfer application relates to five groundwater right certificates 53148, 91281, 91282, 96083, and 96084. The explanation statement says the applicant seeks to "Rearrange place of use for C-53148, C-91281, C-91282, C-96083, & C-96084 and change POA for a portion of C-53148 & C-91281 to match current farming practices."

The transfer application proposes rearranging 165.9 total authorized POU acres at two center pivots within T24S/R18E-sections 35 (NW qtr & SW qtr respectively) in a manner that keeps the "To" POU acres at the same center pivot as the "From" POU acres. For these acres, there is no net acreage change at each center pivot and no POA change for the rearranged POU acres.

The transfer application further proposes moving groundwater pumping (0.18 cfs, 80.23 gpm) related to 14.3 authorized POU acres from the SW qtr center pivot supplied by POA well LAKE 72 to the NW qtr center pivot supplied by POA well LAKE 1689.

The attached table shows the proposed changes, and the attached maps show the wells.

	tially yes, the "same aquifer" (source) given the same groundwater system will likel d despite the authorized and proposed POA wells are constructed to varying depths an
	ly tap varying geologic units (see attached well logs, 210 to 240-feet of litholog
	on is missing from the well LAKE 1689 water well report). Long term groundwater
	a indicates groundwater levels at wells in the vicinity of the currently authorized an
	POA locations have similar elevations, seasonally fluctuate similarly, and show th
same lon	g-term trends (see attached hydrograph) despite being completed at varying depths an
different	geologic units.
Addit	ionally, groundwater in the Fort RockValley-Christmas Valley area (Fort Roc
	d Area) is identified as a single groundwater system. Groundwater is found in both
	r predominantly basin-fill sediment unit and a deeper predominantly volcanic rock
	ments unit below. The two units are hydraulically connected. Both units can yiel
groundw	rater readily with some exceptions.
Miller	r (1984 and 1986) describes the groundwater source as the main groundwater reservoin
	servoir includes groundwater in different geologic units. The reservoir has three
	ristics. First, the "natural" groundwater level changes less than 1.5 feet annually
	g the system is highly modulated. Second, the 1980s potentiometric surface wa
	nately 4292 feet elevation amsl basin-wide with Silver Lake an exception. Third, the
	r consists of numerous water producing zones in several formations, all having a ly common potentiometric level, and all being very transmissive in general.
essentian	v common potentiometric level, and an being very transmissive in general.
a) Is the	ere more than one source developed under the right (e.g., basalt and alluvium)
☐ Yes	No
Esser	ntially no. Single hydraulically connected groundwater system. See discussion in par
2 above.	
	ativate the neution of the night complied by each of the courses and describe on
LYTE	s, estimate the portion of the right supplied by each of the sources and describe an
	ns that will need to be placed on the proposed change (rate, duty, etc.):

The proposed POA well change and pumping redistribution will move the net groundwate pumping change further away from some POA wells (seasonal interference at those wells should decrease) and closer to other POA wells (seasonal interference at those wells should increase).  The proposed POA well change and pumping redistribution will move net groundwate pumping change closer to an unidentified groundwater right POA within T24S/R18E-sec 34. N qtr (see attached map). The net increase in seasonal drawdown is calculated to be less than 0.0 feet. That POA well should be able to accommodate the seasonal drawdown change. The mincrease in seasonal drawdown at other wells further away should be less.  The long-term impact on the groundwater system should be the same. That impact is continue contributing to the ongoing annual Fort Rock Classified Area groundwater leved decline (see the attached hydrographit shows an annual decline rate from 0.30 to 0.50 feet proposed.).  b) If yes, would this proposed change, at its maximum allowed rate of use, likely result in another groundwater right not receiving the water to which it is legally entitled?  Yes No If yes, explain:  See discussion in part 4a above.  a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source?  Yes No Comments:  No for Silver Lake and No for Paulina Marsh.  The seasonal groundwater level drawdown at the closest Silver Lake shoreline is calculated to decrease. Consequently, the seasonal interference at the lake should decrease.  The seasonal groundwater level drawdown at the closest Paulina Marsh boundary calculated to decrease. Consequently, the seasonal interference at the marsh should decrease.  The long-term interference at Paulina Marsh and Silver Lake should be the same.		ed change, at its maxi another ground wa		I rate of use, likely result in an increas
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a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source?  Yes No Comments:  No for Silver Lake and No for Paulina Marsh.  The seasonal groundwater level drawdown at the closest Silver Lake shoreline is calculated to decrease. Consequently, the seasonal interference at the lake should decrease.  The seasonal groundwater level drawdown at the closest Paulina Marsh boundary calculated to decrease. Consequently, the seasonal interference at the marsh should decrease.  The long-term interference at Paulina Marsh and Silver Lake should be the same.	another groundwat	er right not receiving	the water to v	
in interference with another surface water source?  ☐ Yes ☐ No Comments:	See discussion in	part 4a above.		
The seasonal groundwater level drawdown at the closest Silver Lake shoreline is calculate to decrease. Consequently, the seasonal interference at the lake should decrease.  The seasonal groundwater level drawdown at the closest Paulina Marsh boundary calculated to decrease. Consequently, the seasonal interference at the marsh should decrease.  The long-term interference at Paulina Marsh and Silver Lake should be the same.	in interference with	another surface wa	ter source?	
The seasonal groundwater level drawdown at the closest Paulina Marsh boundary calculated to decrease. Consequently, the seasonal interference at the marsh should decrease.  The long-term interference at Paulina Marsh and Silver Lake should be the same.	No for Silver La	ke and No for Paulina	Marsh.	
The long-term interference at Paulina Marsh and Silver Lake should be the same.				
b) If you at its maximum allowed rate of you what is the avported change in doorse of	The long-term in	terference at Paulina	Marsh and Si	lver Lake should be the same.
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: Silver Lake Minimal Significant	Stream: Silver Lak	<u>e</u>	Minimal	☐ Significant
Stream: Paulina Marsh				Significant
See comment in part 5a above.	See comment in	part 5a above.		

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. No SW-GW transfer.
What conditions or other changes in the application are necessary to address any potentia issues identified above:
Note: the proposed transfer is within the Fort Rock groundwater limited area.
The following are technical groundwater review recommendations. It is recognized that one or more technically recommended conditions may or may not be allowed under the transfer process rules and statutes. This technical groundwater review relies on other appropriate and authorized Department staff to make that determination.
"Large" flow meter condition for any proposed "To" POA and/or APOA well. Require the flow meter for any POA and/or APOA well to be properly installed and maintained. Each meter shall be either within 50 feet of the well head with a clearly visible monument adjacent to the meter or a surveyed location shall be provided and a clearly visible monument adjacent to the meter shall be installed for each meter more than 50 feet from the well head.
Condition 7P (well tag condition) for all the "To" and "From" POA wells.
Condition 7T (modified) for all "To" POA wells: "Prior to use, all POA wells shall be configured to allow a strictly clean water (no oil) static water level measurements with an electric-tape. That can include measurement access via an unobstructed vertical discharge pipe that allows the groundwater level to fluctuate freely within the discharge pipe (no valves, etc.) Otherwise, a dedicated measuring tube must be installed prior to use. The tube must be unobstructed, have a diameter of ¼ inch (0.75 inch) or greater, and pursuant to figure 200-5 in OAR 690-200."
Any additional comments:
No additional comments.

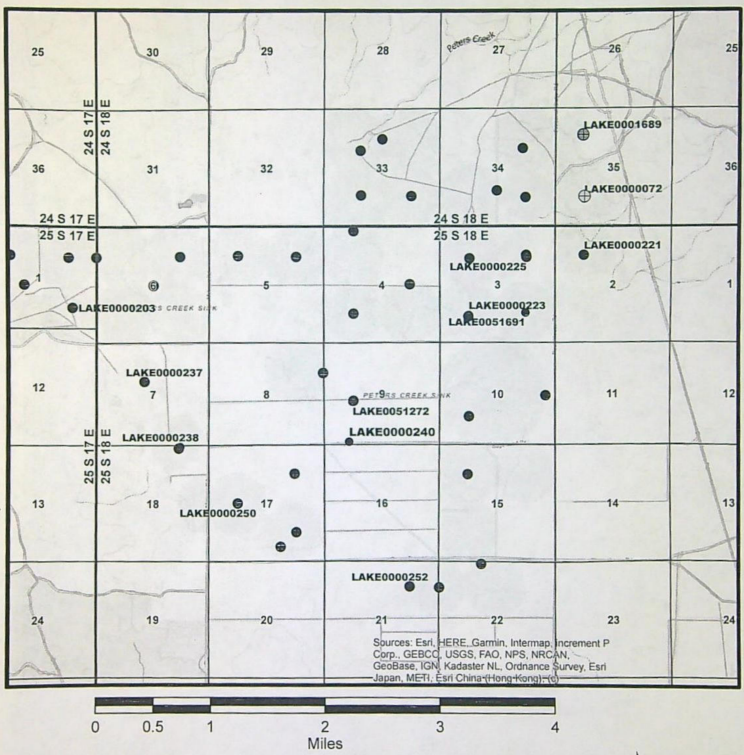
# References:

Miller, D.W., 1986, Appraisal of ground-water conditions in the Fort Rock Basin, Lake County, Oregon: Oregon Water Resources Department, Ground Water Report No. 31, 196 p and plates.

T-14034 (UNC & Martha, LLC (Nathaniel Roth))
Proposed Change
Christmas Valley (Fort Rock Groundwater Limited Area)

Certificate	From Acres	From CFS	From POI	D/POA Well	To Acres	To CFS	To PO	D/POA Well	Channe Coloniation Common
			Owner	OWRD			Owner	OWRD	Change Calculation Comme
96084	0.00	0.0000	Well 1	LAKE 72	0.00	0.0000	Well 1	LAKE 72	No Change
30004	19.70	0.2463	Well 2	LAKE 1689	19.70	0.2463	Well 2	LAKE 1689	POU Change Only
	19.70	0.2463			19.70	0.2463			
96083	0.00	0.0000	Well 1	LAKE 72	0.00	0.0000	Well 1	LAKE 72	No Change
30083	18.00	0.2250	Well 2	LAKE 1689	18.00	0.2250	Well 2	LAKE 1689	POU Change Only
	18.00	0.2250			18.00	0.2250			
91282	0.00	0.0000	Well 1	LAKE 72	0.00	0.0000	Well 1	LAKE 72	No Change
31202	62.40	0.7800	Well 2	LAKE 1689	62.40	0.7800	Well 2	LAKE 1689	POU Change Only
	62.40	0.7800			62.40	0.7800			
91281	12.80	0.1600	Well 1	LAKE 72	0.00	0.0000	Well 1	LAKE 72	Net Decrease
91281	0.00	0.0000	Well 2	LAKE 1689	12.80	0.1600	Well 2	LAKE 1689	Net Increase
	12.80	0.1600			12.80	0.1600			
53148	67.30	0.8413	Well 1	LAKE 72	65.80	0.8225	Well 1	LAKE 72	Net Decrease
53148	0.00	0.0000	Well 2	LAKE 1689	1.50	0.0188	Well 2	LAKE 1689	Net Increase
	67.30	0.8413			67.30	0.8413			
Overall Totals	180.20	2.2525			180.20	2.2525			
Tatala non Micil	80.10	1.0013	Well 1	LAKE 72	65.80	0.8225	Well 1	LAKE 72	Net Decrease
Totals per Well	100.10	1.2513	Well 2	LAKE 1689	114.40	1.4300	Well 2	LAKE 1689	Net Increase
	180.20	2.2525			180.20	2.2525			

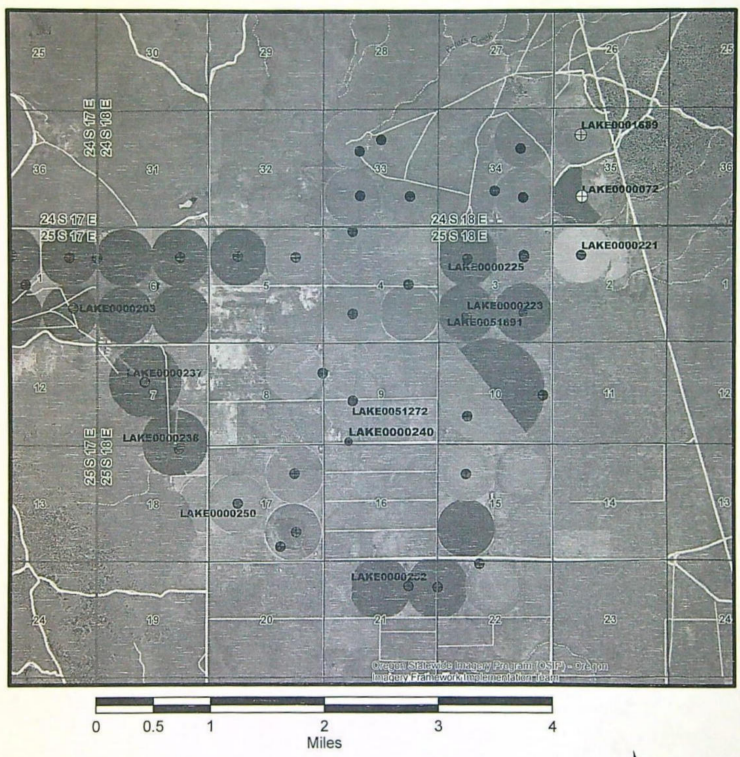
# Groundwater Transfer Application T-14034 UNC & Martha, LCC (Nathaniel Roth)



Green = Proposed Well
Yellow = Authorized Wells
Red = Groundwater PODs or Other Wells
Blue = Surface Water PODs

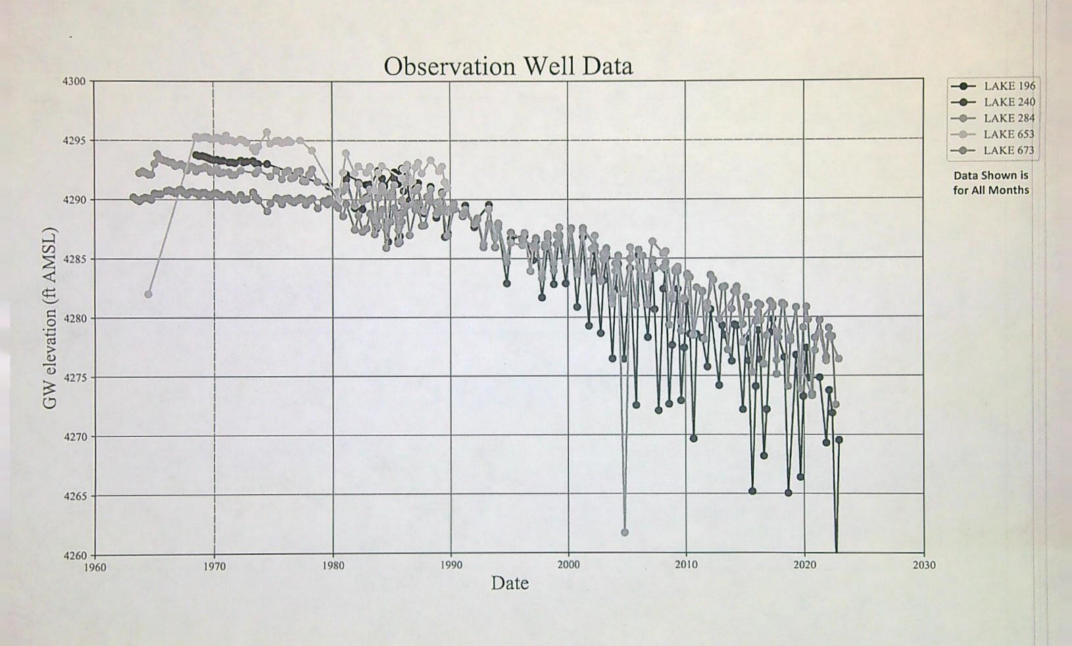


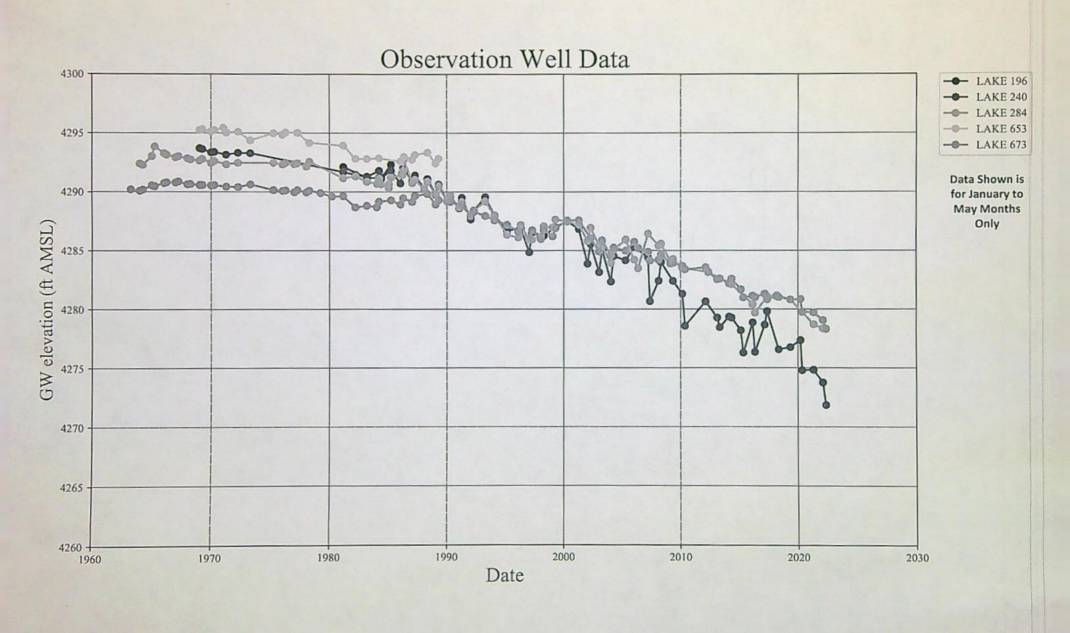
# Groundwater Transfer Application T-14034 UNC & Martha, LCC (Nathaniel Roth)



Green = Proposed Well
Yellow = Authorized Wells
Red = Groundwater PODs or Other Wells
Blue = Surface Water PODs







Drawdown Calculations Using Theis Equation

r = radial distance (L)

s = drawdown (L) T = transmissivity (L\*L/T) S = storage coefficient (dimensionless) pl = 3.141592654

t = time (T) u = dimensionless

W(u) = well function

Transmissivity	Transmissivity	Storage Coefficient	Pumping Rate	Pumping Rate	Time	Distance	pi	u	W(u)	Drawdown	Drawdown Change s	Well	Comments
(gpd/ft)	(ft2/day)	S	(gal/min)	(ft3/sec)	(days)	(feet)				(feet)	(feet)		
								Note: W(u	calculation	alid when u <	7.1		
Note:	yellow grid areas	are where value	es are calculated					7.0000	1.1545E-04				W(u) calculation test
From" POA wells	to Water Right We	ell closest to Pr	oposed "To" Well	(Transmissivity f	rom Morgan	(1988) and M	Farland an	d Ryals (199	1)): Used S =	0.001			
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	30.00	3,580.00	3.14	0.0071	4.3747	0.3584 0.3584		LAKE 72	Continuous Pumping at Full Rate
To" POA wells to	Water Right Well	closest to Prop	osed "To" Well (T	ransmissivity from	n Morgan (1	988) and McFa	arland and I	Ryals (1991))	Used S = 0.0	001			
112,207.80	15,000,00	0.00100	80.23 80.23	0.18 0.18	30.00	2,830.00	3.14	0.0044	4,8422	0.3967 0.3967	0.0383	LAKE 1689	Continuous Pumping at Full Rate
"From" POA wells	to Water Right We	ell closest to Pr	oposed "To" Well	(Transmissivity f	rom Morgan	(1988) and Me	Farland an	d Ryals (199	1)): Used S =	0.001			
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	30.00	3,580.00	3.14	0.0071	4.3747	0.1770 0.1770		LAKE 72	Continuous Pro-Rated Pumping
"To" POA wells to	Water Right Well	closest to Prop	osed "To" Well (T	ransmissivity from	n Morgan (1	988) and McFa	irland and I	Ryals (1991)):	Used S = 0.0	001			
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	30.00	2,830.00	3.14	0,0044	4.8422	0.1959 0.1959	0.0189	LAKE 1689	Continuous Pro-Rated Pumping
From" POA wells	to Water Right We	ell closest to Pr	oposed "To" Well	(Transmissivity f	rom Morgan	(1988) and Mo	Farland an	d Ryals (199	1)): Used S =	0.001			
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	245.00	3,580.00	3.14	0,0009	6.4685	0.5300 0.5300		LAKE 72	Continuous Pumping at Full Rate
To" POA wells to	Water Right Well	closest to Prop	osed "To" Well (T	ransmissivity from	n Morgan (19	888) and McFa	rland and f	Ryals (1991))	Used S = 0.	001			
112,207.80	15,000,00	0.00100	80.23 80.23	0.18 0.18	245.00	2,830.00	3.14	0.0005	6,9384	0.5685 0.5685	0.0385	LAKE 1689	Continuous Pumping at Full Rate
From" POA wells	to Water Right We	all closest to Pr	oposed "To" Well	(Transmissivity for	rom Morgan	(1988) and Me	Farland an	d Ryals (199	1)): Used S =	0.001			
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	245.00	3,580.00	3.14	0.0009	6,4685	0.2617 0.2617		LAKE 72	Continuous Pro-Rated Pumping
To" POA wells to	Water Right Well of	closest to Prop	osed "To" Well (To	ransmissivity from	n Morgan (19	88) and McFa	irland and I	Ryals (1991))	Used S = 0.	001			
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	245.00	2,830.00	3.14	0.0005	6,9384	0.2807	0.0190	LAKE 1689	Continuous Pro-Rated Pumping

Drawdown Calculations Using Theis Equation

Theis Equation:  $s = [Q/(4^*T^*pi)][W(u)]$   $u = (r^*r^*S)/(4^*T^*t)$ 

 $W(u) = (-\ln u) - (0.5772157) + (u/1*1!) - (u*u/2*2!) + (u*u*u/3*3!) - (u*u*u/4*4!) + \dots$ 

s = drawdown (L) T = transmissivity (L\*L/T) S = storage coefficient (dimensionless) pi = 3.141592854

r = radial distance (L)

t = time (T) u = dimensionless

W(u) = well function

Transmissivity	Transmissivity	Storage	Pumping Rate	Pumping Rate	Time	Distance	pl	u	W(u)	Drawdown	Drawdown	Well	Comments
T	T	Coefficient	Q	Q	t	r				S	Change s		The same of the sa
(gpd/ft)	(ft2/day)	S	(gal/min)	(ft3/sec)	(days)	(feet)				(feet)	(feet)		
								Note : W(u	) calculation v	valid when u <	7.1		
Note:	yellow grid areas	are where valu	es are calculated					7.0000	1,1545E-04				W(u) calculation test
From" POA wells	to Silver Lake (Tra	ansmissivity fro	om Morgan (1988)	and McFarland ar	d Ryals (19	91)): Used S =	0.001						
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	30.00	148,740.00	3.14	12.2909	-46,0020	-3,7691 -3,7691		LAKE 72	Continuous Pumping at Full Rate Calculation not valid, U >7.1
To" POA wells to	Silver Lake (Trans	missivity from	Morgan (1988) an	d McFarland and	Ryals (1991)	): Used S = 0.	001						
112,207.80	15,000,00	0.00100	80.23	0.18	30.00	150,960.00	3.14	12.6605	-84.8007	-6.9481		LAKE 1689	Continuous Pumping at Full Rat
			80.23	0.18						-6.9481	-3.1789		Calculation not valid, U >7.1
From" POA wells	to Silver Lake (Tra	ansmissivity fro	om Morgan (1988)	and McFarland ar	d Ryals (19	91)): Used S =	0.001						
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	30.00	148,740.00	3.14	12.2909	-46.0020	-1.8613 -1.8613		LAKE 72	Continuous Pro-Rated Pumpin Calculation not valid, U >7.1
"To" POA wells to	Silver Lake (Trans	missivity from	Morgan (1988) an	d McFarland and	Ryals (1991)	): Used S = 0.	001						
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	30.00	150,960.00	3.14	12.6605	-84,8007	-3.4312 -3.4312	-1.5699	LAKE 1689	Continuous Pro-Rated Pumping Calculation not valid, U >7.1
From" POA wells	to Silver Lake (Tra	ansmissivity fro	om Morgan (1988)	and McFarland ar	d Ryals (19	91)): Used S =	0.001						
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	245.00	148,740.00	3.14	1.5050	0.0993	0.0081 0.0081		LAKE 72	Continuous Pumping at Full Ra
'To" POA wells to	Silver Lake (Trans	missivity from	Morgan (1988) an	d McFarland and	Ryals (1991)	): Used S = 0.	001						
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	245.00	150,960.00	3.14	1.5503	0.0928	0.0076 0.0076	-0.0005	LAKE 1689	Continuous Pumping at Full Ra
From" POA wells	to Silver Lake (Tra	insmissivity fro	om Morgan (1988)	and McFarland ar	d Ryals (19	91)): Used S =	0.001						
112,207.80	15,000,00	0.00100	39.62 39.62	0.09	245.00	148,740.00	3.14	1.5050	0.0993	0.0040 0.0040		LAKE 72	Continuous Pro-Rated Pumpin
To" POA wells to	Silver Lake (Trans	missivity from	Morgan (1988) an	d McFarland and	Ryals (1991)	): Used S = 0.	001						
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	245.00	150,960.00	3.14	1,5503	0.0928	0.0038	-0.0003	LAKE 1689	Continuous Pro-Rated Pumpin

Drawdown Calculations Using Theis Equation

r = radial distance (L)

t = time (T)

s = drawdown (L) T = transmissivity (L\*L/T) S = storage coefficient (dimensionless) pi = 3.141592654

u = dimensionless

W(u) = well function

Transmissivity T	Transmissivity T	Storage Coefficient	Pumping Rate Q	Pumping Rate Q	Time	Distance	pi	u	W(u)	Drawdown s	Drawdown Change s	Well	Comments
(gpd/ft)	(ft2/day)	S	(gal/min)	(ft3/sec)	(days)	(feet)				(feet)	(feet)		
								Note: W(u	) calculation v	ralid when u <	7.1		
Note:	yellow grid areas	are where value	es are calculated					7.0000	1.1545E-04				W(u) calculation test
From" POA wells	to Paulina Marsh	(Transmissivity	from Morgan (198	88) and McFarland	and Ryals	(1991)): Used	S = 0.001						
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	30.00	149,230.00	3.14	12.3720	-52.6929	-4.3174 -4.3174		LAKE 72	Continuous Pumping at Full Rate Calculation not valid, U >7.1
To" POA wells to	Paulina Marsh (Tr	ansmissivity fr	om Morgan (1988)	and McFarland a	nd Ryals (19	91)): Used S	0.001						
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	30.00	150,870.00	3.14	12.6454	-82.7387	-6.7792 -6.7792	-2.4618	LAKE 1689	Continuous Pumping at Full Rate Calculation not valid, U >7.1
From" POA wells	to Paulina Marsh	(Transmissivity	from Morgan (198	8) and McFarland	and Ryals	(1991)): Used	S = 0.001						
112,207.80	15,000,00	0.00100	39.62 39.62	0.09	30.00	149,230.00	3.14	12.3720	-52.6929	-2.1320 -2.1320		LAKE 72	Continuous Pro-Rated Pumping Calculation not valid, U >7.1
To" POA wells to	Paulina Marsh (Tr	ansmissivity fro	om Morgan (1988)	and McFarland ar	nd Ryals (19	91)); Used S	0.001						
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	30.00	150,870.00	3.14	12.6454	-82,7387	-3.3477 -3.3477	-1.2157	LAKE 1689	Continuous Pro-Rated Pumping Calculation not valid, U >7.1
From" POA wells	to Paulina Marsh	(Transmissivity	from Morgan (198	8) and McFarland	and Ryals	(1991)): Used	S = 0.001						
112,207.80	15,000.00	0.00100	80.23 80.23	0.18 0.18	245.00	149,230.00	3,14	1.5149	0.0978	0.0080 0.0080		LAKE 72	Continuous Pumping at Full Rate
To" POA wells to	Paulina Marsh (Tr	ansmissivity fro	om Morgan (1988)	and McFarland ar	nd Ryals (19	91)): Used S	0.001						
112,207.80	15,000,00	0.00100	80.23 80.23	0.18 0.18	245.00	150,870.00	3,14	1,5484	0.0931	0.0076 0.0076	-0.0004	LAKE 1689	Continuous Pumping at Full Rate
From" POA wells	to Paulina Marsh	(Transmissivity	from Morgan (198	8) and McFarland	and Ryals	(1991)): Used	S = 0.001						
112,207.80	15,000.00	0.00100	39.62 39.62	0.09	245.00	149,230.00	3.14	1.5149	0.0978	0.0040 0.0040		LAKE 72	Continuous Pro-Rated Pumping
To" POA wells to	Paulina Marsh (Tr	ansmissivity fro	om Morgan (1988)	and McFarland ar	nd Ryals (19	91)): Used S	0.001						
112,207.80	15,000.00	0.00100	39.62 39.62	0,09	245.00	150,870.00	3.14	1,5484	0.0931	0.0038	-0.0002	LAKE 1689	Continuous Pro-Rated Pumping

# NOTICE TO WATER WELL CONTRACTOR

WATER RESOURCES DEPARTMENT, SALEMI DEEGON 7/310 within 30 days from the date

WATER THE SUPPLY CITY

# WATER WELL REPORT

STATE OF OREGON

(Please type or print)

. . (Do not write above this line)

State Well No. 245/18E -35 cd

State Permit No. .. pa 10

(1) OWNER:	(10) LOCATION OF WELL:
Name Bob Stickhoff	County Lake Driller's well number
Address , 37990 Stellkey Pl.	5E 4 5W4 Section 18 35T. 24 SR. 18 E W.M.
Scio Oregon 197374	Bearing and distance from section or subdivision corner
(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 ft.
Rotary Driven Domestic Industrial Municipal	Static level \$1 ft. below land surface. Date 20-30-99
Cable   Jetted   Irrigation   Test Well   Other	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded   Welded   W	(12) WELL LOG: Diameter of well below casing 12' 8'  Depth drilled 462 ft. Depth of completed well 460 ft.  Formation: Describe color, texture, grain size and structure of materials; 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.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	souly Topquil 0 1
perforations from ft. to ft.	Red Sal & 1 7
perforations fromft, toft,	Joey Broken rock 7 10
perforations from ft. to ft.	Pour Boon hard Breatt 10 38
(7) SCREENS: Well screen installed?  Yes No	The brealt 41 97
Manufacturer's Name	Red Wava 1 97 130
Type Model No.	Bound Her rock 120 130
Diam. Slot size Set from ft. to ft.	they observatione 130 152 mg
Diam. Slot size Set from ft. to ft.	Soft Street & Glory den S. 152 170 - US
(8) WELL TESTS: Drawdown is amount water level is	Drug hard bratalt 470 210 gt
lowered below static level	They specked birmy 210 220 51
Was a pump test made?  Yes No It yes, by whom?	12 John Cara 220 224 -
Yield: gal./min. with ft. drawdown after hrs.	hort Basalt 224 232
" "	How had love built of 236 265 39 (4)
n n n	Solet Doen love true faren 265 285 -
Bailer test 400 gal./min. with _ft. drawdown after hrs.	how rock they 185 290
Artesian flow g.p.m.	Dreen Class 390 336 ~
perature of water Depth artesian flow encountered ft.	Work started Med 26 19 79 Completed May 3/ 1979
(9) CONSTRUCTION:	Date well drilling machine moved off of well May 3/1 1979
Well seal-Material used Cement	Drilling Machine Operator's Certification:
Well sealed from land surface to ./8 2 tt.	This well was constructed under my direct supervision.
Diameter of well bore to bottom of seal , St. H. in.	Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore below seal 12 - 4 in.	[Signed] Ston & Eddord Date Chenol 19 29
Number of sacks of cement used in well seal	(Drilling Machine Operator)
How was cement grout placed? freture grand	Drilling Machine Operator's License No.
2" telete 129	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? ☐ Yes ᠿNo Plugs Size: location ft.	true to the best of my knowledge and belief.
Did any strata contain unusable water?   Yes   No	Name (Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address 17300C122X Fellebyo De.
Method of sealing strata off	[Signed] Let 00 112
Was well gravel packed? ☐ Yes @No Size of gravel:	[Signed] Well Contractor)
Gravel placed fromft. toft.	Contractor's License No. 6.90 Date Q since 1 1979

#### WATER WELL CONTRACTOR State Well No. 245 / 18E -3500 WATER WELL REPORT STATE OF OREGON SALEM, OREGON 97310 with Dogs I bm he date (Please type or print) State Permit No. \_\_ (Do not write above this line) WATER RESOURCES DEPT (1) OWSALEM. OREGON (10) LOCATION OF WELL: County Jak Driller's well number 5F 14 5W 14 Section 35 T.245 R. / 8E Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well P 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 Domestic | Industrial | Municipal | 8/ ft. below land surface. Date May 30 Static level Cable Irrigation Test Well | Other lbs. per square inch. Date Artesian pressure CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing & ft. to 205 ft. Gage, 250, ft. Depth of completed well 460 Depth drilled 462 Formation: Describe color, texture, grain size and structure of materials; 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. MATERIAL Type of perforator used Size of perforations in. by \_ perforations from \_\_ .... perforations from ..... ... perforations from ...... (7) SCREENS: Well screen installed? Yes No Manufacturer's .Name ... Model No. \_\_\_\_ ft. to ... Set from \_\_\_\_ Diam. \_\_\_\_ Slot size ..... Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Yes WNo If yes, by whom? gal./min. with ft. drawdown after hrs. Yield: 400 gal./min. ft. drawdown after hrs. Bailer test Artesian flow Work started may 26 19 79 Completed may 3/ Depth artesian flow encountered ... perature of water Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used cem This well was constructed under my direct supervision. Well sealed from land surface to ... Materials used and information reported above are true to my Diameter of well bore to bottom of seal best knowledge and belief. Stem-P Diameter of well bore below seal 12 ..... 8 ... in. Number of sacks of cement used in well seal ..... How was cement grout placed? Drilling Machine Operator's License No. .. Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? | Yes Who Plugs

Did any strata contain unusable water? [] Yes PNo

Gravel placed from . . . . . . ft. to .....

Was well gravel packed? Yes ANO Size of gravel:

Type of water?

Method of sealing strata off

depth of strata

Contractor's License No. 6.90 Date .

(USE ADDITIONAL SHEETS IF NECESSARY)

342 367 367 386

386 387

440 474

444 457

457 459

459 462

367

# VATER WELL REPORT TO RECEIVE DE State Well No. 345/18E-35 b STATE OF OREGON WATER RESOURCES DEPT SALEM, OREGON SALEM, OREGON

1) OWNER:	(10) LOCATION OF WELL:
Name Robert L. STOCK#077	County LARE Driller's well number
Address 37900 Millen RD	WW4 4 Section 3.5 T.34 R/8 E W.M.
City SC 10 State all	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check): Zeme	Address at well location: I make NE
New Well □ Deepening □ Reconditioning □ Abandon ☑	Christmas Valley out tack allahi
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well. tock all water
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found don't be naver lower the the Static level for Protection and Static level for Protection and Static level for the state of t
Rotary Air Driven Domestic Addustrial Municipal D	Artesian pressure lbs. per square inch. Date
Rotary Mud Dug   Irrigation & Test Well Other   Bored   Thermal: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below casing
	Depth drilled 280 ft. Depth of completed well 780 ft.
(5) CASING INSTALLED: Steel   Plastic   Welded   Welded	Formation: Describe color, texture, grain size and structure of materials; and show
Diam from 14 of the 19 ft. Gauge Welded	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
"Diam from ft. to ft. Gauge	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
"Djam. from ft. to ft. Gauge	Son & BROWNESS D. LI
(A) DWDDGD LEVALE	GRAVIAVAROCK 7 H 19
(6) PERFORATIONS: Perforated? □ Yes ♥No  Type of perforator used	BROWN CINDER 19 26
Size of perforations in. by in.	BROWN LOVA FOCK 76 HO
perforations from ft. to ft.	
perforations from R. to ft	Mo cutting come out
perforations from ft.	From Told down on down
/ CONTRACT	to 28 ft I sent in the other
	shift log tilling you about
Manufacturer's Name  Type Model No.	The late laster the tenter
Diam. Slot Size Set from ft. to ft.	and delle to the cast of
Diam. Slqt Size Set from ft. to ft.	14 do with the boile stall
O MET T TECTO. Drawdown is amount water level is lowered	already Alike Kul
(8) WELL IESIS: below static level	and and and
a pump test made? Yes No II yes, by whom?	
d: gal/min. with ft. drawdown after hrs.	
(100) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.
Air test gal/min, with drill stem at ft. hrs.  Bailer test gal/min, with ft. drawdown after hrs.	
Angesian flow g.p.m.	
perature of water Depth artesian flow encountered	Work started #//9 19 % 11 Completed 117/2 19 X 11
(9) CONSTRUCTION: Special standards: Yes   No	Work started 4/19 19 14 Completed 47 6 19 44 Date well drilling machine moved off of well 4/1/1 1984
"" Leman	(unbonded) Water Well Constructor Certification (if applicable):
Well sealed from land surface to 19 1	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of scal	and information reported above are frue to my best knowledge and belief.
Diameter of well bore below seal in.	[Signed]
Number of sacks of cement used in well seal	Bonded Water Well Constructor Certification:
How was cement grout placed? Carnet miles &	Bond I I I I I I I I I I I I I I I I I I I
We will be the second of the s	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was pump installed? / D. Pype HP Depth ft.	Name NEL SEARCH WELL URILL ING
Was a drive shoe used? ☐ Yes ☐ No Plugs	Address JORG Somton Hy LERANINORE
Type of Water? depth of strata	Mal Xon Dak
Method of sealing strata off	[Signed] Water Well Constructor
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Date 5/16 1944
Gravel placed fromft toft	4

# RECEIVED 168 CEIVED 345 18+35b

WATER WELL REPORT STATE OF OREGON

(2) TYPE OF WORK (check):

(3) TYPE OF WELL:

☐ Bored

(5) CASING INSTALLED:

Diam som gl it to

LINER INSTALLED:

(6) PERFORATIONS:

Manufacturer's Name .....

Type of perforator used Size of perforations

(7) SCREENS:

(8) WELL TESTS:

perature of water

Air test

Bailer test sian flow

Rotary Air Driven Rotary Mud | Dug

Deepening

If abandonment, describe material and procedure in Item 12.

Irrigation

Thermal:

(1) OWNER:

MAY 2 3 1984

(4) PROPOSED USE (check):

Well screen installed? | Yes | No

Slot Size Set from ft. to .... Diam. Slot Size. Set from ft. to .....

gal/min. with

below static level No If yes, by whom?

gal/min. with drill stem at

gal/min. with

Drawdown is amount water level is lowered

Reconditioning [

APR 1 6 1984

WATER RESOURCES DEPTATER RESOURCES DEPT State Permit No. \_ SALEM, OREGON

SALEM, CREGON	SALEM, OREGON			
t akhell	(10) LOCATION OF WELL:			
W BD B	NH' W Section 35 T.345	R 18	E	W.M.
State COLZ	Tax Lot # Lot 1 Blk	101	bdiviston	11 202
ek): Tanhan	Address at well location: NE at Chr.	idere		are
The Hypery			0	
econditioning  Abandon  P	(11) WATER LEVEL: Completed w	vell.		
PROPOSED USE (check):	Depth at which water was first found			ft
tie   Iddustrial   Municipal		land surface		
ion Of Test Well Other O	CON DESTA FOR	er square in		
DOWN SHIP	Depth drilled 18/0 biameter of well below ft. Depth of	Name of the Party		ſĿ.
Steel Plastic Threaded Welded Melded Ift. Gauge	Formation: Describe color, texture, grain size and str thickness and nature of each stratum and aquifer pen- for each change of formation. Report each change in and indicate principal water-bearing strata.	etrated, wit	h at least	one entry
	MATERIAL	From	To	SWL
ft. Gauge	SAND BRAWN	0	4	
Perforated?   Yes the No	BRAY LAVAROCK	4	19	
rendgated   Tes E No	BONN BROKENCINDS	19	16	
y in.	BROWN LAVARACK	76	4/	
forations from	DROWN CINDERSTINI	41	44	
forations fromft toft	GRAY LAVA ROCK	44	10	
forations from ft. to ft.	A HOLA			
installed?  Yes No	The less con			
	my cutting lestein.			
Model No	- short and of your			
Sel from ft. to ft.	in the office and they			
Set fromft toft	Said it burs all right			
wdown is amount water level is lowered	- Ixin let I walt			
If yes, by whom?	100 mule 1700			
with ft. drawdown after hrs.	Fr. 994 Fram 120			
	77.	1	1/	
nin. with drill stem at ft. hrs.	& do not proper it there the	Joen	1	
min. with ft. drawdown after hrs.	water or account of Rose	allen	0 6	
	Coulling land anire dett Son	M. X	Wr	
Depth artesian flow encountered ft.	Work started 3 /6 9 84 Comple	ted 3/8	11	19521
Special standarda: Yes [ /No/]	Date well drilling machine moved off of well	3 91	10	1984
Odd The hall	(unbonded) Water Well Constructor Certi-	fication (	if appli	cable):
may the second of the	This well was constructed under my direct	supervisio	on. Mater	rials used
D. LEX THE COLLEGE	and information reported above are true to my	Dest Know	ledge an	%//
Selliner	- 1/2/2000	Date 4	4.0	, 19
eal sacks	Bonded Water Well Constructor Certifica	Bonds	Se .	C3
The state of the state of	This well was drilled under my jurisdiction	on and thi	•	is true to
The security they cure in	the best of my knowledge and helief.	DDI	11/11	C
Plugs Size: location ft.	Name Affic Person, firm or ogropostion	.U.K.I.A	Type	or print)
□ Yes □ No	Address 30066 SANATIANT	YOLE	BON	AN
epth of strata	[Signed] Met Soare	A		
	Water Well Constr	, / / 2	2)	811
Size of gravel:	Date	410		, 19.0.5

# STATE OF OREGON

COUNTY OF

LAKE

# CERTIFICATE OF WATER RIGHT

This is to certify, That

ROBERT L. STOCKHOFF

of 37990 Gilkey Road, Scio , State of Oregon 97374 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a well

a tributary of Fort Rock Basin irrigation of 67.3 acres

for the purpose of

under Permit No. G-8874 and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from October 31, 1979

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.84 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the well. The well is located in the SW 1/4 SW 1/4, Section 35, T24S, R18E, WM; 1250 feet North and 1320 feet East from SW Corner, Section 35.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre-feet per acre for each acre irrigated during the irrigation season of each year

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right hereby confirmed, and to which such right is appurtenant, is as follows:

22.2 acres NW 1/4 SW 1/4 33.6 acres SW 1/4 SW 1/4 11.5 acres SE 1/4 SW 1/4 Section 35 Township 24 South, Range 18 East, WM

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the Water Resources Director, affixed

this date. June 11, 1985

/s/ William H. Young

Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 48 , page 53148

# STATE OF OREGON

## COUNTY OF LAKE

# CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

HAROLD A. BROWN PO BOX 602 CHRISTMAS VALLEY, OR 97641

confirms the right to use the waters of WELL #1 in the PETERS CREEK BASIN for IRRIGATION of 12.8 ACRES.

This right was perfected under Permit G-10326. The date of priority is FEBRUARY 15, 1984. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.16 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	18 E	WM	35	SE SW	WELL #1 - 1250 FEET NORTH AND 1320 FEET EAST FROM THE SW CORNER OF SECTION 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acrefeet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

		IRRIGA	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NW SW	9.6
24 S	18 E	WM	35	SWSW	0.5
24 S	18 E	WM	35	SE SW	2.7

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

This certificate describes that portion of the water right confirmed by Certificate 86890, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered 2, March 2016, approving Transfer Application T-11989.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

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.

WITNESS the signature of the Water Resources Director, affixed 2 March, 2016.

Dwight French, Water Right Services Administrator, for Thomas M. Byler, Director

Oregon Water Resources Department

# STATE OF OREGON

# COUNTY OF LAKE

# CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

HAROLD A. BROWN PO BOX 602 CHRISTMAS VALLEY, OR

confirms the right to use the waters of WELL #2 in the PETERS CREEK BASIN for IRRIGATION of 62.4 ACRES.

This right was perfected under Permit G-9974. The date of priority is JUNE 9, 1981. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.78 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

Tv	vp	Rng	Mer	Sec	Q-Q	Measured Distances
24	S	18 E	WM	35	NW NW	WELL #2 - 1200 FEET SOUTH AND 1250 FEET EAST FROM THE NW CORNER OF SECTION 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acrefeet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

		IRRIGA	TION	In Hale	
Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NW NW	31.2
24 S	18 E	WM	35	SWNW	31.2

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

This certificate describes that portion of the water right confirmed by Certificate 86891, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered 2 March, 2016, approving Transfer Application T-11989.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

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.

WITNESS the signature of the Water Resources Director, affixed 2 March, 2016.

Dwight French, Water Right Services Administrator, for Thomas M. Byler, Director

Oregon Water Resources Department

## STATE OF OREGON

#### COUNTY OF LAKE

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

NATHANIEL ROTH PO BOX 449 OAKLAND OR 97462

confirms the right to the use of water perfected under the terms of Permit G-5895. 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. The specific limits and conditions of the use are listed below.

SOURCE OF WATER: A WELL A TRIBUTARY OF FORT ROCK BASIN

PURPOSE OR USE: IRRIGATION OF 18.0 ACRES

MAXIMUM RATE: 0.22 CUBIC FOOT PER SECOND

DATE OF PRIORITY: AUGUST 2, 1973

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	18 E	WM	35	NW NW	1200 FEET SOUTH AND 1250 FEET EAST FROM NW CORNER, SECTION 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
24 S	18 E	WM	35	NE NW	18.0

The quantity of water diverted at the new point of appropriation shall not exceed the quantity of water lawfully available from the original point of appropriation described as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
27 S	16 E	WM	21	NE NE	680 FEET SOUTH AND 230 FEET WEST FROM NE CORNER, SECTION 21

The quantity of water allowed under this Certificate (0.22 cfs) together with Certificate 96084 (0.25 cfs) shall not exceed the capacity of the well LAKE 889 at the time of perfection of Permit G-10235 (0.49 cfs).

Water use measurement conditions:

# 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-11421-cf-48606.jls Page 1 of 2 Certificate 96083

- A. The water user shall maintain the totalizing flow meter or measuring device, as approved by the Director, in good working order, at each new point of appropriation.
- B. The water user shall allow the Watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the Watermaster shall request access upon reasonable notice.

Water shall be acquired from the same aquifer (water source) at the original point of appropriation.

The right to the use of the water for the above purposes aforesaid is restricted to lands or place of use herein described.

This certificate is issued to confirm a change in POINT OF APPROPRIATION and PLACE OF USE approved by an order of the Water Resources Director entered April 8, 2013, at Special Order Volume 89, Page 387, approving Transfer Application T-11421, supercedes Certificate 48606, State record of Water Right Certificates.

Issued

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

APR 0.8 2022

## STATE OF OREGON

#### COUNTY OF LAKE

### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

NATHANIEL ROTH PO BOX 449 OAKLAND OR 97462

confirms the right to the use of water perfected under the terms of Permit G-10235. 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. The specific limits and conditions of the use are listed below.

SOURCE OF WATER: A WELL A TRIBUTARY OF FORT ROCK BASIN

PURPOSE OR USE: IRRIGATION OF 19.7 ACRES

MAXIMUM RATE: 0.25 CUBIC FOOT PER SECOND

DATE OF PRIORITY: SEPTEMBER 15, 1983

The well is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
24 S	18 E	WM	35	NW NW	1200 FEET SOUTH AND 1250 FEET EAST FROM NW CORNER, SECTION 35

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that in the event of a request for a change in point of appropriation, an additional point of appropriation or repair of the well, the quantity of water allowed herein together with any other right from this point of appropriation shall not exceed the capacity of this well at the time of perfection of this right, and shall conform to such reasonable rotation system as may be ordered by the proper sate officer.

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres	
24 S	18 E	WM	35	NE NW	12.7	
24 S	18 E	WM	35	SE NW	7.0	

The quantity of water diverted at the new point of appropriation shall not exceed the quantity of water lawfully available from the original point of appropriation described as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
27 S	16 E	WM	21	NE NE	680 FEET SOUTH AND 230 FEET WEST FROM NE CORNER, SECTION 21

# 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-11421-cf-53059.jls

Page 1 of 2

Certificate 96084

The quantity of water allowed under this Certificate (0.25 cfs) together with Certificate 96083 (0.22 cfs) shall not exceed the capacity of the well LAKE 889 at the time of perfection of Permit G-10235 (0.49 cfs).

Water use measurement conditions:

- A. The water user shall maintain the totalizing flow meter or measuring device, as approved by the Director, in good working order, at each new point of appropriation.
- B. The water user shall allow the Watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the Watermaster shall request access upon reasonable notice.

Water shall be acquired from the same aquifer (water source) at the original point of appropriation.

The right to the use of the water for the purposes aforesaid is restricted to lands or place of use herein described.

This certificate is issued to confirm a change in POINT OF APPROPRIATION and PLACE OF USE approved by an order of the Water Resources Director entered April 8, 2013, at Special Order Volume 89, Page 387, approving Transfer Application T-11421, supercedes Certificate 53059, State record of Water Right Certificates.

Issued

7

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

Watermaster Review Form

# 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-14034

Review Due Date: 07/28/2022

Applica	ant Name: UNC and Martha, LLC
Propos	sed Changes: POU POD POA USE OTHER
Review	ver(s): Giffin Date of Review: 06/29/2022
1.	Do you have <u>evidence</u> 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.)
2.	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:
3.	Have headgate notices been issued for the source that serves the transferred right(s)?  Yes No Records not available.
4.	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:
5.	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:

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.	<ul> <li>N/A</li> <li>For instream transfers that propose protection of a reach beyond the mouth of the source stream:</li> <li>N/A Would the quantity be measureable into the receiving stream consistent with</li> <li>OAR 690-077-0015(8)?</li> </ul> Yes <ul> <li>No</li> </ul>
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>

Watermaster Review Form Transfer Application

).	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? Yes No If "No", explain:
	iii. Did the applicant comply with and meet all of the conditions of the temporary transfer? Yes No If "No", explain:
	iv. Do you have any other observations regarding the temporary transfer?  Yes No If "Yes", describe:
	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:
	c. To the best of your knowledge, if this transfer is approved, does it appear that:
	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 Volume No If "Yes", explain:

Watermaster Review Form		Transfer Application
12. Are there other issues not identified determining whether the change "car	n be effected without injury to other	
Yes ✓ No If "Yes", explain:		
13. What alternatives may be available for	or addressing any issues identified	d above:
14. Do conditions need to be included in other rights?  No ✓ Yes, as c		gement of the right or injury to
For POU changes that involve no necessary to prevent injury/en	nicro-irrigation, provide the monit largement:	toring and reporting conditions
A Headgate should be required	d prior to diverting water.	
Measurement Devices for POD sections of Page 4)	or POA: (if this condition is select	ed, also fill in the top
or, with prior approval of the diversion/appropriation (new with the exception that	gin under this order, the water user e Director, another suitable measuring wand existing) OR at each new point at water rights issued to the Bureau of e not subject to this condition.	nt of diversion/appropriation
	ntain the meters or measuring devic	
however, where the meters	w the Watermaster access to the me or measuring devices are located with access upon reasonable notice.	eters or measuring devices; provided hin a private structure, the
Reservoir water use measurem of Page 4)	ent: (if this condition is selected, a	also fill in the top sections
or, with prior approval of the	gin under this order, the water user e Director, other suitable measuring on npty and full in each reservoir. Staff g	devices, that measure the entire
suitable measuring devices n adjustable outlet valve must order. A written waiver may	nust be installed upstream and down be installed. The water user shall me	aintain such devices in good working ne Director, the installation of weirs or
* The following alternative device(s) selected condition:	should be substituted for the bold	d, underlined device in the above
Weir	Submerged Orifice	
Parshall Flume	Flow Restrictor	
Other:		
TACS	Page 4 of 5	Last revised May 2019

Transfer Application

Watermaster Review Form Transfer Application

### **Oregon Water Resources Department**

## Measurement Condition Information for the Applicant

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

Transfer #: T- 14034
In order to avoid enlargement of the right or injury to other rights, a will be required to be installed <u>prior to diversion of water</u> , as a condition of this transfer:  at each point of diversion/appropriation (new and existing) OR  at each new point of diversion/appropriation.
For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:
Watermaster name: Jeremy Giffin
District: 11
Address: 231 SW Scalehouse Loop
City/State/Zip: Bend, OR 97702
Phone: 541-306-6885
Email: Jeremy.t.Giffin@water.oregon.gov
Note: If a device other than the one specified in the Preliminary Determination or Final Order is approve by the Watermaster, fill out and mail the form below to the Salem office.
******************
Approval of an Alternate Measurement Device T- 14034 (to be filled out after consultation with the applicant, or after a site visit)
On behalf of the Director, I authorize use of the following suitable alternate measurement device:

If this form is used for approval of an alternative measurement device, it must be mailed to:

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

Watermaster signature

District

Date



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

June 28, 2022

UNC AND MARTHA, LLC PO BO X449 OAKLAND, OR 97462

Reference: Application T-14034

On June 15, 2022, OWRD received your water right Temporary Transfer Application. The application was accompanied by \$2676.54. Our receipt number 138439 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.

Except as provided under ORS 540.510(3) for municipalities, you may not *temporarily* use water at the new place of use or from the new point of diversion/appropriation until a final order approving the temporary transfer application has been issued by the Department. Additionally, pursuant to OAR 690-380-8010, the lands <u>from</u> which an irrigation water right is to be temporarily transferred and the land <u>to</u> which the right is to be temporarily transferred may not both receive water during the same season. If the temporary transfer is approved during an irrigation season and water has already been used at the currently authorized location during that season, then the temporary transfer will not take effect until the following season.

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

If you have any questions, please contact the Transfer Section at (503) 979-9931.

Cc: Watermaster Dist. #11, Jeremy T. Giffin (via email)
John A. Short, Agent
Lake County Planning Department

Enclosure

#### STATE OF OREGON

#### WATER RESOURCES DEPARTMENT

RECEIPT # 138439

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

INVOICE #

- 111/1/1	(lax)		
RECEIVED FROM:	Martha 11C	APPLICATION	
BY:		PERMIT	7 111- 711
CASH: CHECK:# OTHE	R: (IDENTIFY)	TRANSFER	1-14039
D X 196 D	A. (IDENTIFT)	TOTAL REC'D	\$2676.54
1083 TREASURY 41	70 WRD MISC CASH AC	CT	
0407 COPIES			S
OTHER: (IDEN	TIFY)		\$
0243 I/S Lease 0244 Mun	i Water Mgmt. Plan 0245	Cons. Water	
42	70 WRD OPERATING AC	CCT	
MISCELLANEOUS	46110		
0407 COPY & TAPE FEES	16:10		\$
0410 RESEARCH FEES			\$
0408 MISC REVENUE: (IDE	NTIFY)		\$
TC162 DEPOSIT LIAB. (IDEN	TIFY)		\$
0240 EXTENSION OF TIME			\$
WATER RIGHTS:	EXAM FEE		RECORD FEE
0201 SURFACE WATER	\$	0202	S
0203 GROUND WATER	\$	0204	\$
0205 TRANSFER	\$2,676.54	7	
WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
0218 WELL DRILL CONSTRU	ICTOR \$	0219	\$
LANDOWNER'S PERM	T	0220	\$
OTHER (ID	ENTIFY)		
OFOC TREACHRY OF	27 WELL CONST STAD	TEEE	
The Control of the Co	37 WELL CONST. STAR		
0211 WELL CONST START F		CARD#	
0210 MONITORING WELLS	\$	CARD#	
OTHER (ID	ENTIFY)		
0607 TREASURY 04	67 HYDRO ACTIVITY	LIC NUMBER	
0233 POWER LICENSE FEE	(FW/WRD)		\$
0231 HYDRO LICENSE FEE	(FW/WRD)		S
HYDRO APPLICATION			\$
TREASURY	OTHER / RDX		
FUND TO			
	TLE		
	NDOR #		\$
DESCRIPTION			

RECEIPT: 138439 DATED: 6-15-3032 BY: 15-

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

## Application for Water Right

## Temporary or Drought Temporary Transfer

Part 1 of 5 - Minimum Requirements Checklist



**Oregon Water Resources Department** 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

www.oregon.gov/OWRD

This temporary transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

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#### For questions, please call (503) 986-0900, and ask for Transfer Section. FOR ALL TEMPORARY TRANSFER APPLICATIONS JUN 1 5 2022 Check all items included with this application. (N/A = Not Applicable) $\boxtimes$ Part 1 - Completed Minimum Requirements Checklist. OWRD $\boxtimes$ Part 2 - Completed Temporary Transfer Application Map Checklist. M Part 3 - Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. $\boxtimes$ Part 4 - Completed Applicant Information and Signature. X Part 5 – Information about Transferred Water Rights: How many water rights are to be transferred? 5 List them here: 53148, 91281, 91282, 96083, 96084 Please include a separate Part 5 for each water right. (See instructions on page 6) N/A For standard Temporary Transfer (one to five years) Begin Year: 2022 End Year: 2026. N/A Temporary Drought Transfer (Only in counties where the Governor has declared drought) Attachments: $\boxtimes$ Completed Temporary Transfer Application Map. $\boxtimes$ Completed Evidence of Use Affidavit and supporting documentation. M Current recorded deed for the land from which the authorized place of use is temporarily being moved. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land upon which the water right is located.) N/A Supplemental Form D − For water rights served by or issued in the name of a district. Complete when the temporary transfer applicant is not the district. Oregon Water Resources Department's Land Use Information Form with approval and $\boxtimes$ 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. Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional $\boxtimes$ point(s) of appropriation (if necessary to convey water to the proposed place of use). (For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient \_\_\_ Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation Phone: Date:

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

Your temporary transfer application <u>will be returned</u> if any of the map requirements listed below are not met.

Please be sure that the temporary transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply.

$\boxtimes$	□ N/A	If more than three water rights are involved, separate maps are needed for each water right.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
$\boxtimes$		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.
$\boxtimes$		A north arrow, a legend, and scale.
		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.
		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		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.
		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.
$\boxtimes$	□ N/A	Proposed temporary 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.
$\boxtimes$		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a 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) to convey water to the new temporary place of use, 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°).
		RECEIVED

Temporary Transfer Application – Page 2 of 20

14034

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Revised 7/1/2021

#### Part 3 of 5 - Fee Worksheet

	FEE WORKSHEET for TEMPORARY (not drought) TRANSFERS		
1	Base Fee (includes temporary change to one water right for up to 1 cfs)	1	\$950.00
2	Number of water rights included in transfer: 5 (2a) Subtract 1 from the number in 3a above: 4 (2b) If only one water right this will be 0 Multiply line 2b by \$310.00 and enter » » » » » » » » » » » » » »	2	\$1240
3	Do you propose to change the place of use for a non-irrigation use?  No: enter 0 on line 3 » » » » » » » » » » » » » » » » » »	3	\$0
4	Do you propose to change the place of use for an irrigation use?  No: enter 0 on line 4 » » » » » » » » » » » » » » » » » »	4	\$486.54
5	Add entries on lines 1 through 4 above » » » » » » » » » » » » » » » Subtotal:  Is this transfer:  necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?  If one or more boxes is checked, multiply line 5 by 0.5 and enter on line 6 »	5	\$2676.54
6	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	7	\$2676.54

-	FEE WORKSHEET for TEMPORARY DROUGHT TRANSFERS	_	
1	Base Fee (includes drought application and recording fee for up to 1 cfs)	1	\$200.00
	Enter the cfs for the portions of the rights to be transferred (see example below*):		
	(2a)		
	Subtract 1.0 from the number in 2a above: (2b)		
	If 2b is 0, enter 0 on line 2 » » » » » » » » » » » » » » » »		
	If 2b is greater than 0, round up to the nearest whole number:(2c) and		
2	multiply 2c by \$50, then enter on line 2 » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » » » » » » Transfer Fee:	3	

<sup>\*</sup>Example for Line 2a 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:

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<sup>1.</sup> 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).

<sup>2.</sup> 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)

<sup>3.</sup> 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 2a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 2b would be 0 and Line 2 would then also become 0).

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

#### **Applicant Information**

APPLICANT/BUSINESS NAME UNC & MARTHA, LLC			PHONE NO. 541-576-4121	ADDITIONAL CONTACT NO.
ADDRESS PO BOX 449				FAX NO.
CITY OAKLAND	STATE	ZIP 97462	E-MAIL NROTH24@YAHO0	D.COM

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

AGENT/BUSINESS NAME JOHN A. SHORT / WATE	R RIGHT SERVICES	, LLC	PHONE NO. 541-389-2837	ADDITIONAL CONTACT NO.	
ADDRESS PO BOX 1830				FAX NO.	
CITY BEND	STATE OR	ZIP 97709	E-MAIL JOHNSHORT@USA.COM		

Explain in your own words what you propose to accomplish with this transfer application and why: REARRANGE PLACE OF USE FOR C-53148, C-91281, C-91282, C-96083, & C-96084 AND CHANGE POA FOR A PORTION OF C-53148 & C-91281 TO MATCH CURRENT FARMING PRACTICES.

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

I (we) affirm that the information contained in this application is true and accurate.

Applicant signature	Nathanie   Roth Gre	sideat) 6-10-22
Applicants significants	The talle (alla file is applicately)	
Applicant signature	Print Name (and Title if applicable)	Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? 
Yes No

If NO, include signatures of all landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent from all landowners or individuals/entities (and mailing and/or e-mail addresses) to which the water right(s) has been conveyed.

JUN 1 5 2022

OWRD

DISTRICT NAME N/A	ADDRESS	
YTE	STATE	ZIP
Check here if water for any of the rig contract for stored water with a federal		
ENTITY NAME	ADDRESS	
N/A		
	STATE	ZIP
To meet State Land Use Consistency Recity, municipal corporation, or tribal gov	quirements, you must livernment) within whose	st all local governments (each co
To meet State Land Use Consistency Recity, municipal corporation, or tribal gov	quirements, you must livernment) within whose	st all local governments (each co

JUN 1 5 2022 OWRD

### 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 rows to tables within the form.

		3/612W	Wa	ter R	ight	Cert	ificat	e # <u>53</u>	148		
Descript	ion of Water De	elivery Syst	em								
System o	apacity: 0.84	cubic feet p	er se	econ	d (cfs	) OR					
		gallons pe	r mi	nute	(gpr	n)					
Description of Water Delivery System  System capacity: 0.84 cubic feet per second (cfs) OR											
							A CONTRACTOR OF THE PARTY OF TH		A CONTRACTOR OF THE PARTY OF TH	The state of the s	
Name or	Authorized on the Certificate or is it	OWRD Well Log ID# (or Well ID	T	wp	R	ng	Sec	14	×	Lot, DLC or Gov't	(from a recognized
WELL 1		LAKE 72	24	s	18	E	35	sw	sw	1000	
WELL 2		LAKE 1689						NW	NW		The state of the s
	Describe the current water delivery system or the system that was in place at some time within the large years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. PIPED FROM WELL TO PIVOT  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.)  DOJ/POA Authorized on the certificate or is it Proposed?  NOTE: If the POD/POA name is not specified on the certificate, assign it a name or number here.)  WELL 1 Sthis POD/POA Authorized or is it Proposed?  WELL 2 Authorized LAKE 72 24 S 18 E 35 SW SW 1000 COR SEC 35  WELL 2 Authorized LAKE 1689 " " " " NW NW " 1200' S, 1250' E OF SW COR SEC 35  WELL 2 Authorized Proposed LAKE 1689 " " " " NW NW " 1200' S, 1250' E OF NW COR SEC 35  Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in arrentheses):  Place of Use (POU) Appropriation/Well (POA)  Additional Point of Diversion (APOD)  Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are rovided in parentheses):  Place of Use (POU) Point of Appropriation/Well (POA)  Additional Point of Appropriation/Well (POA)  Character of Use (USE) Additional Point of Appropriation (APOA)  Point of Diversion (POD) Additional Point of Diversion (APOD)  Character of Use (USE) Additional Point of Diversion (APOD)  Will all of the proposed changes affect the entire water right?  Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.										
$\boxtimes$	Place of Use (P	OU)				D	4	Approp	riatio	n/Well	(POA)
	Point of Divers	ion (POD)						Additio	nal Po	oint of A	Appropriation (APOA)
	Additional Poir	nt of Divers	ion (	APOI	D)						
	The state of the s	- desired - and and	nge(	s) du	e to	drou	ight	propos	sed be	low (ch	nange "CODES" are
	Place of Use (P	OU)					] [	oint o	f Appr	opriati	on/Well (POA)
	Character of Us	se (USE)						Additio	nal Po	int of A	Appropriation (APOA)
	gallons per minute (gpm)  cribe the current water delivery system or the system that was in place at some time within the la years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, apply the water at the authorized place of use. PIPED FROM WELL TO PIVOT  le 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA)  te: If the POD/POA name is not specified on the certificate, assign it a name or number here.)  listhis POD/POA Authorized on the Certificate or is it Proposed?  Tag IL Logibal (or Twp Rng Sec X X X Measured Distances (from a recognized survey corner)  LL Mathorized LAKE 72 24 5 18 E 35 SW SW 1000 COR SEC 35  LL Authorized Proposed LAKE 1689 " " " " " NW NW " 1250' S, 1250' E OF NW COR SEC 35  ck all type(s) of temporary change(s) proposed below (change "CODES" are provided in antheses):  Place of Use (POU) Additional Point of Appropriation (APOA)  Additional Point of Diversion (POD) Additional Point of Appropriation/Well (POA)  Point of Diversion (POD) Additional Point of Appropriation (APOA)  Point of Diversion (POD) Additional Point of Appropriation (APOA)  Point of Diversion (POD) Additional Point of Appropriation (APOA)  Point of Diversion (POD) Additional Point of Appropriation (APOA)  Character of Use (USE) Additional Point of Diversion (APOD)										
Will all o	f the proposed	changes at	fect	the	entir	e wa	ter r	ight?			
⊠ Yes	Complete	only the P	ropo	sed	("to"	land	ls) se	ction o			the next page. Use the
□ No	Complete	all of Table	2 to	o des	cribe	e the	port	ion of	the w	ater rig	ht to be changed

Temporary Transfer Application – Page 6 of 20

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JUN 1 5 2022

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 Temporary Changes to Water Right Certificate # 53148

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

	The		Rng Sec 14 14 Tax Lot or Lot or DLC Acres listed on Certificate from Tab									GES	Proposed Changes (see			Т	he	listin			ıld app		FTER P	n" lands) ROPOSED	CHANGES	
Tw	p						Tax	Gvt Lot or		Type of USE listed on	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Twj		Rn	g	Sec	14	14	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													EXAMPLE				100	137	1		3100					
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	500	1	10.0		POD #5	1901
**	**	н	M	"	N	"	"	*		EXAMPLE	"	н	"	2	S	9	E	2	SW	NW	500		5.0		POD #6	1901
													POU/POA	24	S	18	E	35	NE	NW	1000		1.5	IR	WELL 2	1979
													POU	"	"	"	н	"	NW	sw	и		26.3	и	WELL 1	н
													POU	"	"	*	"	н	sw	sw	и		29.4	и	WELL 1	и
													POU	"	"	*	**	"	SE	sw	"		10.1	и	WELL 1	"
	+														+											
1																										
											March 1															
-							TAL AC														TAL AC		67.3			

Additional remarks:\_\_\_\_

Revised 7/1/2021

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Temporary Transfer Application - Page 7 of 20

TACS

JUN 1 5 2022



#### For Place of Use Changes

	there other water right certificates, water use permits or ground water registrations ociated with the "from" or the "to" lands?   Yes   No
If YE	ES, list the certificate, water use permit, or ground water registration numbers:
or r eno	suant to ORS 540.525, any "layered" water use such as an irrigation right that is plemental to a primary right proposed for temporary transfer can be included in the transfer emain unused on the authorized place of use. If the primary water right does not revert soon ugh to allow use of the supplemental right within five years, the supplemental right shall ome subject to cancellation for nonuse under ORS 540.610.
	nange in point(s) of appropriation (well(s)) or additional point(s) of appropriation is sary to convey the water to the new temporary place of use you must provide:
	Well log(s) 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. (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> )
AN	D/OR
	Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a proposed well(s) 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

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### 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 rows to tables within the form.

			Wa	ter R	ight	Cert	ificat	e # <u>91</u>	281		
Descript	ion of Water De	elivery Syst	em								
System o	apacity: 0.16	cubic feet p	er se	con	d (cfs	) OF	?				
		gallons pe	r mi	nute	(gpr	n)					
five year		mation on t	he p	ump	s, ca	nals,	pipe	lines, a	and sp	rinkler	some time within the last sused to divert, convey, VOT
											r Appropriation (POA) ne 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)	Tr	wp	R	ng	Sec	*	×	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
WELL 1		LAKE 72	24	s	18	E	35	sw	sw	1000	1250' N, 1320' E OF SW COR SEC 35
WELL 2	☐ Authorized ☑ Proposed	LAKE 1689	"	"		"		NW	NW		1200' S, 1250' E OF NW COR SEC 35
Check al	type(s) of temeses):	porary cha	nge(	s) pr	opos	ed b	elow	(chan	ge "C	ODES"	are provided in
	Place of Use (P	OU)					A A	Approp	riatio	n/Well	(POA)
	Point of Divers	ion (POD)					] A	Additio	nal Po	int of A	Appropriation (APOA)
	Additional Poir	nt of Diversi	ion (	APO	D)						
	type(s) of tem	and the second s	nge(	s) du	ie to	dro	ught	propos	ed be	low (ch	nange "CODES" are
	Place of Use (P	OU)					] P	oint o	f Appr	opriati	on/Well (POA)
	Character of Us	se (USE)					] A	dditio	nal Po	int of A	Appropriation (APOA)
	Point of Divers	ion (POD)						dditio	nal Po	int of D	Diversion (APOD)
Will all o	f the proposed	changes af	fect	the	entir	e wa	ter ri	ight?			
⊠ Yes	Complete		ropo	sed	("to"	land	ls) se	ction c			the next page. Use the
□ No											ht 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 Temporary Changes to Water Right Certificate # 91281

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

Т				t app	ears	on the	Certi	ficate B		POSED CHAN	GES	Proposed Changes (see			1	he	listir			ıld apı		FTER P	n" lands) PROPOSED	CHANGES	
Twp	F	Rng	Sec	14	×	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tw	/p	Rn	g	Sec	14	14	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
						35	270				3000	EXAMPLE						200				1	10 10 10 10 10 10 10 10 10 10 10 10 10 1		3197
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	500	1	10.0		POD #5	1901
H H	M	M	M	н	ef	*	н		EXAMPLE	*	"	"	2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
	-											POU/POA	24	s	18	E	35	SE	NW	1000		12.8	IR	WELL 2	1984
1																									
		1				TAL AC																12.8			

Additional remarks:\_\_\_\_

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#### For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? ☐ Yes ☐ No If YES, list the certificate, water use permit, or ground water registration numbers: Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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. (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 below for any well that does not have a well log. For a proposed well(s) 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 aguifer 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). <u>If</u> less than full rate of water right

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## 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 rows to tables within the form.

			Wat	ter R	ight	Certi	ficat	e # <u>91</u> 2	282		
Descripti	on of Water De	elivery Syst	em								
System c	apacity: <u>0.78</u>	cubic feet p	er se	cond	d (cfs	) OR					
		gallons pe	r mi	nute	(gpn	n)					
five years		mation on t	he p	ump	s, ca	nals,	pipe	lines, a	and sp	rinklers	some time within the last used to divert, convey,
									and the same of	The state of the s	r Appropriation (POA) ne 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)	Tv	wp	R	ng	Sec	14	%	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
WELL 2	□ Authorized     □ Proposed	LAKE 1689	24	s	18	E	35	NW	NW	1000	1200' S, 1250' E OF NW COR SEC 35
Check all	and the same of th	porary cha	nge(	s) pr	opos	ed b	elow	(chan	ge "C	ODES"	are provided in
	Place of Use (P	OU)					] /	Approp	riatio	n/Well	(POA)
	Point of Divers	ion (POD)					] /	Additio	nal Po	oint of A	Appropriation (APOA)
	Additional Poir	nt of Divers	ion (	APOI	0)						
	type(s) of tem		nge(	s) du	e to	drou	ght	propos	sed be	low (ch	nange "CODES" are
	Place of Use (P	OU)					] F	oint o	f Appı	ropriati	on/Well (POA)
	Character of Us	se (USE)					] /	Additio	nal Po	oint of A	Appropriation (APOA)
	Point of Divers	ion (POD)					] /	Additio	nal Po	oint of E	Diversion (APOD)
Will all of	f the proposed	changes af	fect	the e	entir	e wa	ter r	ight?			
Yes	Complete		ropo	sed (	"to"	land	s) se	ction c			the next page. Use the
□ No	Complete	all of Table	e 2 to	des	cribe	the	port	ion of	the w	ater rig	ht 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 Temporary Changes to Water Right Certificate # 91282

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

	Th				t app	ears	on the	e Certi	ficate B		) POSED CHAN be changed.	IGES	Proposed Changes (see				The	listi			ıld apı		FTER F	n" lands) PROPOSED	CHANGES	3
T	wp	Rr	ng	Sec	14	×	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	TV	vp	Ri	ng	Sec	14	14	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
			1				131						EXAMPLE			100	10	1000		294		200				
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	500	1	10.0		POD #5	1901
**	"	M	**	H	"	H	**	M		EXAMPLE	и	"	*	2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
													POU	24	s	18	E	35	NE	NW	1000		14.0	IR	WELL 2	1981
														"	"	"	**	"	NW	NW	"	100	30.2	"	**	"
													и	"	**	"	"	"	sw	NW	"		18.2	"	**	"
																7										
										More	TE/TEX SE															
																				474						
	1																							VE III		
	-																									
						TO	TALA	PES												TO	TAL AC	DEC	62.4			

Additional remarks:\_\_\_\_

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#### For Place of Use Changes

-0	or Place of Use Changes
	Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands?   Yes   No
1	If YES, list the certificate, water use permit, or ground water registration numbers:
ıf	Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.  a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is
16	ecessary to convey the water to the new temporary place of use you must provide:
	Well log(s) 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. (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 below for any well that does not have a well log. For a proposed well(s) 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

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## 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 rows to tables within the form.

			Wa	ter R	ight	Certi	ficat	e # <u>96</u>	083		
Descripti	on of Water De	elivery Syst	em								
System c	apacity: 0.22	cubic feet p	erse	cond	d (cfs	) OR					
		_gallons pe	r mi	nute	(gpn	n)					
five year		mation on t	he p	ump	s, ca	nals,	pipe	lines, a	and sp	rinklers	some time within the last sused to divert, convey, VOT
										A. L.	r Appropriation (POA) ne 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)	Tv	wp	R	ng	Sec	74	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
WELL 2	☑ Authorized ☐ Proposed	LAKE 1689	24	s	18	E	35	NW	NW	1000	1200' S, 1250' E OF NW COR SEC 35
Check all	The second second second second second	porary cha	nge(	s) pr	opos	ed b	elow	(chan	ge "C	ODES"	are provided in
	Place of Use (P	OU)					] A	Approp	riatio	n/Well	(POA)
	Point of Divers	ion (POD)					] A	Additio	nal Po	int of A	Appropriation (APOA)
	Additional Poir	nt of Divers	ion (	APOI	0)						
	type(s) of tem in parenthese	Marie Control	nge(	s) du	e to	drou	ight i	propos	ed be	low (ch	nange "CODES" are
	Place of Use (P	OU)					] F	oint o	fAppr	opriati	on/Well (POA)
	Character of U	se (USE)					] A	Additio	nal Po	int of A	Appropriation (APOA)
	Point of Divers	ion (POD)					] A	Additio	nal Po	int of [	Diversion (APOD)
Will all o	f the proposed	changes af	fect	the e	entir	e wa	ter r	ight?			
∀es		only the P									the next page. Use the
□ No	Complete	all of Table	e 2 to	o des	cribe	e the	port	ion of	the w	ater rig	ht 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 Temporary Changes to Water Right Certificate # 96083

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

	The				арр	ears	on the	Certi	ficate B		POSED CHAN	IGES	Proposed Changes (see			The	e listi			uld app		FTER P	n" lands) PROPOSED	CHANGES	
Tw	,	Rng	Si	ec	*	14	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Twp		Rng	Sec	34	14	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													EXAMPLE						1						
2	S !	9 1	E 1	5	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s s	E	1	NW	NW	500	1	10.0		POD #5	1901
*	H	"	4	"	H	**	"	н		EXAMPLE	*	"	"	2	s s	E	2	sw	NW	500		5.0		POD #6	1901
													POU	24	5 1	8 E	35	NE	NW	1000		14.4	IR	WELL 2	1973
	-		-										"	"	" "	" "	"	SE	NW	н		3.6	"	н	"
1	+	+	+	+											+	t									
	1		1																						
	+	+	+	+											+	-	-								
-	1	1	1												-										
1																									
						TOT	TAL AC	RES											TO	TAL AC	RES	18.0			- 7

Additional remarks:\_\_\_\_

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#### For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? 
Yes No If YES, list the certificate, water use permit, or ground water registration numbers: \_\_\_\_ Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610. If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide: Well log(s) 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. (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 below for any well that does not have a well log. For a proposed well(s) 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

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## 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 rows to tables within the form.

			Wa	ter R	ight	Certi	ficat	e # <u>96</u>	084		
Descripti	on of Water De	elivery Syst	em								
System c	apacity: 0.25	cubic feet p	erse	econ	d (cfs	) OR					
		gallons pe	r mi	nute	(gpr	n)					
five years		mation on t	he p	ump	s, ca	nals,	pipe	lines, a	and sp	rinkler	some time within the last sused to divert, convey,
									-		r Appropriation (POA) ne 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)	Ti	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
WELL 2	□ Authorized     □ Proposed	LAKE 1689	24	s	18	E	35	NW	NW	1000	1200' S, 1250' E OF NW COR SEC 35
Check all		porary cha	nge(	s) pr	opos	sed b	elow	(chan	ge "C	ODES"	are provided in
	Place of Use (P	OU)					] /	Approp	riatio	n/Well	(POA)
	Point of Divers	ion (POD)					] 4	Additio	nal Po	oint of A	Appropriation (APOA)
	Additional Poir	nt of Divers	ion (	APOI	D)						
	type(s) of tem		nge(	s) du	e to	drou	ight	propos	sed be	low (ch	nange "CODES" are
	Place of Use (P	OU)					] F	oint o	f Appr	opriati	on/Well (POA)
	Character of U	se (USE)					] /	Additio	nal Po	oint of A	Appropriation (APOA)
	Point of Divers	ion (POD)					] A	Additio	nal Po	oint of [	Diversion (APOD)
Will all of	f the proposed	changes af	fect	the	entir	e wa	ter r	ight?			
⊠ Yes		only the P									the next page. Use the
□ No	Complete	all of Table	e 2 to	o des	cribe	e the	port	ion of	the w	ater rig	ht to be changed.
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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 Temporary Changes to Water Right Certificate # 96084

List only the part of the right that will be changed. For the acreage in each 1/2 1/4, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

			t app	ears	on the	Certi	ficate B		POSED CHAN	GES	Proposed Changes (see	The listing as it would store from				ld app	oear A	e "to" or "on" lands) ear AFTER PROPOSED CHANGES e made.						
Rn	ng	Sec	*	×	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	or number	Date	"CODES" from previous page)	Twp		Rng	S	ec	14 14	4	Tax Lot	Gyt New Type POA(s) to Pr				Priority Date
									ST 110 75 51		EXAMPLE			130										
9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2 !	s	9	E	1 N	w	ww	500	1	10.0		POD #5	1901
H	н	#	"	**	*	м		EXAMPLE	"	**	"	2 !	S	9	E	2 5	W	NW	500		5.0		POD #6	1901
								The same			POU	24 5	5 1	18	E 3	5 5	N I	w	1000		8.9	IR	WELL 2	1973
											"	"	"	"		" S	E	ww	"		10.8	"	*	"
													+											
														+	+	+	-							
													1											
																			TAL AC		19.7			
	Rr 9	Rng E	Rng Sec	Rng Sec ¼	Rng Sec ¼¼  9 E 15 NE NW  M M M M M	Rng Sec ¼¼ Tax Lot  9 E 15 NE NW 100  M M M M M M	Rng Sec ¼¼ Tax Lot ODLC  9 E 15 NE NW 100	Rng Sec X X Tax Lot OLC Acres OLC Ac	Rng Sec ¼ ¼ Tax Lot Cot or DLC Acres listed on Certificate  9 E 15 NE NW 100 15.0 Irrigation  ### ### ### #### ###################	Rng Sec 14 1/4 Tax Lot OLC Acres Type of USE listed on Certificate POA(s) (name or number from Table 1)  9 E 15 NE NW 100 15.0 Irrigation POD #1 POD #2  *** *** *** *** *** *** *** *** *** *	Rng Sec X X X Tax Lot or DLC Acres Type of USE listed on Certificate From Table 1)  9 E 15 NE NW 100 15.0 Irrigation POD #1 POD #2 1901  ## ## ## ## ## ## ## ## ## ## ## ## ##	Rng Sec X X X Tax Lot OLC Acres Type of USE listed on Certificate POD(s) or POA(s) (name or number from Table 1)    POD(s) or POA(s) (name or number from Table 1)	Ring Sec X X X Tax Lot DLC Acres Type of USE listed on Certificate POD(s) or POA(s) (name or number from Table 1)  EXAMPLE    POD (s) or POA(s) (name or number from Table 1)	Rng Sec X X X Tax Lot votor DLC Acres Type of USE listed on Certificate or DLC Number from Table 1)    Sec   X X X   Tax Lot votor DLC   Sec v	List only that part or portion of the water right that will be changed.  Rng Sec X X X Tax Lot or Lot DLC Acres DLC Sisted on DL	Rng Sec X X X Tax Lot Ut of DLC Acres DLC POD(s) or POA(s) (name or number from Table 1) Twp Bng Sec X X X Tax Lot Ut of DLC Acres DLC POD(s) or POA(s) (name or number from Table 1) Twp Bng Sec CODES" from previous page) Twp Rng Sec CODES" from previou	Company   Comp	List only that part or portion of the water right that will be changed.	List only that part or portion of the water right that will be changed.   Changes (see "CODES" from previous page)   Twp   Rng   Sec   1/4   1	List only that part or portion of the water right that will be changed.   Changes (see "CODES" from previous page"   Twp   Rng   Sec   1/4   1	Sec   X	Sec   X	Color   Colo	Sec   N   N   N   N   N   N   N   N   N

Additional remarks:\_

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### Water Right Certificate # 96084

### For Place of Use Changes

		ace of ose changes
		there other water right certificates, water use permits or ground water registrations ciated with the "from" or the "to" lands?   Yes   No
	If YES, I	ist the certificate, water use permit, or ground water registration numbers:
>	a prima on t use	Int to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to any right proposed for temporary transfer can be included in the transfer or remain unused the authorized place of use. If the primary water right does not revert soon enough to allow of the supplemental right within five years, the supplemental right shall become subject to cellation for nonuse under ORS 540.610.
		range in point(s) of appropriation (well(s)) or additional point(s) of appropriation is sary to convey the water to the new temporary place of use you must provide:
		Well log(s) 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. (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	D/OR
		Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a proposed well(s) 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.
Ta	ble 3. Co	onstruction of Point(s) of Appropriation
Ar or yo	ny well(s the acc our trans	in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown ompanying application map. Failure to provide the information will delay the processing of fer application until it is received. The information is necessary for the Department to assess the proposed well(s) will access the same source aquifer as the authorized point(s) of
W	nether th	ne proposed well(s) will access the same source aquifer as the authorized point(s) of

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). <u>If</u> less than full rate of water right

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KNOW ALL MEN BY THESE PRESENTS, That GALYA. D. Roth Thuster of the Galya Roth Trust, dated October 9, 2008 and Kathleen E Both Truster of the Kathleen Roth Trust, dated October 9, 2008 and Kolyan Roth hereinafter called the grantor, for the consideration hereinafter stated, to grantor paid by UNC Martha, LLC, dated December 38, 2017 hereinafter called the grantee, does hereby grant, bargain, sell and convey unto the grantee and grantee's heirs, successors and assigns, that certain real property, with the tenements, hereditaments and appurtenances thereunto belonging or in any way appertaining, situated in Lake County, State of Oregon, described as follows, Township 24 South, Range 18 East of the Willamette Meridian, Section 35: The W 1/2. MAP/TAX ACCT: 2418-1000 24 18 00-010 IJF SPACE INSUFFICIENT, CONTINUE DESCRIPTION ON REVERSE SIDE) To Have and to Hold the same unto the grantee and grantee's heirs, successors and assigns forever. And grantor hereby covenants to and with grantee and grantee's heirs, successors and assigns, that grantor is lawfully seized in fee simple of the above granted premises, free from all encumbrances NA and that grantor will warrant and forever defend the premises and every part and parcel thereof against the lawful claims and demands of all persons whomsoever, except those claiming under the above described encumbrances.

The true and actual consideration paid for this transfer, stated in terms of dollars, is \$.313,539.68 @However, the actual consideration consists of or includes other property or value given or promised which is the whole consideration (indicate which). (The sentence between the symbols), it not applicable, should be deleted. See ORS 93.030.) In construing this deed, where the context so requires, the singular includes the plural and all grammatical changes shall be made so that this deed shall apply equally to corporations and to individuals. In Witness Whereof, the grantor has executed this instrument this ... .day of . if a corporate grantor, it has caused its name to be signed and its seal, if any, affixed by an officer or other person duly authorized to do so by order of its board of directors. THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DE-SCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VENIFY APPROVED USES.

STATE OF OREGON, County of . A.L.

This instrument was acknowledged before me on . by Gallyn D. Roth and Kathlein F Roth as Trust OS. Lathlein Roth 1 tyst pated OC. Trust Dated OCT. 9

Galyn D. Roth

OFFICIAL STAMP KAYLA JODEAN BUSS NOTARY PUBLIC- OREGON COMMISSION NO. 965587 My commission expires MY COMMISSION EXPIRES AUGUST 17, 2021

Unc Martina, LLC Oakland, OR 97462 Nathaniel Roth Oakland, OR 97462

nc. & Martha, LLC 2 Box 449

Oakland, OR 97462

Stacle Geaney - County Clerk

D-WDEED

2018-002427 ... 55. 12/21/2018 01:34:05 PM ament Total:\$86.00 ... day ded in 1 page

sal of

NAME

., Deputy.

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## **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	f Oregon		)						
County	of DESCHUTES	<u>s</u> )	) ss						
I, BRYC	E M. WITHERS	, in my capaci	ty as WATER	RIGHTS	PECIALIST	L			
mailing	g address								
teleph	one number (5	41)389-2837,	being first d	uly swor	n depose	and say:			
1.	My knowledg	e of the exer	cise or status	of the v	vater righ	t is based o	n (check one):		
	Perso	onal observati	on		Professi	onal experti	ise		
2.	I attest that:								
			Control of the Control of the Control				place of use fo	or	
		ficate # <u>53148</u>							
	☐ My kı	nowledge is s	pecific to the	use of v	water at t	he following		hin the last five years:	
	Certificate #	Township	Range	Mer	Sec	<b>%</b> %	Gov't Lot or DLC	Acres (if applicable)	
									RECEIVE
									JUN 1 5 202
									0011 2 0 202
OR									OWRD
	Confirming Co	ertificate #	has bee	n issued	within th	e past five y	ears; OR		
							n the last five	years. The	
	instream leas transfer was r							ased instream.); OR	
	The water rig					tation that a	a presumption	of forfeiture for non-	ıse
	Water has been 10 years for C						opriation for n	nore than	
			(co	ntinues	on rever	se side)			

Revised 7/1/2021

Evidence of Use Affidavit - Page 1 of 2

TACS

- 3. The water right was used for: (e.g., crops, pasture, etc.): HAY
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Signature of Affiant	Date	
Dr.W.	5-4-2022	

Signed and sworn to (or affirmed) before me this 4 day of May, 2022.

	OFFICIAL STAMP LINDA LEE MILLER NOTARY PUBLIC-OREGON COMMISSION NO. 1013752	
MY COM	MISSION EXPIRES JULY 12, 2025	

Notary Public for Oregon

My Commission Expires: July 12, 2025

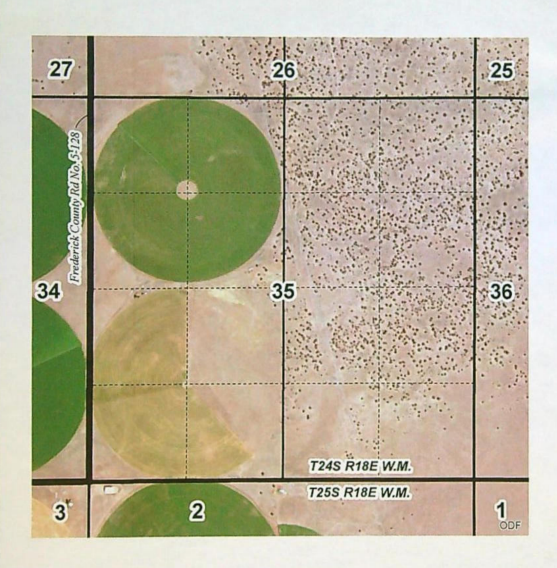
Supporting Documents	Examples	14.50
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows is:	sue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irriuse     Fertilizer or seed bills related to irrigated crops     Farmers Co-op sales receipt	gation
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	District assessment records for water delivered     Crop reports submitted under a federal loan agreer     Beneficial use reports from district     IRS Farm Usage Deduction Report     Agricultural Stabilization Plan     CREP Report	nent
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different as a water right.  If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph 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	RECEIVE
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number	JUN 1 5 202

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## T24S R18E, WM, LAKE COUNTY, OR

14034

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ESRI 2020 "Oregon Aerial 2020" Imagery UNC & MARTHA, LLC

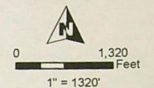
This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC PO BOX 1830, BEND, OR 97709

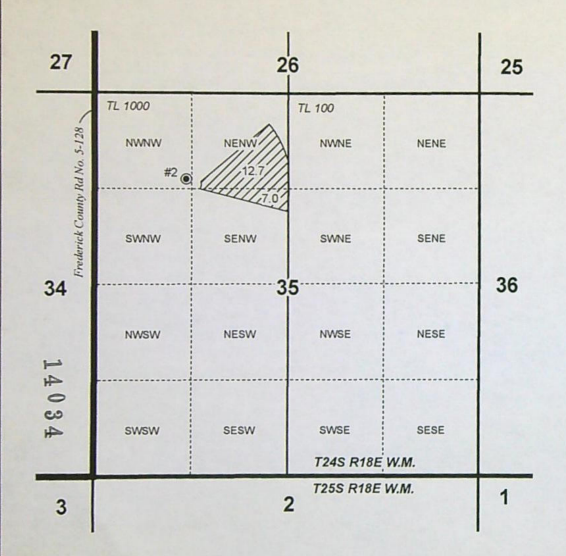
WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

#2 (LAKE 1689): 1200' S, 1250' E of the NW Cor of Sec 35

## T24S R18E, WM, LAKE COUNTY, OR





Well

POU IR C-96084 9/15/1983 "OFF"

Township

Section

Quarter Quarter

Tax Lot

JUN 1 5 2022 OWRD



TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

C-96084 "OFF" MAP

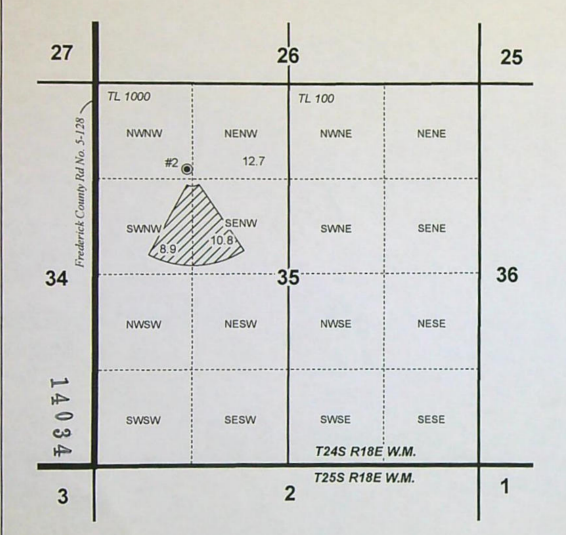
This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC

PO BOX 1830, BEND, OR 97709

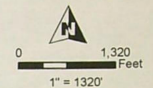
WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

#2 (LAKE 1689): 1200' S, 1250' E of the NW Cor of Sec 35



T24S R18E, WM, LAKE COUNTY, OR



Well
POU IR C-96084 9/15/1983 "ON"
Township
Section
Quarter Quarter

Tax Lot

JUN 15 2022 OWRD



TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

C-96084 "ON" MAP

Date: 5/4/2022

This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC

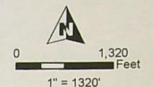
PO BOX 1830, BEND, OR 97709

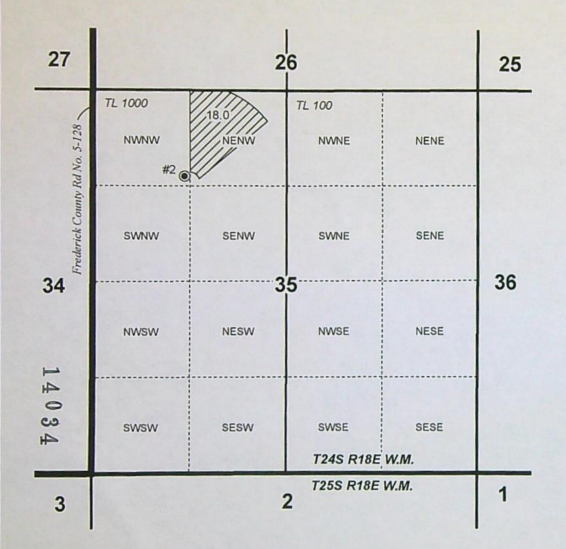
WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

#2 (LAKE 1689): 1200' S, 1250' E of the NW Cor of Sec 35

## T24S R18E, WM, LAKE COUNTY, OR





Well

POU IR C-96083 8/2/1973 "OFF"

Township

Section

Quarter Quarter

Tax Lot

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## TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC

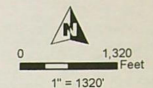
PO BOX 1830, BEND, OR 97709

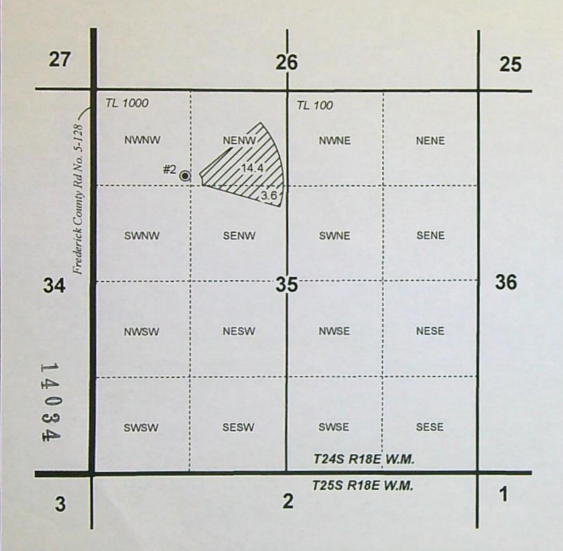
WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

#2 (LAKE 1689): 1200' S, 1250' E of the NW Cor of Sec 35

## T24S R18E, WM, LAKE COUNTY, OR





Well

POU IR C-96083 8/2/1973 "ON"

Township

Section

Quarter Quarter

Tax Lot

JUN 15 2022

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TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

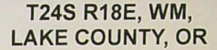
C-96083 "ON" MAP

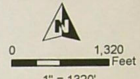
This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC PO BOX 1830, BEND, OR 97709

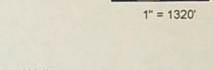
WWW.OREGONWATER.US 541-389-2837

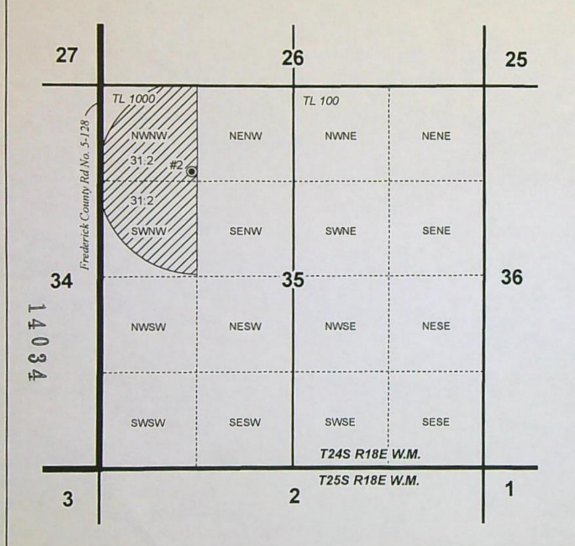
johnshort@usa.com

#2 (LAKE 1689): 1200' S, 1250' E of the NW Cor of Sec 35









Well
POU IR C-91282 6/9/1981 "OFF"
Township
Section
Quarter Quarter
Tax Lot

JUN 15 2022

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TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

C-91282 "OFF" MAP

Date: 5/4/2022

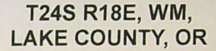
This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC PO BOX 1830, BEND, OR 97709

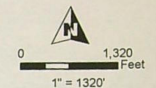
PO BOX 1830, BEND, OR 97709

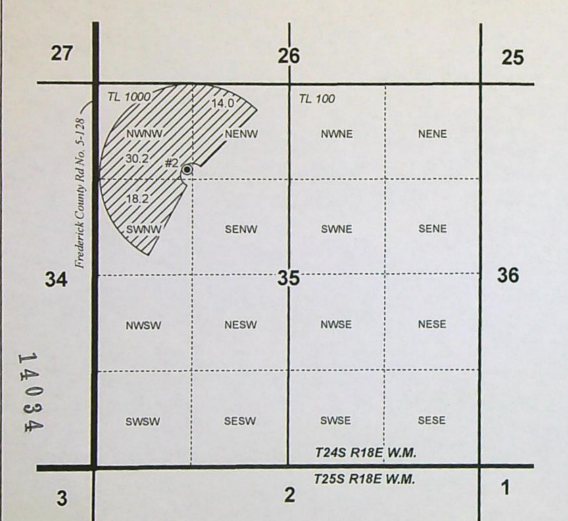
WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

#2 (LAKE 1689): 1200' S, 1250' E of the NW Cor of Sec 35







Well

POU IR C-91282 6/9/1981 "ON"

Township

Section

Quarter Quarter

Tax Lot

JUN 1 5 2022



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TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

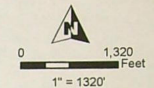
This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC

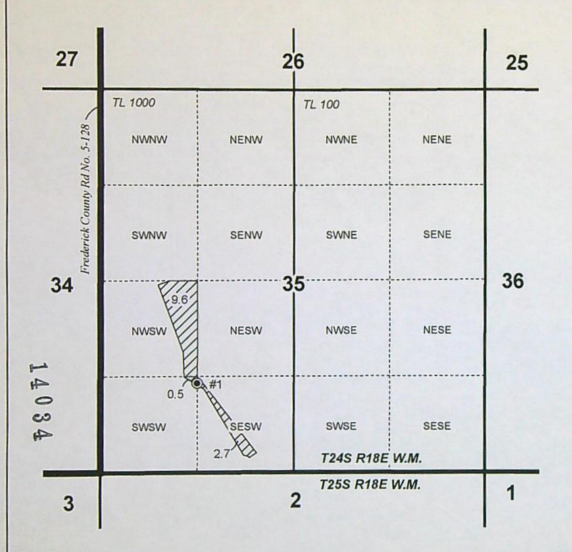
PO BOX 1830, BEND, OR 97709 WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

#1 (LAKE 72): 1250' N, 1320' E of the SW Cor of Sec 35

## T24S R18E, WM, LAKE COUNTY, OR





Well
POU IR C-91281 2/15/1984 "OFF"
Township
Section
Quarter Quarter
Tax Lot

JUN 1 5 2022

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## TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

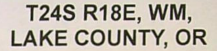
C-91281 "OFF" MAP

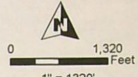
This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC
PO BOX 1830, BEND, OR 97709

WWW.OREGONWATER.US 541-389-2837

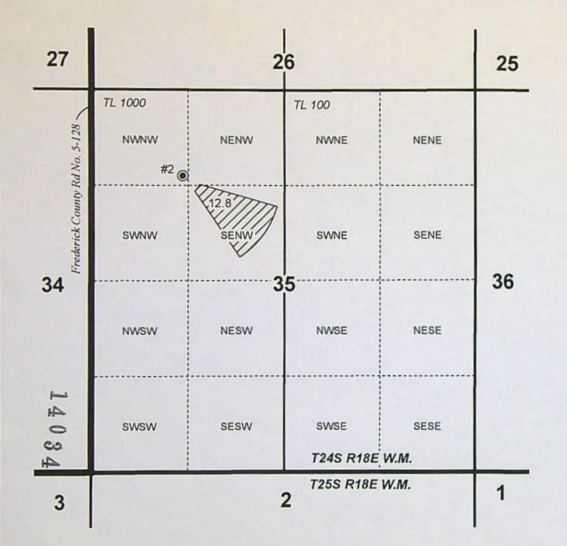
johnshort@usa.com

#2 (LAKE 1689): 1200' S, 1250' E of the NW Cor of Sec 35





1" = 1320'



Well

POU IR C-91281 2/15/1984 "ON"

Township

Section

----- Quarter Quarter

Tax Lot

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## TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

C-91281 "ON" MAP

Date: 5/4/2022

This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC

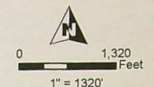
PO BOX 1830, BEND, OR 97709

WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

#1 (LAKE 72): 1250' N, 1320' E of the SW Cor of Sec 35

## T24S R18E, WM, LAKE COUNTY, OR





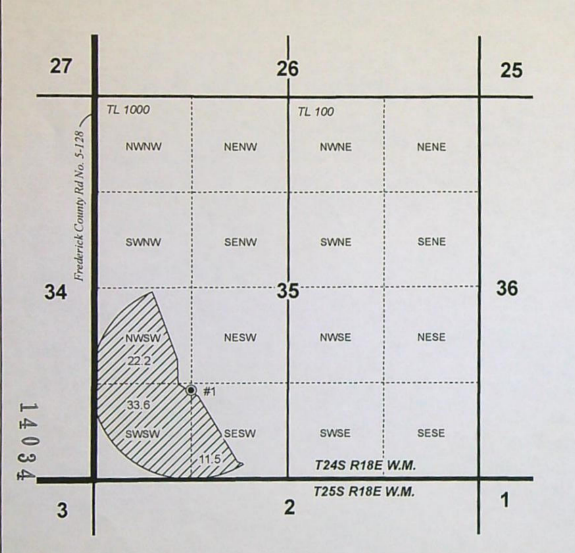
POU IR C-53148 10/31/1979 "OFF"

Township

Section

---- Quarter Quarter

Tax Lot



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## TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

This map is not intended to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC
PO BOX 1830, BEND, OR 97709

WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

CCB # 197121

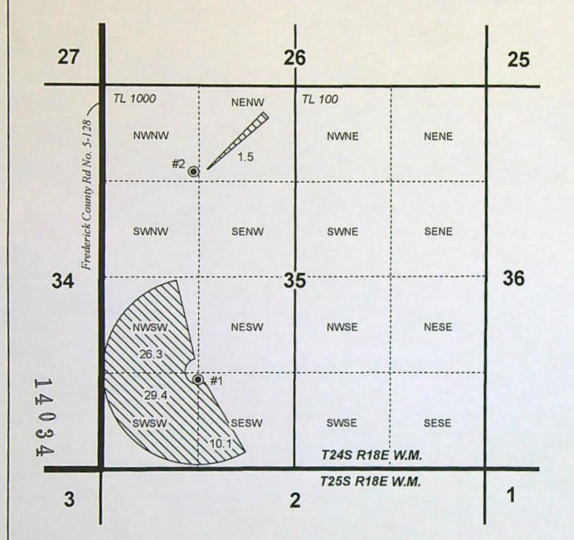
Date: 5/4/2022

C-53148 "OFF" MAP

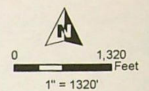
#1 (LAKE 72): 1250' N, 1320' E of the SW Cor of Sec 35

#2 (LAKE 1689): 1200' S, 1250' E

of the NW Cor of Sec 35



T24S R18E, WM, LAKE COUNTY, OR



Well

POU IR C-53148 10/31/1979 "ON"

Township

Section

Quarter Quarter

Tax Lot

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TEMPORARY TRANSFER MAP UNC & MARTHA, LLC

Date: 5/4/2022 C-53148 "ON" MAP

This map is not intended provide legal dimensions

to provide legal dimensions or locations of property ownership lines. WATER RIGHT SERVICES, LLC

PO BOX 1830, BEND, OR 97709

WWW.OREGONWATER.US 541-389-2837

johnshort@usa.com

# Land Use Information Form



Water to be:

OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Proposed Land

Applicant(s): UNC & MARTHA, LLC

Range Section %%

Mailing Address: PO BOX 449

City: OAKLAND State: OR Zip Code: 97462 Daytime Phone:

#### 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.

Tax Lot # Plan Designation (e.g.,

					Rural Residential/RR-5)				Use:
245	18E	35		1000	FARM USE	Diverted	□ Conveyed	☑ Used	IRRIGATION
						Diverted	Conveyed	Used	
						Diverted	☐ Conveyed	Used	
						Diverted	☐ Conveyed	Used	
List all co	ounties and o	cities where	water is pro	posed to b	e diverted, conveyed, ar	nd/or used or	developed:		
					LAKE COUNTY.				
Type of a	ription of P application to mit to Use or ited Water Us	o be filed wi Store Water	ith the Water	er Resource: Right Transf tion of Conse		t Amendment	or Ground Wa	iter Registra	ation Modification
Source of	f water:	Reservoir/Po	nd 🛛 G	iround Water	Surface Water (	name)	-		
Estimate	d quantity o	f water nee	ded: 2.25	⊠ cı	ubic feet per second	gallons per n	ninute 🔲	acre-feet	
	use of wate	er: Irriga		Commercia Quasi-Mun		_	estic for	househo	old(s)
Briefly de		T OF FUIE	TIME OF	TIFICATE	ON THE CAME DOO	DEDEVICE	********		
RE-AR	KANGMEN	II OF EXIS	HING CER	HIFICATES	S ON THE SAME PRO	PERITIO	MATCH CU	KKENT F	ARMING

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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JUN 1 5 2022

PRACTICES.

## 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.

Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	tan	nd-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	
arding this proposed use of water below, or		ons to the Wate	r Resources Departmen	
	on a separate sheet.			
arding this proposed use of water below, or the #88 24-18-1000	on a separate sheet.			
arding this proposed use of water below, or Aux #88 24-18-1000	on a separate sheet.			
me: Dans Burson	on a separate sheet.  Title:  Phone: 577-747-6			
me: Daw Jourson  mature: A January Ranny Journment Entity: Lakes County Ranny Journal	Phone: 511-947-6	Ranny Dins	Mrs 2522	
me: Datus Barson  nature: Aux Coury Range  vernment Entity: Laks Coury Range  ite to local government representative: Plea in the receipt, you will have 30 days from the formation Form or WRD may presume the land	Phone: 511-947-61  Defamation  se complete this form or sign the receipt be Water Resources Department's notice date	Ramey Dins  36 Date:  low and return to return the co	it to the applicant. If yo	
me: Datus Jourson  nature: Aux Coury Rang Jete to local government representative: Plean the receipt, you will have 30 days from the permation Form or WRD may presume the land	Phone: 511-947-61  Defamation  se complete this form or sign the receipt be Water Resources Department's notice date	Ramey Dins  36 Date:  low and return to return the co	it to the applicant. If yo	
me: Difference Survey  nature: Aux Survey  vernment Entity: Mass Courty Range  te to local government representative: Plean in the receipt, you will have 30 days from the formation Form or WRD may presume the land imprehensive plans.	Phone: 511-947-61  Defamation  se complete this form or sign the receipt be Water Resources Department's notice date	Rang Dina 36 Date: low and return to return the co vater is compati	it to the applicant. If yo	
povernment Entity: Lake County Roman, Sovernment Entity: Lake County Roman, Sovernment representative: Pleasen the receipt, you will have 30 days from the formation Form or WRD may presume the land imprehensive plans.  Receipt	Phone: 51/-947-60  Definition  See complete this form or sign the receipt be Water Resources Department's notice date duse associated with the proposed use of w	Rang Dina 36 Date: low and return to return the co vater is compati	it to the applicant. If yo	
me: Difference Sparson  me: Difference Sparson  mature: All Sparson  vernment Entity: Make County Romany set to local government representative: Plean the receipt, you will have 30 days from the formation Form or WRD may presume the land imprehensive plans.	Phone: 51/-947-60  Definition  See complete this form or sign the receipt be Water Resources Department's notice date duse associated with the proposed use of w	Rang Dina 36 Date:	it to the applicant. If yo	

Signature: \_

Phone:

Date:

## Oregon Water Resources Department Transfer Fee Calculation for Temporary Transfer 3 Return

*	Main	0	Help

Contact Us

Today's Date: Friday, June 17, 2022	Fee Calculation
Base Fee (includes temporary change to one water right for up to 1 cfs) Fill in information below— Check each box that applies.	\$950.00
	\$1,240.00
Enter total number of water rights included in transfer.  5	\$1,240.00
Check this box if you propose to change the place of use for a NON-irrigation use.	
Check this box if you propose to change the place of use for an irrigation use.	
Enter the number of acres in the footprint of the place of use to be transferred. 180.2	\$486.54
(If a supplemental certificate also covers the same land as an included primary right, count the acreage only onc	
Total Transfer CFS(rounded up to the next whole cfs):	
Subtotal:	\$2,676.54
The transfer is necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) 541.932.	under ORS
The transfer is endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habit	at.
Discount:	
Check the box if you are submitting the application and map in a Department-approved digital format.	
Transfer Fee:	\$2,676.54