RA

Name fonderosa Pines Water Company ppwcinfo@gmail.com Address 53275 Ponderosa Way La Pine, OR 97739	Name of Stream A W	N OF WATER RIGHT(s)	en hosin		Date 7/31/19 7/31/19	FEES PAID Amount 2,610.00 125.00	Receipt 1304
Change in POA Date Filed 7-31-2019 Initial notice date 8-13-2019	Use Group Domes	ti U	County_Desc				
PD issued datePD issued datePD notice datePD notice datePD notice date	App# <u>G-9118</u> App# <u>G-7020</u> App#		Cert # Cert # Cert #	PR Date <u>2-2-97</u> PR Date <u>6-15-9</u> PR Date	Mate		Receipt #
C-Date COBU due date COBU Received date Certificate issued							
Assignments:	-						
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ent Tye Engineering 3 Soveying Inc./Office	e@typengineerin	g.com					
TRE							
- Oversized map – Location							

WATER RIGHT TRANSFER COVER SHEET RA 8/26/19

ransfer: T- 13234 WATER RIGHT TRANSFER COVER SHEET

Transfer: T							Transfer Sp	ecialist:
Transfer T	ype: Permit Amer	ndment						
53275 P LA PLIN Email:	ROSA PINES W ONDEROSA WA NE, OR 97739			Agent: N/A TYE ENGINEERING & SURVEYING INC 725 NW HILL ST. BEND, OR 97703 Email: Phone:				
Irrigation	District: N/A			CWRE: N/A	•			
Email:				Email:				
	es County	/A		Affected Tribal C UNAVAILAI Email:		N/A		
Current La	andowner if other th	nan Applicant:	N/A	Receiving Lando	wner:	N/A		
Email:				Email:				
Water Rig	ghts Affected							
File Marked	App. File # or	Decree Name	Permit	Certifica	te f	RR/CR N	Needed	RR/CR Nos.
	G-9116		G-1821			Yes	No	
	G-9118 G-7020		G-1821 G-1821	G-18215		Yes	No No	
	s & Initial Actions aly 31, 2019		Proposed Action	s): POINT OF	APPRO			CE OF USE
Fees Pd:	2610.00		WM District: 11 ODFW District:					
Initial Pub	lic Notice: August	13, 2019	WM Review sent: ODFW Review sent:					
Acknowle	dgement Letter Sent		GW Review sent:					□ N/A
Control of the same	nt cc: of Ack Letter		BOR notified (dat	te):				
Newspape	er quote requested:	10-24-19/80	Request for new	s\$ sent: [[[7]	News \$ received:			
Request to	publish sent:		Affidavit of publi	cation received:		Last d	lay of publication	on:
	weed h	eurpaper						
Docume	nt Drafted	Peer Review	Changes Made	Coordinator	Char		Signature Bin	Signature Date
	Date: 10-16-19		Date:	Date:	Date: _		CW Sent:	
DPD	Initials:	Initials:	Initials:	Initials:	Initials:		-	N/A
PD	Date:	Date:	Date:	Date:	Date: Initials:		Date:	Date:
FO	Date:	Date: 10/16/19	Date:	Date: 10/23/200	Date: M			Date: 12-31-19



January 2, 2020

Water Resources Department

North Mall Office Building 725 Summer St NE, Ste A Salem, OR 97301 Phone: 503-986-0900

Phone: 503-986-0900 Fax: 503-986-0904

www.Oregon.gov/OWRD

PONDEROSA PINES WATER COMPANY 53275 PONDEROSA WAY LA PINE, OR 97739

REFERENCE: Permit Amendment Application T-13234

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, Tamera Smith, by telephone at (503) 986-0864 or by e-mail at Tamera.L.Smith@oregon.gov.

Sincerely,

Stacy H. Phillips

Water Rights Services Support Transfers and Conservation Section

acy H. Rellys

cc:

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

Tye Engineering & Surveying Inc, Agent

Deschutes County

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Permit Amendment)	FINAL ORDER
T-13234, Deschutes 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

PONDEROSA PINES WATER COMPANY 53275 PONDEROSA WAY LA PINE, OR 97739

Findings of Fact

- 1. On July 31, 2019, PONDEROSA PINES WATER COMPANY filed an application to change the points of appropriation under Permit G-18214, G-18215, and G-18216. The Department assigned the application number T-13234.
- 2. Notice of the application for the permit amendment was published in the Department's weekly notice on August 13, 2019, and in the Burns Herald-Times newspaper on November 20 and November 27, 2019, pursuant to ORS 540.520(5). No comments were filed in response to the notices.
- On April 5, 1982, the Department accepted an assignment of Permit G-9118 from Brooks Resources Corporation to Ponderosa Pines Water Company, as recorded in Miscellaneous Records, Volume 6, Page 1004.
- 4. On September 1, 2004, the Department approved an extension of time for complete application of water to October 1, 2024 for Permit G-18215.
- 5. On September 29, 2004, the Department approved an extension of time for complete application of water to October 1, 2024 for Permit G-18216.
- 6. On November 20, 2008, the Department approved an extension of time for complete application of water to October 1, 2027 for Permit G-18214.

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 and OAR 690-01-0005 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 September 6, 2019, the Department sent a request in writing to the applicant, listing deficiencies in the application.
- 8. On September 12, 2019, the Department received revisions to the application in writing from the applicant's agent. Two of the deficiencies were revised. The Land Use still needed further revision.
- On September 23, 2019, the Department sent a request in writing detailing the requirements for the Land Use form. The agent replied on the same day asking for more specifics regarding the Land Use form.
- 10. On September 24, 2019, the Department answered the agent in writing. On September 25, 2019, the agent sent a copy of a revised Land Use form to the Department.
- 11. On October 18, 2019, the Department received the original copy of the signed, approved Land Use form.
- 12. Permit Amendment Application T-13234 proposes changes in the points of appropriation under permit G-18214 as follows:

Twp	Rng	Mer	Sec	Q-Q	. Measured Distances
22 S	10 E	WM	7	SE NW	WELL 2 - 2106 FEET SOUTH AND 1121 FEET EAST FROM THE NW CORNER OF SECTION 7
22 S	10 E	WM	7	SE NW	WELL 3 - 2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

6. Approximate distances of proposed points of appropriation from authorized points of appropriation, in feet (ft.):

Proposed Well	Authorized Well #2	Authorized Well #3	
WELL #2	98 ft.	44 ft.	
WELL #3	92 ft.	42 ft.	

7. Permit Amendment Application T-13234 proposes changes in the points of appropriation under permit G-18215 as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
22 S	10 E	WM	7	SENW	WELL 2 - 2106 FEET SOUTH AND 1121 FEET EAST FROM THE NW CORNER OF SECTION 7
22 S	10 E	WM	7	SE NW	WELL 3 - 2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

8. Approximate distances of proposed points of appropriation from authorized points of appropriation, in feet (ft.):

Proposed Well	Authorized Well #1	Authorized Well #2	Authorized Well #3		
WELL #2	3168 ft.	95 ft.	42 ft.		
WELL #3	3168 ft.	89 ft.	36 ft.		

9. Permit Amendment Application T-13234 proposes changes in the points of appropriation under permit G-18216 as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
22 S	10 E	WM	7	SE NW	WELL 2 - 2106 FEET SOUTH AND 1121 FEET EAST FROM THE NW CORNER OF SECTION 7
22 S	10 E	WM	7	SE NW	WELL 3 - 2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

10. Approximate distances of proposed points of appropriation from authorized points of appropriation, in feet (ft.):

Proposed Well	Authorized Well #1	Authorized Well #2	Authorized Well #3		
WELL #2	3168 ft.	95 ft.	42 ft.		
WELL #3	3168 ft.	89 ft.	36 ft.		

Permit Amendment Review Criteria

- 11. The changes would not result in injury to other water rights.
- 12. The changes do not enlarge the permits.
- 13. The changes do not alter any other terms of the permits.

Conclusions of Law

The change in points of appropriation proposed by Permit Amendment Application T-13234 is consistent with the requirements of ORS 537.211.

Now, therefore, it is ORDERED:

- The change in points of appropriation proposed by Permit Amendment Application T-13234 are approved.
- Permit G-18308, in the name of Ponderosa Pines Water Company, is issued to replace Permit G-18214, and incorporates the amendments approved by this order, and the extension of time. Permit G-18214 in the name of Ponderosa Pines Water Co., is no longer of any force or effect.
- 3. Permit G-18309, in the name of Ponderosa Pines Water Company, is issued to replace Permit G-18215, and incorporates the amendments approved by this order, the extension of time, and the assignment. Permit G-18215 in the name of Ponderosa Pines Water Co., is no longer of any force or effect.
- 4. Permit G-18310, in the name of Ponderosa Pines Water Company, is issued to replace Permit G-18216, and incorporates the amendments approved by this order, the extension of time, and the assignment. Permit G-18216 in the name of Ponderosa Pines Water Co., is no longer of any force or effect.

- 5. The combined quantity of water diverted at the new points of appropriation, (Proposed Well #2 and Well #3), shall not exceed the quantity of water lawfully available at the original points of appropriation (Authorized Well #1, Well #2, and Well #3).
- 6. 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.
 - 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.
- 7. Water shall be acquired from the same aquifer as the original points of appropriation.
- 8. All other terms and conditions of Permits G-18308, G-18309, and G-18310 remain the same.

Dated in Salem, Oregon on DEC 3 1 2019

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

THOMAS M SYLER, DIRECTOR Oregon Water Resources Department

Mailing Date: JAN 03 2020

STATE OF OREGON

COUNTY OF DESCHUTES

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

PONDEROSA PINES WATER COMPANY 53299 PONDEROSA WAY LA PINE, OR 97739

This superseding permit is issued to describe an amendment for change in points of appropriation proposed under Permit Amendment Application T-13234 and approved by Special Order Vol. 114, Page Lolo, entered DEC 3 1 2019, and to describe a Correcting Order, recorded at Special Order Volume 112, Page 1104, entered April 30, 2019, and to describe an amendment for additional points of appropriation proposed under Permit Amendment Application T-12763 and approved by Special Order Vol. 112, Page 985, entered April 22, 2019, and to describe extensions of time for complete application of water approved August 27, 1981, May 1, 1984, July 8, 1988, December 29, 1992, and November 20, 2008, and an assignment approved April 5, 1982. This permit supersedes Permit G-18214.

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-9116

SOURCE OF WATER: TWO WELLS

PURPOSE OR USE: GROUP DOMESTIC FOR 493 FAMILIES

MAXIMUM RATE: 0.87 CUBIC FOOT PER SECOND

DATE OF PRIORITY: February 2, 1979

AUTHORIZED POINTS OF APPROPRIATION:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
22 S	10 E	WM	7	SE NW	WELL 2 – 2106 FEET SOUTH AND 1211 FEET EAST FROM THE NW CORNER OF SECTION 7
22 S	10 E	WM	7	SE NW	WELL 3 - 2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

AUTHORIZED PLACE OF USE:

GRO	UP DOM	ESTIC FO	OR 493	FAMILIES
Twp	Rng	Mer	Sec	Q-Q
22 S	9 E	WM	1	E1/4
22 S	9 E	WM	1	NW NE
22 S	9 E	WM	12	E1/2 NE
22 S	9 E	WM	12	NE SE
22 S	10 E	WM	6	NW1/4
22 S	10 E	WM	6	W1/2 SW
22 S	10 E	WM	6	SE SW
22 S	10 E	WM	6	SW SE
22 S	10 E	WM	7	N 1/2
22 S	10 E	WM	7	N 1/2 S 1/2

Permit Amendment T-13234 Conditions:

The combined quantity of water diverted at the new points of appropriation, (Proposed Well #2 and Well #3), shall not exceed the quantity of water lawfully available at the original points of approporiation (Authorized Well #2 and Well #3).

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.
- 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.

Permit Amendment T-12763 Conditions:

The combined quantity of water diverted at the additional point of appropriation (Well 3), together with that diverted at the old point of appropriation (Well 2), shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 2).

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 diversion (new and existing).
- b. The water user shall maintain the meters or measuring devices in good working order. Wells 2 and 3 shall be continuously cased and continuously sealed to meet the current water well construction standards.

PAGE 3

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.

Extension of Time Conditions: Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2012, 2017, and 2022.

- a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- b) The Department shall provide notice of the receipt of progress reports in its weekly notice and shall allow a 30-day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

ORIGINAL CONDITIONS

The well shall be constructed in accordance with the general standards for the construction and maintenance of water wells in Oregon.

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

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The original permit was issued April 24, 1979. Actual construction work was to begin on or before April 24, 1980. By extension of time final order dated November 20, 2008, the deadline for completing construction and for complete application of water to use was extended to October 1, 2027.

If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Right Examiner (CWRE).

squed ____ DEC 3 1 2019

Lisa J. Jarantillo, Transfer and Conservation Section Manager for

THOMAS M. BYLER, DIRECTOR Oregon Water Resources Department

STATE OF OREGON

COUNTY OF DESCHUTES

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

PONDEROSA PINES WATER COMPANY 53299 PONDEROSA WAY LA PINE, OR 97739

This superseding permit is issued to describe an amendment for change in points of appropriation proposed under Permit Amendment Application T-13234 and approved by Special Order Vol. 114, Page 60, entered DEC 3 1 2019, and to describe a Correcting Order, recorded at Special Order Volume 112, Page 1104, entered April 30, 2019, and to describe an amendment for additional points of appropriation proposed under Permit Amendment Application T-12763 and approved by Special Order Vol. 112, Page 985, entered April 22, 2019, and to describe an extension of time for complete application of water approved September 1, 2004, and an assignment approved April 5, 1982. This permit supersedes Permit G-18215.

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-9118

PURPOSE OR USE: GROUP DOMESTIC FOR 305 FAMILIES

MAXIMUM RATE: 0.33 CUBIC FOOT PER SECOND

DATE OF PRIORITY: FEBRUARY 2, 1979

AUTHORIZED POINTS OF APPROPRIATION:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
22 S	10 E	WM	7	SENW	WELL 2 - 2106 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
22 S	10 E	WM	7	SE NW	WELL 3 - 2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

AUTHORIZED PLACE OF USE:

GRO	UP DOM	ESTIC FO	OR 305	FAMILIES
Twp	Rng	Mer	Sec	Q-Q
22 S	9 E	WM	1	SE SE
22 S	9 E	WM	12	E1/2 NE
22 S	9 E	WM	12	NE SE
22 S	10 E	WM	6	S1/2 SW
22 S	10 E	WM	6	SW SE
22 S	10 E	WM	7	N 1/2
22 S	10 E	WM	7	N 1/2 S 1/2

Permit Amendment T-13234 Conditions:

The combined quantity of water diverted at the new points of appropriation, (Proposed Well #2 and Well #3), shall not exceed the quantity of water lawfully available at the original points of appropriation (Authorized Well #1, Well #2 and Well #3).

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.
- 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.

Permit Amendment T-12763 Conditions:

The combined quantity of water diverted at the new additional points of appropriation (Wells 2 and 3), together with that diverted at the old point of appropriation (Well 1), shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 1).

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 diversion (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.

Wells 2 and 3 shall be continuously cased and continuously sealed to meet with the current water well construction standards.

Extension of Time Conditions:

In accordance with OAR 690-320-0010(10), the permittee must submit a written progress report to the Department by October 1 of the years 2009, 2014, and 2019.

Each report must be received by the Department not sooner than 90 days prior to the due date. The permittee's reports must describe in detail the work done each year since the last extension was granted or the last progress report was submitted. The report shall include:

- a) The amount of construction completed;
- b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
- c) A review of the permittee's compliance with terms and conditions of the permit and/or previous extension; and
- d) Financial investments made toward developing the beneficial water use.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Oher reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- request the permittee to submit additional information with which to evaluate diligence;
 or
- b) apply additional conditions and performance criteria for perfection of the right; or

c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

ORIGINAL CONDITIONS

The well shall be constructed in accordance with the general standards for the construction and maintenance of water wells in Oregon.

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

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of groundwater withdrawn.

The original permit was issued April 24, 1979. Actual construction work was to begin on or before April 24, 1980. By extension of time final order dated September 1, 2004, the deadline for completing construction and for complete application of water to use was extended to October 1, 2024.

If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Right Examiner (CWRE).

Issued

DEC 3 1 2019

Lisa J. Jaramillo, Transfer and Conservation Section Manager for

THOMAS M. BYLER, DIRECTOR Oregon Water Resources Department

App G-9118/T-13234.tls Basin 5 Water Resources Department Volume 1, Deschutes River & Misc PERMIT G-18309 District 11

STATE OF OREGON

COUNTY OF DESCHUTES

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

PONDEROSA PINES WATER COMPANY 53299 PONDEROSA WAY LA PINE, OR 97739

This superseding permit is issued to describe an amendment for change in points of appropriation proposed under Permit Amendment Application T-13234 and approved by Special Order Vol. 114, Page 60, entered DEC 3 1 2019, and to describe a Correcting Order, recorded at Special Order Volume 112, Page 1104, entered April 30, 2019, and to describe an amendment for additional points of appropriation proposed under Permit Amendment Application T-12763 and approved by Special Order Vol. 112, Page 985, entered April 22, 2019, and to describe extensions of time for complete application of water approved August 27, 1981, May 1, 1984, July 8, 1988, December 29, 1992 and September 29, 2004, and an assignment approved April 5, 1982. This permit supersedes Permit G-18216.

The specific limits and conditions of the use, subject to existing rights, are listed below.

APPLICATION FILE NUMBER: G-7020

SOURCE OF WATER: TWO WELLS IN THE LITTLE DESCHUTES RIVER BASIN

PURPOSE OR USE: GROUP DOMESTIC

MAXIMUM RATE: 0.33 CUBIC FOOT PER SECOND

DATE OF PRIORITY: JUNE 25, 1975

AUTHORIZED POINTS OF APPROPRIATION:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
22 S	10 E	WM	7	SE NW	WELL 2 - 2106 FEET SOUTH AND 1211 FEET EAST FROM THE NW CORNER OF SECTION 7
22 S	10 E	WM	7	SE NW	WELL 3 - 2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

AUTHORIZED PLACE OF USE:

Twp	Rng	Mer	Sec	Q-Q	Acres
22 S	9 E	WM	1	NW NE	40.3
22 S	9 E	WM	1	NE NE	40.1
22 S	9 E	WM	1	SE NE	39.9
22 S	9 E	WM	1	NE SE	40.0
22 S	10 E	WM	6	NWNW	27.5
22 S	10 E	WM	6	NENW	33.5
22 S	10 E	WM	6	SWNW	27.8
22 S	10 E	WM	6	SE NW	34.9
22 S	10 E	WM	6	NW SW	28.1
				Total:	312.1

Permit Amendment T-13234 Conditions:

The combined quantity of water diverted at the new points of appropriation, (Proposed Well #2 and Well #3), shall not exceed the quantity of water lawfully available at the original points of appropriation (Authorized Well #1, Well #2, and Well #3).

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.
- 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.

Permit Amendment T-12763 Conditions:

The combined quantity of water diverted at the additional points of appropriation (Wells 2 and 3), together with that diverted at the old point of appropriation (Well 1), shall not exceed the quantity of water lawfully available at the original point of appropriation (Well 1).

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 diversion (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.

Wells 2 and 3 shall be continuously cased and continuously sealed to meet the current water well construction standards.

Extension of Time Conditions:

In accordance with OAR 690-320-0010(10), the permittee must submit a written progress report to the Department by October 1, of the years 2009, 2014, and 2019.

Each report must be received by the Department not sooner than 90 days prior to the due date. The permittee's reports must describe in detail the work done each year since the last extension was granted or the last progress report was submitted. The report shall include:

- a) The amount of construction completed;
- b) The amount of beneficial use of water being made, including the total volume of water used, water used relative to the specific authorizations (types of use, acres irrigated, etc.) contained in the permit, and the percent of the total allowable water use that this represents;
- c) A review of the permittee's compliance with terms and conditions of the permit and/or previous extension; and
- d) Financial investments made toward developing the beneficial water use.

The Department will review the progress report to determine whether the permittee is exercising diligence towards completion of the project and complying with the terms and conditions of the permit and extension.

Failure to submit a progress report by the due date above may jeopardize continued development under the permit.

The Department will take into consideration annual reports submitted under OAR Chapter 690, Division 86 or ORS 537.099, and any other report that demonstrates diligence.

Oher reports, however, are not a substitute for the progress reports and anything submitted must clearly show that diligence towards perfecting the water right permit is being attempted.

If the Department finds that diligence is questionable, the Department may:

- a) request the permittee to submit additional information with which to evaluate diligence; or
- b) apply additional conditions and performance criteria for perfection of the right; or

c) cancel the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410 to 537.450. The Department will grant the permittee a hearing on the cancellation, if one is requested.

In determining whether the permittee has been diligent, the Department will consider any information submitted to the Department by the permittee and any information submitted during the 30-day public comment period following public notice of submittal of the progress report.

If information is received through the public notice process indicating that the applicant has not been diligent toward completing the project, and if the director determines there are significant disputes related to the use of water, the Department will conduct a hearing.

ORIGINAL CONDITIONS

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

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

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of groundwater withdrawn.

The original permit was issued August 5, 1976. Actual construction work was to begin on or before October 1, 1977. By extension of time final order dated September 29, 2004, the deadline for completing construction and for complete application of water to use was extended to October 1, 2024.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Right Examiner (CWRE).

Issued

DEC 3 1 2019

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

THOMAS M BYLER, DIRECTOR Oregon Water Resources Department STATE OF OREGON

COUNTY OF CLACKAMAS

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

VAN METER AND SON NURSERY INC 9720 SE 362ND AVE BORING, OR 97009

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15936

SOURCE OF WATER: WELL 1 AND WELL 2 IN JOHNSON CREEK BASIN

PURPOSE OR USE: NURSERY USE ON 46.57 ACRES

MAXIMUM RATE: 0.80 CUBIC FOOT PER SECOND (CFS); BEING 0.37 CFS FROM

WELL 1 AND 0.43 CFS FROM WELL 2

PERIOD OF USE: YEAR ROUND

DATE OF PRIORITY: FEBRUARY 27, 2003

WELL LOCATIONS:

Identified as 936 WELL 1: NE 3 SE 3 SECTION 27, T1S, R4E, W.M.; 690 FEET SOUTH & 1350 FEET EAST FROM C1/4 CORNER, SECTION 27

WELL 2: NW 3 SW SECTION 26, T1S, R4E, W.M.; 685 FEET SOUTH & 65 FEET EAST FROM W1/4 CORNER SECTION 26

The amount of water used for nursery use is limited to a maximum of 5.0 acre feet per acre and a diversion of 0 lb cubic foot per second per acre. For irrigation of containerized nursery plants, the amount of water diverted is limited to one fortieth of one cubic foot per second and 5.0 acre feet per acre per year. For irrigation of inground nursery plants the amount of water diverted is limited to one eightieth of one cubic foot per second and 2.5 acre feet per acre per year. The use of water for nursery use may be made at any time, during the period of allowed use specified above, that the use is beneficial. For irrigation of any other crop, the amount of water diverted is limited to one eightieth of one cubic foot per second and 2.5 acre feet per acre during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NW 4 SW 4 6.70 ACRES SECTION 26

Measurement, recording and reporting conditions:

- Before water use may begin under this permit, the permittee A. 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, shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the permittee to report general water use information, including the place and nature of use of water under the permit.
- В. 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.

If the number, location, or construction of any well deviates from that proposed in the permit application or permit conditions, the conclusions of the Proposed Final Order and Final Order under which this permit was granted may be revised, conditions may be appropriately revised, or this permit may not be valid.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

- (1)Use of water from the well, as allowed herein, shall be controlled or shut off if the well displays:
 - An average water level decline of three or more feet per year for five consecutive years; or
 - A total water level decline of fifteen or more feet; or (b)
 - (c) A hydraulic interference decline of fifteen or more feet in any neighboring well providing water for senior exempt uses or wells covered by prior rights.

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

PERMIT # G18214

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?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp Rng Sec		Rng Sec 1/4 1/4			1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Well #2		DESC8048	22	s	10	E	7	SE	NW	6000	2200 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3			22	s	10	E	7	SE	NW	6000	2150 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #2	Authorized Proposed M1-98/, M7-44'	DESC8048	22	s	10	E	7	SE	NW	6000	2106 FEET SOUTH AND 1211 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3	□ Authorized ☑ Proposed ⋈ 191 w 1 y 1		22	S	10	E	7	SE	NW	6000	2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

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Point	of Diversion (P	OD)	1		Additio	nal Po	int of	Appropr	riation	(APOA))
Addi	tional Point of D	oiversion (AP	OD)				POD	to Grou	nd Wa	ter POA	
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Yes								the next	page.	Use the	
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11/2019		Permit Amendm	ent Applicati	ion P	age 8 of 19		SI	EP 12	2019	TACS	
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Yes Complete only the proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes. No Complete all of Table 2 to describe the portion of the permit to be changed. in place of use: mit holder of record own or control the land TO which the place of use is being moved? RECEIVED SEP 1 2 2019

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

PERMIT # G18215

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?	If POA, OWRD Well Log ID# (or Well ID Tag# L)	Tv	vp	Ri	ng	Sec	1/4 1/4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #1		DESC8047	22	s	10	E	6	NW	NW	999	NORTH 2°53' WEST 686 FEET TO THE NW CORNER OF SECTION 6
Well #2		DESC8048	22	s	10	E	7	SE	NW	6000	2200 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3			22	s	10	E	7	SE	NW	6000	2150 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #2	☐ Authorized ☑ Proposed	DESC8048	22	S	10	E	7	SE	NW	6000	2106 FEET SOUTH AND 1211 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3	☐ Authorized ☐ Proposed		22	S	10	E	7	SE	NW	6000	2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

Ch	eck	all typ	e(s) of change(s) proposed below (c	hange	e "CODES" are provided in parentheses):
		Place	of Use (POU)		Point of Appropriation/Well (POA)
		Point	of Diversion (POD)		Additional Point of Appropriation (APOA)
Wi	□ Il all		tional Point of Diversion (APOD) proposed changes affect the entire	wate	Surface water POD to Ground Water POA (SW/GW) r use permit? — \(\(\) \(\) \(\)
		Yes	Complete only the proposed ("to" la "CODES" listed above to describe t	ınds) s	ection of Table 2 on the next page. Use the
		No	Complete all of Table 2 to describe	the po	rtion of the permit to be changed.

For a change in place of use:

Does the permit holder of record own or control the land TO which the place of use is being moved?



FORM 690-10-140

ASSIGNMENT

	7	(Name of P		
	P.O. Box 6119	Bend	OR	97708
	(Mailing Address)	(City)	(State)	(Zip)
*	do hereby assign all my i	nterest in and to Wat	er Right Application	G-9118 ,
	Permit G-8502 , as f	iled in the office of the	e Water Resources D	rector, to
	Ponderosa Pines Water Co	mpany, an Oregon non (Name)	-profit corporatio	n
	53275 Ponderosa Way	LaPine	OR	07730
	(Mailing Address)	(City)	(State)	97739 (Zip)
	WITNESS my hand	this <u>lst</u> day of	April	, 19_82 .
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	James E. Sexson, Director			
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No		Bend	OR	97708
	P.O. Box 6119 (Mailing Address)	(City)	(State)	(Zip)
**	do hereby assign all my in	terest in and to Wat	er Right Application	G-7020
	Permit <u>G-6799</u> , as fi			
	Ponderosa Pines Water Co	mpany, an Oregon non (Name)	-profit corporation	n n
			0.0	97739
	(Mailing Address)	LaPine (City)	OR (State)	(Zip)
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	James E. Sexson,			

Oregon Water Resources Department Water Rights Division



Water Rights Application Number G-9116

Final Order Extension of Time for Permit Number G-8500

Appeal Rights

This is a final order in a contested case. This order is subject to judicial review under ORS 183.484. A request 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 file 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.

Application History

The Department issued Permit G-8500 on April 24, 1979. The permit called for completion of construction by October 1, 1980 and complete application of water to beneficial use by October 1, 1981. On September 17, 2007, Ponderosa Pine Water Company submitted to the Department an Application for Extension of Time for Permit G-8500. In accordance with OAR 690-315-0050(2), on September 16, 2008, the Department issued a Proposed Final Order proposing to extend the time to complete construction to October 1, 2027 and the time to fully apply water to beneficial use to October 1, 2027. The protest period closed October 31, 2008, in accordance with OAR 690-315-0060(1). No protest was filed.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions:

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by
Final Order: Permit G-8500

Page 1 of 1

October 1, 2012, 2017, and 2022. Forms will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.630, 539.010(5) and OAR 690-315-0040(2).

Order

The extension of time for Application G-9116, Permit G-8500, therefore, is approved subject to conditions contained herein. The deadline for completing construction is extended to October 1, 2027. The deadline for applying water to full beneficial use is extended to October 1, 2027.

DATED: November 20, 2008

Dwight French, Administrator of Water Rights and Adjudications

for

Phillip C. Ward, Director

- If you have any questions about statements contained in this document, please contact Scott Kudlemyer at (503) 986-0813.
- If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900.

From:

SMITH Tamera L * WRD

Sent:

Tuesday, October 15, 2019 9:29 AM

To:

'Bryce Wininger'

Subject:

RE: FW: T-13234 Ponderosa Pines Water Company

Good morning Bryce,

Have you heard back from Deschutes County? If the Department does not receive an approved Land Use by end of week (October 18, 2019), I'll have to move forward with a denial on the permit amendment for T-13234. The original deadline for the Department to receive the approved, signed Land Use was passed by on October 7, 2019. If the approved, signed Land Use has already been mailed to the Department, please let me know the date it was mailed and by which service so that I can start to track it down within the Department.

Kindest regards, Tamera

From: Bryce Wininger <bryce@tyeengineering.com>

Sent: Tuesday, October 01, 2019 12:50 PM

To: SMITH Tamera L * WRD <Tamera.L.Smith@oregon.gov> Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Thank you Tamera,

I don't think Deschutes County will make a different decision on the revised Land Use Statement. Again, I will scan and email and then post the original to you as soon as it is returned to us.

Best regards,

Bryce Wininger, E.I.T.
Tye Engineering & Surveying, Inc.
725 NW Hill Street
Bend, Oregon 97703

Ph: 541-389-6959 Fax: 541-385-1341

Email: <u>bryce@tyeengineering.com</u> Website: www.tyeengineering.com

From: SMITH Tamera L * WRD [mailto:Tamera.L.Smith@oregon.gov]

Sent: Tuesday, October 01, 2019 11:58 AM

To: Bryce Wininger <bryce@tyeengineering.com>

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Good morning Bryce,

I can work with this copy of the Land Use, however, I cannot move forward with a DPD without the signed copy from the County.

From:

SMITH Tamera L * WRD

Sent:

Wednesday, September 25, 2019 11:29 AM

To:

'Bryce Wininger'

Cc:

ppwcinfo@gmail.com

Subject:

RE: FW: T-13234 Ponderosa Pines Water Company

Good morning Bryce,

Thank you for running this by me. This looks acceptable for the land use form requirements.

Best, Tamera

From: Bryce Wininger <bryce@tyeengineering.com> Sent: Wednesday, September 25, 2019 10:44 AM

To: SMITH Tamera L * WRD < Tamera.L. Smith@oregon.gov>

Cc: ppwcinfo@gmail.com

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Tamera,

Please review the Land Use Information Form and advise whether this will suffice for the Department.

Best regards,

Bryce Wininger, E.I.T.

Tye Engineering & Surveying, Inc. 725 NW Hill Street Bend, Oregon 97703

Ph: 541-389-6959 Fax: 541-385-1341

Email: <u>bryce@tyeengineering.com</u> Website: <u>www.tyeengineering.com</u>

From: SMITH Tamera L * WRD [mailto:Tamera.L.Smith@oregon.gov]

Sent: Tuesday, September 24, 2019 12:56 PM
To: Bryce Wininger < bryce@tyeengineering.com >

Cc: ppwcinfo@gmail.com

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Good afternoon Bryce,

- 1. Unfortunately, as Municipal Use is different from Group Domestic, the substitution isn't applicable.
- 2. Yes, please include a statement that the revision is for accurate recorded location of existing well #2 in the memo, and add the info. for well #3 also.
- 3. Understood. My apologies for missing that.

From:

SMITH Tamera L * WRD

Sent:

Tuesday, September 24, 2019 12:56 PM

To:

'Bryce Wininger'

Cc:

ppwcinfo@gmail.com

Subject:

RE: FW: T-13234 Ponderosa Pines Water Company

Good afternoon Bryce,

1. Unfortunately, as Municipal Use is different from Group Domestic, the substitution isn't applicable.

- 2. Yes, please include a statement that the revision is for accurate recorded location of existing well #2 in the memo, and add the info. for well #3 also.
- 3. Understood. My apologies for missing that.

Thanks for getting back to me so quickly. I hope your day is great.

Best, Tamera

From: Bryce Wininger <bryce@tyeengineering.com>

Sent: Monday, September 23, 2019 2:31 PM

To: SMITH Tamera L * WRD < Tamera.L. Smith@oregon.gov>

Cc: ppwcinfo@gmail.com

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Tamera,

The Department requires that all locations, (Diverted, Conveyed, and/or Used) including tax lots, be included on the Land Use Information form, and designations of Diverted, Conveyed, and/or Used marked appropriately for each. (Part A. Land and Location)

The water system is classified as community under OHA's Drinking Water Online, and Group Domestic under the Oregon Water Resources Department. Per LUCS Section A "Applicants for municipal use" ... "may substitute existing and proposed service-area boundaries for the tax-lot information requested below." For the purposes of this section, can Ponderosa Pines Water Company be considered municipal which can use descriptive service area boundaries or do you need a list of all 493 tax lots of which water is used?

2) In the Briefly Describe memo box, bottom of page 1, the memo seems to also be outdated and appears not to match the application.

In the briefly describe box, are you saying it doesn't match the application because I neglected to include the amended location of Well #2? So you would just like me to include a statement that we are also revising the recorded location of the existing Well #2 with OWRD to match more recent and accurate survey data? Or you would like a more accurate description of the location of the proposed well #3 using latitude and longitude from a recognized survey corner?

3) The Land Use that you emailed on September 9, 2019, appears only to be revised for the signature date.

I'm not sure what you mean by this. I revised the new well location in the "Briefly describe" box from 50 Feet north of Well #2 (see previously approved LUCS attached) to 50 feet west of Well #2 (see recently submitted LUCS). The only difference we are seeking from this application from the previously approved application is a change in location for Well #3 of 70 feet to the southwest.

Best regards,

Bryce Wininger, E.I.T.
Tye Engineering & Surveying, Inc.
725 NW Hill Street
Bend, Oregon 97703
Ph: 541-389-6959
Fax: 541-385-1341

Email: <u>bryce@tyeengineering.com</u> Website: <u>www.tyeengineering.com</u>

From: SMITH Tamera L * WRD [mailto:Tamera.L.Smith@oregon.gov]

Sent: Monday, September 23, 2019 1:49 PM
To: Bryce Wininger < bryce@tyeengineering.com>

Cc: ppwcinfo@gmail.com

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Good afternoon Bryce,

The Department requires that all locations, (Diverted, Conveyed, and/or Used) including tax lots, be included on the Land Use Information form, and designations of Diverted, Conveyed, and/or Used marked appropriately for each. (Part A. Land and Location)

In the Briefly Describe memo box, bottom of page 1, the memo seems to also be outdated and appears not to match the application.

The Land Use that you emailed on September 9, 2019, appears only to be revised for the signature date.

If you'd like, I can review your revised form before you take it to Deschutes County for signature.

Thank you, Tamera

From: Bryce Wininger < bryce@tyeengineering.com>

Sent: Monday, September 09, 2019 2:10 PM

To: SMITH Tamera L * WRD < Tamera.L.Smith@oregon.gov>

Cc: ppwcinfo@gmail.com

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Tamera,

Attached is a scan of the Deschutes County Land Use Compatibility Statement for Ponderosa Pines new well. I will send the original promptly and reference transfer T-13234.

Best regards,

From: SMITH Tamera L * WRD

Sent: Monday, September 23, 2019 1:49 PM

To: 'Bryce Wininger'
Cc: ppwcinfo@gmail.com

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Good afternoon Bryce,

The Department requires that all locations, (Diverted, Conveyed, and/or Used) including tax lots, be included on the Land Use Information form, and designations of Diverted, Conveyed, and/or Used marked appropriately for each. (Part A. Land and Location)

In the Briefly Describe memo box, bottom of page 1, the memo seems to also be outdated and appears not to match the application.

The Land Use that you emailed on September 9, 2019, appears only to be revised for the signature date.

If you'd like, I can review your revised form before you take it to Deschutes County for signature.

Thank you, Tamera

From: Bryce Wininger <bryce@tyeengineering.com>

Sent: Monday, September 09, 2019 2:10 PM

To: SMITH Tamera L * WRD < Tamera.L. Smith@oregon.gov>

Cc: ppwcinfo@gmail.com

Subject: RE: FW: T-13234 Ponderosa Pines Water Company

Tamera,

Attached is a scan of the Deschutes County Land Use Compatibility Statement for Ponderosa Pines new well. I will send the original promptly and reference transfer T-13234.

Best regards,

Bryce Wininger, E.I.T.

Tye Engineering & Surveying, Inc.

725 NW Hill Street Bend, Oregon 97703 Ph: 541-389-6959

Fax: 541-385-1341

Email: <u>bryce@tyeengineering.com</u> Website: <u>www.tyeengineering.com</u>

From: SMITH Tamera L * WRD [mailto:Tamera.L.Smith@oregon.gov]

Sent: Wednesday, September 04, 2019 11:18 AM

To: Bryce Wininger < bryce@tyeengineering.com > Subject: FW: FW: T-13234 Ponderosa Pines Water Company

Good morning Bryce,

Any word on the T-13234 Ponderosa Pines Water Company Land Use?

Thank you, Tamera

From: SMITH Tamera L * WRD

Sent: Wednesday, August 28, 2019 9:16 AM

To: 'Bryce Wininger' < bryce@tyeengineering.com > Subject: RE: T-13234 Ponderosa Pines Water Company

Good morning Bryce,

Thanks for getting back to me. As soon as you have the Land Use, please email it to me and mail the original hard copy to the Department.

Hope your day is great!

Best, Tamera

From: Bryce Wininger < bryce@tyeengineering.com>

Sent: Tuesday, August 27, 2019 3:31 PM

To: SMITH Tamera L * WRD < Tamera.L.Smith@oregon.gov>

Subject: RE: T-13234 Ponderosa Pines Water Company

Tamera,

I am trying to sort this out. We applied for a new land use decision with Deschutes County on 7/22/19 and the County hasn't returned it. I have left messages with them and am waiting to hear back.

Best regards,

Bryce Wininger, E.I.T.

Tye Engineering & Surveying, Inc.

725 NW Hill Street

Bend, Oregon 97703

Ph: 541-389-6959

Fax: 541-385-1341

Email: bryce@tyeengineering.com

Website: www.tyeengineering.com

From: Tye Office Acct [mailto:office@tyeengineering.com]

Sent: Tuesday, August 27, 2019 3:23 PM

To: Bryce Wininger

bryce@tyeengineering.com

Subject: FW: T-13234 Ponderosa Pines Water Company

From: SMITH Tamera L * WRD < Tamera.L.Smith@oregon.gov>

Sent: Monday, August 26, 2019 11:19 AM

To: office@tyeengineering.com

Subject: T-13234 Ponderosa Pines Water Company

Good morning,

The Land Use lists "See attached document" on page 2, however, there doesn't appear to be any attachments included. I am unable to review the application without said attachment.

Might you be able to email a copy to me?

Kindest regards,

TAMERA SMITH | TRANSFER & CONSERVATION CASEWORKER

725 Summer St. NE, Suite A | Salem, Oregon 97301 | Phone: 503.986.0864



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

Bryce Withers

Water Right Specialist (541)513-5150 cell

Water Right Services, LLC PO Box 1830 Bend, OR 97709



TYE ENGINEERING & SURVEYING, INC.

725 NW Hill Street, Bend, Oregon 97703 • www.tyeengineering.com Phone: 541-389-6959 • Fax: 541-385-1341

RECEIVED

SEP 1 2 2019

September 9th, 2019

OWRD

Tamera Smith
Oregon Water Resources Department
725 Summer St NE, Suite A
Salem OR 97301

REFERENCE: Transfer T-13234

Dear Tamera,

In response to your transfer application deficiencies letter, please find the following information as requested:

- 1) Deschutes County Land Use Form
- 2) Revised application with authorized measured distances for each well listed in each of Table 1
- 3) Authorized lands and to lands for each well listed in each of Table 2.

Please advise if there are any further deficiencies.

Best regards,

Bryce Wininger, E.I.T.

Tye Engineering & Surveying, Inc.

Parga Vings

725 NW Hill Street Bend, Oregon 97703

Ph: 541-389-6959 Fax: 541-385-1341

Email: <u>bryce@tyeengineering.com</u> Website: www.tyeengineering.com



Water Resources Department

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

September 6, 2019

VIA EMAIL

PONDEROSA PINES WATER COMPANY 53275 PONDEROSA WAY LA PLINE, OR 97739 RECEIVED

OWRD

SEP 1 2 2019

REFERENCE: Transfer T-13234

In examining your water right transfer application, it has been discovered that some problems need to be resolved before we can continue processing your application:

- Land Use form: The Land Use form provided in the application is dated 2017. On page 2 of the Land Use, "see attached document" is noted, without any attachment. Please provide a current Land Use form, including water to be diverted, conveyed and used, and the accompanying tax lots.
- 2. Table 1: For each Table 1, please list the authorized measured distances as written in the permit and the proposed measured distances for the wells.
- 3. Table 2: For each Table 2, please list the authorized lands and to lands.

If the Department does not receive the above requested materials by October 7, 2019, a Preliminary Determination may be issued denying the application as incomplete.

Please submit the requested information to Tamera Smith, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1266. If you have any questions, please call me at 503-986-0864.

Kindest regards,

Tamera Smith

Transfer Caseworker

cc:

Tye Engineering, Agent via email

enclosures



TYE ENGINEERING & SURVEYING, INC.

725 NW Hill Street, Bend, Oregon 97703 • www.tyeengineering.com Phone: 541-389-6959 • Fax: 541-385-1341

541-385-1341 COPY

JUL 3 1 2019

OWRD

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

We previously submitted to the department which was received October 16th, 2017 a permit amendment (T-12763) which asked for an amendment to add an additional point of appropriation (Well #3) to permits G6799, G8500 and G8502. The permit amendment also asked that an existing POA (Well #2) be added to permits G6799 and G8502.

After the transfer was approved by the OWRD, the plans for the proposed Well #3 were send to the Oregon Health Authority (OHA) and the location of Well #3 was not approved by the OHA as a perpetual restrictive easement could not be obtained for a 100-foot radius of control. Therefore the proposed location of Well #3 must be revised so that a 100-foot radius of control can be obtained. In review of previous work we also noticed a surveying error that offset the measured distance from the known section corner.

In the application attached, the revised locations of Well #2 (existing) and Well #3 (proposed) are located 99 feet and 46 feet respectively from the previously approved locations. We are submitting with this application a reimbursement authority form to expedite the review process. Could you please consider the previous review and utilize as much information as possible to speed up the expedited process?

Best regards,

Tye Engineering & Surveying, INC.

725 NW Hill St. Bend, OR 97703 541-389-6959



247-19-000577-PS

Tax Map: 22-10-07B, Tax Lot: 6000 - The subject property is zoned Rural Residential (RR-10) and is within the Wildlife Area Combining Zone (WA). Any development of the property is subject to all requirements of Title 18 of the Deschutes County Code (DCC), the requirements of the Environmental Soils and Building Safety Divisions, and the Deschutes County Road Department for access to public roads.

The applicant has requested the "establishment of an additional well". The applicant has stated that the water use is for domestic purposes. Staff interprets the applicant's request as necessary maintenance to the permitted use as a "Utility facility". Pursuant to DCC Chapter 18.60, a utility facility, as defined in DCC 18.04, is allowed in this zone.

"Utility facility" means any major structures, excluding hydroelectric facilities, owned or operated by a public, private or cooperative electric, fuel, communications; sewage or water company for the generation, transmission, distribution or processing of its products or for the disposal of cooling water, waste or by-products, and including power transmission lines, major trunk pipelines, power substations, telecommunications facilities, water towers, sewage lagoons, sanitary landfills and similar facilities, but excluding local sewer, water, gas, telephone and power distribution lines, and similar minor facilities allowed in any zone. This definition shall not include wireless telecommunication facilities where such facilities are listed as a separate use in a zone.

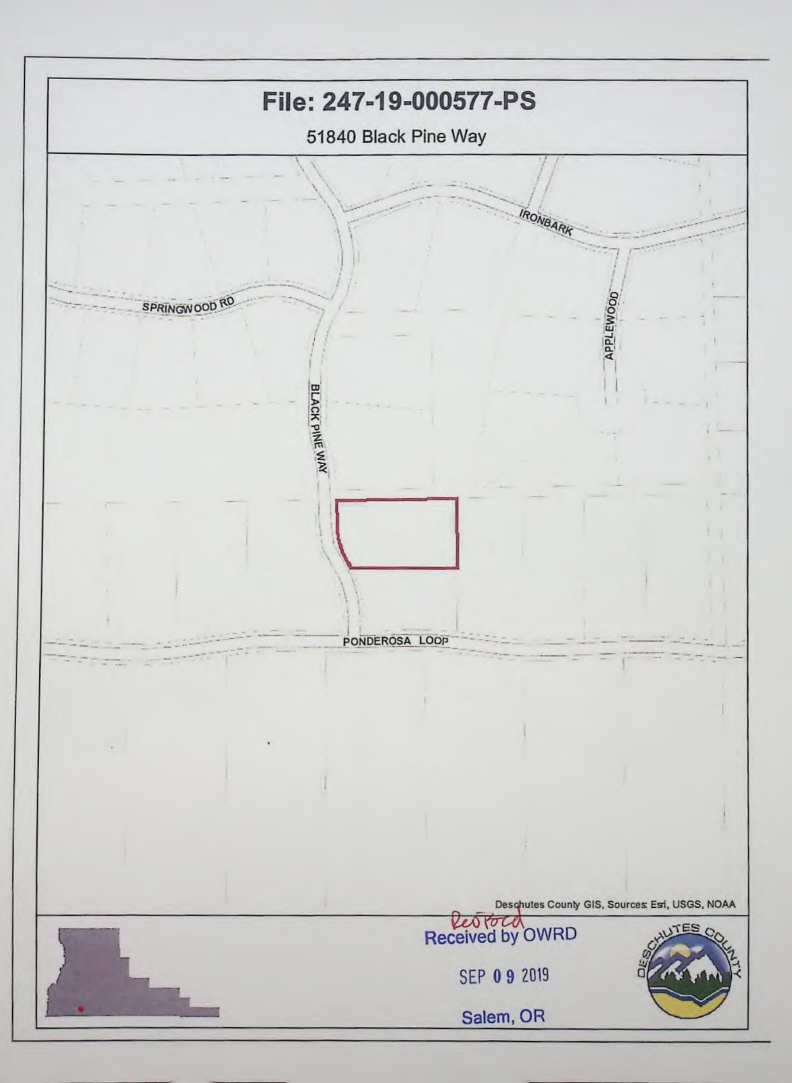
This Land Use Compatibility Statement (LUCS) only confirms that the "Utility facility" is an approved use on the subject property.

If the proposal includes changes in operations, new buildings, or changes to the approved buildings on the property, new permits may be required. This LUCS does not confirm compliance with wetlands or floodplain regulations if these exist on the property.

For more information, please contact the Deschutes County Planning Division office at 541-388-Persional 6560.

Received by OWRD

SEP 0 9 2019



Land Use Information Form



Mailing A	ddress:	532	75 P	onder	iber Cumpo Usa Way	/			
					77739 Da		e: 541-	536-	9125
000	City			State	Zip	.,			
A. Land	and Loc	ation							
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Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application fried with the Water Resources Department.

Received by OWRD

See bottom of Page 3. \rightarrow

SEP 09 2019

For Local Government Use Only

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

and uses to be served by the proposed wate isted in the table below. (Please attach docu	r uses (including proposed construction) invomentation of applicable land-use approvals wompanying findings are sufficient.) If approvisued."	lve discretionar	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
•		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
governments are invited to express special ding this proposed use of water below, or o	land-use concerns or make recommendation n a separate sheet.		Resources Department Lewis Colored by OW SEP 0 9 2019
			Salem, OR

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

SMITH Tamera L* WRD

From:

Bryce Wininger <bryce@tyeengineering.com>

Sent:

Monday, September 09, 2019 2:10 PM

To: Cc: SMITH Tamera L * WRD ppwcinfo@gmail.com

Subject:

RE: FW: T-13234 Ponderosa Pines Water Company

Attachments:

LUCS Deschutes County_OWRD.pdf

Tamera,

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Best regards,

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Tye Engineering & Surveying, Inc.

725 NW Hill Street Bend, Oregon 97703 Ph: 541-389-6959

Fax: 541-385-1341

Email: <u>bryce@tyeengineering.com</u> Website: <u>www.tyeengineering.com</u>

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725 NW Hill Street

Bend, Oregon 97703

Ph: 541-389-6959

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Email: bryce@tyeengineering.com

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TAMERA SMITH | TRANSFER & CONSERVATION CASEWORKER

725 Summer St. NE, Suite A | Salem, Oregon 97301 | Phone: 503.986.0864



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

Bryce Withers

Water Right Specialist (541)513-5150 cell

Water Right Services, LLC PO Box 1830 Bend, OR 97709



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

September 6, 2019

VIA EMAIL

PONDEROSA PINES WATER COMPANY 53275 PONDEROSA WAY LA PLINE, OR 97739

REFERENCE: Transfer T-13234

In examining your water right transfer application, it has been discovered that some problems need to be resolved before we can continue processing your application:

- Land Use form: The Land Use form provided in the application is dated 2017. On page 2 of the Land Use, "see attached document" is noted, without any attachment. Please provide a current Land Use form, including water to be diverted, conveyed and used, and the accompanying tax lots.
- 2. Table 1: For each Table 1, please list the authorized measured distances as written in the permit and the proposed measured distances for the wells.
- 3. Table 2: For each Table 2, please list the authorized lands and to lands.

If the Department does not receive the above requested materials by October 7, 2019, a Preliminary Determination may be issued denying the application as incomplete.

Please submit the requested information to Tamera Smith, Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-1266. If you have any questions, please call me at 503-986-0864.

Kindest regards,

Tamera Smith Transfer Caseworker

cc:

Tye Engineering, Agent via email

enclosures

RECEIVED

Land Use Information Form

JUL 3 1 2019 OWRD



Aailing A	ddress:	5329	79 Pon	JDEROS!	WAY				
					97739 Da	avtime Phone	: 541-	536-	9125
	City			State	Zip	,			
A. Land	and Loca	ation							
lease inclind/or used	ude the foll	owing info	cants for mur	nicipal use, o	here water will be diver	rted (taken fi irrigation dis	om its source stricts may su), conveye bstitute ex	ed (transported) disting and
Township	Range	Section	% ¼	Tax Lot#	on requested below. Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
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B. Descr	iption of plication to	Propose be filed w tore Water	ed Use ith the Water Water	r Resources : Right Transfe	Department: r ⊠ Permit	t Amendment	developed:	ter Registra	ation Modification
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Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

Land Use Information Form



JUL 3 1 2019

NOTE TO APPLICANTS

OWRD

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

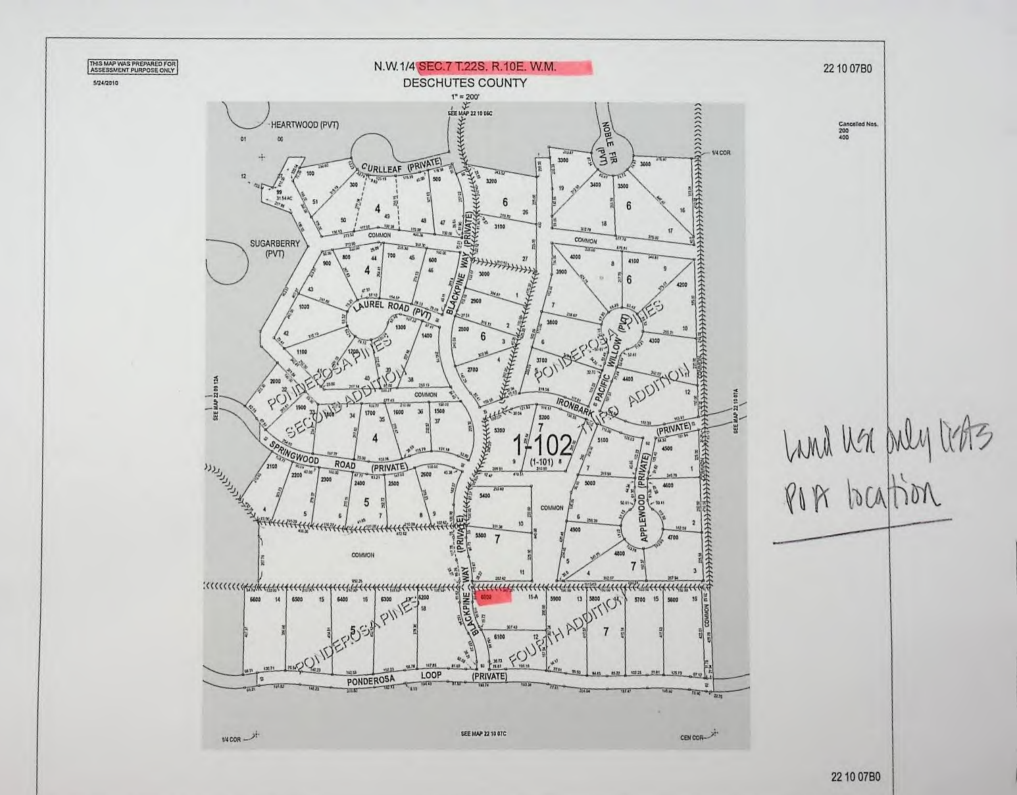
The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

For Local Government Use Only



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

Please check the appropriate box be			
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	er uses (including proposed construction) are a dinance section(s):	llowed outright	Olum ont.
Land uses to be served by the proposed water listed in the table below. (Please attach docu Record of Action/land-use decision and acce periods have not ended, check "Being pur	mentation of applicable land-use approvals whompanying findings are sufficient.) If approva	hich have alrea	dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
permita, etc.)		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
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		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
ame: 1272 Liuz	Title: ASSISH	ant f	Plala v ex
	Phone: 541-388		
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fote to local government representative: Ple gn the receipt, you will have 30 days from the orm or WRD may presume the land use associ	ease complete this form or sign the receipt bel Water Resources Department's notice date to	return the con tible with loca	npleted Land Use Informatic l comprehensive plans.
Receipt	for Request for Land Use Inform	ation	
pplicant name;			
	Staff contact:		
gnature:	Phone:		Date:
evised 2/8/2010	Land Use Information Form - Page 3 of 3		WR



SMITH Tamera L* WRD

From:

Bryce Wininger <bryce@tyeengineering.com>

Sent:

Wednesday, September 04, 2019 12:45 PM

To:

SMITH Tamera L * WRD

Subject:

RE: FW: T-13234 Ponderosa Pines Water Company

Hi Tamera,

I have not heard anything from Deschutes County. I sent in a reminder to the planner there again today.

Best regards,

Bryce Wininger, E.I.T.

Tye Engineering & Surveying, Inc.

725 NW Hill Street Bend, Oregon 97703 Ph: 541-389-6959

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Email: <u>bryce@tyeengineering.com</u> Website: <u>www.tyeengineering.com</u>

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Sent: Tuesday, August 27, 2019 3:31 PM

To: SMITH Tamera L * WRD < Tamera.L. Smith@oregon.gov> Subject: RE: T-13234 Ponderosa Pines Water Company

Tamera,

I am trying to sort this out. We applied for a new land use decision with Deschutes County on 7/22/19 and the County hasn't returned it. I have left messages with them and am waiting to hear back.

Best regards,

Bryce Wininger, E.I.T.

Tye Engineering & Surveying, Inc. 725 NW Hill Street Bend, Oregon 97703

Ph: 541-389-6959 Fax: 541-385-1341

Email: <u>bryce@tyeengineering.com</u> Website: <u>www.tyeengineering.com</u>

From: Tye Office Acct [mailto:office@tyeengineering.com]

Sent: Tuesday, August 27, 2019 3:23 PM

To: Bryce Wininger < bryce@tyeengineering.com>

Subject: FW: T-13234 Ponderosa Pines Water Company

From: SMITH Tamera L * WRD < Tamera.L.Smith@oregon.gov>

Sent: Monday, August 26, 2019 11:19 AM

To: office@tyeengineering.com

Subject: T-13234 Ponderosa Pines Water Company

Good morning,

The Land Use lists "See attached document" on page 2, however, there doesn't appear to be any attachments included. I am unable to review the application without said attachment.

Might you be able to email a copy to me?

Kindest regards,

TAMERA SMITH | TRANSFER & CONSERVATION CASEWORKER

725 Summer St. NE, Suite A | Salem, Oregon 97301 | Phone: 503.986.0864



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

SMITH Tamera L* WRD

From:

Bryce Wininger <bryce@tyeengineering.com>

Sent:

Tuesday, August 27, 2019 3:31 PM

To:

SMITH Tamera L * WRD

Subject:

RE: T-13234 Ponderosa Pines Water Company

Follow Up Flag: Flag Status: Follow up Flagged

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



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

Application for Permit Amendment

Part 1 of 5 - Minimum Requirements Checklist

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

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		For questions, please call (503) 986-0900, and ask for Transfer Section.	
Ch	eck all i	items included with this application. (N/A = Not Applicable)	JUL 3 1 2019
\boxtimes		Part 1 - Completed Minimum Requirements Checklist.	OWRD
\boxtimes		Part 2 - Completed Application Map Checklist.	
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Depart 3 – Application Fee, payable by check to the Oregon Water Resources Depart 3 – Application Fee, payable by check to the Oregon Water Resources Depart 3 – Application Fee, payable by check to the Oregon Water Resources Depart 3 – Application Fee, payable by check to the Oregon Water Resources Depart 3 – Application Fee, payable by check to the Oregon Water Resources Depart 3 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application Fee, payable by check to the Oregon Water Resources Depart 2 – Application	
		Part 4 – Completed Applicant Information and Signature.	
		Part 5 – Information about Permits to be Amended: Number of permits to be an List the Permits here: G18214, G18215, G18216 Please include a separate Part 5 for each permit. (See instructions on page 6)	mended: <u>3</u>
		Completed Permit Amendment Application Map (Does not have to be prepared by Water Right Examiner).	by a Certified
	⊠ N/A	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 assignermit; 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.	gned to the frecord and e online at
	⊠ N/A	A Affidavit(s) of Consent are required from all permit holder(s) of record if the per to the applicant or other permit holders of record that are not listed as applicants.	mit is not assigned.
	□ N/A	A Oregon Water Resources Department's Land Use Information Form with approv (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 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.	h water is to be d, and/or used only, b) no
X	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or point(s) of appropriation.	r additional
J		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:503-986-0 Date://	

OWRD

Your permit amendment application will be returned 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.

	⊠ N/A	If more than three permits are involved, separate maps for each permit.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
\boxtimes		A north arrow, a legend, and scale.
\boxtimes		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been preapproved by the Department.
		Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
\boxtimes		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water use permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the permit is being changed, a separate hachuring is needed for the portion of the permit left unchanged.
	⊠ N/A	If you are proposing a change in place of use, show the proposed place of use with hachuring that includes separate hachuring for each permit, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
×		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water use permit.
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

	FEE WORKSHEET for PERMIT AMENDMENT		
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,160
	Types of change proposed:	ED	
	Place of Use Place of Use JUL 31	2010	
	Point of Diversion/Appropriation	.013	
1	Number of above boxes checked = $\frac{1}{2}$		
	Subtract 1 from the number in line 2a = $\frac{0 \text{ (2b)}}{0 \text{ (2b)}}$ If only one change, this will be 0		
2	With the 20 by \$930 and enter " " " " " " " " " " " " " " " "	2	\$0
	Number of permits included in Permit Amendment 3 (3a)		
	Subtract 1 from the number in 3a: 2 (3b) If only one permit this will be 0		
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » »	3	\$1,040
	Do you propose to add or change a well, or change from a surface water POD to a well?		
	□ No: enter 0 »» » » » » » » » » » » » » » » » » »		
4	Xes: enter \$410 » » » » » » » » » » » » » » » » »	4	\$410
	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, enter 0 on line 5 » » » » » » » » » » » » » » » »		
_	If 5b is greater than 0, round up to the nearest whole number: (5c)		26
5	and multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	\$0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$2,610
	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?		
7	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 » If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » »	7	\$0
8	Subtract line 7 from line 6 » » » » » » » Permit Amendment Fee:	8	\$2,610
0	Subtract fine / from fine 0 " " " " " " " " " " Fermit Amendment Fee:	ō	\$2,010

*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 \div 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).

Applicant Information

APPLICANT/BUSINESS NAME Ponderosa Pines Water Comp		WRD	•	PHONE NO. 541-536-9125	ADDITIONAL CONTACT NO.
ADDRESS 53275 Ponderosa Way					FAX NO.
CITY La Pine	STATE OR	ZIP 97739		E-MAIL ppwcinfo@gmail.	com
BY PROVIDING AN E-MAIL DEPARTMENT ELECTRONI	ADDRESS,	CONSENT IS	GIVEN E FINA	TO RECEIVE ALL	CORRESPONDENCE FROM THE ENTS WILL ALSO BE MAILED.

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

AGENT/BUSINESS NAME The Engineering & Surveying INC			PHONE NO. 541-389-6959	ADDITIONAL CONTACT NO.
Tye Engineering & Surveying, INC. ADDRESS 725 NW Hill St.			341 307 0737	FAX NO. 541-385-1341
STATE ZIP STATE OR 97703			E-MAIL office@tyeengine	ering.com
				CORRESPONDENCE FROM THE ENTS WILL ALSO BE MAILED.
T 1: 1			accomplish with this n	ermit amendment: and why:

Explain in your own words what you propose to accomplish with this permit amendment; and why: To amend the location of Well #2 from 2150 ft South and 1180 ft East of NW corner of Section 7 to 2106 feet South and 1211 feet East of NW corner of Section 7 T. 22 S., R. 10 E., W.M.

To change the approved (but not constructed) location of Well #3 from 2150 ft South and 1180 ft East of NW corner of Section 7 to 2108 feet South and 1161 feet East of NW corner of Section 7 T. 22 S., R. 10 E., W.M.

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. (Federal 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?

Yes

No

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

If NO, what are the completion dates of the permit(s)? 10/1/2027, 10/1/2024, and 10/1/2024

- 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

		secutive weeks. If more than one quali	fying newspaper is available, I
	suggest publishing the notice in the	e following newspaper:	<u> </u>
\Rightarrow	I (we) affirm afat the information con	ntained in this application is true and	accurate.
	Applican Signature	Print Name (and Title if applicable)	26 JUL 19
	Appropriate Signature	PPW PRES.	Date
	Applicant Signature	Print Name (and Title if applicable)	Date

JUL 31 2019 OWRD

Check one of the following:		
The applicant is responsible continue to be sent to the		Notices and correspondence should
The permit holder(s) of refinal order is issued. Copi of record.	ecord will be responsible for comes of notices and correspondence	pleting the proposed change(s) after to e should be sent to the permit holder(s
Check the appropriate box, if a	pplicable:	
Check here if any of the per by an irrigation or other wa		re or will be located within or served
RRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
CITY	STATE	ZIP
		all local governments (each county, urisdiction water will be diverted,
ETTY Bend	STATE OR	ZIP 97701
NTITY NAME	ADDRESS	
CITY	STATE	ZIP
NTITY NAME	ADDRESS	
CITY	STATE	ZIP

JUL 3 1 2019 OWRD Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

PERMIT # G18214

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?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	Rr	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #2		DESC8048	22	s	10	E	7	SE	NW	6000	2200 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3			22	s	10	E	7	SE	NW	6000	2150 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #2	☐ Authorized ☐ Proposed	DESC8048	22	S	10	E	7	SE	NW	6000	2106 FEET SOUTH AND 1211 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3	☐ Authorized ☐ Proposed		22	S	10	E	7	SE	NW	6000	2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

	Check all typ	pe(s) of change(s) proposed below (chang	e "CODES" are provided in parentheses):
	☐ Plac	ce of Use (POU)	\boxtimes	Point of Appropriation/Well (POA)
	☐ Poir	nt of Diversion (POD)		Additional Point of Appropriation (APOA)
	☐ Add	litional Point of Diversion (APOD)		Surface water POD to Ground Water POA (SW/GW)
,	Will all of th	e proposed changes affect the entir	e wate	er use permit?
	⊠ Yes	Complete only the proposed ("to" l "CODES" listed above to describe		section of Table 2 on the next page. Use the oposed changes.
	☐ No	Complete all of Table 2 to describe	the po	ortion of the permit to be changed.
For a	change in pl	lace of use:		
	the permit h s	older of record own or control the	land T	O which the place of use is being moved? RECEIVED
				American Company

If NO, the landowner of the land TO which the place of use is being moved must be assigned to the permit as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment.

Is the proposed place of use contiguous to the authorized place of use?

Yes

No

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.

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SEP 1 2 2019
OWRD

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

Do you have questions about how to Contact the Department at 503-986-

Table 2. Description of Changes to Water Use Permit # G18214

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated in the proposed changes, specify the acreage associated with each POD/Po

			ing	that	appe	ars or	the co	ertific NGES		lands) RE PROPO will be chan		Proposed Changes (see			The	e lis	sting			SED (the appear	
T	wp		ng	Sec		1/4	Tax Lot	Gvt Lot or	Acres	POD(s) or POA(s) (name or	Priority Date	"CODES" from previous page)		Twp Rng		ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC
												EXAMP	LE								
2	S	9	E	15	NE	NW	100		15.0	POD #1 POD #2		POU/POD	2	S	9	E	15	NW	NW	100	1
tt	46	66	"	66	**	"	66	"	EXAMPLE	44		"	2	S	9	E	15	sw	NW	200	
22	S	10	E	7	SE	NW	6000			POD #2		POA	22	S	10	E	7	SE	NW	6000	
22	s	10	E	7	SE	NW	6000			POD #3		POA	22	S	10	E	7	SE	NW	6000	
													-	-				-			
					Т	OTAL	ACR	ES					-		_				TOT	TAL AC	RES

Additional	remarks:	

Revised 2/11/2019

Permit Amendment Application - Page 10 of 19

TACS

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Permit # G18214

	Termit # Giozia
	Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands? Yes No
	If YES, list the other certificate, permit, or ground water registration numbers:
7	If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change

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

application or ground water registration modification application, respectively.

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (**Tip**: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well log/Default.aspx)

to a water right certificate or ground water registration must be filed separately in a water right transfer

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforate d 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	DESC8048	403'	10 in	+2 to -369	0 to -35	none	77.6'	Cinders, coarse	510 gpm
Well #3	No		450'	10 in	+2 to -375	0 to -375	none	78	Cinders, coarse	510 gpm

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SEP 1 2 2019
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Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

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PERMIT # G18215

SEP 1 2 2019

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?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	Ri	ng	Sec	1/4	V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #1		DESC8047	22	s	10	E	6	NW	NW	999	NORTH 2°53' WEST 686 FEET TO THE NW CORNER OF SECTION 6
Well #2		DESC8048	22	s	10	E	7	SE	NW	6000	2200 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3	□ Authorized □ Proposed		22	s	10	E	7	SE	NW	6000	2150 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #2	☐ Authorized ☐ Proposed	DESC8048	22	s	10	E	7	SE	NW	6000	2106 FEET SOUTH AND 1211 FEET EAST FROM THE NW CORNER OF SECTION 7
Well #3	☐ Authorized ☐ Proposed		22	s	10	E	7	SE	NW	6000	2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7

Check a	all typ	e(s) of change(s) proposed below (c	hange	"CODES" are provided in parentheses):
	Place	of Use (POU)		Point of Appropriation/Well (POA)
	Point	of Diversion (POD)		Additional Point of Appropriation (APOA)
	Addi	tional Point of Diversion (APOD)		Surface water POD to Ground Water POA (SW/GW)
Will all	of the	proposed changes affect the entire	wate	r use permit?
⊠ '	Yes	Complete only the proposed ("to" la: "CODES" listed above to describe the		ection of Table 2 on the next page. Use the posed changes.
	No	Complete all of Table 2 to describe t	he po	rtion of the permit to be changed.

For a change in place of use:

Does the permit holder of record own or control the land TO which the place of use is being moved?

☐ Yes ☐ No	
If NO, the landowner of the land TO which the place of use is being moved must be assigned to the permit as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment.	t
Is the proposed place of use contiguous to the authorized place of use? Yes No	
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.	

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

Do you have questions about how to Contact the Department at 503-986-

Table 2. Description of Changes to Water Use Permit # G18215

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/PoA.

			ing	that	appe	ars or	the c	ertific NGES		lands) RE PROPO will be char		Proposed Changes (see			The	e lis	sting			SED (the appear are	
T	wp		ng	Sec		1/4	Tax Lot	Gvt Lot or	Acres	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	vp	Rng		Sec	<i>Y</i> ₄ <i>Y</i> ₄		Tax Lot	Gvt Lot or DLC
												EXAMI	LE								
2	s	9	E	15	NE	NW	100		15.0	POD #1 POD #2		POU/POD	2	s	9	E	15	NW	NW	100	1
"	46	"	66	66	66	**	- 66	"	EXAMPLE	"		"	2	S	9	E	15	sw	NW	200	
22	S	10	E	7	SE	NW	6000			POD #2		POA	22	S	10	E	7	SE	NW	6000	
22	S	10	E	7	SE	NW	6000			POD #3		POA	22	s	10	E	7	SE	NW	6000	
													-								
					Т	OTAL	ACRI	ES					-		_				ТОТ	AL ACI	RES

Additional	remarks:	

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Permit Amendment Application - Page 14 of 19

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Permit # G18215

Are there other water rights certificates, water use permits or ground water re-	gistrations associated with
the "from" or "to" lands? ☐ Yes ⋈ No	
If YES, list the other certificate, permit, or ground water registration numbers:	



If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

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

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well log/Default.aspx)

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

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)	Perforate d 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	
Yes	DESC8047	232'	6 in	0 to -229	0 to -228	none	90'	Sand, coasrse, and pumice	150 gpm	
Yes	DESC8048	403'	10 in	+2 to -369	0 to -35	none	77.6'	Cinders, coarse	510 gpm	
No		450'	10 in	+2 to -375	0 to -375	none	78	Cinders, coarse	510 gpm	
	already built? (Yes or No) Yes	already built? (Yes or No) Well ID Tag No. L Yes DESC8047 Yes DESC8048	Already built? (Yes or No) Well ID Tag No. L Total well depth	already built? (Yes or No) Yes DESC8047 Total well depth Casing Diameter Casing Diameter Casing Diameter Casing Diameter	already built? (Yes or No) well, OWRD Well ID Tag No. L Total well depth Casing Diameter Casing Intervals (feet) Yes DESC8047 232' 6 in 0 to -229 Yes DESC8048 403' 10 in +2 to -369	already built? (Yes or No) Well, OWRD Well ID Tag No. L Total well depth Casing Diameter Casing Intervals (feet) Seal depth(s) (intervals) Yes DESC8047 232' 6 in 0 to -229 0 to -228 Yes DESC8048 403' 10 in +2 to -369 0 to -35	If an existing well, OWRD well, OWRD Well ID Tag No. L Total well depth Casing Diameter Yes DESC8047 Yes DESC8048 Yes DESC8048 If an existing well, OWRD depth Casing Diameter Total well Casing Diameter Casing Intervals (feet) Casing Intervals (intervals) (intervals) Intervals (interva	If an existing well, OWRD well, OWRD Well ID Tag No. L Total well depth Diameter Yes DESC8047 Yes DESC8048 If an existing well, OWRD Well ID Tag No. L Total well depth Diameter Casing Intervals (feet) Casing Intervals (feet) Seal depth(s) (intervals) (in feet) Water level of completed well (in feet) Value of to of completed well (in feet) Yes DESC8047 Yes DESC8048 403' 10 in +2 to -369 0 to -35 none 77.6'	Is well already built? (Yes or No) Yes DESC8047 Yes DESC8048 Additional already built? (Yes or No) Yes DESC8048 Additional already built? (Yes or No) Additional already built? (Yes or No) Additional already built? (Yes or No) DESC8048 Additional already built? (Casing Intervals (feet)) Additional already built? (A or Screened intervals (in feet)) Additional already built? (Source aquifer (sand, gravel, basalt, etc.)) Additional already built? (Source aquifer (sand, gravel, basalt, etc.)) Additional already built? (Source aquifer (sand, gravel, basalt, etc.)) Additional already built? (Source aquifer (sand, gravel, basalt, etc.)) Additional already built? (Source aquifer (sand, gravel, basalt, etc.)) Additional already built? (Source aquifer (sand, gravel, basalt, etc.)) Additional already built? (Source aquifer (sand, gravel, basalt, etc.)) Additional already built. (Source aquifer (sand, gravel, basalt, etc.)) Additional already built. (Source aquifer (sand, gravel, basalt, etc.)) Additional already built. (Source aquifer (sand, gravel, basalt, etc.)) Additional already built. (Source aquifer (sand, gravel, basalt, etc.)) Additional already built. (Source aquifer (sand, gravel, basalt, etc.)) Additional already built. (Source aquifer (sand, gravel, basalt, etc.)) Additional already built. (Source aquifer (sand, gravel, basalt, etc.) Additional already built. (Source aquifer (sand, gravel, basalt, etc.) Additional already built. (Source aquifer (sand, gravel, basalt, etc.) Additional already built. (Source aquifer (sand, gravel, basalt, etc.) Additional already built. (Source aquifer (sand, gravel, basalt, etc.) Additional already built. (Source aquifer (sand, gravel, basalt, etc.) Additional already built. (Source aqu	

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

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PERMIT # G18216

OWRD

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?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp		Rng		Sec	1/4 1/4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)		
Well #1		DESC8047	22	S	10	E	6	NW	NW	999	NORTH 2°53' WEST 686 FEET TO THE NW CORNER OF SECTION 6		
Well #2	□ Authorized □ Proposed	DESC8048	22	s	10	E	7	SE	NW	6000	2200 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7		
Well #3			22	s	10	E	7	SE	NW	6000	2150 FEET SOUTH AND 1180 FEET EAST FROM THE NW CORNER OF SECTION 7		
Well #2	☐ Authorized ☐ Proposed	DESC8048	22	s	10	E	7	SE	NW	6000	2106 FEET SOUTH AND 1211 FEET EAST FROM THE NW CORNER OF SECTION 7		
Well #3	☐ Authorized ☐ Proposed		22	s	10	E	7	SE	NW	6000	2108 FEET SOUTH AND 1161 FEET EAST FROM THE NW CORNER OF SECTION 7		

Ch	eck a	all typ	e(s) of change(s) proposed below (c	hange	e "CODES" are provided in parentheses):
		Place	e of Use (POU)	\boxtimes	Point of Appropriation/Well (POA)
		Point	t of Diversion (POD)		Additional Point of Appropriation (APOA)
		Addi	tional Point of Diversion (APOD)		Surface water POD to Ground Water POA (SW/GW)
Wi	ll all	of the	proposed changes affect the entire	wate	r use permit?
		Yes	Complete only the proposed ("to" la "CODES" listed above to describe the		section of Table 2 on the next page. Use the sposed changes.
		No	Complete all of Table 2 to describe	he po	rtion of the permit to be changed.

For a change in place of use:

Does the permit holder of record own or control the land TO which the place of use is being moved?

☐ Yes ☐ No	
If NO, the landowner of the land TO which the place of use is being moved must as a permit holder of record by submitting a completed Request for Assignment statutory fee for an assignment.	
s the proposed place of use contiguous to the authorized place of use? Yes	□No
The permitted place of use can be moved only to lands that are contiguous to the a unless the change to non-contiguous lands is in furtherance of mitigation or conse for the purposes of benefiting a species listed as sensitive, threatened, or endanger 496.192 or the federal Endangered Species Act of 1973 (16 U.S.C. 1531 to 1544), listing agency. Contiguous land being either adjacent land or land separated from permit is authorized by roads, utility corridors, irrigation ditches or publicly owner.	rvation efforts undertaken ed under ORS 496.171 to as determined by the the land to which a
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	OWRD

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to Contact the Department at 503-986-

Table 2. Description of Changes to Water Use Permit # G18216

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/PoA.

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.												Proposed Changes (see	PROPOSED (the "to" o The listing as it would appear AFTER are made.										
Twp			ng	Sec		1/4	Tax Lot	Gvt Lot or	Acres	(name or Priority		"CODES" from previous page)		Twp		ng	Sec 1/		1/4	Tax Lot	Gvt Lot or DLC		
												EXAMI	LE										
2	s	9	E	15	NE	NW	100		15.0	POD #1 POD #2		POU/POD	2	S	9	E	15	NW	NW	100	1		
"	66	66	46	"	"	"	"	"	EXAMPLE	"		"	2	S	9	E	15	sw	NW	200			
22	S	10	E	7	SE	NW	6000			POD #2		POA	22	S	10	E	7	SE	NW	6000			
22	s	10	E	7	SE	NW	6000			POD #3		POA	22	S	10	E	7	SE	NW	6000			
					т	OTAI	ACRI	ES							L				TOT	AL AC	RES		

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Permit # G18216

Are there other water rights certificates, water use permits or gro	und water registrations associated
Tights certificates, water use permits of gro	and water registrations associated
with the "from" or "to" lands? ☐ Yes ☒ No	

If YES, list the other certificate, permit, or ground water registration numbers:



If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

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

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx)

AND/OR

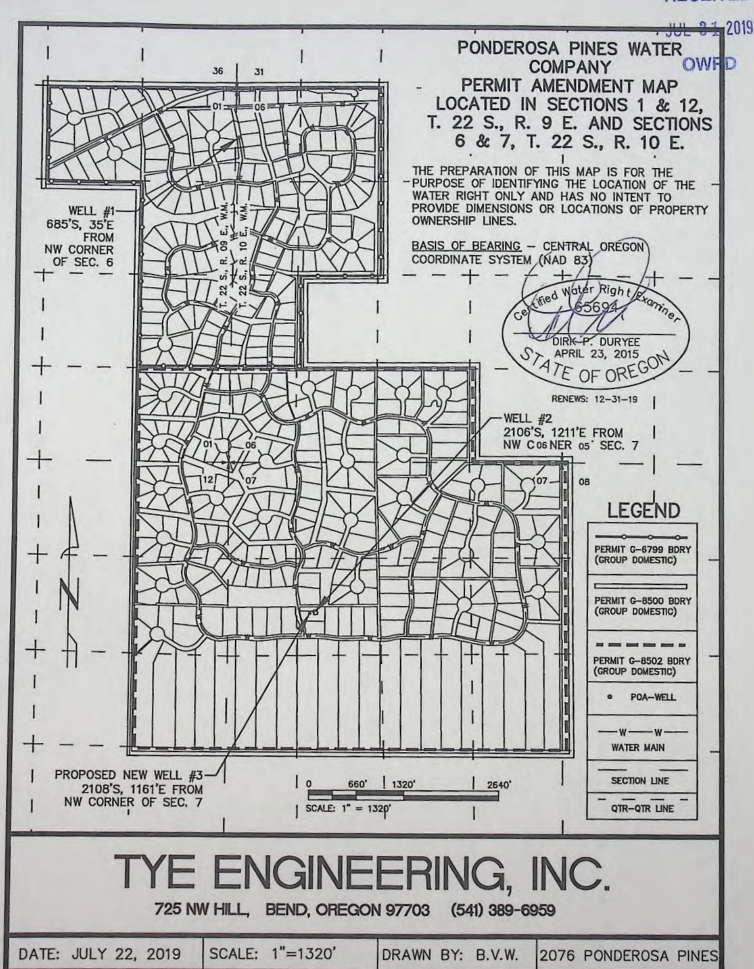
Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well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

Table 3. Construction of Point(s) of Appropriation

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

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)	Perforate d 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
Yes	DESC8047	232'	6 in	0 to -229	0 to -228	none	90'	Sand, coasrse, and pumice	150 gpm
Yes	DESC8048	403'	10 in	+2 to -369	0 to -35	none	77.6'	Cinders, coarse	510 gpm
No		450'	10 in	+2 to -375	0 to -375	none	78	Cinders, coarse	510 gpm
	already built? (Yes or No) Yes	already built? (Yes or No) Well, OWRD Well ID Tag No. L Yes DESC8047 Yes DESC8048	already built? (Yes or No) Yes DESC8047 Yes DESC8048 Total well depth Total well depth 403'	already built? (Yes or No) Yes DESC8047 Yes DESC8048 Total well depth Casing Diameter Casing Diameter Casing Diameter	Already built? (Yes or No) Well ID Tag No. L Total well depth Casing Diameter Casing Intervals (feet) Yes DESC8047 232' 6 in 0 to -229	A control of the co	already built? (Yes or No) Yes DESC8047 Total well Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Seal depth(s) (intervals) (intervals (in feet) Total well Casing Intervals (feet) O to -228 No. L Yes DESC8048 403' 10 in +2 to -369 O to -35 none	If an existing well, OWRD well, D Tag (Yes or No) Yes DESC8047 Total well depth Casing Diameter Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (feet) Casing Intervals (intervals) Casing Intervals Casing Intervals	If an existing well, OWRD well, OWRD Well ID Tag No. L- Yes DESC8047 Yes DESC8048 Ves DESC8048 V

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Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A

Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

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Applicant	Pond	erusa	Pine	es Wo	iber (ump	any			SEP 1	2 2019
Mailing A	ddress:	532	First 75 P	ander	usa Way	/	Last '		OW	RD
la	Pine					Daytime Phone	: <u>541</u> ~	536-	.912	5
. Land	and Loc	ation_								
nd/or use	d or develo	ped. Appli	cants for mu	nicipal use, o	where water will be dive or irrigation uses within ion requested below.					
Township	Range	Section	1414	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	İ	Water to be:	*		sed Land Use:
225	10 E	07	SE NW	6000	RR-10	☐ Diverted	☐ Conveyed	₩ Used	Dom	restic
						☐ Diverted	☐ Conveyed	☐ Used		
						Diverted	☐ Conveyed	☐ Used		
						☐ Diverted	☐ Conveyed	☐ Used		
. Descr	iption of	Propos	ed Use						******	
Permit	olication to to Use or Si d Water Use	tore Water		r Resources I Right Transfe tion of Conse	r 🔀 Perm	it Amendment o	or Ground Wat	er Registra	ation Mod	dificatio
ource of w	vater: R	eservoir/Po	ond 🔀 G	round Water	Surface Water ((name)				
timated q	uantity of	water need	led: _ 510		cubic feet per	second 🛛 g	gallons per mir	nute 🔲 a	acre-feet	
ended us	e of water:		ation [Commercial Quasi-Munic		Dom.	estic for <u>49</u>	3 househ	old(s)	
		en u	rell as	a buck ly 50 t	up source to per west of	for exis	ting we	11#2	. New	well
										" Trees

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

SEP 1 2 2019



For Local Government Use Only

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

Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
•		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
car governments are invited to express special arding this proposed use of water below, or of the second se		is to the water	resources Dopartine

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

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247-19-000577-PS

OWRD

Tax Map: 22-10-07B, Tax Lot: 6000 – The subject property is zoned Rural Residential (RR-10) and is within the Wildlife Area Combining Zone (WA). Any development of the property is subject to all requirements of Title 18 of the Deschutes County Code (DCC), the requirements of the Environmental Soils and Building Safety Divisions, and the Deschutes County Road Department for access to public roads.

The applicant has requested the "establishment of an additional well". The applicant has stated that the water use is for domestic purposes. <u>Staff interprets the applicant's request as necessary maintenance to the permitted use as a "Utility facility"</u>. Pursuant to DCC Chapter 18.60, a utility facility, as defined in DCC 18.04, is allowed in this zone.

"Utility facility" means any major structures, excluding hydroelectric facilities, owned or operated by a public, private or cooperative electric, fuel, communications; sewage or water company for the generation, transmission, distribution or processing of its products or for the disposal of cooling water, waste or by-products, and including power transmission lines, major trunk pipelines, power substations, telecommunications facilities, water towers, sewage lagoons, sanitary landfills and similar facilities, but excluding local sewer, water, gas, telephone and power distribution lines, and similar minor facilities allowed in any zone. This definition shall not include wireless telecommunication facilities where such facilities are listed as a separate use in a zone.

<u>This Land Use Compatibility Statement (LUCS) only confirms that the "Utility facility"</u> is an approved use on the subject property.

If the proposal includes changes in operations, new buildings, or changes to the approved buildings on the property, new permits may be required. This LUCS does not confirm compliance with wetlands or floodplain regulations if these exist on the property.

For more information, please contact the Deschutes County Planning Division office at 541-388-6560.



Land Use Information Form



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NOTE TO APPLICANTS

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In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

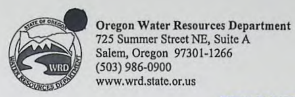
This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Land Use Information Form



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	Ponderd	osa Pines	Water Co	ompany					OCT 18 20
			First				Last		OWIDD
Mailing Ad	dress: 53	275 Pon	derosa Wa	ay		4.			OWRD
La Pine				OR 9	97739 D	aytime Phone:	541-536	-9125	
	City			State	Zip	•			
Land	and Loop	él a n							
	and Loca	-						· contraction	
lease inclu	de the follo	owing info	ormation for	all tax lots w	where water will be dive or irrigation uses within	rted (taken fro	m its source	e), conveye hstitute evi	d (transported)
					ion requested below.	migation disti	icis may su	·	sting and
Township	Range	Section	14 1/4	Tax Lot#	Plan Designation (e.g.,		Water to be:	7	Proposed Land
			1011		Rural Residential/RR-5)				Use:
Refer to	the atta	hment t	o this doc	ument		Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
				-		☐ Diverted	☐ Conveyed	☐ Used	
	nties and ci		water is pro	oposed to be	diverted, conveyed, and	d/or used or de	veloped:		
Deschut B. Descri ype of app	ption of	Propose be filed w	ed Use	er Resources	Department:				
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See bottom of Page 3. →

representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources

Department.

For Local Government Use Only

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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.

Record of Action/land-use decision and according periods have not ended, check "Being pur	mentation of applicable land-use approvals whompanying findings are sufficient.) If approva	nich have alrea	dy been obtained.	
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
permits, etc.)		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
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Land Use Information Form - Page 3 of 3

Revised 2/8/2010

247-19-000730-PS

OWRD

Tax Map: 22-10-07B, Tax Lot 6000 - Lot 11A, Block 7, Ponderosa Pines Fourth Addition

The applicant has requested a "Amend the location of 'Well #2" and to "Change the approved (but not constructed) location of 'Well #3" for the purpose of providing domestic water use for 492 households. Staff interprets the applicant's request as a new proposal for utility facilities. Utility facility, as defined in DCC 18.04, is allowed outright in the RR10 zone.

"Utility facility" means any major structures, excluding hydroelectric facilities, owned or operated by a public, private or cooperative electric, fuel, communications, sewage or water company for the generation, transmission, distribution or processing of its products or for the disposal of cooling water, waste or by-products, and including power transmission lines, major trunk pipelines, power substations, telecommunications facilities, water towers, sewage lagoons, sanitary landfills and similar facilities, but excluding local sewer, water, gas, telephone and power distribution lines, and similar minor facilities allowed in any zone. This definition shall not include wireless telecommunication facilities where such facilities are listed as a separate use in a zone.

This LUCS only confirms the use of ground water for "domestic use" is allowed outright on the subject property.

The applicant did not provide a site plan. Building permits and land use permits may be required for any associated structures. This LUCS does not confirm compliance with wetlands or floodplain regulations if these exist on the property.

For more information, please contact the Planning Division office at 541-388-6560.

Township	Range	Section	1/4 1/4	Tax Lot #	OWRI Water to be	Proposed Land Use
225	10E	6	The NW 1/4 of the NW 1/4	99	Diverterd	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	6000	Diverterd	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	6000	Diverterd	Domesti
225	9E	1	The NE, NW & SE 1/4 of the NE 1/4	99	Conveyed	Domesti
225	9E	1	The NE & SE 1/4 of the SE 1/4	99	Conveyed	Domesti
225	9E	12	The NE & SE 1/4 of the NE 1/4	99	Conveyed	Domesti
225	10E	6	The NE, NW, SW & SE 1/4 of the NW 1/4	99	Conveyed	Domesti
225	10E	6	The NW, SW & SE 1/4 of the SW 1/4	99	Conveyed	Domesti
225	10E	6	The SW 1/4 of the SE 1/4	99	Conveyed	Domesti
225	10E	7	The NE 1/4 of the NE 1/4	99	Conveyed	Domesti
225	10E	7	The NE, NW, SW & SE 1/4 of the NW 1/4	99	Conveyed	Domesti
225	9E	1	The NE 1/4 of the NE 1/4	100	Used	Domest
225	9E	1	The NE 1/4 of the NE 1/4	200	Used	Domest
225	9E	1	The NE 1/4 of the NE 1/4	300	Used	Domest
225	9E	1	The NE 1/4 of the NE 1/4	400	Used	Domest
225	9E	1	The NE 1/4 of the NE 1/4	500	Used	Domest
225	9E	1	The NE 1/4 of the NE 1/4	600	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	700	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	800	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	900	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1000	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1100	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1200	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1300	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1400	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1500	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1600	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1700	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1800	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	1900	Used	Domest
225	9E	1	The NW 1/4 of the NE 1/4	2000	Used	Domes
225	9E	1	The NW 1/4 of the NE 1/4	2100	Used	Domes
	9E	1	The NW 1/4 of the NE 1/4	2200	Used	Domes
225			The NW 1/4 of the NE 1/4		Used	Domes
225	9E	1		2300		The Control of the Control
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225	9E	1	The NW 1/4 of the NE 1/4	2500	Used	Domes
225	9E	1	The NW 1/4 of the NE 1/4	2600	Used	Domes
225	9E	1	The NW 1/4 of the NE 1/4	2700	Used	Domes
225	9E	1	The NW 1/4 of the NE 1/4	2800	Used	Domes
225	9E	1	The NW 1/4 of the NE 1/4	2900	Used	Domes
225	9E	1	The NE 1/4 of the NE 1/4	3000	Used	Domes
22S	9E	1	The NE 1/4 of the NE 1/4	3100	Used	Domes
225	9E	1	The NE 1/4 of the NE 1/4	3200	Used	Domes
225	9E	1	The NE 1/4 of the NE 1/4	3300	Used	Domes
225	9E	1	The NE 1/4 of the NE 1/4	3400	Used	Domes

225	9E	1	The SE 1/4 of the NE 1/4	3500	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	3600	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	3700	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	3800	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	3900	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	4000	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	4100	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4200	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4300	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4400	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4500	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4600	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4700	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4800	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	4900	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	5000	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	5100	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	5200	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	5300	Used	Domestic
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225	9E	1	The NE 1/4 of the NE 1/4	5700	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	5800	Used	Domestic
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225	9E	1	The SE 1/4 of the NE 1/4	6000	Used	Domestic
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225	9E	1	The SE 1/4 of the NE 1/4	6200	Used	Domestic
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225	9E	1	The SE 1/4 of the NE 1/4	6400	Used	Domestic
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225	9E	1	The SE 1/4 of the NE 1/4	6600	Used	Domestic
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225	9E	1	The SE 1/4 of the NE 1/4	7000	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	7100	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	7200	Used	Domestic
225	9E	1	The SE 1/4 of the NE 1/4	7300	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	100	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	200	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	300	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	400	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	500	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	600	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	700	Used	Domestic
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225	9E	1	The SE 1/4 of the SE 1/4	4700	Used	Domestic
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225	9E	12	The NE 1/4 of the NE 1/4	700	Used	Domestic
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225	9E	12	The NE 1/4 of the NE 1/4	1100	Used	Domestic
225	9E	12	The NE 1/4 of the NE 1/4	1200	Used	Domestic
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225	9E	12	The NE 1/4 of the NE 1/4	1600	Used	Domestic
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225	9E	12	The NE 1/4 of the NE 1/4	2100	Used	Domestic
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225	9E	12	The NE 1/4 of the NE 1/4	3100	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	3200	Used	Domestic
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225	9E	12	The SE 1/4 of the NE 1/4	3700	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	3800	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	3900	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	4000	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	4100	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	4200	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	4300	Used	Domestic
225	9E	12	The SE 1/4 of the NE 1/4	4400	Used	Domestic

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225	9E	12	The SE 1/4 of the NE 1/4	4500	Used	Roomestic
225	9E	12	The SE 1/4 of the NE 1/4	4600	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	100	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	200	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	300	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	400	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	500	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	100	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	200	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	300	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	400	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	500	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	600	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	700	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	800	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	900	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	999	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1000	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1100	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1200	Used	Domestic
22S 22S	10E	6	The SW 1/4 of the NW 1/4	1300	Used	Domestic
225	10E 10E	6	The SW 1/4 of the NW 1/4 The SW 1/4 of the NW 1/4	1400	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1500	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4 The NW 1/4 of the NW 1/4	1600	Used	Domestic Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1800	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1900	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2000	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	2100	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	2200	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	2300	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	2400	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	2500	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2600	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2700	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2800	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	2900	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3000	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3100	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3200	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3300	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3400	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3500	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3600	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	3700	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	3800	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	3900	Used	Domestic
LLS	101		1110 02 27 1 01 1110 1111 27 1			

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225	10E	6	The SE 1/4 of the NW 1/4	4000	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4100	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4200	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4300	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4400	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4500	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4600	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	4700	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	4800	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	4900	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	5000	Used	Domestic
22S	10E	6	The SW 1/4 of the NW 1/4	5100	Used	Domestic
225	10E	6	The SW & SE 1/4 of the NW 1/4	5200	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5300	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5400	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5500	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5600	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5700	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5800	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5900	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6000	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6100	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6200	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6300	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6400	Used	Domestic
225	10E	6	The SW & SE 1/4 of the NW 1/4	6500	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	6600	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	6700	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	6800	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	6900	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	100	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	200	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	300	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	400	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	500	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	600	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	700	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	800	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	900	Used	Domestic
			The NW 1/4 of the SW 1/4	1000	Used	Domestic
225	10E	6				-
225	10E	6	The NW 1/4 of the SW 1/4	1100	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1200	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1300	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1400	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1500	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1600	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1700	Used	Domestic

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						UL
225	10E	6	The NW 1/4 of the SW 1/4	1800	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1900	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	2000	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	2100	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	2200	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	2300	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	2400	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	2500	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	2600	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	2700	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	2800	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	2900	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3000	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3100	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3200	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3300	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3400	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3500	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3600	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3700	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3800	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	3900	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	4000	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	4100	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	4200	Used	Domestic
225	10E	6	The SW 1/4 of the SW 1/4	4300	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	4400	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	4500	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	4600	Used	Domestic
22S	10E	6	The SE 1/4 of the SW 1/4	4700	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4			
		6	The SE 1/4 of the SW 1/4	4800	Used	Domestic
225	10E			4900	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5000	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5100	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5200	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5300	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5400	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5500	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5600	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5700	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5800	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	5900	Used	Domestic
225	10E	6	The SE 1/4 of the SW 1/4	6000	Used	Domestic
225	10E	6	The SW & SE 1/4 of the SW 1/4	6100	Used	Domestic
225	10E	6	The SW & SE 1/4 of the SW 1/4	6200	Used	Domestic
225	10E	6	The SW & SE 1/4 of the SW 1/4	6300	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	100	Used	Domestic

3-10-10-10-10-10-10-10-10-10-10-10-10-10-						OCT 1
225	10E	6	The SW 1/4 of the SE 1/4	200	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	300	Used	Domestid/
225	10E	6	The SW 1/4 of the SE 1/4	400	Used	Domestic
22S	10E	6	The SW 1/4 of the SE 1/4	500	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	600	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	700	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	800	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	900	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1000	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1100	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1200	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1300	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1400	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1500	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1600	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1700	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1800	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1900	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	2000	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	2100	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	2200	Used	Domestic
225	10E	7	The NW 1/4 of the NE 1/4	100	Used	Domestic
225	10E	7	The NE & NW 1/4 of the NE 1/4	200	Used	Domestic
225	10E	7	The NE & NW 1/4 of the NE 1/4	300	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	400	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	500	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	600	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	700	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	800	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	900	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1000	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1100	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1200	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1300	Used	
225	10E	7	The NE 1/4 of the NE 1/4	1400		Domestic
225	10E	7	The NE 8 SE 1/4 of the NE 1/4		Used	Domestic
225	10E	7	The NE & SE 1/4 of the NE 1/4	1500	Used	Domestic
225	10E	7		1600	Used	Domestic
			The NE & SE 1/4 of the NE 1/4	1700	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	1800	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	1900	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2000	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2100	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2200	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2300	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2400	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2500	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2600	Used	Domestic

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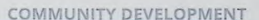
Domest@0T 1 8 2019 2700 225 10E The SE 1/4 of the NE 1/4 Used 7 225 10E 7 The SE 1/4 of the NE 1/4 2800 Used Domestic OWRD Used 225 7 The SE 1/4 of the NE 1/4 2900 Domestic 10E 225 3000 Used 10E 7 The NE & SE 1/4 of the NE 1/4 Domestic 225 10E 7 The NE 1/4 of the NE 1/4 3100 Used Domestic 225 10E 7 The NE 1/4 of the NE 1/4 3200 Used Domestic 225 7 3300 Used 10E The NE 1/4 of the NE 1/4 Domestic 7 225 3400 10E The NE 1/4 of the NE 1/4 Used Domestic 225 7 10E The NE & SE 1/4 of the NE 1/4 3500 Used Domestic 225 7 Used 10E The SE 1/4 of the NE 1/4 3700 Domestic 225 10E 7 The SW 1/4 of the NE 1/4 3800 Used Domestic 225 7 10E The NW & SW 1/4 of the NE 1/4 3900 Used Domestic 7 225 10E The NW 1/4 of the NE 1/4 4000 Used Domestic 225 10E 7 The NW 1/4 of the NE 1/4 4100 Used Domestic 7 225 10E The NE & NW 1/4 of the NE 1/4 4200 Used Domestic 225 10E 7 The NW 1/4 of the NE 1/4 4300 Used Domestic 7 The NW 1/4 of the NE 1/4 Used 225 10E 4400 Domestic 225 10E 7 The NW 1/4 of the NE 1/4 4500 Used Domestic 7 225 10E The NW & SW 1/4 of the NE 1/4 4600 Used Domestic 225 10E 7 The SW 1/4 of the NE 1/4 4700 Used Domestic 225 10E 7 The SW 1/4 of the NE 1/4 4800 Used Domestic 225 10E 7 The SW 1/4 of the NE 1/4 4900 Used Domestic 225 7 10E The SW 1/4 of the NE 1/4 5000 Used Domestic 225 10E 7 The SW 1/4 of the NE 1/4 5100 Used Domestic 225 7 The SW 1/4 of the NE 1/4 10E 5200 Used Domestic 225 7 10E The SW 1/4 of the NE 1/4 5300 Used Domestic 7 225 10E The SW 1/4 of the NE 1/4 5400 Used Domestic 7 225 10E The SW 1/4 of the NE 1/4 5500 Used Domestic 225 10E 7 The SE 1/4 of the NE 1/4 Used Domestic 5600 7 225 10E The SE 1/4 of the NE 1/4 5700 Used Domestic 225 10E 7 The SE 1/4 of the NE 1/4 5800 Used Domestic 225 10E 7 The SW & SE 1/4 of the NE 1/4 5900 Used Domestic 7 The SW & SE 1/4 of the NE 1/4 Used 225 10E 6000 **Domestic** 225 10E 7 The SE 1/4 of the NE 1/4 6100 Used Domestic 7 10E The SW 1/4 of the NE 1/4 Used 225 6200 Domestic 7 The SW 1/4 of the NE 1/4 Used **Domestic** 225 10E 6300 Used 10E 7 The SW 1/4 of the NE 1/4 6400 Domestic 225 7 225 10E The SW 1/4 of the NE 1/4 6500 Used Domestic 7 Used Domestic 225 10E The SW 1/4 of the NE 1/4 6600 7 10E The NW & SW 1/4 of the NE 1/4 6700 Used Domestic 225 7 10E The NW & SW 1/4 of the NE 1/4 6800 Used Domestic 225 Used 10E 7 The NW 1/4 of the NE 1/4 6900 Domestic 225 7 The NW 1/4 of the NE 1/4 7000 Used Domestic 225 10E 7 Domestic 225 10E The NW 1/4 of the NE 1/4 7100 Used 7 The NW 1/4 of the NE 1/4 Used 225 10E 7200 Domestic 7 The NW 1/4 of the NE 1/4 Domestic 225 10E 7300 Used 7 The NW 1/4 of the NE 1/4 7400 Domestic 225 10E Used

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225	10E	7	The NW 1/4 of the NE 1/4	7500	Used	Domestic
225	10E	7	The NW 1/4 of the NE 1/4	7600	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	100	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	300	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	500	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	600	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	700	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	800	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	900	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1000	Used	Domestic
22S	10E	7	The NW 1/4 of the NW 1/4	1100	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1200	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1300	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1400	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1500	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1600	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1700	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1800	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1900	Used	Domestic
225	10E	7	The NW & SW 1/4 of the NW 1/4	2000	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2100	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2200	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2300	Used	Domestic
22S	10E	7	The SW 1/4 of the NW 1/4	2400	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2500	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2600	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	2700	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	2800	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	2900	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3000	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3100	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3200	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3300	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3400	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3500	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3600	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3700	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3800	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3900	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	4000	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	4100	Used	Domestic
22S	10E	7	The NE 1/4 of the NW 1/4	4200	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4 The NE 1/4 of the NW 1/4	4300	Used	Domestic
		7				Domestic
225	10E		The NE 1/4 of the NW 1/4	4400	Used	
225	10E	7	The SE 1/4 of the NW 1/4	4500	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	4600	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	4700	Used	Domestic

225	10E	7	The SE 1/4 of the NW 1/4	4800	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	4900	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5000	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5100	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5200	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5300	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5400	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5500	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5600	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5700	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5800	Used	Domestic
22S	10E	7	The SE 1/4 of the NW 1/4	5900	Used	Domestic
225	10E	7.	The SE 1/4 of the NW 1/4	6000	Used	Domestic
22S	10E	7	The SE 1/4 of the NW 1/4	6100	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6200	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6300	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6400	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6500	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6600	Used	Domestic
225	10E	7	The NE 1/4 of the SW 1/4	100	Used	Domestic
22S	10E	7	The NE 1/4 of the SW 1/4	200	Used	Domestic
225	10E	7	The NE 1/4 of the SW 1/4	300	Used	Domestic
225	10E	7	The NE & NW 1/4 of the SW 1/4	400	Used	Domestic
225	10E	7	The NW 1/4 of the SW 1/4	500	Used	Domestic
225	10E	7	The NW 1/4 of the SW 1/4	600	Used	Domestic
225	10E	7	The NW 1/4 of the SW 1/4	700	Used	Domestic
225	10E	7	The NE 1/4 of the SE 1/4	100	Used	Domestic
225	10E	7	The NE 1/4 of the SE 1/4	200	Used	Domestic
225	10E	7	The NE 1/4 of the SE 1/4	300	Used	Domestic
225	10E	7	The NE 1/4 of the SE 1/4	400	Used	Domestic
225	10E	7	The NE & NW 1/4 of the SE 1/4	500	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	600	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	700	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	800	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	900	Used	Domestic

OCT 1 8 2019 OWRD





CERTIFICATE OF MAILING

FILE NUMBER: 247-19-000730-PS

DOCUMENTS MAILED: OWRD LUCS

MAP/TAX LOT NUMBER: 22-10-07B, Tax Lot 6000

I certify that on the 16th day of October 2019, the attached documents, dated October 16th, 2019, was/were prepared for pickup at the offices of the Community Development Department, by the person(s) and address(es) set forth below/on the attached list.

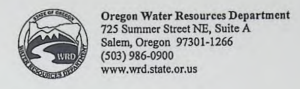
Dated this 16th of October, 2019.

COMMUNITY DEVELOPMENT DEPARTMENT

By: Tarik Rawlings

Ponderosa Pines Water Company 53275 Ponderosa Way La Pine, OR 97739

Land Use Information Form



NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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Salem, OR

Land Use Information Form



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

	Applicant: Ponderosa Pines Water Company First					Last ·			
Agiling Ac	Idress 53	275 Pon	derosa Wa	y					
									-
La Pine						aytime Phone	: _541-536	-9125	
	City			State	Zip				
A. Land	and Loca	ation							
Please inclu and/or used	ide the foll or develop	owing info	cants for mu	nicipal use, o	here water will be dive or irrigation uses within	rted (taken fro irrigation dis	om its source tricts may su	e), conveye bstitute ex	d (transported isting and
					on requested below.		***		B 11
Township	Range	Section	1414	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
Refer to	the attac	hment	o this doc	ıment		□ Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
						Diverted	☐ Conveyed	☐ Used	
						☐ Diverted	☐ Conveyed	☐ Used	
o. Descii	ption of	Fropos		D					
ype of app	lication to to Use or St		ith the Water Water	Right Transfe		Amendment o	r Ground Wat	er Registrat	ion Modificatio
ype of app		ore Water	☐ Water		r 🛛 Permit	Amendment o	r Ground Wat	er Registrat	ion Modificatio
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ype of app Permit Limited	to Use or Sto Water Use ater: Re	ore Water License eservoir/Po	☐ Water ☐ Alloca	Right Transfer	r X Permit	nge of Water	r Ground Wat		
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ype of app Permit Limited ource of wastimated quatended use	to Use or Sto Water Use atter: Re- mantity of v of water:	ore Water License eservoir/Po vater need Irriga Muni	☐ Water ☐ Alloca and ☑ G ded:	Right Transfer tion of Conser round Water Commercial Quasi-Munic	r Permit Permit	nge of Water name) econd	allons per min stic for 492	ute ac	cre-feet ld(s)
Type of app Permit Limited ource of water stimated quantended user riefly described ast of NW o change the	to Use or Sto Water Use ater: Re nantity of v of water: tibe: ne location corner of S ne approve	ore Water License eservoir/Po vater need Irriga Muni of Well # Section 7 7 d (but no	Water Alloca Alloca Alloca Alloca Alloca Alloca Alloca Companies Alloca Right Transfer tion of Conservation of Conservation Water Commercial Quasi-Munic ft South and D.E., W.M.; & I) location of	Permit ved Water	nge of Water name) econd	allons per min stic for 492 ction 7 to 21	househo	ere-feet ld(s) oth and 1211 f	
Type of app Permit Limited ource of water stimated quantended user riefly described ast of NW o change the	to Use or Sto Water Use ater: Re nantity of v of water: tibe: ne location corner of S ne approve	ore Water License eservoir/Po vater need Irriga Muni of Well # Section 7 7 d (but no	Water Alloca Alloca Alloca Alloca Alloca Alloca Alloca Companies Alloca Right Transfer tion of Conservation of Conservation Water Commercial Quasi-Munic ft South and D.E., W.M.; & I) location of	Permit ved Water	nge of Water name) econd	allons per min stic for 492 ction 7 to 21	househo	ith and 1211 fo	
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See bottom of Page 3. ->

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Department.

For Local Government Use Only

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

· · · · · · · · · · · · · · · · · · ·	r uses (including proposed construction) are a dinance section(s):	llowed outrigh	t or are not regulated by
☐ Land uses to be served by the proposed water listed in the table below. (Please attach document of Action/land-use decision and accomperiods have not ended, check "Being pure pure table to be a served by the proposed water listed in the proposed water listed	mentation of applicable land-use approvals wo ompanying findings are sufficient.) If approva	hich have alrea	ady been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lar	nd-Use Approval:
perma, every		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
•		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	•		
Jame'	Title:		
Name:			
ignature: fovernment Entity: Note to local government representative: Please the receipt, you will have 30 days from the	Phone: ase complete this form or sign the receipt below Water Resources Department's notice date to ated with the proposed use of water is compared	ow and return return the con tible with loca	Date:
ignature: overnment Entity: ote to local government representative: Ple gn the receipt, you will have 30 days from the orm or WRD may presume the land use associa	Phone: ase complete this form or sign the receipt belowater Resources Department's notice date to	ow and return return the con tible with loca	it to the applicant. If you appleted Land Use Informal comprehensive plans.
ignature: lovernment Entity: lote to local government representative: Pleign the receipt, you will have 30 days from the orm or WRD may presume the land use associated.	Phone: ase complete this form or sign the receipt below the Resources Department's notice date to ated with the proposed use of water is comparated with the proposed use of water is comparated.	ow and return return the con tible with loca	Date: it to the applicant. If you appleted Land Use Information I comprehensive plans.
ignature:	Phone:	ow and return return the contible with loca	it to the applicant. If you appleted Land Use Informal comprehensive plans. Received by OV

Township	Range	Section	1/4 1/4	Tax Lot #	Water to be	Proposed Land Use
225	10E	6	The NW 1/4 of the NW 1/4	99	Diverterd	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	6000	Diverterd	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	6000	Diverterd	Domestic
225	9E	1	The NE, NW & SE 1/4 of the NE 1/4	(99)	Conveyed	Domestic
225	9E	1	The NE & SE 1/4 of the SE 1/4	(99)	Conveyed	Domestic
225	9E	12	The NE & SE 1/4 of the NE 1/4	99	Conveyed	Domestic
225	10E	6	The NE, NW, SW & SE 1/4 of the NW 1/4	99	Conveyed	Domestic
225	10E	6	The NW, SW & SE 1/4 of the SW 1/4	99	Conveyed	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	99	Conveyed	Domestic
22S	10E	7	The NE 1/4 of the NE 1/4	99	Conveyed	Domestic
22S	10E	7	The NE, NW, SW & SE 1/4 of the NW 1/4	99	Conveyed	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	100	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	200	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	300	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	400	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	500	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	600	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	700	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	800	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	900	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1000	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1100	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1200	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1300	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1400	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1500	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1600	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1700	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1800	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	1900	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2000	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2100	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2200	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2300	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2400	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2500	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2600	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2700	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2800	Used	Domestic
225	9E	1	The NW 1/4 of the NE 1/4	2900	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	3000	Used	Domestic
225	9E	1	The NE 1/4 of the NE 1/4	3100	Used	Domestic
225	9E	_	The NE 1/4 of the NE 1/4	3200	Used	Domestic
	_	1			Usedece	
225	9E	1	The NE 1/4 of the NE 1/4	3300		
225	9E	1	The NE 1/4 of the NE 1/4	3400	Used	Domestic

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22S	9E	1	The SE 1/4 of the NE 1/4	3500	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	3600	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	3700	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	3800	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	3900	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	4000	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	4100	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4200	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4300	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4400	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4500	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4600	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4700	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4800	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	4900	Used	Domestic	
22S	9E	1	The NE 1/4 of the NE 1/4	5000	Used	Domestic	
22S	9E	1	The NE 1/4 of the NE 1/4	5100	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	5200	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	5300	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	5400	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	5500	Used	Domestic	
225	9E	1	The NE 1/4 of the NE 1/4	5600	Used	Domestic	
22S	9E	1	The NE 1/4 of the NE 1/4	5700	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	5800	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	5900	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6000	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6100	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6200	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6300	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6400	Used	Domestic	
22S	9E	1	The SE 1/4 of the NE 1/4	6500	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6600	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6700	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6800	Used	Domestic	
225	9E	1	The SE 1/4 of the NE 1/4	6900	Used	Domestic	
22S	9E	1	The SE 1/4 of the NE 1/4	7000	Used	Domestic	,
22S	9E	1	The SE 1/4 of the NE 1/4	7100	Used	Domestic	•
22S	9E	1	The SE 1/4 of the NE 1/4	7200	Used	Domestic	*
225	9E	1	The SE 1/4 of the NE 1/4	7300	Used	Domestic	
225	9E	1	The NE 1/4 of the SE 1/4	100	Used	Domestic	
225	9E	1	The NE 1/4 of the SE 1/4	200	Used	Domestic	
225	9E	1	The NE 1/4 of the SE 1/4	300	Used	Domestic	
225	9E	1	The NE 1/4 of the SE 1/4	400	Used	Domestic	
225	9E	1	The NE 1/4 of the SE 1/4 The NE 1/4 of the SE 1/4				OWE
22S	9E	1	The NE 1/4 of the SE 1/4 The NE 1/4 of the SE 1/4	500		Domestic	OWRE
225	9E	1	The NE 1/4 of the SE 1/4 The NE 1/4 of the SE 1/4	600	Used	Domestic	
				700	Used	Romestig	2019
225	9E	1	The NE 1/4 of the SE 1/4	800	Used	Domestic	

225	9E	1	The NE 1/4 of the SE 1/4	900	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1000	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1100	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1200	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1300	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1400	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1500	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1600	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1700	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1800	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	1900	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	2000	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	2100	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	2200	Used	Domestic
225	9E	1	The NE 1/4 of the SE 1/4	2300	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	2400	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	2500	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	2600	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	2700	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	2800	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	2900	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3000	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3100	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3200	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3300	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3400	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3500	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3600	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3700	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3800	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	3900	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	4000	Used	Domestic
22S	9E	1	The SE 1/4 of the SE 1/4	4100	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	4200	Used	Domestic
	9E	1	The SE 1/4 of the SE 1/4	4300	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	4400	Used	Domestic
225			The SE 1/4 of the SE 1/4	4500	Used	Domestic
225	9E	1	The SE 1/4 of the SE 1/4	4600	Used	Domestic
225	9E	1		4700	Used	Domesti
22S	9E	1	The SE 1/4 of the SE 1/4		Used	Domesti
225	9E	1	The SE 1/4 of the SE 1/4	4800		
22S	9E	1	The SE 1/4 of the SE 1/4	4900	Used	Domesti
225	9E	1	The SE 1/4 of the SE 1/4	5000	Used	Domesti
225	9E	1	The SE 1/4 of the SE 1/4	5100	Used	Domesti
225	9E	1	The SE 1/4 of the SE 1/4	5200		e Demesti
225	9E	1	The SE 1/4 of the SE 1/4	5300	Used	Domesti
225	9E	1	The SE 1/4 of the SE 1/4	5400	Used	Domesti
225	9E	1	The SE 1/4 of the SE 1/4	5500	Used	Domesti

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	Domestic		5600	The SE 1/4 of the SE 1/4	1	9E	22S
	Domestic	Used 1	5700	The SE 1/4 of the SE 1/4	1	9E	225
	Domestic	Used I	5800	The SE 1/4 of the SE 1/4	1	9E	225
	Domestic	Used	100	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	200	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	300	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	400	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	500	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	600	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	700	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	800	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	900	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1000	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1100	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1200	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1300	The SE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1400	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1500	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1600	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1700	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1800	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	1900	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	2000	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	2100	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	2200	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	2300	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	2400	The NE 1/4 of the NE 1/4	12	9E	225
1	Domestic	Used	2500	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	2600	The NE 1/4 of the NE 1/4	12	9E	225
]	Domestic	Used	2700	The NE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	2800	The NE 1/4 of the NE 1/4	12	9E	225
1	Domestic	Used	2900	The NE 1/4 of the NE 1/4	12	9E	225
1	Domestic	Used	3000	The NE 1/4 of the NE 1/4	12	9E	225
1	Domestic	Used	3100	The NE 1/4 of the NE 1/4	12	9E	225
-	Domestic	Used	3200	The SE 1/4 of the NE 1/4	12	9E	225
-	Domestic	Used	3300	The SE 1/4 of the NE 1/4	12	9E	22S
-	Domestic	Used	3400	The SE 1/4 of the NE 1/4	12	9E	225
-	Domestic	Used	3500	The SE 1/4 of the NE 1/4	12	9E	
-	Domestic	Used	3600	The SE 1/4 of the NE 1/4			225
-	Domestic	Used	3700	The SE 1/4 of the NE 1/4	12	9E	225
-	Domestic	Used	3800	The SE 1/4 of the NE 1/4	12	9E	225
-	Domestic	Used	3900		12	9E	225
-	Domestic	Used		The SE 1/4 of the NE 1/4	12	9E	225
-	Domestic		4000	The SE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	4100	The SE 1/4 of the NE 1/4	12	9E	225
-		Used	4200	The SE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	4300	The SE 1/4 of the NE 1/4	12	9E	225
	Domestic	Used	4400	The SE 1/4 of the NE 1/4	12	9E	225

225	9E	12	The SE 1/4 of the NE 1/4	4500	Used	Domestic
22S	9E	12	The SE 1/4 of the NE 1/4	4600	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	100	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	200	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	300	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	400	Used	Domestic
225	9E	12	The NE 1/4 of the SE 1/4	500	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	100	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	200	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	300	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	400	Used	Domestic
22S	10E	6	The NW 1/4 of the NW 1/4	500	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	600	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	700	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	800	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	900	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	999	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1000	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1100	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1200	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	1300	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	1400	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	1500	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1600	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1700	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1800	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	1900	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2000	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	2100	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	2200	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	2300	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	2400	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	2500	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2600	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2700	Used	Domestic
225	10E	6	The NW 1/4 of the NW 1/4	2800	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	2900	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3000	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3100	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3200	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3300	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3400	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3500	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	3600	Used	Domestic
22S	10E	6	The SE 1/4 of the NW 1/4	3700		
225	10E	6	The SE 1/4 of the NW 1/4	3800	Used	Domestic Domestic
225	10E	6	The SE 1/4 of the NW 1/4	3900	Used	Domestic

220	1 405	1 -	The CE 1/A - Est - NOV. 4 /A	1 4000 T	lie e d	D
225	10E	6	The SE 1/4 of the NW 1/4	4000	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4100	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4200	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4300	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4400	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4500	Used	Domestic
225	10E	6	The NE 1/4 of the NW 1/4	4600	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	4700	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	4800	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	4900	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	5000	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	5100	Used	Domestic
225	10E	6	The SW & SE 1/4 of the NW 1/4	5200	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5300	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5400	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5500	Used	Domestic
22S	10E	6	The SE 1/4 of the NW 1/4	5600	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5700	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5800	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	5900	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6000	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6100	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6200	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6300	Used	Domestic
225	10E	6	The SE 1/4 of the NW 1/4	6400	Used	Domestic
22S	10E	6	The SW & SE 1/4 of the NW 1/4	6500	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	6600	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	6700	Used	Domestic
22S	10E	6	The SW 1/4 of the NW 1/4	6800	Used	Domestic
225	10E	6	The SW 1/4 of the NW 1/4	6900	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	100	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	200	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	300	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	400	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	500	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	600	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	700	Used	Domestic
22S	10E	6	The NW 1/4 of the SW 1/4 The NW 1/4 of the SW 1/4	800	Used	Domestic
225	10E					
		6	The NW 1/4 of the SW 1/4	900	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1000	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1100	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1200	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1300	Used	Domestic
22S	10E	6	The NW 1/4 of the SW 1/4	1400	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1500	Useceiv	EDOMESTIC
225	10E	6	The NW 1/4 of the SW 1/4	1600	Used	Domestic
225	10E	6	The NW 1/4 of the SW 1/4	1700	Used SE	Pomestil

225	10E	6	The NW 1/4 of the SW 1/4	1800	Used	Domestic	
225	10E	6	The NW 1/4 of the SW 1/4	1900	Used	Domestic	
225	10E	6	The NW 1/4 of the SW 1/4	2000	Used	Domestic	
225	10E	6	The NW 1/4 of the SW 1/4	2100	Used	Domestic	
225	10E	6	The NW 1/4 of the SW 1/4	2200	Used	Domestic	
225	10E	6	The NW 1/4 of the SW 1/4	2300	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	2400	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	2500	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	2600	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	2700	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	2800	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	2900	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3000	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3100	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3200	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3300	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3400	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3500	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3600	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3700	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3800	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	3900	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	4000	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	4100	Used	Domestic	
22S	10E	6	The SW 1/4 of the SW 1/4	4200	Used	Domestic	
225	10E	6	The SW 1/4 of the SW 1/4	4300	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	4400	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	4500	Used	Domestic	
22S	10E	6	The SE 1/4 of the SW 1/4	4600	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	4700	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	4800	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	4900	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5000	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5100	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5200	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5300	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5400	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5500	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5600	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5700	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5800	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	5900	Used	Domestic	
225	10E	6	The SE 1/4 of the SW 1/4	6000	Used	Domestic	
225	10E	6	The SW & SE 1/4 of the SW 1/4	6100	Used		OWE
225	10E	6	The SW & SE 1/4 of the SW 1/4	6200	Used	Domestic	OWRE
225	10E	6	The SW & SE 1/4 of the SW 1/4	6300	Used	Pomestic	2016
225	10E	6	The SW 1/4 of the SE 1/4	100	Used	Domestic	2019

225	10E	6	The SW 1/4 of the SE 1/4	200	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	300	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	400	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	500	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	600	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	700	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	800	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	900	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1000	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1100	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1200	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1300	Used	Domestic
22S	10E	6	The SW 1/4 of the SE 1/4	1400	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1500	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1600	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1700	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1800	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	1900	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	2000	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	2100	Used	Domestic
225	10E	6	The SW 1/4 of the SE 1/4	2200	Used	Domestic
225	10E	7	The NW 1/4 of the NE 1/4	100	Used	Domestic
225	10E	7	The NE & NW 1/4 of the NE 1/4	200	Used	Domestic
225	10E	7	The NE & NW 1/4 of the NE 1/4	300	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	400	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	500	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	600	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	700	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	800	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	900	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1000	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1100	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1200	Used	Domestic
22S	10E	7	The NE 1/4 of the NE 1/4	1300	Used	Domestic
225	10E	7	The NE 1/4 of the NE 1/4	1400	Used	Domestic
22S	10E	7	The NE & SE 1/4 of the NE 1/4	1500	Used	Domestic
225	10E	7	The NE & SE 1/4 of the NE 1/4	1600	Used	Domestic
225	10E	7	The NE & SE 1/4 of the NE 1/4	1700	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	1800	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	1900	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2000	Used	Domestic
22S	10E	7	The SE 1/4 of the NE 1/4	2100	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2200	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2300	Used	Domestic
225	10E	7	The SE 1/4 of the NE 1/4	2400	UsedRec	
22S	10E	7	The SE 1/4 of the NE 1/4	2500	Used	Domestic D
440	TOL		THE SE T/4 OF THE INE T/4	2500	Oscu	Domestic 01

225	10E	7	The SE 1/4 of the NE 1/4	2700	Used	Domestic	
225	10E	7	The SE 1/4 of the NE 1/4	2800	Used	Domestic	
225	10E	7	The SE 1/4 of the NE 1/4	2900	Used	Domestic	
225	10E	7	The NE & SE 1/4 of the NE 1/4	3000	Used	Domestic	
22S	10E	7	The NE 1/4 of the NE 1/4	3100	Used	Domestic	
225	10E	7	The NE 1/4 of the NE 1/4	3200	Used	Domestic	
225	10E	7	The NE 1/4 of the NE 1/4	3300	Used	Domestic	
22S	10E	7	The NE 1/4 of the NE 1/4	3400	Used	Domestic	
22S	10E	7	The NE & SE 1/4 of the NE 1/4	3500	Used	Domestic	
225	10E	7	The SE 1/4 of the NE 1/4	3700	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	3800	Used	Domestic	
22S	10E	7	The NW & SW 1/4 of the NE 1/4	3900	Used	Domestic	
225	10E	7	The NW 1/4 of the NE 1/4	4000	Used	Domestic	
225	10E	7	The NW 1/4 of the NE 1/4	4100	Used	Domestic	
225	10E	7	The NE & NW 1/4 of the NE 1/4	4200	Used	Domestic	
225	10E	7	The NW 1/4 of the NE 1/4	4300	Used	Domestic	
22S	10E	7	The NW 1/4 of the NE 1/4	4400	Used	Domestic	
22S	10E	7	The NW 1/4 of the NE 1/4	4500	Used	Domestic	
22S	10E	7	The NW & SW 1/4 of the NE 1/4	4600	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	4700	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	4800	Used	Domestic	
22S	10E	7	The SW 1/4 of the NE 1/4	4900	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	5000	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	5100	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	5200	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	5300	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	5400	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	5500	Used	Domestic	
22S	10E	7	The SE 1/4 of the NE 1/4	5600	Used	Domestic	
225	10E	7	The SE 1/4 of the NE 1/4	5700	Used	Domestic	
225	10E	7	The SE 1/4 of the NE 1/4	5800	Used	Domestic	
22S	10E	7	The SW & SE 1/4 of the NE 1/4	5900	Used	Domestic	
22S	10E	7	The SW & SE 1/4 of the NE 1/4	6000	Used	Domestic	
225	10E	7	The SE 1/4 of the NE 1/4	6100	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	6200	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	6300	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	6400	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	6500	Used	Domestic	
225	10E	7	The SW 1/4 of the NE 1/4	6600	Used	Domestic	
225	10E	7	The NW & SW 1/4 of the NE 1/4	6700	Used	Domestic	
225	10E	7	The NW & SW 1/4 of the NE 1/4	6800	Used	Domestic	
22S	10E	7	The NW 1/4 of the NE 1/4	6900	Used	Domestic	
225	10E	7	The NW 1/4 of the NE 1/4	7000	Used	Domestic	
225	10E	7	The NW 1/4 of the NE 1/4	7100	Used	Domestic	
225	10E	7	The NW 1/4 of the NE 1/4	7200		VDomestio	WRE
225	10E	7	The NW 1/4 of the NE 1/4	7300	Used	Domestic	
225	10E	7	The NW 1/4 of the NE 1/4	7400		- Pomestid	9

225	10E	7	The NW 1/4 of the NE 1/4	7500	Used	Domestic
225	10E	7	The NW 1/4 of the NE 1/4	7600	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	100	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	300	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	500	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	600	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	700	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	800	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	900	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1000	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1100	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1200	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1300	Used	Domestic
225	10E	7	The NW 1/4 of the NW 1/4	1400	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1500	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1600	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1700	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1800	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	1900	Used	Domestic
225	10E	7	The NW & SW 1/4 of the NW 1/4	2000	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2100	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2200	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2300	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2400	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2500	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	2600	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	2700	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	2800	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	2900	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3000	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3100	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3200	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4		Used	
	10E	7		3300		Domestic
225			The NE 1/4 of the NW 1/4	3400	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3500	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3600	Used	Domestic
22S	10E	7	The NE 1/4 of the NW 1/4	3700	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3800	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	3900	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	4000	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	4100	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	4200	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	4300	Used	Domestic
225	10E	7	The NE 1/4 of the NW 1/4	4400		ddomestic
225	10E	7	The SE 1/4 of the NW 1/4	4500	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	4600	UsedEP	2Domiestic
225	10E	7	The SE 1/4 of the NW 1/4	4700	Used	Domestic

225	10E	7	The SE 1/4 of the NW 1/4	4800	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	4900	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5000	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5100	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5200	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5300	Used	Domestic
22S	10E	7	The SE 1/4 of the NW 1/4	5400	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5500	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5600	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5700	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	5800	Used	Domestic
22S	10E	7	The SE 1/4 of the NW 1/4	5900	Used	Domestic
225	10E	7	The SE 1/4 of the NW 1/4	6000	Used	Domestic
22S	10E	7	The SE 1/4 of the NW 1/4	6100	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6200	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6300	Used	Domestic
225	10E	7	The SW 1/4 of the NW 1/4	6400	Used	Domestic
22S	10E	7	The SW 1/4 of the NW 1/4	6500	Used	Domestic
22S	10E	7	The SW 1/4 of the NW 1/4	6600	Used	Domestic
225	10E	7	The NE 1/4 of the SW 1/4	100	Used	Domestic
22S	10E	7	The NE 1/4 of the SW 1/4	200	Used	Domestic
22S	10E	7	The NE 1/4 of the SW 1/4	300	Used	Domestic
225	10E	7	The NE & NW 1/4 of the SW 1/4	400	Used	Domestic
225	10E	7	The NW 1/4 of the SW 1/4	500	Used	Domestic
22S	10E	7	The NW 1/4 of the SW 1/4	600	Used	Domestic
225	10E	7	The NW 1/4 of the SW 1/4	700	Used	Domestic
225	10E	7	The NE 1/4 of the SE 1/4	100	Used	Domestic
225	10E	7	The NE 1/4 of the SE 1/4	200	Used	Domestic
22S	10E	7	The NE 1/4 of the SE 1/4	300	Used	Domestic
225	10E	7	The NE 1/4 of the SE 1/4	400	Used	Domestic
225	10E	7	The NE & NW 1/4 of the SE 1/4	500	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	600	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	700	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	800	Used	Domestic
225	10E	7	The NW 1/4 of the SE 1/4	900	Used	Domestic

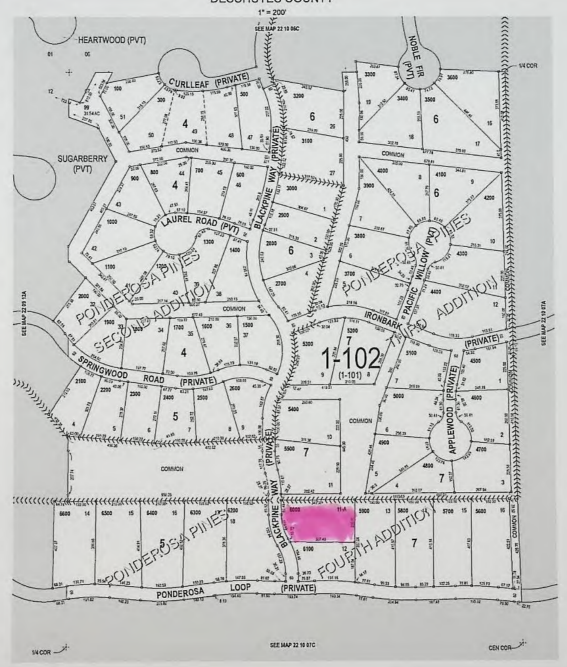
Received by OWRD

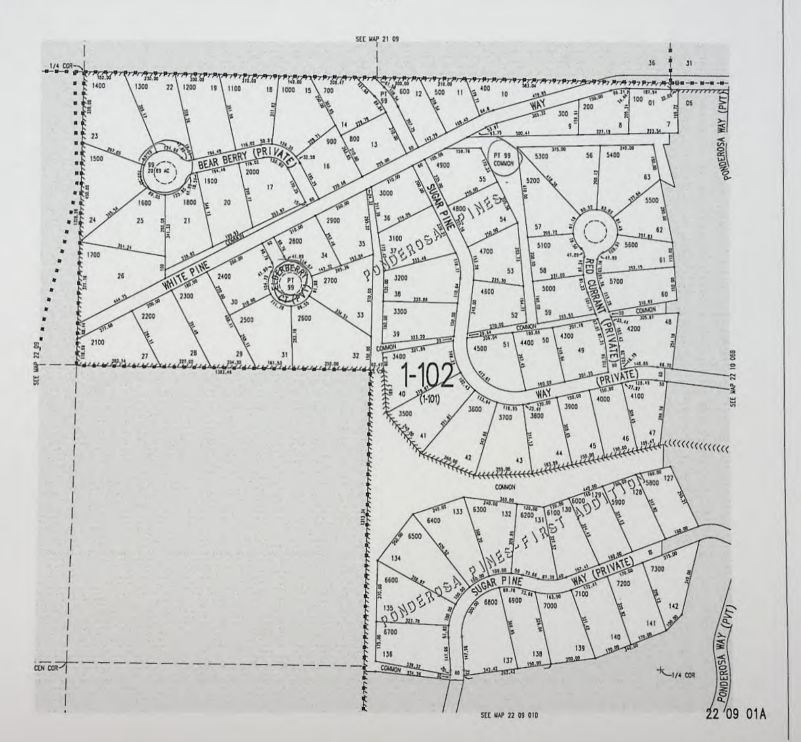
SEP 2 5 2019

Salem, OR

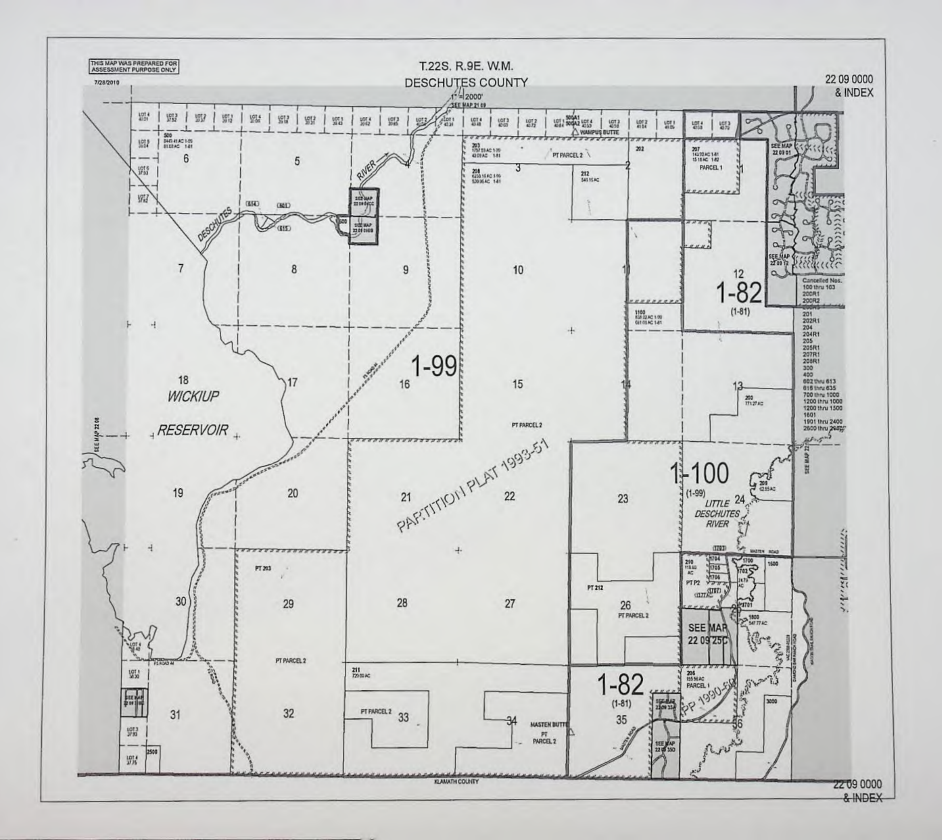


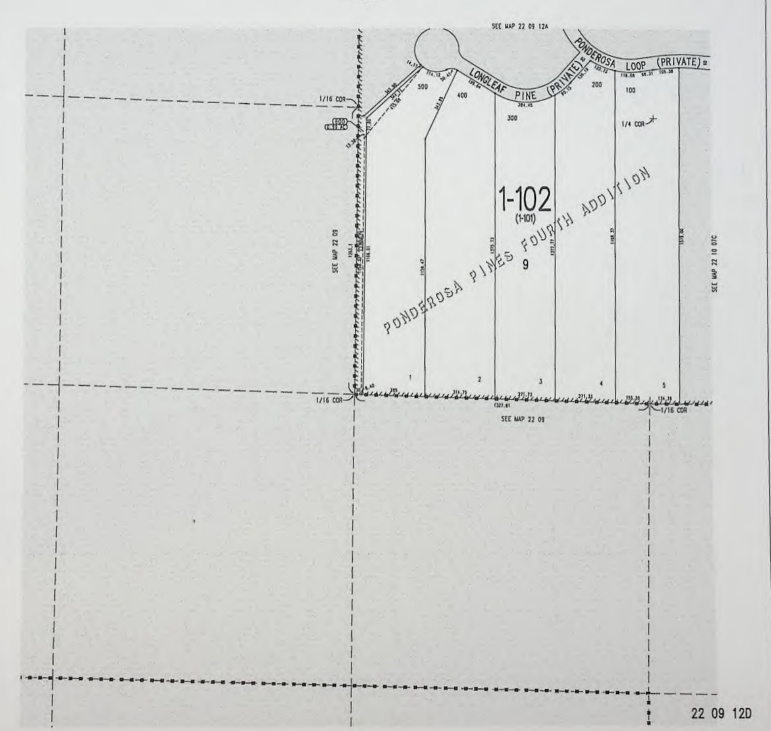
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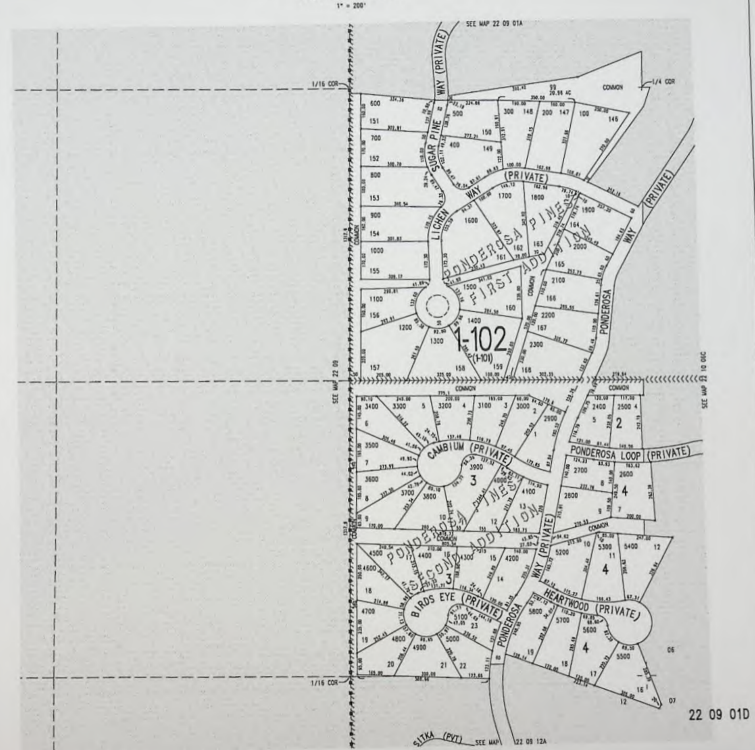






SE1/4 SEC. 01 T.22S. R.09E. W.M. DESCHUTES COUNTY







TYE ENGINEERING & SURVEYING, INC.

725 NW Hill Street, Bend, Oregon 97703 • www.tyeengineering.com Phone: 541-389-6959 • Fax: 541-385-1341

JUL 3 1 2019

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

We previously submitted to the department which was received October 16th, 2017 a permit amendment (T-12763) which asked for an amendment to add an additional point of appropriation (Well #3) to permits G6799, G8500 and G8502. The permit amendment also asked that an existing POA (Well #2) be added to permits G6799 and G8502.

After the transfer was approved by the OWRD, the plans for the proposed Well #3 were send to the Oregon Health Authority (OHA) and the location of Well #3 was not approved by the OHA as a perpetual restrictive easement could not be obtained for a 100-foot radius of control. Therefore the proposed location of Well #3 must be revised so that a 100-foot radius of control can be obtained. In review of previous work we also noticed a surveying error that offset the measured distance from the known section corner.

In the application attached, the revised locations of Well #2 (existing) and Well #3 (proposed) are located 99 feet and 46 feet respectively from the previously approved locations. We are submitting with this application a reimbursement authority form to expedite the review process. Could you please consider the previous review and utilize as much information as possible to speed up the expedited process?

Best regards,

Tye Engineering & Surveying, INC.

725 NW Hill St. Bend, OR 97703 541-389-6959

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-13234

Review Due Date: 09/06/2019

Appli	cant Name: Ponderosa Pines Water Company
Prop	osed Changes: POU POD POA USE OTHER
Revie	wer(s): Giffin Date of Review: 08/09/2019
1.	Do you have <u>evidence</u> that the right has not been used in the last 5 years and that the presumption of forfeiture would not likely be rebuttable? Yes No If "Yes", attach evidence (e.g. dated aerial photo showing pavement or building on the land for >5 yrs.)
2.	Is there a history of regulation on the source that serves this (or these) right(s) that has involved the transferred right(s) and downstream water rights? Yes No Generally characterize the frequency of any regulation or explain why regulation has not occurred:
3.	Have headgate notices been issued for the source that serves the transferred right(s)? Yes No Records not available.
4.	In your estimation, after the proposed change, would distribution of water for the right(s) result in regulation of other water rights that would not have occurred if use under the original right(s) was/were maximized? Yes No If "Yes", explain:
i.	In your estimation, if the proposed change is approved, are there upstream water rights that would be affected? Yes No If "Yes", describe how the rights would be affected and list the rights
	most affected:

11. For POU changes that involve micro-irrigation:

N/A

If "Yes", explain:

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?

face value," result in the diversion of more water than can be used beneficially and without waste?

N/A In your best judgment, would use of the existing right at "full

Yes No If "Yes", explain:

10. For POU or USE changes:

No

	porary transfer of this nature been previously filed and approved on the same lands as thereof) as those lands involved in this transfer?
Yes	No If "Yes", answer the following:
	i. Were there any problems with more acres being irrigated (or wetted) than were authorized under the temporary transfer? Yes No If "Yes", explain:
	ii. Did the designated areas that were to remain dry (or not wetted) under the temporary transfer actually remain dry? Yes No If "No", explain:
	iii. Did the applicant comply with and meet all of the conditions of the temporary transfer? Yes No If "No", explain:
	iv. Do you have any other observations regarding the temporary transfer? Yes No If "Yes", describe:
	v. Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a result of the temporary transfer? Yes No If "No", explain:
c. To the	best of your knowledge, if this transfer is approved, does it appear that:
	i. "Injury" will occur to other water rights that share the same source? Yes No If "Yes", explain:
	ii. "Enlargement" of the water right being transferred will occur? Yes No If "Yes", explain:

* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition: Submerged Orifice Weir Flow Restrictor Parshall Flume Other: **TACS** Page 4 of 5

Oregon Water Resources Department

Measurement Condition Information for the Applicant

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

Transfer #: T- 13234

Salem, OR 97301-1266

1	In order to avoid e	enlargement of the rig	ht or injury to ot	her rights, a Totalizi	ng flowmeter will
V		installed prior to diver			
		oint of diversion/appro			
		ew point of diversion/a			
	itional information, contact the area Wa	or to obtain approval termaster:	of a different typ	oe of measurement d	evice, the applicant
Waterm	aster name: Jerem	ny Giffin			
District:	11	•			
Address	: 231 SW SCaleh	ouse Lp		4	
City/Sta	te/Zip: Bend, OR	97702			
Phone:	541-306-6885				
Email:	Jeremy.t.giffin@	oregon.gov			
		the one specified in t I out and mail the forr			al Order is approved
*****	******	*******	*******	******	*****
					_
		val of an Alternate led out after consultat			T-
	(to be jiii	eu out ajter consultat	ion with the app	meant, or after a site	visity
On beha	If of the Director, I	authorize use of the fo	ollowing suitable	alternate measuren	nent device:
				,	
					_
Wat	ermaster signature		District	Date	
If this form	n is used for approval o	f an alternative measurem	nent device, it must	be mailed to:	
Oregon W	ater Resources Departr	nent			
725 50000	or Street NE Suite A				

TACS Page 5 of 5 Last revised May 2019

Groundwater Transfer Review Summary Form

Transfer/PA # T- 13239	, ,
GW Reviewer Aurora Bouchier	Date Review Completed: \$ /19/2019
Summary of Enlargement (Same Source) Review	<i>r</i> :
[] The proposed transfer fails to keep the original source.	al place of use from receiving water from the same
Summary of Injury Review:	
	existing water right not receiving previously available split and interference with a surface water source.
*	
This is only a summary. Documentation is attach basis for determinations.	ed and should be read thoroughly to understand the



in interference with another surface water source?

No Comments:

Yes

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us	Ground Water Review Form: Water Right Transfer Permit Amendment GR Modification Other
Application: T-13234	Applicant Name:
Proposed Changes: POA APOA USE POU	☐ SW→GW ☐ RA ☑ OTHER
Reviewer(s): Aurora C Bouchier	Date of Review: 8/19/2019
Date Reviewed	I by GW Mgr. and Returned to WRSD:
The information provided in the application is ins	ufficient to avaluate whether the proposed
transfer may be approved because:	urricient to evaluate whether the proposed
The water well reports provided with the app affected by the transfer.	lication do not correspond to the water rights
	reports or a description of the well construction or body developed or proposed to be developed.
Other	
 Basic description of the changes proposed in location of existing Well 2 (DESC 8048) and approximately 50 feet in order to meet an eas Health Authority (OHA). 	changes the location of proposed Well 3 by
 Will the proposed POA develop the same aqu Yes ☐ No Comments: 	nifer (source) as the existing authorized POA?
 a) Is there more than one source developed un Yes No 	nder the right (e.g., basalt and alluvium)?
b) If yes, estimate the portion of the right sup limitations that will need to be placed on the	
 a) Will this proposed change, at its maximum in interference with another ground water r	allowed rate of use, likely result in an increase right?
b) If yes, would this proposed change, at its n another groundwater right not receiving the w Yes No If yes, explain:	

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?

5. a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase

Stream:		☐ Significant
Stream:	☐ Minimal	☐ Significant
Provide context for minimal	/significant impact:	_

- 6. What conditions or other changes in the application are necessary to address any potential issues identified above: NA
- 7. Any additional comments: None.

Location Map



NOTICE TO WATER WELL CONTRACTOR

state engineer, salem, oregon 97310 804
within 30 days from the date
of well completion.

WATER WELL REPORT (Please type or print)

(Do not write above this line)

STATE ENGINEER

(Do not write above this line) STATE OF OREGO

(1) OWNER:	(11) LOCATION OF WELL!			
Name Brooks Resources	County Deschutes Driller's well no	umber		-
Address 447 E. Greenwood Bend 1770	14 14 Section 6 T. 225		E	W.M.
	Bearing and distance from section or subdivision	n corner	1	-
(2) TYPE OF WORK (check):				-
New Well A Deepening Reconditioning Abandon				
If abandonment, describe material and procedure in Item 12.			-	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(10) WITH F FOG.		6	
Rotary Driven Dr	(12) WELL LOG: Diameter of well			
Dug Bored Irrigation Test Well Other	Depth drilled 232 ft. Depth of compl	eted well	232	ft.
	Formation: Describe color, texture, grain size			
CASING INSTALLED: Threaded Welded M	and show thickness and nature of each stratu with at least one entry for each change of form			
@ Diam. from 0 ft. to 229 ft. Gage • 250	in position of Static Water Level as drilling pro-			
"Diam. fromft, toft. Gage	* MATERIAL	From .	To	SWL
"Diam. fromft. toft. Gagé	Sand, pumice	0 6	tt	
PERFORATIONS: Perforated? Yes YI No.	Pumice, brn, med to fine		11	
	Clay & Sediments	2분 5	10	
to be of perforator used	Gravekmmed, sand grew, blk.		2 0	00
Size of perforations in. by in.	Black sand 10604	12 4		507
perforations from ft. to ft.	Brown clay	45 4		
perforations fromft. toft.	Sediments, clay	47 5	THE RESERVE TO SERVE	60
perforations from ft. to ft.	Gravel, fine & sand	50 6		
perforations fromft. toft.	Sand, fine	60 6		3
perforations fromft toft.	Silt, brn. clay	65 9		
(T) CORPERIO	Grey clay		07	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	Fine gravel	I haddelesseement broken	08	٠.
Manufacturer's Name	Grey clay	A CONTRACTOR OF THE PARTY OF TH	17	-
Type	Olay & gravel		26	
Diam. Slot size Set from ft. to ft.	Black sand, fine		40	5 3.
Diam Slot size Set from ft. to ft.	Grey clay		55	7
(8) WATER LEVEL: Completed well.	Sand	PRINCIPAL PRINCI	56	
Static level 90 ft, below land surface Date 6/19/70			75	. 11
	Black sand		21	
lan pressure lbs. per square inch Date	Grey clay		30	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Coarse sand pumice		32	
Was a pump test made? ☐ Yes ☒ No If yes, by whom?	control burns, puntice	200	20	*
	Work started 6/3/70 19_ Complet	ted 6/19	170	19
Yield: gal./min. with ft. drawdown after hrs.	Date well drilling machine moved off of well	6/20/		19
The same of the sa	A 3	, -, ,		
The second	Drilling Machine Operator's Certification:			
Bailer test 25 gal./min, with 0 ft, drawdown after 2 hrs.	This well was constructed under my d rials used and information reported abo	ve are true	vision.	Mate-
Artesian flow g.p.m. Date	knowledge and belief.		10.00	
Temperature of water 47 Was a chemical analysis made? ☐ Yes X No	[Signed Wyllen De Jones	Date 6/	30/	19.70
(10) CONSTRUCTION.	(Drilling Machine Operator)			
(10) CONSTRUCTION: Bentonite Slurry	Drilling Machine Operator's License No.	400		
Well seal-Material used 228				
Depth of seal	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisd true to the best of my knowledge and beli	iction and	this re	eport is
Were any loose strata cemented off! ☐ Yes 图 No Depth	REEDS WELL DELL'		*	
Was a drive shoe used? ☑ Yes ☐ No.	NAME (Person, firm or corporation)	(Type or	r print)	Tanada
Did any strata contain unusable water? AYes No	1142 Galveston Be	end, or	egor	1 .
Type of water? fine sand depth of strata 155 to 156	Address	7		
Method of sealing strata off Cased & Bentonite	Sissemal Chains Fronk			
Was well gravel packed? ☐ Yes INO Size of gravel;	[Signed] (Water Well Contra	ctor)	**********	
• "	Contractor's License No. 443 Date	June 30		1070
Gravel placed from ft. to ft.	Contractor's License No Date	Wr	***************************************	19.1.75

NOTICE TO WA YER WELL CONTRACTOR
The original and first copy of this paper.
are to be filed with the AFR WELL REPORTE State Well No. 225/10 E- 76c STATE OF OREGON RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date APR 31979 (Please type or print) State Permit No. ... of well completion !! ATER RESOURCESD DEP Vite above this line) SALEM. OREGON (1) OWNER: (10) LOCATION OF WELL: Name Brooks Resources Corporation County Deschutes Driller's well number N/A Address 416 NE Greenwood Bend, OR 97701 14 NW 14 Section 7 T. 22S R. 10E Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): JUL 3 1 2019 New Well Deepening [] Reconditioning [7] Abandon □ OWRD 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 🗆 Rotary Static level 77.6 ft. below land surface. Date Domestic 🛘 Industrial 🔂 Municipal 😡 Jetted Cable Dug Bored [Irrigation | Test Well | Other Artesian pressure Ibs. per square inch. Date CASING INSTALLED: Threaded | Welded [] (12) WELL LOG: Diameter of well below casing .. 10 " Diam. from +2 ft to -369 ft. Gage .. 250 403 ft. Depth of completed well 403 Depth drilled " Diam. from _____ ft. to _____ ft. Gage __ Formation: Describe color, texture, grain size and structure of materials; ft. to " Diam. from and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? | Yes | No. MATERIAL Type of perforator used in. by Size of perforations Top soil Pumice ... perforations from ft. to .. Coarse sand q perforations from Sand & clay - lt. brown 9 perforations from 16 Sand & clay - dk. brown 16 45 (7) SCREENS: Well screen installed? ☐ Yes [X No Coarse sand & polished cinder 45 53 50 Manufacturer's Name __ w/thin clay strips (brown) Sand-med, fine w/cinders ... Set from _ ft. to Sand & no water at 57 Diam. ____ Slot size ____ .. Set from ft. to Silt-fine, brown 57 80 Silt - very fine 80 90 Drawdown is amount water level is lowered below static level (8) WELL TESTS: Clay-fine, brown & yellow 90 115 Was a pump test made? ₩ Yes □ No If yes, by whom? A&H Clay-med. fine, brown 115 140 Clay-fine, brown 140 1,290 gal./min. with 8 ft. drawdown after 1/4 hrs. 230 Tuff ash & blk cinder sand 1,029 4.8 1/4 w/water 230 247 550 8 Clay-tan w/red tint 247 285 Bailer test gal./min. with ft. drawdown after Tuft ash-black cinder sand 285 290 Artesian flow g.p.m. Clay-brown 290 365 erature of water 43° Depth artesian flow encountered ft. Work started Feb. 12 19 79 Completed Mar. 15 19 79 Date well drilling machine moved off of well 19 79 (9) CONSTRUCTION: Well seal-Material usedCement... Drilling Machine Operator's Certification: This well was constructed under my direct supervision. 35. Well sealed from land surface to Materials used and information reported above are true to my best knowledge and belief 16 Diameter of well bore to bottom of seal in. Diameter of well bore below seal _______in. to 370'8"
Number of seeks of compart used in well seal ______115 (Drilling Machine Operator) Number of sacks of cement used in well seal _____115__ Drilling Machine Operator's License No. . How was cement grout placed? ___pumped 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? XYes No Plugs Size; location Name Orvail Buckner Did any strata contain unusable water? 🗷 Yes 🗌 No (Person, firm or corporation) (Type or print) Address 1686 NE Negus Way. Type of water? Iron & Mag depth of strata 240 & 290 Casing Method of sealing strata off [Signed] (Water Was well gravel packed? [Yes K No Size of gravel: . Contractor's License No. 608 Date ft. to

(Please type or print)

State	Well	No.	225/	10E-	76c
-------	------	-----	------	------	-----

waster.	of well con	npieuon.		
TOOKS	Resources	WATER	RES	OURCES

ate	Well	No.	00031100 100

(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL:			
Name	County Driller's well no	ımber		
Address	34 34 Section T.	R.		W.M.
	Bearing and distance from section or subdivisi	on corner		
(2) TYPE OF WORK (check):				
New Well □ Deepening □ Reconditioning □ Abandon □				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):				**
Rotary Driven Domestic D Industrial D Municipal I				
Cable Setted	Artesian pressure lbs. per squar			
			-	-
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	below casi	ing	***************************************
ft. to ft. Gage	Depth drilled ft. Depth of comp	leted well		£t.
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size	and struct	ture of r	naterials;
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratu with at least one entry for each change of forms			
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin			
Type of perforator used	MATERIAL	From	То	SWL
Size of perforations in. by in.	Basalt-gray, hd.	365	380	
perforations fromft. tof		100000000000000000000000000000000000000	403	
perforations from ft. to f				
perforations from ft. to f				
(7) SCREENS: Well screen installed? Yes No				
				-
Manufacturer's Name				
Type Model No Slot size Set from ft. to ft.			-	-
Diam. Slot size Set from ft. to ft.			-	
	RECEIVED			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	JUL 31 2019			
Yold: gal./min. with ft. drawdown after hrs				
M H	OWRD			
T				
" " "				
Baller test gal./min. with ft. drawdown after hr	<u> </u>			
Artesian flow g.p.m.	-	لــــــــــــــــــــــــــــــــــــــ		
erature of water Depth artesian flow encountered f	Work started 19 Complet	ted		19
9) CONSTRUCTION:	Date well drilling machine moved off of well	,		19
	Drilling Machine Operator's Certification			
Vell scal—Material used	This well was constructed under my	direct	supe	rvision
Well sealed from land surface tof	Materials used and information reported	above	are tru	e to my
Diameter of well bore to bottom of sealin.	best knowledge and belief.			
Diameter of well bore below seal	[Signed](Drilling Machine Operator)	Date		, 19
Now was cement grout placed?	Dulling Machine Openstowie Tiernes No.			
	Water Well Contractor's Certification:		2.00	
	This well was drilled under my jurisd true to the best of my knowledge and be	liction ar	nd this	report i
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft	true to the best of my knowledge and be			
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation)	(T)	ype or pr	int)
Type of water? depth of strata	Address			
Method of sealing strata off				
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Con	tractor)	***********	
Gravel placed from	Contractor's License No Date			
Av.	1 - SHE METON D' LICELIDE ATO, ANDREWS D'ALE) 10

PERMIT # G18214

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

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?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	Ri	ng	Sec	1/4	i ¼	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #2	Authorized Proposed	DESC8048	22	S	10	E	7	SE	NW	6000	
Well #3			22	S	10	E	7	SE	NW	6000	
Well #2	☐ Authorized ☐ Proposed	DESC8048	22	S	10	E	7	SE	NW	6000	
Well #3	☐ Authorized ☐ Proposed		22	S	10	E	7	SE	NW	6008	UPERSEDE

Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses): Point of Appropriation/Well (POA) Place of Use (POU) X Point of Diversion (POD) Additional Point of Appropriation (APOA) Additional Point of Division (SW/GW) Will all of the proposed changes affect the entire water use permit? Surface water POD to Ground Water POA Additional Point of Diversion (APOD) Complete only the proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes. Complete all of Table 2 to describe the portion of the permit to be changed. □ No For a change in place of use: Does the permit holder of record own or control the land TO which the place of use is being moved? ☐ Yes ☐ No If NO, the landowner of the land TO which the place of use is being moved must be assigned to the permit as a permit holder of record by submitting a completed Request for Assignment form and the required statutory fee for an assignment. Is the proposed place of use contiguous to the authorized place of use? Yes No 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.

INSTRUCTIONS for editing the Application Form

To add additional lines to tables within the forms or to copy and paste additional Part 5 pages, please save the application form to your computer. Unlock the document by using one of the following instructions for

your Microsoft Word software version:

Microsoft Word 2003

Unlock the document by one of the following:

- Using the Tools menu => click Unprotect Document;
 OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

To relock the document to enable the checkboxes to work, you will need to:

- Using the Tools menu => click Protect Document;
 OR
- Using the Forms toolbar => click on the Protect/Unprotect icon.

Once the application has been unlocked, you may:

- add additional rows to tables using the Table tools, and
- select and copy the pages of Part 5 and paste as many additional sets of Part 5 pages as needed at the end of the application.

After editing, re-lock the document to enable checkboxes to work.

Microsoft Word 2007

- Unlock the document by clicking the Review tab, then click Protect Document, then click
 Stop Protect
- To relock the document, click Editing Restrictions, then click Allow Only This Type of Editing, select Filling In Forms from the drop-down menu, then check Yes, Start Enforcing Protection.

Microsoft Word 2010

- Unlock the document by clicking the Review tab, toggle the Restrict Editing icon at the upper right, then click Stop Protect at the bottom right. Then uncheck the "Allow only this type of editing in the document: Filling in forms" in the "Editing restrictions" section on the right-hand list of options.
- To relock the document, check the Editing Restrictions/Allow Only This Type of Editing/Filling
 In Forms box from the drop-down menu, then check Yes, Start Enforcing Protection. You do not need to
 assign a password for the editing restrictions.

Other Alternatives:

- Photocopy pages or tables in Part 5, -mark-through any non-applicable information, insert/attach photocopied pages to document in the appropriate location, and manually amend page numbers as necessary (e.g. Page 5 6 of 9 10).
- You may refer to additional attachments that you may include, such as separately produced tables or spreadsheets to convey large numbers of rows of place of use listings, owner/property parcels, etc. You may contact the Department at 503-986-0900 and ask for Transfer Staff if you have questions.

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OWRD 13234 Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

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

Table 2. Description of Changes to Water Use Permit # G18214

List the change proposed for the acreage in each 1/4 1/4. 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.

			ting	that	appe	ars or	the c	ertific NGES		lands) RE PROPO will be char		Proposed Changes (see			The	e lis	ting			appear		or "on" la ER PROPO	nds) SED CHAN	IGES
Tv	vp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	Ri	ng	Sec	1/2	1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) to be used (from Table 1)	Priority Date
												EXAMI	LE											
2	s	9	E	15	NE	NW	100		15.0	POD #1 POD #2		POU/POD	2	s	9	E	15	NW	NW	100	1	10.0	POD #5	
66	"	66	"	66	"	66	"	"	EXAMPLE	"		"	2	S	9	E	15	SW	NW	200		5.0	POD #6	
												POA	22	S	10	E	7	SE	NW	6000			POD #2	
												POA	22	S	10	E	7	SE	NW	6000			POD #3	
															St	JI	E	RS	EE	ED				
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Additional remarks: _____.

JUL 31 2019

OWRD

Are there other water rights certificates, w	vater use permits or ground	water registrations	associated with
the "from" or "to" lands? ☐ Yes ☒ No			

If YES, list the other certificate, permit, or ground water registration numbers:



If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

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

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx)

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforate d 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	DESC8048	403'	10 in	+2 to -369	0 to -35	none	77.6'	Cinders, coarse	510 gpm
Well #3	No		450'	10 in	+2 to -375	0 to -375	none	78	Cinders,	510 gpm

JUL 31 2019
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Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

PERMIT # G18215

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?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #1		DESC8047	22	S	10	E	6	NW	NW	999	RECEIVED
Well #2	□ Authorized □ Proposed	DESC8048	22	S	10	E	7	SE	NW	6000	JUL 3 1 2019
Well #3			22	S	10	E	7	SE	NW	6000	OWRD
Well #2	☐ Authorized ☐ Proposed	DESC8048	22	s	10	E	7	SE	NW	6000	
Well #3	☐ Authorized ☐ Proposed		22	s	10	E	7	SE	NW	6000	

Well #3				22	S	10	E	7	SE	NW	6000	OWRD
Well #2	☐ Autl	norized posed	DESC8048	22	S	10	E	7	SE	NW	6000	
Well #3	☐ Autl			22	S	10	E	7	SE	NW	6000	
Che	ck all typ	oe(s) of change	(s) proposed	belo	ow (chan	ge "	COD	ES" a	re pro	vided i	n parentheses):
	☐ Plac	e of Use (POU)					P	oint o	f Appi	opriat	ion/We	ll (POA)
1] Poir	at of Diversion (POD)				A	dditio	onal Po	int of	Approp	oriation (APOA)
I	☐ Add	itional Point of	Diversion (A	APOI))			urface SW/G				und Water POA
Will	all of the	e proposed cha	nges affect	the e	ntir	e wa	ter u	se pe	rmit?		SUP	ERSEDED
[⊠ Yes	Complete only "CODES" list								e 2 on	the nex	t page. Use the
Ε] No	Complete all o	of Table 2 to	desc	ribe	the p	ortio	on of	the per	mit to	be char	nged.
For a char	ige in pla	ace of use:										
Does the I		older of record	own or con	trol 1	the l	and	TO	whicl	the p	lace o	f use is	being moved?
as a per	nit holde											igned to the permit and the required
Is the proj	osed pla	ce of use conti	guous to the	aut	hori	ized	plac	e of u	se?	Yes	□No	
unless th	e change irposes of	to non-contigu	ous lands is i pecies listed	in fui as se	thei nsiti	rance ive, t	of n	nitiga tened,	tion or or en	conse	rvation ed und	zed place of use efforts undertaken er ORS 496.171 to ermined by the

13234

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.

SUPERSEDED

RECEIVED JUL 3 1 2019 OWRD Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

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

Table 2. Description of Changes to Water Use Permit # G18215

List the change proposed for the acreage in each 1/4 1/4. 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.

			ng	that	appe	ars or	the c	ertific NGES		lands) RE PROPO will be char		Proposed Changes (see			The	e lis	ting	PR as it	OPOS would	appear	e "to" AFTE made		nds) SED CHAN	IGES
Tw		Rr		Sec		1/4	Tax Lot	Gvt Lot or	Acres	POD(s) or POA(s) (name or	Priority Date	"CODES" from previous page)	TV	vp	Rr	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC		POD(s) or POA(s) to be used (from Table 1)	Priority Date
												EXAMI	PLE											
2	s	9	E	15	NE	NW	100		15.0	POD #1 POD #2		POU/POD	2	S	9	E	15	NW	NW	100	1	10.0	POD #5	
"	66	"	"	"	"	"	"	"	EXAMPLE	"		"	2	S	9	E	15	SW	NW	200		5.0	POD #6	
												POA	22	S	10	E	7	SE	NW	6000			POD #2	
												POA	22	S	10	E	7	SE	NW	6000			POD #3	
													-											
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Additional remarks: _____.

JUL 3 1 2019

OWRD

Are there other water rights certificates,	, water use permits or ground	water registrations	associated with
the "from" or "to" lands? ☐ Yes 🖾 No			

If YES, list the other certificate, permit, or ground water registration numbers:



If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

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

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx)

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforate d 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 #1	Yes	DESC8047	232'	6 in	0 to -229	0 to -228	none	90'	Sand, coasrse, and pumice	150 gpm
Well #2	Yes	DESC8048	403'	10 in	+2 to -369	0 to -35	none	77.6'	Cinders, coarse	510 gpm
Well #3	No		450'	10 in	+2 to -375	0 to -375	none	78	Cinders, coarse	510 gpm

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

PERMIT # G18216

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?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	14	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #1		DESC8047	22	s	10	E	6	NW	NW	999	
Well #2	□ Authorized □ Proposed	DESC8048	22	S	10	E	7	SE	NW	6000	RECEIVED
Well #3	Authorized Proposed		22	S	10	E	7	SE	NW	6000	JUL 3 1 2019
Well #2	☐ Authorized ☐ Proposed	DESC8048	22	s	10	E	7	SE	NW	6000	OWRD
Well #3	☐ Authorized ☐ Proposed		22	S	10	E	7	SE	NW	6000	
	Additional Point of	Diversion (A	APOI	D)		S (5	urface SW/G	water W)	POD	369	ERSEDED
			-	,		(5	SW/G	W)	100	OPI	HOEDED
Will a	all of the proposed cha	nges affect t	the e	ntir	e wa	ter ı	ise pe	rmit?			
	Yes Complete only "CODES" liste	the propose ed above to o	d ("t	o" la	ands)	sec	tion of	f Table	2 on	the next	t page. Use the
	No Complete all o	f Table 2 to	desc	ribe	the p	orti	on of t	the per	mit to	be char	nged.
for a chan	ge in place of use:										
Does the pe	ermit holder of record	own or con	trol	the l	and	то	which	the p	lace o	of use is	being moved?
as a perm	landowner of the land ' nit holder of record by ee for an assignment.	TO which the submitting a	e pla	ice c	of use ted R	is b	eing r est for	noved Assig	must	be assi t form a	gned to the permit nd the required
	osed place of use conti	guous to the	aut	hor	ized	plac	e of u	se?	Yes	□No	
	tted place of use can be										ed place of use

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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.

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SUPERSEDED

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

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

Table 2. Description of Changes to Water Use Permit # G18216

List the change proposed for the acreage in each 1/4 1/4. 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.

7			sting	tha	t appe	ears or	CHA	ertific	3	lands) RE PROPO will be char		Proposed Changes (see			The	e lis	sting			appear			nds) OSED CHAN	IGES
Tv	wp		Rng	Sec		4 1/4	Tax Lot	Gvt Lot or	Acres	POD(s) or POA(s) (name or	Priority Date	"CODES" from previous page)	Т	wp	Rı	ng	Sec	1/2	1/4	Tax Lot		Acres (if applicable)	POD(s) or POA(s) to be used (from Table 1)	Priority Date
												EXAMI	PLE											
2	s	9	E	15	NE	NW	100		15.0	POD #1 POD #2		POU/POD	2	S	9	E	15	NW	NW	100	1	10.0	POD #5	
66	"	"	66	66	"	66	66	"	EXAMPLE	"		"	2	S	9	E	15	sw	NW	200		5.0	POD #6	
												POA	22	S	10	E	7	SE	NW	6000			POD #2	
												POA	22	S	10	E	7	SE	NW	6000			POD #3	
									SUP	ERSE	'Dr.													
										- IOL	DEL)												
					Т	OTAL	ACRI	ES											ТОТ	AL ACE	RES			

Additional remarks: _____

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JUL 3 1 2019

Permit # G18216

Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands? ☐ Yes ☒ No

If YES, list the other certificate, permit, or ground water registration numbers: _



If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

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

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well log/Default.aspx)

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Scal depth(s) (intervals)	Perforate d 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 #1	Yes	DESC8047	232'	6 in	0 to -229	0 to -228	none	90'	Sand, coasrse, and pumice	150 gpm
Well #2	Yes	DESC8048	403'	10 in	+2 to -369	0 to -35	none	77.6'	Cinders, coarse	510 gpm
Well #3	No		450'	10 in	+2 to -375	0 to -375	none	78	Cinders, coarse	510 gpm

SUPERSEDED

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JUL 3 1 2019

Land Use Information Form



Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
SCANNED
www.wrd.state.or.us

SEP 2 8 2017.

SUPERSEDED su riviped 9-12-19

JUL 3 1 2019

NOTE TO APPLICANTS

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In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Land Use Information Form

JUL 3 1 2019 OWRD

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

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A. Land	and Loc	ation							
and/or used	d or develo	ped. Appli	cants for mur	nicipal use, o	there water will be dive or irrigation uses within on requested below.				
Township	Range	Section	44	Tax Lot#	Plan Designation (c.g., Rural Residential/RR-5)	İ	Water to be:	-	Proposed Land
225	10€	REG	SE NW	6000	12R-10	Diverted	☐ Conveyed	Used	DOMESTIC
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ist all cou DESCH		ities where	e water is pro	posed to be	diverted, conveyed, and	Diverted	☐ Conveyed	Used	
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Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. →

13234

For Local Government Use Only

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

Land uses to be served by the proposed wate listed in the table below. (Please attach docu	mentation of applicable land-use approvals when the meant of approvals are sufficient.) If approvals we have a sufficient of the sufficient of the meant of the sufficient of	ve discretionar	ry land-use approvals as dy been obtained.
Type of Land-Use Approval Needed (c.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:	
permits, etc.)		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
•		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
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egarding this proposed use of water below, or o	n a separate sheet.		
ame: 122 Liu		ant P	
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ame: 1222 Liuggnature: Descrites overnment Entity: Descrites ote to local government representative: Pleasen the receipt, you will have 30 days from the form or WRD may presume the land use associations.	Title: ASSIST Phone: 541-388 County ase complete this form or sign the receipt belowed with the proposed use of water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed water is comparated with the proposed w	ow and return is return the consible with local action	Date: 10/12/1

Permit Amendment Appli	ication Checklist	
Checked by Corey	Date 8/1/19	App
. 0		Permit :

G-9116 (18214)
G-9118 (18214)
App # 6-7020(18216)
G-18214
Permit # 6-18215
G-18216

Permit Amendments are authorized for changes in POD/POA, APOD/APOA, or POU.

(If O	K,	check box to left; if not, fill in the blank)
4	1.	Is the name of the Permit Amendment applicant the same as the Water Right Permit holder(s) of record?
		If not, one of the following must be included with the application:
÷		a) An affidavit of consent from all Permit holder(s) or the other Permit holders that have not signed the Permit Amendment application form, consenting to the proposed Permit Amendment application; OR,
		b) A completed Request for Assignment form (and statutory fee) to move all (or portion) of the permit into the Permit Amendment applicant's name.
		If not, what is missing?
_/		
2	2.	Page 1 of application: Are all attachments that have been checked actually included?
		If not, what is missing?
V	3.	Are fees included and correct? Fee Paid: \$2,610
		If not, the correct fee would be:, so the amount missing is:
V	4.	Part 4 of application: Have all the applicants listed at the top of the page signed at the bottom?
		If not, whose signature is missing?
_	_	
V	5.	Are the Permit completion date(s) current? If the Permit completion date has expired, we CANNOT accept the application.
_		
V	6.	If all #1-#5 boxes on this checklist are checked (with no remaining deficiencies identified), accept the application. Put this check sheet in the transfer folder.
		If #1, #2, #3, #4 or #5 on this checklist is deficient, the application CANNOT be accepted.
		It should be returned and the deficiencies listed in the "staff" section at the bottom of
		Application Page 1, unless the applicant or agent can resolve the deficiencies within 2-3 days.



August 7, 2019

Water Resources Department

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

www.Oregon.gov/OWRD

PONDEROSA PINES WATER CO. 53299 PONDEROSA WAY LA PINE, OR 97739

Reference: Application T- 13234

On July 31, 2019, we received your water right Transfer application. The application was accompanied by \$2610.00. Our receipt number 130427 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. 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 in the new place of use or 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) 986-0815.

Cc: Watermaster Dist. #11 (via email)

Tye Engineering & Surveying Inc, Agent
Deschutes County

Enclosure

Permit Amendment Process

ORS 537.211 Changes: POD/POA, Place of Use

Application Received

(required information included and Permit C-date has not passed) 60-days before changes can be made

Injury Review forms sent to Watermaster, and Groundwater staff

Notice of Application in WRD Weekly Notice (No Comment Period)

Deficiency Letter, if needed (30-day or longer response period)

Review of the potential for enlargement of the right, or injury to other rights, (as soon as Watermaster and Groundwater staff reviews are complete)

If review is positive, Notice of proposed change published in a newspaper once a week for 2 or 3 consecutive weeks (<u>not</u> a Protest Period).

Final Order approving or denying change is issued after last date of publication, stating that (if approved) the change may not be made until at least 60 days has elapsed since application was received.

Notice of Permit Amendment T13234

T-13234 filed by Ponderosa Pines Water Company, 53275 Ponderosa Pine Way, La Pine, OR 97739, proposes a change in point of appropriation under Permits G-18214, G-18215, and G-18216. Permit G-18214 allows the use of 0.87 cubic foot per second from wells in Sec. 7, T22S, R10E. WM for group domestic for 493 families in Sects. 1 and 12, T22S. R9E, WM and in Sects. 6 and 7, T22S, R10E. WM. Permit G-18215 allows the use of 0.33 cubic foot per second from wells in Sects. 6 and 7, T22S, R10E, WM for group domestic for 305 families in Sects. 1 and 12, T22S, R9E, WM and Sects. 6 and 7, T22S, R10E. WM. Permit G-18216 allows the use of 0.33 cubic foot per second from wells in Sects. 6 and 7, T22S, R10E, WM for group domestic in Sec. 1, T22S, R9E, WM and Sec. 6, T22S. R10E, WM. The applicant proposes to move the points of appropriation to Sec. 7, T22S, R10E, WM. The Water Resources Department has concluded that the proposed permit amendment appears to be consistent with the requirements of ORS 537.211. The last date of newspaper publication is 11/27/2019.

Publish Nov 20 and 27. 2019

BURNS TIMES-HERALD

355 N. Broadway, Burns, Oregon 97720

AFFIDAVIT OF PUBLICATION

STATE OF OREGON

(S.S.

County of Harney

Brian Graham, being first and duly sworn, depose and say that I am the Advertising Manager of the Burns Times-Herald, a newspaper of general circulation, as defined by ORS 193.010 and 193.020, published at Burns, in the aforesaid County and State by the Burns Times-Herald that the

Public Notice: 7-13234

a printed copy of which is hereto annexed, was published in the said newspaper for

successive and consecutive weeks in the following issues: Dates of Publication: Nov 20427, 2019

By Brian Graham, Advertising Manager

The Burns Times-Herald

Subscribed and sworn before me this 29 th day of November 2019.

Notary Public for Oregon

RECEIVED

DEC 0 2 2019

OFFICIAL STAMP **BRENDA ANN GRAHAM NOTARY PUBLIC-OREGON COMMISSION NO. 957290** MY COMMISSION EXPIRES DECEMBER 19, 2020

OWRD

No.

STATE OF OREGON

for the

COUNTY OF HARNEY

Clerk

Deputy

From the Office of

Attorney for

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 131283

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 3) 986-0900 / (503) 986-0904 (fax)

INVOICE #_

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STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 131283

RECEIPT: 131283

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

INVOICE # _____

RECEIVED FROM: YONGOLOSA PINES	APPLICATION	
BY: Water Company	PERMIT	
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TC162 DEPOSIT LIAB. (IDENTIFY)		\$
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DATED: 11- 12-19 BY: ONCA

WATER RESOURCES DEPARTMENT

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RECEIPT:

Oregon Water Resources Dept
Permit Amendment Fee

7/23/2019

2,610.00

13959

JUL 31 2019 OWRD

WF Checking -4080 -

2,610.00

REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT Contract Number: R11-230-21

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

OWRD Information		Applica	int's Information	Applicant's Representative		
Contact: Title:	Kelly Starnes Transfer Advisor	Name: Contact:	Ponderosa Pines Water Co.	Name: T	ye Engineering & Surveying, Inc	
Address:	725 Summer Street, NE, Suite A Salem, OR 97301-1266	Address:	53275 Ponderosa Way La Pine, OR 97739	Address:	725 NW Hill St. Bend, OR 97703	
Phone:	503 986-0886	Phone:	541-536-9125	Phone:	541-389-6959	
ax:	503 986-0901	Fax:	041-000-0120	Fax:	541-385-1341	
Email:	patrick.k.starnes@oregon.gov	Email:	ppwcinfo@gmail.com	Email:	office@tyeengineering.com	

Purpose The purpose of this Agreement is to expedite the processing of the Transfer Application. (Application Number: T-13234)

- Authority The OWRD has been authorize any applicant, permittee or regulated entity process. In making this agreement, OWRL
- Restrictions. Applicant and OWRD agree decisions and actions by OWRD. OWRD sl existing laws and regulations.

RECEIVED

AUG 21 2019

OWRD

nter into a voluntary agreement with liting or enhancing a regulatory y the full cost of expedited process.

construed to restrict in any way the ent judgment consistent with

- 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 \$1,432.13. Applicant agrees to pay the full amount of \$1,432.13 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.
- 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.

REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT Contract Number: R11-230-21

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

OWRD Information		Applicant's Information		Applicant's Representative		
Contact:	Kelly Starnes Transfer Advisor	Name: Contact:	Ponderosa Pines Water Co.	Name: T	ye Engineering & Surveying, Inc	
Fitle: Address:	725 Summer Street, NE, Suite A Salem, OR 97301-1266	Address:	53275 Ponderosa Way La Pine, OR 97739	Address:	725 NW Hill St. Bend, OR 97703	
Phone:	503 986-0886	Salar III	544 500 0405	Dharas	544 200 6050	
ax:	503 986-0901	Phone: Fax:	541-536-9125	Phone: Fax:	541-389-6959 541-385-1341	
mail:	patrick.k.starnes@oregon.gov	Email:	ppwcinfo@gmail.com	Email:	office@tyeengineering.com	

Purpose The purpose of this Agreement is to expedite the processing of the Transfer Application. (Application Number: T-13234)

- 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 \$1,432.13. Applicant agrees to pay the full amount of \$1,432.13 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.
- 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. 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 the Contractor up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant and appropriately notifying the Contractor, will refund any unspent balance after paying the contractor for the work done.
- 8. 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.
- 9. 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.
- 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:

Name/Title

For OWRD:

Dwight French - Administrator

Mail signed Agreement to:

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

WATER RESOURCES DEPARTMENT

RE	CEIPT#	130422	5	SALEM, OR	97301-4172 503) 986-0904 (fax	INVOICE	#
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DATED: 1-31-19

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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.

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.

TYPE	FILE NUMBER	
Transfer Application	Transfer Number	

	Applicant Information	Applicant's Representative/Contact		
Name:	Ponderosa Pines Water Company	Tre Engineering & Surveying, INC.		
Address:	53275 Ponderosa Way	725 NW Hill st.		
	La Pine, OR 97739	Bend, OR 97703		
Phone:	541-536-9125	541-389-6959		
Fax:	NA	541-385-1341		
E-Mail Address:	ppwcinto@gmail.com	office @ tyeengineering.com		

I understand the following:

- There is a non-refundable application fee of \$ 125.00 per request.
- That upon receipt of my non-refundable application fee of <u>\$ 125.00</u>, OWRD will assign my request to the next
 contractor in the pool of contractors performing expedited services.
- That this fee covers the copying, the mailing cost, as well as the cost for the contractor to evaluate and provide
 the estimate for processing of the request.
- That OWRD will provide all pertinent information to the assigned contractor within one (1) business day.
- That OWRD will, within fourteen (14) days, notify me in writing of the estimates of costs and time frame for the
 expedited service.
- 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.
- An incomplete or inaccurate application may delay the process and increase the cost to process my request.
- · Expedited processing does not guarantee a favorable review of my request.
- Send completed Application and payment to:
 Oregon Water Resources Department

Transfer Reimbursement Authority Program 725 Summer St. NE, Suite A Salem, OR 97301-1271

I certify that I am the (check one):

Applicant Applicant's Representative Other (Please specify)

Name: JEFFREY L. HARNIS, PAVC PRES.

Signature: Applicant's Representative Other (Please specify)

OWRD

OWRD USE ONLY: Reimbursement Authority Number: R11230-21

	Ponderosa Pines Water Company R11-230-21 T-13234		Hourly	Total Est.				
Step	Review Step	Est. Time	Multiplier	Hours	Individual	Hourly Rate	Est. Cost	
1	Receipts on intake of Estimate Requests	0.00			Front Desk Staff	\$20.97	\$0.00	RA
2a	NRS1 Support reviews RA app for completeness and suitability and pink slips	0.00			Stacy ·	\$35.80	\$0.00	Estimat
2b	NRS1 Support creates file, enters info into RA spreadsheet	0.00			Stacy	\$35.80	\$0.00	fee cove
3	NRS2 Complete Estimate Request, review file for complexity of project	0.00	26%	0	Tamera	\$40.21	\$0.00	these
4a	NRS1 Support creates Applicant Agreement (AA) and sends to applicant/agent	0.00			Stacy	\$35.80	\$0.00	duties
4b	Receipts received AA funds	0.07		0.07	Front Desk Staff	\$20.97	\$1.47	
4c	Transfer Support process Application	0.50		0.50	Ashley	\$23.11	\$11.56	
5	Administrator signs AA	0.02		0.02	Dwight	\$85.67	\$1.42	
6	NRS1 Support enters workflow record in WRIS and updates RA spreadsheet	0.25		-	Stacy	\$23.11	\$5.78	
7a	NRS2 completes initial review of file for deficiencies	3.00	26%	3.78	Tamera	\$44.25	\$167.27	
7b	NRS2 consults with Kelly and/or Lisa	1.25	26%	1.575	Tamera	\$44.25	\$69.69	
8a	NRS2 sends def. ltr (email and hard copy)	1.50	26%	1.89	Tamera	\$44.25	\$83.63	
8b	NRS2 addresses correspondence from app/agent regarding def.	2.50	26%	3.15	Tamera	\$44.25	\$139.39	
9	Watermaster completes review	1.00	2070		District WM	\$51.08	\$51.08	-
10	Groundwater completes review (if applicable)	8.00			GW Staff	\$50.72	\$405.76	-
11	NRS2 completes Draft FO, Draft Permit, and PN	3.50	26%	4.41	Tamera	\$44.25	\$195.14	-
12	Transfer Staff completes peer review of draft FO, draft Permit, and PN	1.00	2070	1.00	Transfer Staff		-	-
13	Transfer Analyst completes policy check at draft FO & draft Permit stage	0.50				\$48.08	\$48.08	
14	NRS 2 sends draft FO and Permit to app/agent by email and/or mail		200/		Kelly	\$60.61	\$30.31	
15		0.50	26%	0.63	Tamera	\$40.21	\$20.11	
16	Transfer Analyst completes peer review of PN review for newspaper noticing	0.25			Kelly	\$60.61	\$15.15	-
_	Transfer Support requests newspaper quote for PN publishing	0.08			Ashley	\$23.11	\$1.85	-
17	NRS2 sends publishing fee request, draft FO and Permit to applicant	0.50	26%	0.63	Tamera	\$44.25	\$27.88	
18	Transfer Support processes fee and newspaper publishing	0.08			Ashley	\$23.11	\$1.85	
19	Fransfer Support processes public notice (dept notice)	0.17		0.17	Ashley	\$23.11	\$3.93	
20	Administrator signs FO and Permit	0.02		0.02	Dwight	\$85.67	\$1.42	
21	Transfer Support issues FO and Permit, updates WRIS, copy to file, and mails hard copy to a			0.33	Ashley	\$23.11	\$7.63	
22	NRS 1 closes out RA Contract	0.50		0.50	Stacy	\$23.11	\$11.56	
	TO	TAL ESTIMA	ATE HOURS	28.83	SUB-TOTAL	ESTIMATE COST	\$1,301.93	1
						10% OVERHEAD	\$130.19	
						TOTAL	\$1,432.13	
Step	Review Step	Est. Time	Hourly Multiplier	Total Est. Hours	Hourly Rate	Est. Cost		
2	NRS2 Complete Estimate Request, review file for complexity of project	4.50	26%	5.67	\$44.25	\$250.90		
3	NRS2 consults with Kelly and/or Lisa	1.25	26%	1.575	\$44.25	\$69.69		
4	NRS2 sends def. ltr (email and hard copy)	1.50	26%	1.89	\$44.25	\$83.63		
5	NRS2 addresses correspondence from app/agent regarding def.	2.50	26%	3.15	\$44.25	\$139.39		
6	NRS2 completes Draft FO, Draft Permit, and PN	3.50	26%	4.41	\$44.25	\$195.14		
7	NRS 2 sends draft FO and Permit to app/agent by email and/or mail	0.50	26%	0.63	\$40.21	\$25.33		
	NRS2 sends publishing fee request, draft FO and Permit to applicant	0.50	26%	0.63	\$44.25	\$27.88		
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WATER RESOURCES DEPARTMENT

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

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Oregon Water Resources Dept

8/14/2019

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WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste. A RECEIPT # INVOICE #_ SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) RECEIVED FROM: APPLICATION BY: PERMIT TRANSFER CASH: CHECK!# OTHER: (IDENTIFY) TOTAL REC'D 1083 TREASURY 4170 WRD MISC CASH ACCT 0407 COPIES OTHER: 0243 I/S Lease 0244 Muni Water Mgmt. Plan_ 0245 Cons. Water 4270 WRD OPERATING ACCT MISCELLANEOUS 0407 \$ COPY & TAPE FEES \$ 0410 RESEARCH FEES \$ MISC REVENUE: (IDENTIFY) 0408 \$ TC162 DEPOSIT LIAB. (IDENTIFY) \$ 0240 **EXTENSION OF TIME** RECORD FEE WATER RIGHTS: **EXAM FEE** S 0201 SURFACE WATER \$ 0202 \$ 0203 **GROUND WATER** \$ 0204 0205 TRANSFER \$ LICENSE FEE WELL CONSTRUCTION **EXAM FEE** \$ 0219 \$ 0218 WELL DRILL CONSTRUCTOR \$ 0220 LANDOWNER'S PERMIT OTHER (IDENTIFY) 0536 TREASURY 0437 WELL CONST. START FEE 0211 WELL CONST START FEE \$ CARD# 0210 MONITORING WELLS CARD# OTHER (IDENTIFY) TREASURY 0467 HYDRO ACTIVITY LIC NUMBER 0607 \$ 0233 POWER LICENSE FEE (FW/WRD) \$ 0231 HYDRO LICENSE FEE (FW/WRD) \$ HYDRO APPLICATION TREASURY OTHER / RDX FUND TITLE VENDOR # OBJ. CODE

RECEIPT: DATED:

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