Receipt # 142512 142506 142643

Receipt #

Permit Amendment



Name JLPN, Inc. C/O John Lewis Address 1118 Lancaster Dr. NE, PMB 409 Salem, OR 97301		OF WATER RIGHT(s) 12, Well3, Wel	14		Date 3.5-2024 3.5-2024	FEES PAID Amount #2,250.00	Recei
201	Trib. of Fruitland	Creek				\$1,647.66	
Change in POA Date Filed 3/5/2024	Use Irrigation		County Marion		-		
Initial notice date 3/19/2024			No. of Acres				
DPD issued date	Name of ditch						
PD issued date	App# G-12222	Per #G-11666	Cert #	PR Date 9-5-199	0		
PD notice date		Per #		PR Date		FEES REFUN	NDED
Date of FO 11/13/2024 Vol 133 Page 351-353		Per #				Amount	Rece
			Cert #	PR Date			
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Irrigation District							
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Agent Doann Hamilton phydmh@gmail.com							
pngamn@gmail.com	No.			_			
CWRE				+			
CC's list Marion County Planning Division							
Commission I continu							
- Oversized map - Location	35-6H						



Water Resources Department

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

November 13, 2024

JLPN, Inc. C/O John Lewis 1118 Lancaster Dr NE, PMB 409 Salem, OR 97301

REFERENCE: Permit Amendment Application T-14418

Enclosed is a copy of the order approving your Permit Amendment application.

Also enclosed is a superseding permit that incorporates the amendments approved by the final order contained herein. Please read this document and abide by the requirements.

If you have any questions related to the approval of this permit amendment, you may contact your caseworker, Dante Luongo, by telephone at (971) 304-5006 or by e-mail at Dante.j.luongo@water.oregon.gov.

Sincerely,

Elyse D. Richman

Elype Kionman

Water Rights Services Support

Transfers and Conservation Section

cc:

Gregory J. Wacker, Watermaster Dist. # 16 (via email)

Doann Hamilton, Agent

Marion County Planning Department, Local Government

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	FINAL ORDER
T-14418, Marion County)	APPROVING A CHANGE IN POINTS OF
•	, }	APPROPRIATION ,

Authority

Oregon Revised Statute (ORS) 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

Applicant

JLPN INC.
C/O JOHN LEWIS
1118 LANCASTER DR NE
PMB 409
SALEM, OR 97301

Findings of Fact

- 1. On March 5, 2024, JPLN INC. filed an application to change the points of appropriation under Permit G-11666. The Department assigned the application number T-14418.
- 2. On November 2, 2018, the Department approved a partial assignment of the permit to JLPN Inc and Kuenzi Turf and Nursery C/O Myron Kuenzi.
- 3. On March 1, 2024, the Department approved an extension of time for complete application of water to October 1, 2026.
- 4. Notice of the application for the permit amendment was published in the Department's weekly notice on March 19, 2024, and in the Statesman Journal newspaper on September 27 and October 4, 2024, pursuant to ORS 540.520(5).
- 5. On May 30, 2024, The Department notified the applicant's agent of a deficiency, specifically an incomplete Table 2.
- 6. On May 30, 2024, the applicant's agent submitted an amended Table 2, satisfying the deficiency.

This is a final order in other than 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 either 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.

- 7. On June 14, 2024, the applicant's agent submitted an affidavit of consent for Kuenzi Turf and Nursery signed by Myron Kuenzi. All permit holders of record consent to the amendment.
- 8. Permit Amendment Application T-14418 proposes to move the authorized points of appropriation (Well 2 and Well 4) of 27.0 acres and with the following approximate distances from the existing points of appropriation to:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances	Distance from Authorized Wells
7 S	2 W	WM	28	SW SW	75	WELL 5 - 130 FEET NORTH AND 425 FEET EAST FROM THE SW CORNER OF SECTION 28	WELL 2- 425 FEET SOUTH WELL 3- 2,250 FEET EAST WELL 4- 475 FEET NORTH
75	2 W	WM	28	sw sw	75	WELL 6 – 542 FEET SOUTH AND 1838 FEET WEST FROM THE NE CORNER OF DLC 75	WELL 2- 445 FEET SOUTH WELL 3- 2,150 FEET EAST WELL 4- 455 FEET NORTH

Permit Amendment Review Criteria

- 9. The change, as conditioned, would not result in injury to other water rights.
- 10. The change, as conditioned, does not enlarge the permit.
- 11. The change does not alter any other terms of the permit.

Conclusions of Law

The change in points of appropriation proposed by Permit Amendment Application T-14418 is consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

- 1. The change in points of appropriation proposed by Permit Amendment Application T-14418 is approved.
- 2. Approval of this permit amendment application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new points of appropriation.
- 3. Permit G-18909, in the name of JLPN INC. and Kuenzi Turf and Nursery C/O Myron Kuenzi, is issued to replace Permit G-11666, and incorporates the amendments approved by this order, the extension of time, and the assignment. Permit G-11666, in the name of MYRON W. KUENZI, is no longer of any force or effect.
- 4. The quantity of water diverted at the new points of appropriation (Well 5 and Well 6) shall not exceed the quantity of water lawfully available at the original points of appropriation (Well 2 and Well 4).

- 5. 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.
- 6. Water shall be acquired from the same aquifer as the original points of appropriation.
- 7. All other terms and conditions of Permit G-18909 remain the same.

Dated	in	Sal	lem	Oregon o	n
wateu	111	Ja	ieni,	OLEGON O	II

NOV 1 3 2024

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

IVAN GALL, DIRECTOR

Oregon Water Resources Department

Mailing Date: NOV 1 4 2024

STATE OF OREGON

COUNTY OF MARION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

KUENZI TURF AND NURSERY C/O MYRON KUENZI 6500 STATE STREET SALEM, OR 97301

JLPN INC. C/O JOHN LEWIS 1118 LANCASTER DR NE SALEM, OREGON 97301

This superseding permit is issued to describe an amendment for a change in points of appropriation proposed under Permit Amendment Application T-14418 and approved by Special Order Vol. 133, Page 351, entered NOV 1 3 2024, 2024, and to describe an assignment approved on November 2, 2018, and an extension of time for complete application of water approved March 1, 2024. This permit supersedes Permit G-11666.

To use the waters of WELLS 2, 3, 4, 5, AND 6 in the FRUITLAND CREEK BASIN for IRRIGATION OF 68.0 ACRES

This permit is issued approving Application G-12222. The dates of priority are SEPTEMBER 5, 1990, for 0.7 CUBIC FOOT PER SECOND (CFS) from WELLS 2, 3, 5, and 6 and OCTOBER 26, 1993, for 0.15 CFS from WELLS, 4, 5 and 6. The use is limited to not more than 0.85 CFS, BEING 0.37 CFS FROM WELLS 2, 4, 5, & 6 FOR THE IRRIGATION OF 30.0 ACRES, WITH ANY DEFICIENCIES IN SUPPLY TO BE MADE UP FROM WELL 3 AND 0.48 CFS FROM WELL 3 FOR THE IRRIGATION OF 38.0 ACRES, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	DLC	Measured Distances
7 S	2 W	WM	33	NW NW		WELL 2 – 250 FEET SOUTH AND 100 FEET EAST FROM THE NW CORNER OF SECTION 33
7 S	2 W	WM	28	sw sw		WELL 4 – 470 FEET NORTH AND 280 FEET EAST FROM THE NW CORNER OF SECTION 33
7 S	2 W	WM	29	SW SE		WELL 3 – 800 FEET NORTH AND 1700 FEET WEST FROM THE SE CORNER OF SECTION 29
7 S	2 W	WM	28	sw sw	75	WELL 5 - 130 FEET NORTH AND 425 FEET EAST FROM THE SW CORNER OF SECTION 28
7 S	2 W	WM	28	SW SW	75	WELL 6 - 542 FEET SOUTH AND 1838 FEET WEST FROM THE NE CORNER OF DLC 75

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 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The period of allowed use is April 1 through October 1.

Use of water under this permit is subject to all other prior rights.

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

A description of the proposed place of use under the permit is as follows:

	IRRIGATION												
	WELL 5 AND WELL 6												
Twp	Twp Rng Mer Sec Q-Q Acres												
7 S	2 W	SW SW	4.3										
7 S	2 W	WM	29	SE SE	3.0								
7 S	2 W	WM	32	NE NE	8.5								
7 S	2 W	WM	33	NW NW	11.2								
	TOTAL 27.0												

		IRRIGAT	rion										
	WELL 2 AND WELL 4												
Twp	Rng	Mer	Sec	Q-Q	Acres								
7 S	2 W	WM	28	sw sw	1.2								
7 S	2 W	WM	33	NW NW	1.8								
				TOTAL	3.0								

	IRRIGATION												
	WELL 3												
Twp	Twp Rng Mer Sec Q-Q Acres												
7 S	2 W	WM	29	NE SE	3.0								
7 S	2 W	WM	29	NW SE	8.0								
7 S	2 W	WM	29	SW SE	20.0								
7 S	2 W	WM	29	SE SE	7.0								
	TOTAL 38.0												

Transfer T-14418 Conditions:

The quantity of water diverted at the new points of appropriation (Well 5 and Well 6) shall not exceed the quantity of water lawfully available at the original points of appropriation (Well 2 and Well 4).

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.

Water shall be acquired from the same aquifer as the original points of appropriation.

The former place of use shall no longer be irrigated as part of this permit.

Extension of Time Conditions and Limitations

Development Limitation

Use of water under this permit is limited to no more than for irrigation of 56.7 acres, being 0.37 CFS for irrigation of 29.7 acres located north of State Street, as identified in the Claim of Beneficial Use submitted, October 26th, 1993, and 0.34 CFS of water from MARI 55544, for irrigation of the 27.0 acres illustrated in the map submitted April 20, 2023, as part of the application for Extension of Time.

Permit Amendment Condition

The permit holder shall submit a Permit Amendment Application requesting a change in point of appropriation from Well 2 and Well 4, to MARI 55544 for irrigation of the 27.0 acres of land previously developed, by no later than March 5, 2024. The place of use may not be changed until a certificate of water right for the 27.0 acres that have been developed south of State Street.

If a Permit Amendment Application is not submitted by March 5, 2024, no future extension of time will be approved.

The Permit Amendment was submitted on March 5, 2024, meeting the extension of time condition above.

Original Permit Conditions

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine water level elevation in the well at all times.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- B. The permittee 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.

C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. the Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

The water user shall report a March static water level in Well 3 to the Groundwater/ Hydrology Section of the Water Resources Department by April 15 of each year. The measurement shall be made and calculations detailed by a certified water rights examiner, registered professional geologist, certified engineering geologist, or professional engineer.

Use of water from well three shall not be allowed if the well displays an (A) average water level decline of three or more feet per year for five consecutive years, or (B) a water level decline of 15 or more feet in fewer than five consecutive years, or (C) a water level decline of 25 or more feet, or (D) a hydraulic interference decline of 25 or more feet in any neighboring well with senior priority which provides water for an authorized use

The Water Resources Department has determined that the initial water level in the wells are those of the initial March report. That is the level from which the cited declines in (A), (B), and (C) above will be referenced.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the departments standards, to the Water Resources Department. The Director may require water level or pump test results every 10 years thereafter.

The original permit was issued February 16, 1994. Actual construction work was to begin before February 16, 1994. By Extension of Time Final order dated March 1, 2024, the deadline for complete construction and application of water to use was extended to October 1, 2026.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for beneficial use of water without waste. The water user is advised that new regulations may require use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with state land use goals and any local acknowledged land use plan.

The use of water shall be limited when it interferes with any prior surface or groundwater rights.

The director of The Water Resources Department has found that the proposed use of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

pated in Salem, Oregon on

NOV 1 3 2024

Lisal. Jaramillo Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

PERMIT AMENDMENT COVER SHEET

Transfer: T-1								Amendment S	Specialis	t:		
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Special Issues	•					·						

Special Order Volume: Vol. 133 Pages 351-353

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 143839

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

INVOICE # .

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CEIVED FRO	M: JZPN	. Inc		APPLICATION	
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STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 143839

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

INVOICE #

		(203) 380-03007 (503) 986-0904 (fax)		
RECEIVED FRO	M: JLPN	I.T.nc.		APPLICATION	
BY:				PERMIT	
				TRANSFER	T-14418
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	27/12			TOTAL REC'D	849315
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RECEIPT: 143839

DATED BY: BY: Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal



Oregon

GANNETT

PO Box 631824 Cincinnati, OH 45263-1824

AFFIDAVIT OF PUBLICATION

ElyseD Richmond TACS-PN Oregon Depart. of Water Resources 725 Summer ST NE # A Salem OR 97301-1266

STATE OF WISCONSIN, COUNTY OF BROWN

The Statesman Journal, of general circulation as defined by Sections 193.010 to 193.110, Oregon revised Statutes; printed and Published in Salem in Marion County, Oregon; and that this Govt Public Notices is printed copy of which is hereby annexed was Published in said newspapers in the issue:

09/27/2024, 10/04/2024

and that the fees charged are legal. Sworn to and subscribed before on 10/04/2024

Legal Clerk

Notary, State of WI

5.

My commission expires

Publication Cost:

\$410.96

Tax Amount:

\$0.00

Payment Cost:

\$410.96

Order No:

10602005 816170

of Copies:

Customer No: PO #:

THIS IS NOT AN INVOICE!

Please do not use this form for payment remittance.

Notice of Permit Amendment T-14418

T-14418 filed by JLPN Inc. Lewis, c/o John 1118 Lancaster Dr NE, PMB 409, Salem, OR 97301, proposes appropriation point of Permit changes under 11666. The permit allows the use of 0.34 cubic foot per second from 3 wells in Sects. 28, 29, and 33, T7S, R2W, W.M. for irrigation in Sects. 28, 29, 32, and 33, T7S, R2W, W.M. The applicant proposes the points move appropriation to Sec. 28, T7S, R2W, W.M. Water The Resources Department has concluded that the proposed permit amendment appears consistent with the be requirements of ORS 537.211. The last date of newspaper publication is 10/04/2024.

> Statesman Journal Sept. 27, Oct. 4, 2024

Received

OCT 15 2024

OWRD

NANCY HEYRMAN Notary Public State of Wisconsin

Memo

To:

Oregon Water Resources Department / Dante Luongo

From:

Doann Hamilton, CWRE

CC:

Date:

May 30, 2024

Re:

Permit Amendment T-14418

On May 30, 2024 I received an email from Dante Luongo from OWRD concerning Table 2 submitted for a permit amendment T-14418 Application G-12222, Permit G-11666. Corrections have been made to Table 2 adding the additional information on the left side of the table.

Attached is the corrected Table 2 to reflect this change.

STATE OF OREGONS

EXPIRES: 74NP 30, 2025

Received
JUN 0 3 2024

OWRD

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

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

Table 2. Description of Changes to Water Use Permit # G-11666

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

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Tv	vp	R	ing	Sec	3/4	1/4	Tax Lot		Acres (if applicable)	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous	Tw	ďρ	Ri	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) to be used (from Table 1)	Priority Date
7	s	2	w	28	sw	sw	2600	DLC 75	4.3	Well 2 and 4	10-26- 1993	POA	7	s	2	w	28	sw	sw	2600	DLC 75	4.3	Well 5 and Well 6 GR-1116	10-26-1993
7	s	2	w	29	SE	SE	2600	DLC 75	3.0	Well 2 and 4	10-26- 1993	POA	7	s	2	w	29	SE	SE	2600	DLC 75	3.0	Well 5 and Well 6 GR-1116	10-26-1993
7	S	2	w	32	NE	NE	2600	DLC 75	1.1	Well 2 and 4	10-26- 1993	POA	7	s	2	w	32	NE	NE	2600	DLC 75	1.1	Well 5 and Well 6 GR-1116	10-26-1993
7	S	2	w	32	NE	NE	2600	DLC 75	7.4	Well 2 and 4	9-5- 1990	POA	7	s	2	w	32	NE	NE	2600	DLC 75	7.4	Well 5 and Well 6 GR-1116	9-5-1990
7	s	2	w	33	NW	NW	2600	DLC 75	3.6	Well 2 and 4	10-26- 1993	POA	7	s	2	w	33	NW	NW	2600	DLC 75	3.6	Well 5 and Well 6 GR-1116	10-26-1993
7	s	2	w	33	NW	NW	2600	DLC 75	7.6	Well 2 and 4	9-5- 1990	POA	7	s	2	w	33	NW	NW	2600	DLC 75	7.6	Well 5 and Well 6 GR-1116	9-5-1990
						TOT	TAL ACF	RES	27.0				<u></u>							TOTAL A	ACRES	27.0		

Additional remarks: Total acres are listed as per extension PFO issued January 2, 2024.

Review 2024

Received
JUN 0 3 2024

OWRD

Groundwater Transfer Review Summary Form

Transfer/PA # T- <u>14418 RA</u>
GW Reviewer <u>Travis Brown</u> Date Review Completed: <u>5/17/2024</u>
Summary of Same Source Review:
☐ The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).
Summary of Injury Review:
☐ The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as pe 690-380-0100(3).
Summary of GW-SW Transfer Similarity Review:
☐ The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.
This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.

Ground Water Review Form: OREGON Oregon Water Resources Department ☐ Water Right Transfer 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 **⊠** Permit Amendment (503) 986-0900 ☐ GR Modification www.wrd.state.or.us ☐ Other Application: T-14418 Applicant Name: JLPN, Inc. c/o John Lewis **Proposed Changes:** ⊠ POA \square APOA \square SW \rightarrow GW ⊠ RA \square USE □ POU ☐ OTHER Reviewer(s): Travis Brown Date of Review: 5/17/2024 Date Returned to WRSD: 5/17/2024 The information provided in the application is insufficient to evaluate whether the proposed transfer 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 Basic description of the changes proposed in this transfer: Applicant proposes to replace 3 authorized POA wells (Well 2/MARI 16475, Well 3/MARI 7894, and Well 4 [no Log ID]) that are not used with 2 POA wells (Well 5/MARI 55544 and Well 6/MARI 7890) for 27.0 acres of Permit G-11666. Permit G-11666 authorizes irrigation of 68.0 acres from Well 2. Well 3, and Well 4 at a maximum combined rate of 0.85 cfs, with well-specific rates of 0.37 cfs for 30 acres from Well 2 and Well 4 (with any deficiencies in supply to be made up from Well 3) and 0.48 cfs from Well 3 for 38 acres. The Extension of Time Final Order dated March 1, 2024, placed a development limitation on Permit G-11666 allowing no more than 0.34 cfs of use from the proposed To-POA on the subject 27.0 acres; therefore, the proposed To-POA Well 5/MARI 55544 and Well 6/MARI 7890 will be evaluated at a rate of 0.34 cfs. 2. Will the proposed POA develop the same aquifer (source) as the existing authorized POA? Yes No Comments: The authorized From-POA Well 2 and Well 4 produce groundwater from the alluvial aquifer system. The proposed To-POA would also produce groundwater from the alluvial aquifer system (Gannett and Caldwell, 1998).

3. a) Is there more than one source developed under the right (e.g., basalt and alluvium)?

Yes No Comments: The authorized From-POA Well 2 and Well 4 produce groundwater from the alluvial aquifer system. From-POA Well 3 produces groundwater

from the Columbia River Basalt aquifer system (Gannett and Caldwell, 1998).

- b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): Because Permit G-11666 specifies that Well 3 is only to be used on the subject acreage to make up any deficiency of supply from Well 2 and Well 4 (which is not apparent), it is assumed that all of the groundwater used to irrigate the subject 27.0 acres would have been supplied by Well 2 and Well 4.
- 4. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?

Yes No Comments: The proposed To-POA are closer to the sole POA well (MARI 16492) on neighboring Certificate 55206. The closer proximity to MARI 16492 will likely result in an increase in interference with Certificate 55206.

- 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: The proposed change was analyzed using the Theis (1935) solution for drawdown in a confined aquifer (see attached Theis Well Interference Analysis). Hydraulic parameters used for the analysis were derived from regional data and studies (Pumping Test Reports; Conlon et al., 2003, 2005; Iverson, 2002; McFarland and Morgan, 1996; Woodward et al., 1998). Results of the analysis indicate that pumping the proposed To-POA at the rate of 0.34 cfs is unlikely to result in injury at the location of MARI 16492.
- 5. 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: <u>The proposed To-POA are not appreciably closer to a surface water source</u>. No appreciable increase in interference with surface water is anticipated as a result of the proposed change.

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?

☐ Minimal ☐ Significant

Provide context for minimal/significant impact: N/A

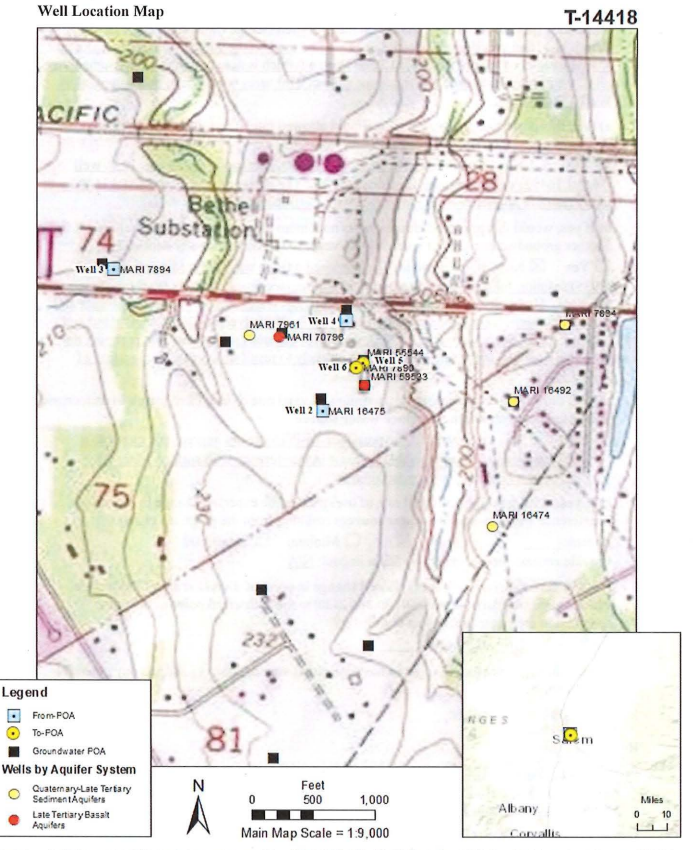
6. For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer?

☐ Yes ☐ No Comments:

- 7. What conditions or other changes in the application are necessary to address any potential issues identified above: _____
- 8. Any additional comments:_____

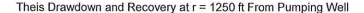
References

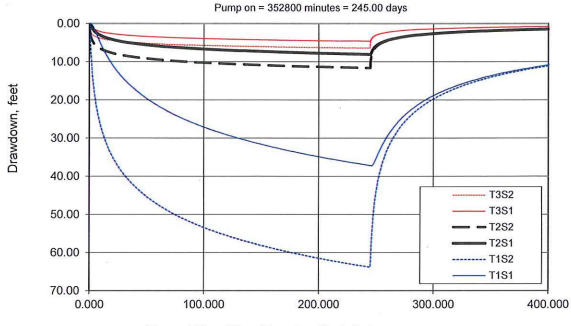
- Conlon, T.D., Wozniak, K.C., Woodcock, D., Herrera, N.B., Fisher, B.J., Morgan, D.S., Lee, K.K., and Hinkle, S.R., 2005, Ground-water hydrology of the Willamette Basin, Oregon, Scientific Investigations Report 2005-5168: U. S. Geological Survey, Reston, VA.
- Gannett, M.W. and Caldwell, R., 1998, Geologic framework of the Willamette Lowland aquifer system, Oregon and Washington, Professional Paper 1424-A, 32 p. U. S. Geological Survey, Reston, VA.



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Theis (1935) Well Interference Analysis





Elapsed Time Since Pumping Started, days

Total pumping time, t = 245 days [full season of irrigation right]

Radial distance, r = 1,250 ft [distance from proposed Well 5/MARI 55544 to MARI 16492]

Pumping rate, Q=0.34 cfs [maximum rate of proposed To-POA under Permit G-11666]

Transmissivity: T1=200 ft²/day; T2=1500 ft²/day; T3=3000 ft²/day [Pumping Test Reports]

Storativity: S1=0.003; S2=0.0003 [Conlon et al., 2005]

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 142643

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

INVOICE # _

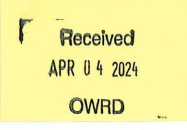
		(303) 30	0-03007 (30	13) 966-0904 (Tax		
RECEIVED FROM	M: ULPN	Inc			APPLICATION	
BY:		IV SIEW HES	PERMIT			
			TRANSFER	T-14418		
CASH: CH		THER: (ID	ENTIFY)			1-11-110
	X 26958		182		TOTAL REC'D	5/1647.66
1083	TREASURY	4170	WRD M	ISC CASH A	CCT	
0407	COPIES 47/2	24				S
		DENTIFY)	Trans	Er Keine	bursement	5/647.66
	ease 0244			/	Authority 15 Cons. Water	7
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0407	COPY & TAPE FEE	S				\$
0410	RESEARCH FEES					S
0408	MISC REVENUE:	(IDENTIFY	()			\$
TC162	DEPOSIT LIAB. (II					S
0240	EXTENSION OF TI	ME				S
	WATER RIGHTS:			EXAM FEE		RECORD FEE
0201	SURFACE WATER			\$	0202	S
0203	GROUND WATER			S	0204	\$
0205	TRANSFER			S		
	WELL CONSTRUC	TION		EXAM FEE		LICENSE FEE
0218	WELL DRILL CONS		R	S	0219	S
	LANDOWNER'S PE			G	0220	\$
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0536	TREASURY	0437	WELL (CONST. STAF	RT FEE	TANK HE TO SHEET WE
0211	WELL CONST STA	RT FEE		\$	CARD	
0210	MONITORING WEL	LS		\$	CARD	
	OTHER	(IDENTI	FY)			
0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/	WRD)			S
0231	HYDRO LICENSE	FEE (FW/V	VRD)			\$
						\$
	HYDRO APPLICAT	IOIN	OTHER	/ DDV		
-	TREASURY		OTHER	THUX		
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DESCRIPT	ION					\$
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RECEIPT:

142643 DATED: 4 4 7024 BY:

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

REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT Contract Number: R11-487-25



This Agreement is between the **Oregon Water Resources Department**, hereafter OWRD, and **JLPN**, **Inc.**, hereafter Applicant, hereafter known together as the parties.

OWRD Information		Applica	nt's Information	Applicant's Representative		
Contact:	Kelly Starnes	Name:	JLPN, Inc.	Name:	Pacific Hydro-Geology, Inc.	
Title:	Transfer Advisor	Contact:	John Lewis	Contact:	Doann Hamilton	
Address:	725 Summer Street, NE, Suite A	Address:	1118 Lancaster Dr NE, PMB 409	Address:	18487 S Valley Vista Rd	
	Salem, OR 97301-1266		Salem, OR		Mulino, OR 97042	
Phone:	503 979-3511	Phone:	(503) 373-9781	Phone:	(503) 349-6946	
Fax:	503 986-0901	Fax:		Fax:	(503) 632-5983	
Email:	patrick.k.starnes@water.oregon.gov	Email:		Email:	phgdmh@gmail.com	

Purpose The purpose of this Agreement is to expedite the processing of the Transfer Application. (Application Number: T-14418)

- Authority. The OWRD has been authorized pursuant to ORS 536.055 to enter into a voluntary agreement with any
 applicant, permittee or regulated entity (collectively Applicant) for expediting or enhancing a regulatory process. In
 making this agreement, OWRD shall require the applicant to pay the full cost of expedited process.
- 2. Restrictions. Applicant and OWRD agree that this Agreement shall not be construed to restrict in any way the decisions and actions by OWRD. OWRD shall be free to exercise independent judgment consistent with existing laws and regulations.
- 3. Effective Date and Duration. Unless otherwise terminated by non-deposit of funds by the Applicant, this Agreement shall become effective on the date on which both parties have signed the Agreement and the full deposit of the estimated cost of the proposed service.

4. Consideration.

- a. Applicant shall pay OWRD in advance for actual costs incurred by OWRD. The estimated maximum reimbursement payable to OWRD under this Agreement is \$1,647.66. Applicant agrees to pay the full amount of \$1.647.66 to OWRD prior to commencement of any work stated in this Agreement. This payment will be placed in an account administered by OWRD and drawn upon as costs are actually incurred. If the actual cost of performing the work is less than payments received, OWRD will refund the unspent balance. If the actual cost of processing exceeds the estimate, the Applicant can either elect to terminate this Agreement or amend the Agreement to reflect the increase in cost.
- b. The costs stated in this Agreement do not include the statutory application processing and filing fees.
- 5. Confidentiality. Applicant agrees that any information provided to or acquired by OWRD under this Agreement will be subject to the Oregon Public Records Law and shall be considered public records.
- 6. Indemnity. Applicant shall defend, save, hold harmless, and indemnify the State of Oregon, OWRD, and their officers, employees, and agents from and against all claims, suits, actions, losses, damages, liabilities, costs, and expenses of any nature resulting from or arising out of, or relating to the activities of Applicant or its representatives, officers, employees, contractors, or agents under this Agreement or with respect to the expedited service. The Applicant acknowledges that the Oregon Water Resources Department cannot and does not guarantee a favorable review under the subject regulatory process.

- 7. Termination by Applicant. Applicant may request to terminate this agreement only in writing at anytime during the process. The Applicant agrees to pay for the work done by OWRD up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant, will refund any unspent balance.
- Termination by OWRD. OWRD may terminate this Agreement if the applicant fails to provide any requested items necessary to complete the application and/or comply with applicable rule requirements within the specified timeframe outlined in the request letter, being a period of not less than 30 days.
- 9. Funds Authorized and Available. By its execution of this Agreement, Applicants certify that sufficient funds are authorized and available to cover the expenditures contemplated by this Agreement.
- 10. Duration of Estimate. The Estimate of Time to completion is approximately 120 days once this Agreement has been fully executed and payment of the estimated cost deposited. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant may need to re-apply for a new estimate. NOTE: Any time estimate is approximate; No guarantee of Final Order issuance of a date is certain. Duration estimates do not include any statutory waiting periods.
- 10. Completion Date. OWRD, by the execution of this Agreement does not guarantee the completion date indicated in this Agreement. Completion date is only an estimate and may be affected by the Department's workload, issues arising from the processing of the requested services and Applicant's timely response to requests for additional information.
- 11. Captions. The captions or headings in this Agreement are for the convenience only and in no way define, limit, or describe the scope, or intent, of any provision of this Agreement.
- 12. Amendment and Merger. The terms of this Agreement shall not be waived, altered, modified, supplemented, or amended in any manner whatsoever, except by written instrument signed by both parties. Such waiver, consent, modification or change, if made, shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements or representations, oral or written, not specified herein regarding this Agreement.
- 13. Signatures. All parties, by the authorized representative's signature below, hereby acknowledge that they have read this Agreement, understand it and agree to be bound by its terms and conditions.

For Applicant:

For OWRD:

3/27/24 Date 4/10/2024

Mail signed Agreement to:

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

Review Step	1			1	
Receipts received AA funds					
Transfer Support process Application					
Administrator signs AA					
NRS 1 enters workflow record in WRIS and updates RA spreadsheet					
NRS 2 completes initial review of file for deficiencies					
NRS 2 consults with Analyst and/or Manager					
Watermaster completes review					
Groundwater completes review (when applicable)					
NRS 2 completes FO, Permit, and PN					
Transfer Staff completes peer review of FO, Permit, and PN					
Transfer Analyst completes policy check at FO & Permit stage					
Data Center Reviews PD and superseding permit					
NRS 2 sends FO and Permit to app/agent by email and/or mail					
Transfer Analyst completes peer review of PN review for newspaper noticing					
Transfer Support requests newspaper quote for PN publishing					
NRS 2 sends publishing fee request to applicant/agent					
Transfer Support processes fee and newspaper publishing			***************************************		
Transfer Support processes public notice (dept notice)				10.00	
Administrator signs FO and Permit					
Transfer Support issues FO and Permit, updates WRIS, copy to file, and mails hard copy to applicant					
NRS 1 closes out RA Contract					
	TOTAL ESTIM	ATE HOURS	28.86		
				 TOTAL	\$1,647.66

Received

APR U 4 2024

OWRD

TOTAL ESTIM	ATE HOURS	28.86			
				TOTAL	A CAT CA
	TOTAL ESTIMA	TOTAL ESTIMATE HOURS	FOTAL ESTIMATE HOURS 28.86	TOTAL ESTIMATE HOURS 28.86	TOTAL ESTIMATE HOURS 28.86

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-14418

Review Due Date: 04/11/2024

Applic	cant Name: JLPN Inc. c/o John Lewis	a
Propos	sed Changes: POU POD POA	USE OTHER
Reviev	wer(s): G. Wacker	Date of Review: 03/18/2024
1.	· · ·	en used in the last 5 years and that the presumption of es No If "Yes", attach evidence (e.g. dated he land for >5 yrs.)
2.	Is there a history of regulation on the source the transferred right(s) and downstream water right frequency of any regulation or explain why regulation	
3.	Have headgate notices been issued for the sour	
4.	In your estimation, after the proposed change, regulation of other water rights that would not was/were maximized? Yes Vo	would distribution of water for the right(s) result in have occurred if use under the original right(s) If "Yes", explain:
		· · · · · · · · · · · · · · · · · · ·
5.		proved, are there upstream water rights that would be how the rights would be affected and list the rights

11. For POU changes that involve micro-irrigation:

a. Has the applicant made changes (absent a transfer) to convert to micro-irrigation within the current place of use boundary of the water right proposed for transfer, and previously demonstrated to the Department through monitoring and site inspections by the Watermaster that the proposed transfer will not result in injury or enlargement?

No If "Yes", explain:

į)

b.	· · ·	eof) as those lands involved in this transfer?
		No If "Yes", answer the following:
		ere there any problems with more acres being irrigated (or wetted) than ere authorized under the temporary transfer? Yes No If "Yes", explain:
		id the designated areas that were to remain dry (or not wetted) under the imporary transfer actually remain dry? Yes No If "No", explain:
		rid the applicant comply with and meet all of the conditions of the temporary ransfer? Yes No If "No", explain:
	iv. Do	o you have any other observations regarding the temporary transfer? Yes No If "Yes", describe:
	in	Id the applicant demonstrate to the Department through monitoring and site spections by the Watermaster that neither injury nor enlargement occurred as a sult of the temporary transfer? Yes No If "No", explain:
		of your knowledge, if this transfer is approved, does it appear that: jury" will occur to other water rights that share the same source? Yes No If "Yes", explain:
	ii. "E	nlargement" of the water right being transferred will occur? Yes No If "Yes", explain:

Watermaster Review Form	ansfer Application
12. Are there other issues not identified through the above questions that should be considered determining whether the change "can be effected without injury to other rights"?	d in
Yes Vo If "Yes", explain:	
13. What alternatives may be available for addressing any issues identified above:	
14. Do conditions need to be included in the transfer order to avoid enlargement of the right or other rights? No Yes, as checked and provided below:	r injury to
For POU changes that involve micro-irrigation, provide the monitoring and reporting on necessary to prevent injury/enlargement:	conditions
A Headgate should be required prior to diverting water.	
Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of Page 4)	
a. Before water use may begin under this order, the water user shall install a <u>totalizin</u> or, with prior approval of the Director, another suitable measuring device, at each diversion/appropriation (new and existing) OR at each new point of diversion/appropri with the exception that water rights issued to the Bureau of Reclamation or an irri district (or similar entity) are not subject to this condition.	point of iation
 b. The water user shall maintain the meters or measuring devices in good working ore c. The water user shall allow the Watermaster access to the meters or measuring devices however, where the meters or measuring devices are located within a private structure, Watermaster shall request access upon reasonable notice. 	ices; provided
Reservoir water use measurement: (if this condition is selected, also fill in the top sector of Page 4)	tions
a. Before water use may begin under this order, the water user shall install staff gage or, with prior approval of the Director, other suitable measuring devices, that measure to range and stage between empty and full in each reservoir. Staff gages shall be United Stageological Survey style.	he entire
b. Before water use may begin under this order, if the reservoir is located in channel, we suitable measuring devices must be installed upstream and downstream of the reservoir adjustable outlet valve must be installed. The water user shall maintain such devices in order. A written waiver may be obtained, if in the judgment of the Director, the installation other suitable measuring devices, or the adjustable outlet valve, will provide no public be	r, and, an good working Ition of weirs or
* The following alternative device(s) should be substituted for the bold, underlined device selected condition:	in the above
Weir Submerged Orifice	
Parshall Flume Flow Restrictor	
Other:	

Oregon Water Resources Department

Measurement Condition Information for the Applicant

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

Transfer #: T- 14418

\checkmark	In order to avoid enlargement of	the right or injury to oth	er rights, a totalizing flo	w meter will
	be required to be installed prior	to diversion of water, as	a condition of this transfe	er:
	at each point of diversion	n/appropriation (new and	l existing) OR	
	at each new point of dive	ersion/appropriation.		
	tional information, or to obtain ap contact the area Watermaster:	proval of a different type	e of measurement device	, the applicant
Waterm	aster name: Greg Wacker			
District:	16			
Address	: 725 Summer St NE Ste A			
City/Sta	te/Zip: Salem, OR 97301			
Phone:	971-719-6262			
Email:	gregory.j.wacker@water.orego	on.gov		
100 (55)	a device other than the one specij he Watermaster, fill out and mail t	Name and the Control of the Control		der is approved
*****	*********	********	*******	***
	17 Caracteristics and the second seco	ernate Measurement nsultation with the applic		
On beha	If of the Director, I authorize use o	of the following suitable a	ilternate measurement d	evice:
	*			
Wat	ermaster signature	District	Date	
If this forn	n is used for approval of an alternative m	easurement device, it must be	e mailed to:	191
Oregon W	ater Resources Department			
	ner Street NE. Suite A			

TACS

Salem, OR 97301-1266

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT #142506

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

EIVED EDO	M: JLPN	IIn	16.	- 14 W	APPLICATION	
LIVED PHO	m)			PERMIT	
	1				TRANSFER	411/419
H: CF	ECK:#	OTHER: (ID	ENTIFY)		THANSFER	7-14418
	X126912				TOTAL REC'D	\$ 125.00
1083	TREASURY	4170	WRDN	IISC CASH A	ССТ	
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0410	RESEARCH FEES					\$
0408			Y)			\$
TC162						\$
0240	EXTENSION OF T					S
04.0	WATER RIGHTS:			EXAM FEE		RECORD FEE
0201	SURFACE WATER			S	0202	S
0203	GROUND WATER			\$	0204	\$
0205	TRANSFER			S		
0200	WELL CONSTRU	CTION		EXAM FEE		LICENSE FEE
0218	WELL DRILL CON		R	s	0219	S
0210	LANDOWNER'S F				0220	S
	OTHER		IEV)			
0536	TREASURY	0437	WELL	CONST. STAF	RT FEE	
0211	WELL CONST ST	ART FEE		\$	CARD	#
0210	MONITORING WE	LLS		\$	CARD	#
	OTHER	(IDENTI	IFY)			
0607	TREASURY	0467	HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSE	FEE (FW/	WRD)			S
0231	HYDRO LICENSE	FEE (FW/	WRD)			\$
	HYDRO APPLICA	TION				\$
	TREASURY		OTHER	R/RDX		
		TITLE				
FLIND						
	E					0
	E					\$

STATE OF OREGON WATER RESOURCES DEPARTMENT

4	725 Summer St. N.E. Ste. A
ECEIPT#1425116	SALEM, OR 97301-4172
-	(503) 986-0900 / (503) 986-0904 (fax)

RECEIPT # 1 4 2 5 0 6 SALEM, OR 97301-4172 INVOICE #					
	DECEMEN SPORT THE APPLICATION				
DECEMPT PROMIT					
BY: TRANSFER				+14418	
CASH: Č	HECK:# O	THER: (IDENTIFY)			
	X367/2			TOTAL REC'D	\$ 125.00
1083	TREASURY	4170 WRD N	MISC CASH AC	CCT	
0407	COPIES 4712	14	OR1	1487-25	S
0412	OTHER: (II	DENTIFY) Train	ster being	burs (ment	\$ 125.00
-		Muni Water Mgmt. P	1 1 4	Cons. Water	
		4270 WRD 0	PERATING A	CCT	
	MISCELLANEOUS				
0407	COPY & TAPE FEE	S			\$
0410	RESEARCH FEES				S
0408	MISC REVENUE:	(IDENTIFY)			S
TC162	DEPOSIT LIAB. (II	DENTIFY)			\$
0240	EXTENSION OF TI	ME			S
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER		s	0202	\$
0203	GROUND WATER		S	0204	S
0205	TRANSFER		\$		
	WELL CONSTRUC	TION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CONS	TRUCTOR	\$	0219	\$
	LANDOWNER'S PE			0220	\$
	OTHER	(IDENTIFY)			
0536	TREASURY	0437 WELL	CONST. STAR	TEEE	
0211	WELL CONST STAF		S	CARD#	
0210	MONITORING WEL		S	CARD#	
02.0		(IDENTIFY)			
		N		W-27-00 WWW.00-00-00	
	TREASURY		OACTIVITY	LIC NUMBER	
0233	POWER LICENSE	Service of the Control of the Contro			S
0231	HYDRO LICENSE F	EE (FW/WRD)	L		\$
	_ HYDRO APPLICAT	ION			S
	TREASURY	OTHE	R/RDX		
FUND _		TITLE			
OBJ. COI		VENDOR #			

RECEIPT: 142506

DESCRIPTION

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



OREGON WATER RESOURCES DEPARTMENT TRANSFER REIMBURSEMENT AUTHORITY **ESTIMATE APPLICATION**



ORS 536.055 authorizes the Oregon Water Resources Department to expedite or enhance regulatory processes voluntarily requested under the agreement.

Please contact Transfer Staff before submitting this request, as the application fee of \$125.00 per request is non-refundable.

Checks submitted for this application must be separate from Transfer fees.

The purpose of this application is to obtain estimates of the cost and time required to process a Transfer Application Request. There is a non-refundable application fee of \$125.00 per request.

REQUEST	TYPE	FILE NUMBER		
×	Transfer Application	Transfer Number NA		

	Applicant Information	Applicant's Representative/Contact
Name:	JLPN Inc. c/o John Lewis	Pacific Hydro-Geology, Inc. c/o Doann Hamilton
Address:	1118 Lancaster Dr. NE PMB 409	18487 S. Valley Vista Road
	Salem, OR 97301	Mulino, OR 97042
Phone:	503-373-9781	(503) 349-6946 cell
Fax:		(503) 632-5983
E-Mail Address:		phgdmh@gmail.com

By signing this application, I understand:

- That upon receipt of my non-refundable application fee of \$125.00, OWRD will, within fourteen (14) days, notify me in writing of the estimate of costs and time frame for the expedited service.
- That this fee covers the reimbursement authority staff to evaluate and provide the estimate for processing of the request.
- That upon receiving the estimate, I may agree or decline to enter into a formal contract to pay the estimated cost in advance to initiate the expedited service.
- That an incomplete or inaccurate application may delay the process and increase the cost to process my request.

• That expedited processing does not guarantee a favorable review of my request.	
I certify that I am the <i>(check one):</i> Applicant Applicant's Representative Other <i>(Please specify)</i>	
Name: TOHNATHON L. LEWIS	
Signature: Juliula L. fee	Received
Send completed Application and payment to:	MAR 0 5 2024
Oregon Water Resources Department	OWRD
Transfer Reimbursement Authority Program 725 Summer St. NF. Suite A	

OWRD USE ONLY: Reimbursement Authority Number: R11-487

Salem, OR 97301-1271



Water Resources Department

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

March 12, 2024

John Lewis 1118 Lancaster Dr. NE, PMB 409 Salem, OR 97301

Reference: Application T-14418

On March 5, 2024, OWRD received your water right Permit Amendment Application. The application was accompanied by \$2250.00. Our receipt number 142512 is enclosed.

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

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

Except as provided under ORS 540.510(3) for municipalities, you may not use water from the new point of appropriation until a final order approving the application has been issued by the Department.

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

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

Cc:

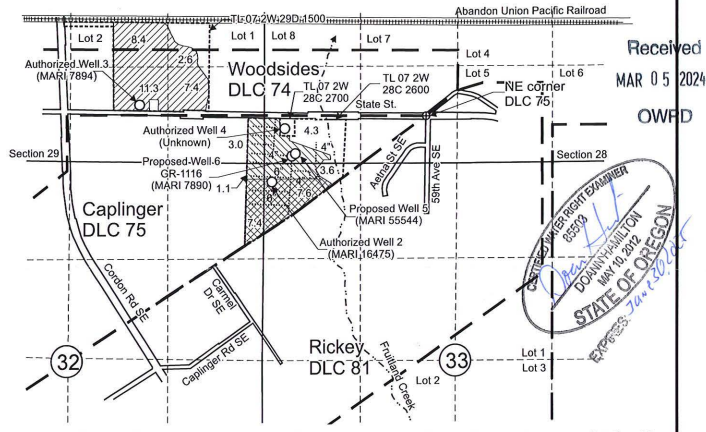
Watermaster Dist. #16, Gregory J. Wacker (via email)

Doann Hamilton, Agent

Marion County Planning Division, Local Government

Enclosure

T.7S. R.2W. Sec. 28, 29, 32, & 33, W.M.



Authorized Well 2 (MARI 16475) is located 250 feet south and 100 feet east from the NW corner, Section 33. Authorized Well 3 (MARI 7894) is located 800 feet north and 1,700 feet west from the SE corner, Section 29. Authorized Well 4 (Unknown) is located 470 feet north and 280 feet east from the NW corner, Section 33.

Proposed Well 5 (MARI 55544) is located 130 feet north and 425 feet east from the SW corner, Section 28. Proposed Well 6 GR-1116 (MARI 7980) is located 542 feet south and 1,838 feet west from the NE corner, DLC 75.

Area (29.7 Acres) irrigated under Application G-12222, Permit G-11666, priority date: 9-5-1990, using Well 3 per claim of beneficial use submitted October 26, 1993 and as allowed under extension PFO issued January 2, 2024, not affected by this permit amendment.

Area (12.0 Acres) irrigated under Application G-12222, Permit G-11666, priority date: 10-26-1993, as allowed under extension final order issued January 2, 2024, affected by this permit amendment.

Area (15.0 Acres) irrigated under Application G-12222, Permit G-11666, priority date: 9-5-1990, as allowed under extension PFO issued January 2, 2024, affected by this permit amendment.

----- Tax lot boundary — Donation Land Claim boundary — Water main line

02/2024

This map was prepared for the purpose of identifying the location of a water right only and is not intended to provide legal dimensions or location of property ownership lines.

Permit Amendment Map Application G-12222, Permit G-11666

JLPN Inc., c/o John Lewis T.7S. R.2W. Sec. 28, 29, 32, & 33, W.M.

JLPNAppG-12222PAMap.cd

Pacific Hydro-Geology Inc.

1,320

Feet

Scale: 1" = 1,320'

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT #142512

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

INVOICE #

	(503)	986-0900 / (50	03) 986-0904 (fax)		
RECEIVED FRO	OM: TIPN I	1/		APPLICATION	
BY:				PERMIT	
0.1011		VALUE AND		TRANSFER	T-14418
CASH: -C	Property Control of the Control of t	(IDENTIFY)			
	M26911 U_			TOTAL REC'D	\$2,250.00
1083	TREASURY 417	0 WRD M	ISC CASH AC	СТ	
0407	COPIES				S
	_ OTHER: (IDENTII	-Y)			S
	.ease 0244 Muni V		0041	Casa Water	
02431/31	THE RESERVE OF THE PARTY OF THE	A SHARE THE PARTY OF THE PARTY OF	PERATING A		
-		0 WND O	may be a		
0407	MISCELLANEOUS COPY & TAPE FEES		46110		s
0410	RESEARCH FEES				\$
0408	MISC REVENUE: (IDEN	riev)			\$
TC162	DEPOSIT LIAB. (IDENTII				S
0240	EXTENSION OF TIME	17	-		S
0240	WATER RIGHTS:		EVAN FEE		RECORD FEE
0201	SURFACE WATER		S EXAM FEE	0202	s
0203	GROUND WATER		S	0204	S
0205	TRANSFER		\$2750.0		
0203	WELL CONSTRUCTION		EXAM FEE	9	LICENSE FEE
0218	WELL DRILL CONSTRUC	TOR	s	0219	S
02.10	LANDOWNER'S PERMIT			0220	S
-	OTHER (IDE	VTIFY)			
0536	TREASURY 043	7 WELL	CONST. STAR	T FEE	
0211	WELL CONST START FEE		\$	CARD#	
0210	MONITORING WELLS		S	CARD#	
	OTHER (IDE	NTIFY)			
0607	TREASURY 046	7 HYDRO	ACTIVITY	LIC NUMBER	
0233	POWER LICENSE FEE (F	CORRECTE TO	7.011111		s
0231	HYDRO LICENSE FEE (F	ENGINE OF A SHOP			\$
OLO !					S
	HYDRO APPLICATION				
	TREASURY	OTHER	/ RDX		
FUND	TITL	E			
OBJ. COL	DE VENI	OOR #			
	TION				\$
				10	

Application for

Permit Amendment

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 permit amendment application <u>will be returned</u> if Parts 1 through 5 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

Received

	Check all items included with this application. (N/A = Not Applicable)	MAR U 5 2024
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.	OWRD
	Part 2 – Completed Application Map Checklist.	
\boxtimes	Part 3 – Application Fee, payable by check to the Oregon Water Resources Depar completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator.	tment, and
\boxtimes	Part 4 – Completed Applicant Information and Signature.	
\boxtimes	Part 5 – Information about Permits to be Amended: Number of permits to be an List the Permits here : <u>Permit G-11666</u> Please include a separate Part 5 for each permit. (See instructions on page 6)	nended: <u>1</u>
\boxtimes	Completed Permit Amendment Application Map (Does not have to be prepared I Water Right Examiner).	by a Certified
	N/A Request for Assignment Form and statutory fee. The request for assignment for completed if the applicant is not the permit holder of record and needs to be assigned; or the landowner of the proposed place of use is not the permit holder of needs to be assigned to the permit (the Request for Assignment Form is available https://www.oregon.gov/OWRD/Forms/Pages/default.aspx). Assignment is not rapplicant is the permit holder of record.	igned to the f record and e online at
	N/A Affidavit(s) of Consent are required from all permit holder(s) of record if the permit to the applicant or other permit holders of record that are not listed as applicant	_
\boxtimes	N/A Oregon Water Resources Department's Land Use Information Form with approval (or signed land use form receipt stub) from each local land use authority in which diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed only on federal lands or if all of the following apply: a) a change in place of use or structural changes, c) the use of water is for irrigation only, and d) the use is local irrigation district or an exclusive farm use zone.	water is to be d, and/or used nly, b) no
\boxtimes	N/A Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or a point(s) of appropriation.	additional
	N/A Geologist Report for a change from a surface water point of diversion to a ground appropriation (well), if the proposed well is more than 500 feet from the surface more than 1000 feet upstream or downstream from the point of diversion. (ORS	water source and
	(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	
	Staff: 503- Date: / /	ı

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

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by a Certified Water Right Examiner. Check all boxes that apply.

Received

	⊠ N/A	If more than three permits are involved, separate maps for each permit.	MAR 0	5	2024							
\boxtimes		Permanent quality printed with dark ink on good quality paper.										
\boxtimes		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or u inches. For 30×30 inch maps, one extra copy is required.	p to 30	x 3(0							
\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 assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that approved by the Department.										
\boxtimes		Township, Range, Section, $\frac{1}{4}$ $\frac{1}{4}$, DLC, Government Lot, and other recognized p survey lines.	ublic lar	ıd								
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recomm	iended.									
\boxtimes		Major physical features including rivers and creeks showing direction of flow, reservoirs, roads, and railroads.	lakes ar	ıd								
\boxtimes		Major water delivery system features from the point(s) of diversion/appropria main pipelines, canals, and ditches.	ition su	ch a	as							
		Existing place of use that includes separate hachuring for each water use periodate, and use including number of acres in each quarter-quarter section, government lots, donation other recognized public land survey subdivisions. If less than the entirety of the being changed, a separate hachuring is needed for the portion of the permit less than the permit less tha	rnment n land cl ie permi	lot aim it is	, or is, or							
	⊠ N/A	If you are proposing a change in place of use, show the proposed place of use hachuring that includes separate hachuring for each permit, priority date, and number of acres in each quarter-quarter section, government lot, or in each quarter section as projected within government lots, donation land claims, or other republic land survey subdivisions.	l use inc uarter-o	qua								
\boxtimes		Existing point(s) of diversion or well(s) with distance and bearing or coordinat recognized survey corner. This information can be found in your water use pe		a								
\boxtimes	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proplocation and label it clearly with distance and bearing or coordinates. If GPS coare used, latitude-longitude coordinates may be expressed as either degrees-seconds with at least one digit after the decimal (example – 42°32′15.5″) or downth five or more digits after the decimal (example – 42.53764°).	oordinat minutes	-	imal							

	FEE WORKSHEET for PERMIT AMENDMENT		
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,360
	Types of change proposed: MAR 0 5 2024		
	Place of Use Point of Diversion/Appropriation MAR 0 3 2024		
	Number of above boxes checked = 1 (2a) OWRD		
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0		4.5
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$0
	Number of permits included in Permit Amendment <u>1 (3a)</u>		
	Subtract 1 from the number in 3a: <u>0 (3b)</u> If only one permit this will be 0	_	60
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$0
	Do you propose to add or change a well, or change from a surface water POD to a well?		
	No: enter 0 Yes: enter \$480 for the 1 st well to be added or changed <u>\$480 (4a)</u>		
	Do you propose to add or change additional wells?		
	No: enter 0 ☐ Yes: multiply the number of additional wells by \$410 \$410 (4b)		
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » »	4	\$890
	Do you propose to change the place of use?		
	No: enter 0 on line 5		
	Yes: enter the cfs for the portions of the permits to be amended (see below*): (5a)		
	Subtract 1.0 from the number in 5a above: (5b)		
	If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number:(5c) and multiply 5c		
5	by \$350, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	\$0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$2,250
	Is this permit amendment:		
	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 6 by 0.5 and enter on line 7		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » »	7	62.250
8	Subtract line 7 from line 6 » » » » » » » » » » » » » Permit Amendment Fee:	8	\$2,250

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

- 1. For irrigation calculate cfs for each permit involved as follows:
 - a. Divide total authorized cfs by total acres in the permit (for S-12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be changed to get the application cfs (x 45 ac= 0.56 cfs).
 - b. If the water right permit 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 S-87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of permits on all the land included in the application; however do not count cfs for supplemental permits on acreage for which you have already calculated the cfs fee for the primary permit on the same land. The fee should be assessed only once for each "on the ground" acre included in the application. (In this example, blank 5a would be only 0.56 cfs, since both permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

14418 -

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
JLPN Inc. c/o John Lewis			503-373-9781	
ADDRESS				FAX NO.
1118 Lancaster Dr. NE PMB 409	1			
CITY	STATE	ZIP	E-MAIL	
Salem	OR	97301		
BY PROVIDING AN E-MAIL ADDRI	SS, CONSEN	IT IS GIVEN TO RE	CEIVE ALL CORRESPONDENC	E FROM THE DEPARTMENT
ELECTRONICALLY. COPIES OF THE	FINAL ORD	ER DOCUMENTS V	WILL ALSO BE MAILED.	

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

AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Doann Hamilton / Pacifi	c Hydro-Geology,	Inc.	(503) 632-5016	(503) 632-5983 (Cell)
ADDRESS				FAX NO.
18487 S. Valley Vista Ro	ad			(503) 632-5983
CITY	STATE	ZIP	E-MAIL	
Mulino	OR	97042	phgdmh@gmail.co	m

Explain in your own words what you propose to accomplish with this permit amendment; and why:

The authorized wells for the southern portion of this water right are no longer being used and we wish to add the two wells we are using: Well 5 (MARI 55544) and Well 6 GR-1116 (MARI 7980).

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

Check this box if this project is fully or partially funded by the American Recovery and Reinvestment Act. (F	edera
stimulus dollars)	

Is the applicant the permit holder of record? X Yes No

If NO, include either:

- A completed assignment form (with required statutory assignment fee), assigning all or a portion of the permit to the applicant(s), OR
- An affidavit of consent from the permit holder(s) of record that gives permission for the applicant to amend the permit.

Has the Completion ("C") Date of the permit(s) in this application expired? \square Yes \boxtimes No

If YES, this application will not be accepted by the Department.

If NO, what are the completion dates of the permit(s)? October 1, 2026

- If the permit completion date expires while the Permit Amendment Application is pending, the Department will not approve the Permit Amendment Application until an Extension of Time Application is approved for the permit.
- You may consider using the Reimbursement Authority process to expedite the processing of this Permit Amendment Application if the completion date of the permit expires within 6 months of the date of filing this application.

By my signature below, I confirm that I understand:

Prior to Department approval of the permit amendment, I may be required to submit payment to the Department
for publication of a notice in a newspaper with general circulation in the area where the permit is located, once
per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the
notice in the following newspaper: Statesman Journal

Received

MAR 0 5 2024



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

(we) amin that the information contained in th	3 TO 2 TO 2	E CONTRACTOR OF THE CONTRACTOR
Applicant Signature Print No.	nfhon L. Lewis / Res ame (and Title if applicable) Da	2//3/24 te
Applicant Signature Print No.	ame (and Title if applicable) Da	te
Check <u>one</u> of the following:		
The applicant is responsible for comple continue to be sent to the applicant.	etion of change(s). Notices an	d correspondence should
The permit holder(s) of record will be the final order is issued. Copies of noti holder(s) of record.		
Check the appropriate box, if applicable:		
Check here if any of the permits propose by an irrigation or other water district.	ed for amendment are or will	be located within or served
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the permi- contract for stored water with a federal		vice agreement or other
ENTITY NAME NA	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency Requiren city, municipal corporation, or tribal government conveyed or used.	ent) within whose jurisdiction	overnments (each county, water will be diverted,
ENTITY NAME Marion County Planning Division	ADDRESS 5155 Silverton Road NE	
CITY Salem	STATE Oregon	ZIP 97305

Received MAR 0.5 2024 OWRD

MAR 0 5 2024	e use a separate Part 5 for each permit being changed. See instructions on page 6, to copy
OWRD	and paste additional Part 5s, or to add additional rows to tables within the form.

PERMIT # 11666

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

POD/POA Name or Number	Is this POD/POA Authorized by the permit or is it Proposed?	ne permit or is it Log ID# (or		Twp		ng	Sec	% %		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 2	□ Authorized □ Proposed	MARI 16475	7	S	2	w	33	NW	NW	DLC 75	250 feet south and 100 feet east from the NW corner, Section 33
Well 3	□ Authorized □ Proposed	MARI 7894	7	S	2	W	29	sw	SE	DLC 74	800 feet north and 1,700 feet west from the SE corner, Section 29
Well 4	□ Authorized □ Proposed	UNKNOWN	7	S	2	w	28	sw	sw sw	DLC 75	470 feet north and 280 feet east from the NW corner, Section 33
Well 5	☐ Authorized ☐ Proposed	MARI 55544	7	S	2	W	28	sw	sw	DLC 75	130 feet north and 425 feet east from the SW corner, Section 28
Well 6 GR-1116	☐ Authorized ☐ Proposed	MARI 7890	7	S	2	W	28	sw	sw	DLC 75	542 feet south and 1,838 feet west from the NE corner, DLC 75
Chec	call type(s) of change(s	s) proposed l	oelo	w (cl	nang	e "C	ODES'	' are p	rovide	ed in pa	rentheses):
	Place of Use (POU)				\boxtimes	ĴΡ	oint o	f Appr	opriat	ion/We	II (POA)
	Point of Diversion (POD)) A	dditio	nai Po	int of	Approp	riation (APOA)

GR-1116	🔀 Propo	osed			Supplement of the same of the					the NE corner, DLC 75
Checl	k all type	(s) of change(s) proposed l	oelow (cl	nange '	'CODES'	' are p	rovide	ed in pa	arentheses):
	Place	e of Use (POU)			\boxtimes	Point o	f Appr	opriat	ion/We	ell (POA)
	Point	t of Diversion (POD)			Additio	nai Po	int of	Approp	riation (APOA)
] Addi	tional Point of	Diversion (Al	POD)				r POD	to Groι	and Water POA
Will a	II of the	proposed char	nges affect tl	ne entire	water	use per	mit?			
Check all type(s) of change(s) proposed below (change "CODES" are provided by the proposed below (change "CODES" are provided by the proposed below (change "CODES" are provided by the proposed below (change "CODES" and proposed (proposed place of the proposed place of use contiguous to the authorized place of use? Check all type(s) of change(s) proposed below (change "CODES" and proposed (proposed place of the proposed place of use proposed place of use proposed place of use proposed place of use contiguous to the authorized place of use? Point of Appropriation of Appropriation of Appropriation of CODES" and proposed (proposed place of use proposed below (change "CODES" are provided proposed place of use proposed below (change "CODES" are provided proposed below (change "CODES" are provided place of USW/GW) Additional Point of Appropriation of CODES" and proposed changes affect the entire water use permit? Surface water PO (SW/GW) Will all of the proposed changes affect the entire water use permit? Codes "CODES" listed above to describe the proposed changes. No Complete all of Table 2 to describe the portion of the permit proposed changes. No Complete all of Table 2 to describe the proposed changes. No Complete all of Table 2 to describe the proposed changes. No Complete all of Table 2 to describe the proposed changes. No Complete all of Table 2 to describe the proposed changes. No Complete all of Table 2 to describe the proposed changes. No Complete all of Table 2 to describe the proposed changes. No Complete all of Table 2 to describe the proposed changes. No Complete all of Table 2 to describe the proposed proposed changes.			the ne	xt page. Use the						
\triangleright	No	Complete all c	of Table 2 to	describe	the po	rtion of	the pe	ermit t	o be ch	anged.
For a chang	ge in plac	e of use: NA								
		lder of record	own or cont	rol the la	ind TO	which t	he pla	ce of u	ıse is b	eing moved?
as a pern	nit holde	r of record by								
Is the prop	osed pla	ce of use conti	guous to the	authori	zed pla	ce of us	e? 🗌	Yes [] No	
								i A A	10	

The permitted place of use can be moved only to lands that are contiguous to the authorized place of use unless the change to non-contiguous lands is in furtherance of mitigation or conservation efforts undertaken for the purposes of benefiting a species listed as sensitive, threatened, or endangered under ORS 496.171 to 496.192 or the federal Endangered Species Act of 1973 (16 U.S.C. 1531 to 1544), as determined by the listing agency. Contiguous land being either adjacent land or land separated from the land to which a permit is authorized by roads, utility corridors, irrigation ditches or publicly owned rights of way.

Received MAR 0.5 2024

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

Table 2. Description of Changes to Water Use Permit # G-11666

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

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.								Proposed Changes (see				The	listi			uld ap			nds) OSED CHANGES	5
Twp	Rng	Sec	% %	Tax Lot	Gvt Lot or DLC	The first section is a section of	POD(s) or POA(s) (name or number from Table	Priority Date	"CODES" from previous page)	1.	vр	R	ng	Sec	1/4	%	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) to be used (from Table 1)	Priority Date
<u></u>									POA	7	s	2	w	28	sw	sw	2600	DLC 75	4.3	Well 5 and Well 6 GR-1116	10-26-1993
							,		POA	7	S	2	w	29	SE	SE	2600	DLC 75	3.0	Well 5 and Well 6 GR-1116	10-26-1993
									POA	7	S	2	w	32	NE	NE	2600	DLC 75	1.1	Well 5 and Well 6 GR-1116	10-26-1993
			:						POA	7	s	2	w	32	NE	NE	2600	DLC 75	7.4	Well 5 and Well 6 GR-1116	9-5-1990
:									POA	7	S	2	w	33	NW	NW	2600	DLC 75	3.6	Well 5 and Well 6 GR-1116	10-26-1993
			:						POA	7	s	2	w	33	NW	NW	2600	DLC 75	7.6	Well 5 and Well 6 GR-1116	9-5-1990
:											:										
:											:		:								
			тот	TAL ACF	RES											T	OTAL A	CRES	27.0		

Additional remarks: Total acres are listed as per extension PFO issued January 2, 2024.

Received MAR 0 5 2024

								Permit	# <u>11666</u>	
		er water rigl "to" lands?		-	use permi	ts or groun	d water reg	gistrations a	ssociated	with
If YE	S, list th	ne other cert	ificate, per	mit, or groા	ınd water r	egistration	numbers: <u>F</u>	PERMIT G-18	8696, GR-1	L <u>116</u>
land to a	for irri water r	t(s) are for ir gation that a ight certifica or ground w	re subject t te or grour	to transfer ind water reg	must either gistration n	change con nust be filed	ncurrently of separately	or be cancel	led. Any cl	hange
For a	change	in point(s) o	f appropria	ation (well(s)) or addit	ional point	(s) of appro	opriation:		
	associ map.	og(s) are atta ated with the (Tip : You ma /apps.wrd.st	e correspor ly search fo	nding well(s or well logs	s) in Table 1 on the Dep	. above and artment's v	on the acc	ompanying		n
AND	O/OR									
	•	Describe the do not have a estimate" for you consult a assembling tl	a well log. F each requ licensed w	or <i>propose</i> ested infor vell driller, g	<i>d wells not</i> mation eler geologist, o	<i>yet constru</i> ment in the r certified v	<i>icted or bui</i> table. The vater right	lt, provide " Department	a best t recomme	ends
Ar th tra wl ap	ny well(s e accom ansfer a nether t propria	ction of Poin s) in this listin panying app pplication ur he proposed tion (POA). T e same sourc	ng must be dication ma ntil it is rece well(s) wil he Departi	clearly tied ap. Failure t eived. The in I access the	o provide t nformation same sour	he informa is necessar ce aquifer a	tion will de ry for the do as the auth	lay the proc epartment t orized point	essing of y o assess (s) of	our/
Proposed or	Is well	If an existing	Totalwall		Casing	Seal	Perforated or	Static water level	Source aquifer	Well - specific rate (cfs or gpm).

Proposed or Authorized POA Name or Number	is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm), If less than full rate of water right				
Well 2	Yes	MARI 16475		`	See W	ell Log MARI	16475							
Well 3	Yes	MARI 7894			See V	Vell Log MAR	l 7894							
Well 4	Yes	UNKNOWN	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	0,34 CFS				
Well 5	Yes	MARI 55544		See Well Log MARI 55544										
Well 6 GR-1116	Yes	MARI 7980		See Well Log MARI 7980										

Received

MAR 0 5 2024

TACS

MAR 0 5 2024

Land Use Information Form

NAME

OREGON
WATER RESOURCES

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

PHONE

OWRD

	c. c _i c sc.	emy Pow	/CH						3/3-9/8	
MAILING	ADDRESS									
1118 La	ncaster	Dr. PMB	409							
CITY				STATE	ZIP	EMAIL				
Salem				OR	97301					
Please inc transport	ed), and/o	illowing int or used or c	leveloped.	Applicants	for municip	al use, or	ne diverted (t irrigation us nformation r	es within irri	gation dist	
Township	Range	Section	хх	Tax Lot	Plan Designati Rural Resident	on (e.g.,		Water to be:		Proposed Land Use:
7\$	2W	28C		2600	EFU		Diverted	☑ Conveyed	⊠ Used	IR
							Diverted	☐ Conveyed	Used	
							Diverted	☐ Conveyed	□ Used	
			-				Diverted	☐ Conveyed	Used	
	ption of F			egon Wate	r Resources		nent:			
Type of a	oplication t nit to Use or ed Water U	Store Wate	r 🔲 Wa	iter Right Tra hange of Wa					er Registrat	ion Modificatio
Type of ap Perm Limit	nit to Use or ed Water U	Store Wate	r 🗌 Wa	-	iter [Allocati	Amendment o	ed Water	er Registrat	ion Modificatio
Type of ap Perm Limit	nit to Use or ed Water U water:	Store Wate se License	r 🗌 Wa	hange of Wa	iter [Allocati	Amendment o on of Conserv e Water (nam	ed Water	_	ion Modification
Type of ap Pern Limit Source of	nit to Use or ed Water U water:	Store Wate se License Reservo of water ne	er Wa Exc Exc	hange of Wa	iter [Allocati Surfacet per seco	Amendment o on of Conserv e Water (nam	ed Water e)	te □a	ion Modification cre-feet household(s)
Type of ap Perm Limit Source of Estimated ntended	nit to Use or ed Water U water: I quantity ouse of wat scribe:	Store Water se License Reservoir Re	er Wa Exc ir/Pond eeded: <u>0.34</u> rrigation Municipal	Hange of Wa	nter [Water cubic feen mercial i-Municipal	Allocati Surfac st per seco Ind	Amendment on of Conserve Water (namend	ed Water e) lons per minu Domestic Other	te 🗌 a	cre-feet household(s)
ype of ap Perm Limit cource of stimated ntended Briefly de	nit to Use or ed Water U water: I quantity ouse of wat use of wat scribe: nd Use Ir	Store Water se License Reservoir Re	er War War War War War War War War War Wa	Ground Command Quas	water [Water	Allocati Surfacet per seco Ind Inst	Amendment of on of Conservice Water (name ond galeustrial tream	ed Water e) lons per minu Domestic Other	te 🔲 a	cre-feet household(s) oposes to
Type of ap Perm Limit Source of Estimated ntended Briefly de This La	oit to Use or ed Water U water: I quantity ouse of watescribe: and Use Ir the auth	Store Water se License Reservo of water ne er:	er War Text War Weded: 0.34 rrigation Municipal On Form is oint of ar	Hange of Wa	water [Water	Allocati Surfacet per seco Ind Inst	Amendment of on of Conservice Water (name ond galeustrial tream	ed Water e) lons per minu Domestic Other	te 🔲 a	cre-feet household(s) oposes to
Fype of ap Perm Limit Source of Estimated ntended Briefly de This La	oit to Use or ed Water U water: I quantity ouse of watescribe: and Use Ir the auth	Store Water se License Reservo of water ne er:	er War War War War War War War War War Wa	Hange of Wa	water [Water	Allocati Surfacet per seco Ind Inst	Amendment of on of Conservice Water (name ond galeustrial tream	ed Water e) lons per minu Domestic Other	te 🔲 a	cre-feet household(s)

See Page 4 🖜

Last Revised: 10/2023

For Local Government Use Only

OWRD

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

Please check the appropriate box	below and provide the requested inf	<u>ormation</u>		
☐ Land uses to be served by the propose regulated by your comprehensive plant.	ed water use(s), including proposed construction. Cite applicable ordinance section(s): 17,	ion, are allowe 137,020	ed outright or are not (A) Farm Uses	
approvals as listed in the table below already been obtained. Record of Act	ed water use(s), including proposed construct . (Please attach documentation of applicable l cion/land-use decision and accompanying find s have not ended, check "Being Pursued."	and-use appro	vals which have	
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		Obtained Denled	☐ 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	
	oposed use of water in the box below or on a			
Name: John Speckman	Date: 2-2 Downly Planning Phone: So	Stant Pl	lanner	
Signature: John Sperkme		3-2024	-	
Governmental Entity: Marion (ounty Planning Phone: So	3 - <i>588-5</i>	0038	
Receipt Ackr	nowledging Request for Land Use Info	rmation		
this form while the applicant waits, you make 30 days from the date of OWRD's Pul Oregon Water Resources Department. Plea	the applicant. For new water right applications ay complete this receipt and return it to the app blic Notice of the application to submit the comp ase note while OWRD can accept a signed receip ompleted Land Use Information Form is require	licant. If you sig pleted Land Use et as part of inta	n the receipt, you will Information Form to Ike for an application	
Staff Name:	Title:	·		
Staff Signature:	Date:			
Governmental Entity:	Phone:	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Last Revised: 10/2023

		TYG	1
STATE	ENGINEER	L RY	
Sale	n, Oregon 🍎	Wy kr.	

Well Record

GR- 1076

STATE WELL NO. 7/2W-28N(1).
COUNTY Marion APPLICATION NO. ... GR- 1116.

OWNER: Raymond L. Philips	MAILING ADDRESS:	Rt. 5, Box 860
LOCATION OF WELL: Owner's No.	CITY AND	Salem, Oregon
SW 1/4 SW 1/4 Scc. 28 T. 7 S., R. 2 W., Bearing and distance from section or subdivision	W.M.	
corner 1838! W. & 542! S. of NE cor. of the		
J. C. Caplings DLC # 75.		
Altitude at well195_ft.		40)
TYPE OF WELL: Drilled Date Constructed195	51	WELL
Depth drilled93 ft. Depth cased 80 ft.	*******	Section28
CASING RECORD:		
8 inch		
FINISH:		
A OTHERD G.		
AQUIFERS:		
WATER LEVEL: 21 ft.		
PUMPING EQUIPMENT: TypeJacuzzi turbine Capacity		H.P10
WELL TESTS:	1	070
Drawdown		
Drawdown ft. after	hours	G.P.M
USE OF WATER Dom., Irrig. & Stock SOURCE OF INFORMATIONG. R. Record DRILLER or DIGGERH. E. Evans ADDITIONAL DATA:		
Log N.A Water Level Measurements	Chemical Ana	lysis Aquifer Test
REMARKS:	11 15 15 15 15 15 15 15 15 15 15 15 15 1	

Irrigation of 30 acres.

Received MAR 0 5 2024

STATE OF OREGON

WATER SUPPLY WELL REPORT (acrequired by ORS 537 765)

Instructions for completing this report are on the last page of this form.	SIMO CARON 15 12 15	
(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal description:	
Name Lews lakeshore Nursery INC	County Marion Latitude Longitude Township 7-5 Nor S Range 2-w E or W Section 28 Sw 14 SL 14	
Address 581 Land caster Dr 55 Suite 275	Township 7-3 Nor S Range 2-22 Hor W	WM
City Salem State OR Zip 97301	Section 28 8W 14 S L 14	
(2) TYPE OF WORK	Tax Lot 7600 Lot Block Subdivision	
№ New Well / TDeepening / TAlteration repair/recondition [] Abandonment	Street Address pf Well for nearest address 55 90 Sta	te St
(3) DRILL METHOD:	SE Salem OR	
L. Rotary Air LRotary Mud XCable LAuger	(10) STATIC WATER LEVEL:	
* JOther	44'5" ft below land surface Date 3"	1-01
(4) PROPOSED USE:	Artesian pressure	
Domestic 1 (Community 1 Hadustrial Defreigation	(11) WATER BEARING ZONES:	
1; Thermal Injection Livestock ! Other		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	
Special Construction approval 1 Pes ANo. Depth of Completed Well [4] 8ft	From To Estimated Flow Rate	SWL]
Explosives used 1 Yes (196) Type Amount	RECEIVED	
HOLE SEAL		+
Diameter From To Maferial From To Sucks or pounds	MAY 1, 1, 2(0)	1—1
— 		†
	WATERING	

How was seal placed. Method 'IA IIB LTC TID 'IE	(12) WELL LOG: Ground Elevation	
1 ; Other	CHANGE SECULOR	
Backfill placed from	Mnterial From To	SWt.
Gravet placed fromtt_toft Size of gravel	Large to Med gravel	
(6) CASING/LINER:	with brown Clay 86 106	7
Districter From To Gruge Steel Plastle Welded Thrended	Tight brown sand	1-1
Casing:	and arayel 106 112	
	Brown Clay + grave!	
	Semi- Cemented 112 122	
	Tight Sand+ grave 122 126	1 1
Liner: [1] [1] [1]	Med to Large gravel	1
!	with brown clay 126 131	
Drive Sluge used 1 i Inside (1 Outside (4 None	Hed to large gravel	
Final location of shoc(s)	Semi Tight 131 141	
(7) PERFORATIONS/SCREENS:	Brown Clay 141 146,5	
Perforations Method	Dark gran baselt 146.5 148	
Slot Tele/pipe		6-1.
From To size Number Dimneter size Casing Liner	RECEIVED	Receive
-+		15 05 00
	MAR J. 9 2001 N	AR 0 5 20
	WATER RESOURCES DETE	OWRD
(8) WELL TESTS: Minimum testing time is 1 hour	Date started A EMPORESON Completed 3-1-0	7
Plowing	(unbonded) Water Well Constructor Certification:	<u></u>
XI Famp [! Bailer [Air (] Artesian	I certify that the work I performed on the construction, objection, or aha	mlon-
Vield gal/info Drawdown Drift stem at Time	ment of this well is in compliance with Oregon water supply well construct	0)1
	standards. Materials used and information reported above are true to the best knowledge and belief.	of my
	WWC Number 162	9
	Signed . Date 2 -1	-01
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:	
Was a water analysis done? Yes Hy whom	Lacrept responsibility for the construction, alteration, or abandonment	+ork
Did any strata contain water not suitable for intended use? Triso little	performed on this well during the construction dates reported above. All wor	· k
**ISalty ** IMuddy 1. Odor 1. IColored 1. I-Other	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and h	elief.
Depth of strata:	#0 100 WWC Number 127	3
	Signed Floral Supple Date 3-1	-01
ORIGINAL AVAITED DESCRIBEDED INFRADEMINE FIDETA	CODY CONSTRUCTOR SECOND CODY CHEMAKER	

55544

	BECEIVED =
STATE OF OREGON WATER SUPPLY WELL REPORT	WVX 1 3 SUD
	TER RESOURCES () TEN 明教室研究的
(1) LAND OWNER Name lew s lake shore N Address 581 Land caster	
City Salem. State	OR 41.9.7301
(2) TYPE OF WORK M New Well 1 Deepening 1 Alteration ire	paraseouditon) 1 Abandonment
(3) DRILL, METHOD: (TRolary Air TRolary Mud MCable 1 TOther.	; Auger
(4) PROPOSED USE:	
[TDomestic Community Industrial	M trrigation
1. Thermal Unjection ! Havestock	
(5) BORE HOLE CONSTRUCTION: Special Construction approval 1 TYes ⊗ No. 1	repth of Completed Well 1.48h
Explosives used 1 [Yes M No Type HOLE SEAR	
Diameter From The Material From	
14 18 32 10 32 148	32 23+ bent.
How was seat placed: Method 11A	THE MC TID THE
Backfill placed fromft_toft.	Matenal
Gravel placed fromft_toft	Size of gravel
(6) CASING/LINER: Diameter From To Gauge Stee Casing: 10 14 14 14 14 2582	
	(1 1) (1]
Liner:	
Drive Shoe used Inside Ontside No Final location of shoe(s) 1965 6 1	one C
(7) PERFORATIONS/SCREENS:	V C
Of Perforations Method Mail	
1 J Screens Type	Material
From To size Number Dismete	Tele/pipe er size Castng Liner
100 1395 2 711	.] K 1.3
,	

(8) WELL TESTS: Minimum testing time is 1 hour

L ! Barler

Drawdown

Did any strata contain water not suitable for intended use? [TSahy | LTMiddy | TOdor | LTColored | LTOdor

Di Pump

150

Depth of strata =

Temperature of water <u>54</u>

Was a water analysis done?

Yield gaVaria

Pg 1 of 2	
WELL LD. # L. H.	7523
START CARD #/	37245

25.63	(9) LOCATION OF WELL, by legal description:					
3	County Marian Latitude Longitude Longitude Township 7-5 Nor's Range 2 - W For W WM					
1	Section 28	5W 1/4	JE !	/4		
2	Tax Lot 2600 ot		ckSt	abdivision _		
	Tax Lot 260 Q of Speet Address of Well SF SE SA	lem.	5590	_5ta	te_	
	(10) STATIC WATER	LEVEL:		90-00-	1-01	
	Artesian pressure	lb per	square inch	Dale		
1	(11) WATER BEARIN		10			
ı	Depth at which water was	նու նառվ	//	***		
ı	From	·ľu	Estimated F	low Hate	SWL.	
١		21	Tracs	L		
	59	海井	11150	<u> </u>	44'5	
	<u> </u>		7 1.			
l	44. 10173 1 1 434	14/14	- (0)		1	
١	(12) WELL LOG:	H46,63,64 - · · · ·				
١	Material	~&∆• • √i →	Fruin	. I.a	SWL	
١	Crushed F.	1/	0	3		
١	Ton Soil		3	.8		
ı	Brown Cla	4	8	11		
ı	Silty brown	class	- 11	21		
Į	Brown & Tan	Clan	21	31		
	Brown Clays	gravel	31	33		
	Silty brown		33	48		
l	Brown clay					
١	Sandy Sour		418	55		
I		1 Sand	55	59		
١	Brown +light					
ı	Sandy Clay		59	63.5		
ı	Med Brown &	ravel	63.5	66		
ĺ	Semi-Tight	and er	66	72		
I	Brown Clay x	grakes	A Company	74	•	
I	Very Sandy br		72	07		
ļ	0 7 64 1		7 <u>4</u>	8%		
١	Brown Sand	Mudolg	0.1-	86		
ı	Cont	9-5-1			,	
ı	Date started 2 - 7 -, 6		ipleted <u>3 ~ /</u>	-01		
ı	(unbonded) Water Well ('o	nstructor Certifi	cation:			
ı	I certify that the work I p					
ı	ment of this well is in cumple standards. Materials used an					
ı	knowledge and behel.			020.027 50		
ı	1: 17		WWC Num	bur 16.2	2	
ı	Signed			ate 2-/ .		
		tuctor Certificat			75.50	
l	Laccept responsibility his performed on this well during					
	performed during this time is	in compliance w	th Oregon water	supply well		
1	construction standards. This	report is true in th	e best of my know	eledge and be	thef	
1	Flore 1 94	X man) WWC Num	7 /	- 01	
L	Signed Total	1991	· · · · · · · · · · · · · · · · · · ·	ale <u>371</u>	-54	
1	COPY – CONSTRUCTO	OR SECON	D COPY – CU	STOMER		

ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRU

Drill strougt

Depth Artesian Flow Found

11Yes By whom =

Flowing F1Artesian

> 11me 1 hr

l, l'Too little

22

Received

MAR 0 5 2024

JUL 28 1987 - U

WATER WELL REPORT SALEM, OREGON

1) OWNER

WATER RESOURCES DEPT.

SALEM, OREGON



(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal de		
Name JIM HYNDS	County Marion Latitude	Longitude	, ,
Address 5201 State Street City Salem State Oregon Zip	Township 7 South Nors, Range 2 West	E or W	, WM.
	Section 29 4		
(2) TYPE OF WORK:	Tax Lot Block		• =
XX New Well Deepen Decondition Abandon	Street Address of Well (or nearest address)	Oregon	- 3
(3) DRILL METHOD		,	
XX Rotary Air Rotary Mud XX Cable	(10) STATIC WATER LEVEL:	Date _7-22	87
Other	ft. below land surface.		
Domestic Community Industrial XX Irrigation	Artesian pressure lb. per square inch.	Date	
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:	03 Feet	8
BORE HOLE CONSTRUCTION:	Depth at which water was first found	J3 reet	
Al Construction approval Yes No Depth of Completed Well 325 ft.	A CONTRACTOR OF THE CONTRACTOR	nated Flow Rate	SWL
Yes No L. A.M. Explosives used . Type		GPM	40'
		GPM	22'
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	315' 320' 35	GPM	22'
AND THE PROPERTY OF THE PROPER	(10) WELL TOG		
E 0 25 Deficolitée 0 25	(12) WELL LOG: Ground elevation		
Under Reamer Used To Seal Casing 5 Feet	Material	From To	SWL
Into Basalt Rock. Cement Pumped For Postive Sea	Soil .	0 1	
How was seal placed: Method	Brown Clay	1 15	
XX other See Item (5) Above	Gray Clay	15 30	
Backfill placed fromft. toft. Material	Clay And Gravels	30 38	
Gravel placed fromft. toft. Size of gravel	Gray Clay	38 49	-
(6) CASING/LINER:	Gravels & Clay Cemented	49 69	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8" +1 169 .250 XX	Gravels Small To Medium Loose,	60 75	
Casing: 8" +1 169 .250 XIX	With Brown Sand	69 75 75 138	1
	Gravels Cemented Brown & Gray Clay Layers,	75 138	
	With Decomposed Rock	138 161	
Liner:	Weathered Basalt Rock	161 197	
	Reddish Basalt Rock	197 203	
Final location of shoe(s) 169 Feet	Black & Brown Basalt Rock	203 210	
PERFORATIONS/SCREENS:	Gray & Brown Basalt Rock	210 220	
ADDRESS TO THE PARTY OF THE PAR	Black Basalt Rock	220 244	
☐ Perforations Method	Broken Basalt Rock	244 248	401
Slot Tele/pipe	Gray Basalt Firm	248 288	
From To size Number Diameter size Casing Liner	Broken Honeycomb Basalt WB	288 295	22'
	Black Basalt Firm	295 315	
Received -	Black Vescular Basalt WB	315 320	201
	Black Basalt Firm	320 325	22'
MAR 0 5 2024	Tular 6 1007	July 22,	1987
	Date started July 6, 1987 Completed	July 22,	1901
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certificat		
Flowing	I certify that the work I performed on the constant abandonment of this well is in compliance with	nstruction, alter	ation, or
Pump Bailer XX Air Artesian	standards. Materials used and information reported		
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.		
235 325 Feet 1hr.		WC Number	
235 320 Feet 2 Hours	Signed D	ate	
150 170 Feet 1 Hour	(bonded) Water Well Constructor Certification		121
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction, all		
Was a water analysis done?	work performed on this well during the construction work performed during this time is in compli	ance with Ore	gon well
Did any strata contain water not suitable for intended use? 🔲 Too little	construction standards. This report is true to the b	est of my knowl	edge and
□ Salty □ Muddy □ Odor □ Colored □ Other	belief. MONDERS DRILLING, INC. W	WC Number	58
Depth of strata:	Signed Thomas Peck D	ate July 24	, 1987
WHITE COPIES - WATER RESOURCES DEPARTMENT YELLOW CO	DPY - CONSTRUCTOR PINK COPY - CUST	OMER	88\01 De086

WATER WELL HEPTREE are to be filed with the STATE OF OREGONDEC WATER RESOURCES DEPARTMENT State Well No. SALEM, OREGON 97310 (Please type or print) within 30 days from the date not write aboWATERe)RESOURCES DEPT of well completion. SALEM. OREGON (1) OWNER (10) LQCATION OF WELL: Driller's well number 14 Section 3.3 25 R. 220 W.M. T. 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 Driven | Domestic | Industrial | Municipal | Static level ft. below land surface. Date Jetted Bored Irrigation | Test Well | Other Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded [(12) WELL LOG: Diameter of well below casing Q Diam, from tt, to 97 tt, Gage ... 19 ft. Depth of completed well Depth drilled " Diam, from ft. to ft. Gage Formation: Describe color, texture, grain size and structure of materials; ft. to ft. Gage 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 (6) PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? | Yes | No. Type of perforator used MATERIAL in. by Size of perforations perforations from 36 perforations from (7) SCREENS: Well screen installed? | Yes Manufacturer's Name Diam. Slot size Set from Diam. Slot size Set from ft, to Drawdown is amount water level is lowered below static level (8) WELL TESTS: a pump test made? [Yes [No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. gal./min. with 52st. Artesian flow Temperature of water Depth artesian flow encountered ... Completed Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used .. This well was constructed under my direct supervision. Well sealed from land surface to .. Materials used and information reported above are true to my best knowledge and belief. Diameter of well bore to bottom of seal [Signed Joinson & Family (Drilling Machine Operator) Diameter of well bore below seal Number of sacks of cement used in well seal Drilling Machine Operator's License No. How was cement grout placed? . 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? Tes Plugs Size: location ft. Did any strata contain unusable water? | Yes | No (Type or print) Receive Type of water? depth of strata Address Method of sealing strata off [Signed] Was well gravel packed? | Yes No Size of gravel: Contractor's License No. 4/9 Date // -Gravel placed from..... (USE ADDITIONAL SHEETS IF NECESSARY)

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report

Permit Amendment Application Intake Checklist

Permit Amendment # T-	14418			
Reviewer DaMC Date 3-8-24	Type of Change(s) Proposed:	OA APOA SW to GW		
Calculated Fee \$ Use fee	calculator on back of this form	Fee Received \$ 2,250		
Permit: Compl	etion Date: 10-1-26 (Extension (-6de) etion Date: etion Date:	Check <u>ALL</u> Permits in WRIS to confirm completion date is not expired		
Notes:				
Application: 1.	Have <u>ALL</u> of the applicant's signed If no, whose signature is missing?	and dated the application?		
2. YES NO	Part 5 of application: Does the info explanation on Part 4 of the applic	ormation match the description of the ation?		
3. YES NO N/	For multiple permits: Each permit proposed for transfer has their own separa			
Map Requirements:				
4. VYES NO	Map included & to scale? (Separate	e map for each permit if more than 3 permits)		
5. YES NO N/	A Map Waiver? The map waiver mus	st be issued by the Department		
Notes:				
Attachments:				
6. YES NO	Has the Permit Completion Date	e expired? (If yes, we cannot accept)		
7. YES NO NO	I/A Land Use Form included and sig	ned by the County?		
8. YES NO V	I/A Consent Form included, signed, permit holder of record)?	& notarized (for applicants who are not a		
9. YES NO NO	I/A For changes in POA/APOA – are	the well logs included?		
10. YES NO NO	I/A For change in POU within Umat	illa County, Supplemental Form U included?		
Application complete: r	no deficiencies identified, assign a T-nu	ımber and put this checklist in T-folder.		
Application DEFICIENT:	DO NOT accept - return to applicant v	with letter explaining deficiencies identified.		

Permit Amendment Application Intake Checklist

	FEE WORKSHEET for PERMIT AMENDMENT				
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,360		
	Types of change proposed:				
	Place of Use				
	Point of Diversion/Appropriation				
	Number of above boxes checked = (2a)				
	Subtract 1 from the number in line 2a = (2b) If only one change, this will be 0				
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » »	2			
	Number of permits included in Permit Amendment(3a)				
	Subtract 1 from the number in 3a above:(3b) If only one permit, this will be 0				
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » »	3			
	Do you propose to add or change a well, or change from a surface water POD to a well?				
	No: enter 0				
	Yes: enter \$480 for the 1st well to be added or changed(4a)				
	Do you propose to add or change additional wells?				
	No: enter 0				
	Yes: multiply the number of additional wells by \$410(4b)				
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » »	4			
	Do you propose to change the place of use?				
	No: enter 0 on line 5 » » » » » » » » » » » » » » »				
	Yes: enter the cfs for the portions of the permits to be amended (see example				
	below*):(5a)				
	Subtract 1.0 from the number in 5a above:(5b)				
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » »				
	If 5b is greater than 0, round up to the nearest whole number: (5c)				
5	Multiply 5c by \$410, then enter on line 5 » » » » » » » » » »	5			
6	Add entries on lines 1 through 5 above » » » » » » » » Subtotal:	6			
	Is this Permit Amendment:				
	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 6 by 0.5 and enter on line 7 »	_			
7		7			
8	Subtract line 7 from line 6 » » » » » » » » » » » Permit Amendment Fee:	8			