# Application for Permanent Water Right Transfer

# Part 1 of 5 - Minimum Requirements Checklist

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

	This transfer application will be returned if Parts 1 through 5 and all reattachments are not completed and included.  For questions, please call (503) 986-0900, and ask for Transfer Section.	quired Received
eck al	litems included with this application. (N/A = Not Applicable)	JUL 2 2 2024
	Part 1 – Completed Minimum Requirements Checklist.	OWRD
	Part 2 – Completed Transfer Application Map Checklist.	OVVID
	Part 3 – Application Fee, payable by check to the Oregon Water Resource completed Fee Worksheet, page 3. Try the new online fee calculator a <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator.	•
]	Part 4 – Completed Applicant Information and Signature.	

be transferred? List them here: 82615

Please include a separate Part 5 for each water right. (See instructions on page 6)

NOTE: A separate transfer application is required for each water right unless the criteria in OAR 690-380-3220 are met.

Part 5 – Information about Water Rights to be Transferred: How many water rights are to

#### Attachments:

$\boxtimes$	Completed Transfer Application Map.
$\boxtimes$	Completed Evidence of Use Affidavit and supporting documentation.
□ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
X Ø N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
N/A □ N/A	Oregon Water Resources Department's Land Use Information Form with approval and signature from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <u>all</u> of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
⊠ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
□ N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR

(For Staff Use Only)					
WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):					
<ul> <li>Application fee not enclosed/insufficient</li> <li>Land Use Form not enclosed or incomplete</li> <li>Additional signature(s) required</li> <li>Other/Explanation</li> </ul>	<ul> <li>Map not included or incomplete</li> <li>Evidence of Use Form not enclosed or incomplete</li> <li>Part is incomplete</li> </ul>				
Staff:503-	Date:				

690-380-2130 for requirements and applicability.

# Part 2 of 5 - Transfer Application Map

Your transfer application will be returned if any of the map requirements listed below are not met.

		he existing water right map. Check all boxes that apply.
	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre-license-view/">http://apps.wrd.state.or.us/apps/wr/cwre-license-view/</a> . CWRE stamp and signature are not required for substitutions.
	⊠ N/A	If more than three water rights are involved, separate maps are needed for each water right.
$\boxtimes$		Permanent quality printed with dark ink on good quality paper.
		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
$\boxtimes$		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
$\boxtimes$		Township, Range, Section, $\frac{1}{4}$ , DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
$\boxtimes$		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$ ) or degrees-decimal with five or more digits after the decimal (example $-42.53764^{\circ}$ ).
		1 4 5 0 7 Received

OWRO

**TACS** 

#### Part 3 of 5 – Fee Worksheet

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)					
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360			
	Types of change proposed: $\square$ Place of Use $\square$ Character of Use $\square$ Point of Diversion/Appropriation  Number of above boxes checked = $2(2a)$ Subtract 1 from the number in line $2a = 1(2b)$ If only one change, this will be 0					
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$1,090			
3	Number of water rights included in transfer $\underline{1}$ (3a) Subtract 1 from the number in 3a above: $\underline{0}$ (3b) If only one water right this will be 0 Multiply line 3b by \$610 and enter $ > > > > > > > > > > > > > > > > > > $	3	\$0			
	Do you propose to add or change a well, or change from a surface water POD to a well?  No: enter 0 Yes: enter \$480 for the 1 <sup>st</sup> well to be added or changed \$480 (4a)  Do you propose to add or change additional wells?  No: enter 0 Yes: multiply the number of additional wells by \$410 (4b)					
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » »	4	\$480			
	Do you propose to change the place of use or character of use?  No: enter 0 on line 5  Yes: enter the cfs for the portions of the rights to be transferred (see below*):0.6 (5a)  Subtract 1.0 from the number in 5a above: -0.4 (5b)  If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » »  If 5b is greater than 0, round up to the nearest whole number: _(5c) and multiply					
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	\$0			
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$2,930			
	Is this transfer:  necessary to complete a project funded by the Oregon Watershed Enhancement Bo (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?	2 2	2024			
7	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »					
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7 <b>8</b>	\$0 \$2,930			
	Subtract line 7 roll line 6 " " " " " " " " " " " " " " " " " "					

- 1. For irrigation calculate cfs for each water right involved as follows:
  - a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
  - b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

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

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

# Part 4 of 5 - Applicant Information and Signature

#### **Applicant Information**

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Christopher James Ray and Anne Rebecca Ray			208-880-6344	
ADDRESS				FAX NO.
6144 Molthan Ranch Ro	l <b>.</b>			
CITY	STATE	ZIP	E-MAIL	
Ironside	OR	97908	chrisray@raybroth	ners.net

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

AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Paul Garvin/Garvin HydroGeo LLC			503-347-7188	
ADDRESS				FAX NO.
1705 Main St. Ste. 101				
CITY	STATE	ZIP	E-MAIL	1
Baker City	OR	97814	Garvin.hydrogeo@	gmail.com
			CEIVE ALL CORRESPONDENC	E FROM THE DEPARTMENT
ELECTRONICALLY. COPIE	S OF THE FINAL ORD	ER DOCUMENTS	WILL ALSO BE MAILED.	

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

The applicant seeks to move POUs to provide uniform coverage over the entire irrigated area and an additional POA (for an existing well) is being requested for Certificate 82615 to provide more system flexibility.

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

#### **Check One Box**

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

Permanent Transfer Application Form - Page 4 of 11

Received

JUL 2 2 2024

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

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

<ul> <li>Refunds may only be granted refund of all or part of a fee is of the Department.</li> </ul>					
I (we) affirm that the information	on containe	d in this applicatio	n is true and accurate.		
Ch ur			ristopher Ray	3-27-	2023
Applicant signature  Applicant signature	6	An	ame (and Title if applications)  ame (and Title if applications)	3-21-	23
Is the applicant the sole owner located? ✓ Yes ☐ No*	of the land o	on which the water	right, or portion thereo	f, proposed for tra	nsfer is
*If NO, include signatures of all de attach affidavits of consent (and r water right(s) were conveyed.					
Check the following boxes that a	ipply:				
The applicant is response sent to the applicant.	sible for con	npletion of change(	s). Notices and correspo	ondence should co	ntinue to be
The receiving landowne issued. Copies of notice			-		al order is
Both the receiving land and correspondence sh				n of change(s). Cop	ies of notices
At this time, are the lands in this	transfer ap	plication in the pro	cess of being sold?	Yes 🛛 No	
If YES, and you know who the below. If you do not know wat a later date.	ne new land who the new	owner will be, plea v landowner will be	se complete the receivi , then a request for assi	ng landowner infor gnment will have t	
If a property sells, the certifunction of the certi	other docum	nent states otherw	se. For more information	on see:	
RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONTAC	T NO.
ADDRESS				FAX NO.	Received
CITY	STATE	ZIP	E-MAIL	. 3	MAY 1 5 202
Describe any special ownership	circumsta	nces:			OWRD
The confirming Certificate shall	l be issued i	n the name of:	Applicant Receiving	ng Landowner	3000
				Receive	74

<ul><li>Check here if any of the water n irrigation or other water district</li></ul>	t. (Tip: Complete and attach S	
IRRIGATION DISTRICT NAME	ADDRESS	
Orchards Water Co.	PO Box 5	
CITY	STATE	ZIP
Jamieson	0.0	07000
	OR	97909
Check here if water for any of contract for stored water with	the rights supplied under a wa	ter service agreement or other
Check here if water for any of	the rights supplied under a wa	ter service agreement or other

To meet State Land Use Consistency Requirements, you must list all county, city, municipal corporation, or tribal governments within whose jurisdiction water will be diverted, conveyed or used.

ENTITY NAME	ADDRESS		
Malheur County	251 "B" St. West #12	251 "B" St. West #12	
CITY	STATE	ZIP	
Vale	OR	97918	

Received

JUL 2 2 2024

# Part 5 of 5 – Water Right Information

#### CERTIFICATE # 82615

Description	of Water	Delivery	System
-------------	----------	----------	--------

System capacity: 5.0 cubic feet per second (cfs) OR gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use.

Water enters the buried irrigation system mainline at wells 2 and 3 where it can be conveyed north to Pivot 4, southwest to Pivot 8, south to Pivot 6, or east then south to Pivots 3 and 5. A booster pump is located where the mainline turns south to pivot 5.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Τv	wp	R	ng	Sec	1/4	<b>½</b> ½		Tax Lot, DLC or Gov't Lot		Measured Distances (from a recognized survey corner)	
Well #2 aka north well	Authorized Proposed	MALH 108	15	S	42	Е	23	NE	NW	4000	650' S and 1,700' E from the NW corner of Section 23			
Well #3 aka southeast well	Authorized Proposed	MALH 107	15	S	42	Е	23	NE	NW	4000	1,280' S and 2,300' E from the NW corner of Section 23			
Well #4 aka east well	☐ Authorized ☐ Proposed	MALH 106	15	S	42	E	23	SW	NE	4400	1,323' S and 1,359' W from the NE corner of Section 23			

ch	neck all type(s) of change(s) proposed below (change "CODES" are provided in parentheses):										
		Place of Use (POU)		Supplemental Use to Primary Use (S to P)							
		Character of Use (USE)		Point of Appropriation/Well (POA)							
		Point of Diversion (POD)		Additional Point of Appropriation (APOA)							
	$\boxtimes$	Additional Point of Diversion (APOD)		Substitution (SUB)							
		Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)							
W	ill all c	of the proposed changes affect the entire	water	right?							
	] Yes	'es Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.									
X	No	Complete all of Table 2 to describe the po	rtion	of the water right to be changed.							

Received

JUI 2 2 2024

Received

MAY 15 2024

### Table 2. Description of Changes to Water Right Certificate # 82615

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

	Т			_	nat ap	opear	s on th	ne cert	tificate		ROPOSED C		Proposed			-	Γhe	listir			uld app	oear A	FTER	on" lands) PROPOSED (	CHANGES	5
Tw	/p	Rn		Sec		part o		Gvt Lot or DLC			POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from	Tw	/p	Rr	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	de. Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
										1			EXAMPLE											1		
2	S	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	E	1	NW	NW	500	1	10.0		POD #5	1901
														2	s	9	E	2	sw	NW	500		5.0		POD #6	1901
15	s	42	E	23	NW	sw	4000		3.1	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	E	23	NW	SW	4000		4.0	IR	all	6/17/1981
15	S	42	E	23	sw	SW	4000		16.9	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	Е	23	sw	sw	4000		0.7	IR	all	6/17/1981
15	s	42	E	23	NE	sw	4000		2.3	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	E	14	NW	sw	4000		5.9	IR	all	6/17/1981
15	s	42	E	14	SW	SW	4000		2.5	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	E	14	NE	SW	4000		0.4	IR	all	6/17/1981
15	S	42	E	23	NE	NW	4000		3.8	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	E	14	SE	SW	4000		2.7	IR	all	6/17/1981
15	S	42	E	14	SE	SW	4000		5.2	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	E	23	NW	NW	4000		1.0	IR	all	6/17/1981
15	S	42	Ε	23	NW	NW	4000		1.6	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	E	23	SE	NW	4000		0.7	IR	all	6/17/1981
15	S	42	Е	23	SE	NW	4000		2.0	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	s	42	E	23	NE	SE	4000		22.3	IR	all	6/17/1981
15	S	42	E	23	NW	SE	4000		8.6	IR	Wells 2 and 3	6/17/1981	POU/APOD	15	S	42	E	23	sw	NE	4400		8.3	IR	all	6/17/1981
						1	TOTAL A	CRES:	46.0				Transport								TOTAL A	CRES:	46.0			

Additional remarks: \_\_\_\_\_.

Received

JUL 2 2 2024

Received

MAY 1 5 2024

Permanent Transfer Application Form – Page 2 of 4 OWRD

TACS

## For Place of Use or Character of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands?  $\boxtimes$  Yes  $\square$  No

If YES, list the certificate, water use permit, or ground water registration numbers: **Permit G-2042**, **22869**.

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

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

Received

Received

Ground water supplemental Permit or Certificate #;	11.11	2.2
Surface water primary Certificate #	JUL	11

# For a change from Supplemental Irrigation Use to Primary Irrigation Use OWRD

Identify the primary certificate to be cancelled. Certificate # \_\_\_\_\_

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

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

## AND/OR

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

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

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

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less than full rate of water right

are to be flied with the	OREGON Malh 107 State Well No. 155/42E-23 be
water resources department. JUN 29 198TATE OF salem, oregon 97310 (Please type within 30 days from the date of well completion. WATER RESOURCES not write as	or print)
(1) OWNER:	(10) LOCATION OF WELL:
	County Malhiell Driller's well number
Name Alg Address Range Address	N.C. 14N W 14 Section J. 3 T. 15 Str. 42 E. W.M.
Autress Droday. Or C.	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	Searing and distance from section of subdivision conten
New Well Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 125
Rotary Driven Domestic Industrial Municipal	Static level 30 ft. below land surface. Date4-10-81
Cable Jetted   Irrigation Test Well   Other	The state of the s
Die O Botet D   Ingelieb	Artesian pressure lbs. per square inch. Date
SASING INSTALLED: Threaded   Welded	(12) WELL LOG: Diameter of well below casing
# Diam. from	Depth drilled 450 ft. Depth of completed well 450 ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated? Tyes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	Soil with boulders 0 8
perforations from ft. to ft.	brown clay (stucky) 8 20
perforations from ft, to ft.	brown clay, 7, 30 65
perforations fromft, toft.	Grown Chay (new) 65 125 30
(7) SCREENS: Well screen installed?   Yes No	moun Class 135 190 30
Manufacturer's Name	Marin Clark 192 335 30
Type Model No.	(marin ( De ) mel grave ) 335 345 30'
Diam, Slot size Set from ft. to ft.	Line gravel and lange 345 349 30
Diam, Slot size Set from ft. to ft.	Med congloserate with
(8) WELL TESTS: Drawdown is amount water level is	Then layer for clay 349 375 30,
lowered perow statut rever	enouse clay 375 450 30
Was a pump test made? Yes No If yes, by whom? wner	KEUEIVED Redeived
Yield: 300 gal./min. with 3/0ft. drawdown after 2 hrs.	MAY 2 2 1001 HILL 2 2004 Received
	100 t 2 20th
	WAILK RESOURCES DEPT
Bailer test gal./min. with ft. drawdown after hrs.	SALEM, OREGON OWRD OWRD
Artesian flow g.p.m.	
oerature of water 1 4 Depth artesian flow encountered ft.	Work started 2 - 6 18 Completed 4 · 19 198
(9) CONSTRUCTION:	Date well drilling machine moved off of well 4. Z4 198/
Well seal-Material used Portland Coment	Drilling Machine Operator's Certification:
Well sealed from land surface toft.	This well was constructed under my direct supervision.  Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belies.
Diameter of well bore below sealin.	[Signed Verlet 14 Sourmanute 3-18, 198/
Number of sacks of cement used in well seal	Drilling Machine Operator's License No.
now was dement group passes.	
	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to the best of my implying and belief.
Was a drive shoe used?  Yes No Plugs Size: location ft.	Name Husell Vine of Profile
Did any strata contain unusable water?   Yes No	(Pyrson, firm or deporation) (Type or print)
Type of water? depth of strata	Address
Method of sealing strata off	[Signed] Clary Musell
Was well gravel packed? Tyes No Size of gravel:	(Water Well Confractor)
Gravel placed from ft. to ft.	Contractor's License No. 27 6 Date 3, 1974
(USE ADDITIONAL SE	EETS IF NECESSARY) 1 4 0 / - SP-45656-119

# WATER WELL REPORT STATE OF OREGON RECEIVED

eceived Malh/06

8tate Well No. 15 3 42 E-3

State Permit No. .....

MAY 2 1 1986 WATER RESOURCES DEPT

PLEASE TYPE or PANED INK

1) OWNER: WATER RESOURCES DEPT	(10) LOCATION OF WELL:							
Name Bob Mayhall SALEM, OREGON	County Malhuer Driller's well number							
Address P.O. box 16	S.W. 4N.E. 4 Section 23 T.15 8.							
City Jamieson Or. State Or.	Tax Lot # Lot Blk	Subdivision						
	Address at well location:							
2) TYPE OF WORK (check):								
New Well 🕇 Deepening 🗆 Reconditioning 🗆 Abandon 🗆	(11) WATER LEVEL: Completed we	all.						
f abandonment, describe material and procedure in Item 12.	200							
3) TYPE OF WELL: (4) PROPOSED USE (check):		nd surface. Dale1-4-85						
		square inch. Date						
Rotary Mud Dug   Irrigation Test Well Other		Charles Salar Control of the Control						
Bored	(12) WELL LOG: Diameter of well below c	asing505						
CASING INSTALLED: Steel Plastic	Deput of the Deput of the	ompleted well 295 ft.						
Threaded  Welded	Formation: Describe color, texture, grain size and structhickness and nature of each stratum and aquifer penet							
12ft. Diam. from .+1 ft. to 36 ft. Gauge . 250	for each change of formation. Report each change in po	osition of Static Water Level						
	and indicate principal water-bearing strata.							
LINER INSTALLED:	MATERIAL	From To SWL						
	Soil	0 3						
	r.clay s.blk. br.boulders							
(0) 2 2212		25 60						
Type of perforator used Size of perforations in. by in.		60 120						
Size of perforations	Br. clay (hard sandy)	120 220						
perforations from	Br. clay br.blk.&red	200 000 00						
perforations from	The state of the s	220 222 70						
perforations from 12. W		222   285   70						
(7) SCREENS: Well screen installed?   Yes X No	Br. blk. & red gravel	005 000 50						
Manufacturer's Name		285 290 70						
Type Model No	Br.clay br. blk. & red	200						
Diam. Slot Size Set from ft. to ft.		290 330 70						
Diam. Slot Size Set from ft. to ft.		330 485 70						
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Br. clay br. blk. & red	WOE 530 50						
		485 510 70						
"as a pump test made? Yes No If yes, by whom? Driller	医数人/发光术/是/工作者/发生或分类工	E30 E50 E0						
id:1000 gal./min. with 80 ft. drawdown after 1 hrs.	Br. clay	510 552 70						
	Br.blk.& red gravel (fine	0552 560 70						
Air test gal./min. with drill stem at ft. hrs.  Relieu test gal./min. with ft. drawdown after hrs.	Br.clay br. blk.& red	560 600 70						
Datier cest	gravel (fine)	600 605 70						
tesian flow g.p.m.  preparature of water 50° Depth artesian flow encountered ft.		to an extra transfer and the second						
Anjetava or mae.		4 5-16 86 17 86						
(9) CONSTRUCTION: Special standards: Yes \( \text{No } \)	Date well drilling machine moved off of well							
Well seal—Intacer lat used	(unbonded) Water Well Constructor Certific							
Well sealed from land surface to 20  Received ft.	This well was constructed under my direct s and information reported above are true to my b							
Diameter of well bote to bottom of	[Signed]							
Diameter of well bore below seal								
Number of sacks of cement used in well seal 36 JUL 22 2027 sacks How was cement grout placed? Grout pump	Bonded Water Well Constructor Certificati							
A A A A A A A A A A A A A A A A A A A	Bond Issued by:	ety Company Name						
OWRD	This well was drilled under my jurisdiction							
Was pump installed? NO Type HP Depth ft.	the best of my knowledge and belief.							
	Name	On Dype or print)						
Was a drive shoe used? ☐ Yes ┺ No Plugs Size: location ft.  Did any strata contain unusable water? ☐ Yes ▼ No	Address Po. Dox 41 Jamieson	or. 97909						
Type of Water? depth of strata	Wallet W. X	neiman						
Method of sealing strata off	Water Well Construction	tor						
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Date 5 -1	.9 ,1986						
Gravel placed from								

## WATER WELL REPORT STATE OF OREGON

Malh 108 State Well No. 155/42E-23 aa

WATER OF UNCES DEPO SAL. PEGON

1) OWNER:	(10) LOCATION OF WELL:		
Vame Craig Siddoway	County MALNUER Driller's well	number 2	
Address Brokan	NE 4 NE 4 Section 23 T. 155	R. 42 E	W.M.
City State G	Tax Lot # Lot Blk	Subdivision	
2) TYPE OF WORK (check):	Address at well location:		
New Well □ Deepening □ Reconditioning □ Abandon □  f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.	
		50	ft.
	Static level 35 ft. below le	and surface. Date	1-18-2
Notary Air   Driven   Domestic   Industrial   Municipal   Relative Mud   Dug   Irrigation   Test Well   Other	Artesian pressure lbs. pe	er square inch. Date	*/
Bored   Thermal: Withdrawal  Reinjection	(12) WELL LOG: Diameter of well below	17	
CASING INSTALLED: Steel   Plastic	Depth drilled 600 ft. Depth of	completed well	ft.
/6"Diam. from	Formation: Describe color, texture, grain size and structhickness and nature of each stratum and aquifer penefor each change of formation. Report each change in pand indicate principal water-bearing strata.	trated, with at least	one entry
LINER INSTALLED:	MATERIAL	From To	SWL
	Soil	0 8	
	Small boulders	8 /2	
6) PERFORATIONS: Perforated?   Yes No	brown clay	12 150	
Type of perforator used	brown clay fine	12 100	
Size of perforations in. by in.	gravel (brown)	150 /75	35
perforations from ft. to ft.	brown clay	175 260	35
perforations from ft. to ft.	good br clay Pine		
perforations from ft. to ft.	gravel brown	260285	35
7) SCREENS: Well screen installed?   Yes No		285 530	35
Manufacturer's Name	br clay Pine gravel	530 550	
Type Model No.	mostly brown		
Diam. Slot Size Set from ft. to ft.	brown clay	550 600	35
Diam. Slot Size Set from ft. to ft.			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
s a pump test made? M Yes I No If yes, by whom? Driller	Received Rec	eived	
d: 950 gal./min. with 40 ft. drawdown after / hrs.	1111 2 2 202/		
d: 750 gai./min. with 7 67 it. drawdown after 7 ins.	MAY MAY	5 2024	
Air test gal./min. with drill stem at ft. hrs.		<del></del>	
Air test gal./min. with drill stem at rt. nrs.  Bailer test gal./min. with ft. drawdown after hrs.	- OWRD OV	VRD	
sainer test gar, min. with 10. drawdown actor 120.			
Aperature of water Depth artesian flow encounteredft.	Work started /-/6 1982 Complete	ed 2-10	198
	Work started 19 2 Complete Date well drilling machine moved off of well	# 2010	-
(9) CONSTRUCTION: Special standards: Yes \( \text{No} \)		Ø-11	19
Well seal—Material used Porthand Cement	Drilling Machine Operator's Certification:		
Well sealed from land surface to	This well was constructed under my direct s and information reported above and true to my b		
Diameter of well bore to bottom of seal		n Datel 1	1 -
Diameter of well bore below seal	(Drilling Machine Operator)		/ OC
How was cement grout placed? Grout Dump		1406	
	Water Well Contractor's Certification:		
	This well was drilled under my jurisdiction	and this report	is true to
Was pump installed? Type HP Depth ft.		2 + Dr.	119
Was a drive shoe used?   Yes No Plugs Size: location ft.	Name	(Type or	print)
Did any strata contain unusable water?   Yes No	Address		
Type of Water? depth of strata	(Simula Miles A) She	all .	
Method of sealing strata off	[Signed]	tor)	
Was well gravel packed? Yes No Size of gravel:	Contractor's License No. 3	10	, 19.8.
Gravel placed from ft. to		T 7 T 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

# Supplemental Form D

# Water Right Transfers Within the Boundaries of or Served by an Irrigation District or other Water Supplier (Association, Ditch Co., etc.)

[For transfers submitted under OAR Chapter 690 Division 380]



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

www.oregon.gov/OWRD

The Department requires non-district applicants to communicate with districts/water suppliers during the planning and preparation of transfer applications involving water rights having a point of diversion or appropriation (POD/POA) or place of use (POU) served by or located within the boundaries of an irrigation district, or other type of water supplier to which assessments are paid. In some cases consent will be required from the district or water supplier.

This form must be included with any transfer application that involves rights served by or located within the boundaries of a district or other type of water supplier.

#### 1. APPLICANT INFORMATION

MAY 15 2024

NAME CHRIS RAY AND ANNE REBECCA RAY	PHONE (HM) 208-880-6344				
PHONE (WK)	CE	LL		FAX	
ADDRESS 6114 MOLTHAN RANCH RD.			the state of the s		2 2024
CITY	STATE	ZIP	E-MAIL**	JUL 2	2 2024
IRONSIDE	OR	97908	CHRISRAY@RAYBROTHERS.NET		

#### 2. DISTRICT OF WATER SUPPLIER INFORMATION

DISTRICT/WATER SUPPLIER NAME ORCHARDS WATER CO C/O MANAGER TO	BY McBride		en en organismo de la compansión de la comp	PHONE (HM)
PHONE (WK) (541) 473-3500	CE	LL 41) 881-600	06 (0.8%) (0.8%) (0.8%)	FAX
ADDRESS PO Box 5			1 1 1 1	2 (1847) 24 (1847) 124 (1847) 124 (1847)
CITY JAMIESON	STATE OR	ZIP 97909	E-MAIL** THEBENCHT@GMAIL.COM	

# 3. WATER RIGHTS ISSUED IN THE NAME OF, or LOCATED WITHIN, or SERVED BY AN IRRIGATION DISTRICT, OTHER DISTRICT, OR WATER SUPPLIER

a. List the water right(s) involved in this transfer:

	Application / Decree	Permit / Previous Transfer	Certificate	Is the water right in the name of a district, water supplier, or BOR*?
1.	1-426		75333	YES 🗵
2.	G-10381	G-9458	82615	YES
3.	1-426		75332	YES 🔀
4.	~1-426		75350	YES 🔀
5.	<del>U-404</del>	U-374	22869	YES -

<sup>\*\*</sup> By providing an e-mail address, the applicant and/or the district/water supplier consents to receive all correspondence from the Department electronically. Copies of final order documents will also be mailed.

	6.	5-2546		5-21494	/333/		I.L.	3
	Atto	ch additio	nal page	s for additional w	ater rights if ne	cessary.	*Bur	eau of Reclamation
b.	Dete	rmine a di ) and plac	strict's/w es of use	ater supplier's co (POU). [You may	nnection to you need to consult	ır points of dive with your distri	ersion (F ict/wate	POD) or appropriation er supplier.]
CI	JRREN	T ASSOCIA	TIONS	Please answer th	e following "yes	" or "no" quest	ions:	
YE	s 🖂	NO 🗌		more of the curre water supplier or			the trai	nsfer are served by a
YE	s 🛛	NO 🗌	for eith	er primary or sup	plemental irriga	ation from the o	listrict/	ansfer receives water water supplier; i.e., ied water right(s).
PI	ROPOS	ED ASSOC	IATIONS	Please answer t	he following "ye	s" or "no" ques	tions:	
YI	s 🛛	NO 🗌	served	more of the prop or will be served BOR water.	osed POD(s) / P by a district/wa	OA(s) involved ter supplier if th	in the ti ne trans	ransfer are currently sfer is approved, or
YI	ES 🔀	NO 🗌	receive district	s or will receive e	either primary of i.e., the POU will	r supplemental	irrigation	transfer currently on from the rict/water supplier or
сом	MENTS	OR ADDIT	TIONAL IN	IFORMATION SEE	THE ATTACHED DRA	FT TRANSFER DOCU	MENT	
		NT'S SIGN		1.1 1			lwater	right transfor
		that I have tion by [cl		d the district/wat	er supplier abo	ut the proposed	water	right transfer
	em	ail, pho	one, $\square$ p	ostal mail, 🔲 in	person, or 🔲 o	ther (please sp	ecify) _	an the second of the second
(2)	l certify	y that to th	ne best of	my knowledge t	he information	contained in thi	is Suppl	emental Form D is
	true ar	d accurate	e	01	$\circ$			
(.)	en	SVL	. 10-12-13	Chi	15 Ray		5-	9-2024
App	licant Sig	gnature		Name (p	rint)		Date	
5. (N	HEN R	EQUIRED)	DISTRICT	or WATER SUPP	LIER CONSENT	TO THE PROPO	SED W	ATER RIGHT TRANSFE
				olier consent <b>is re</b>				
				ifies the followin				
(1)		strict/wate				oposed water r	ight tra	nsfer application and
(2)	The dis	strict/wate	er supplie	r consents to the	proposed wate	r right transfer	applica	tion.
. ,						Received		Received
						JUL 2 2 20	24	MAY 1 5 2024
						OWRD		OWRD
Suppl	emental	Form D for	Division 38	O Transfers Within a	District/Water Sup	plier Page 2	2 of 3	Last Revised 11-201

YES 🔀	NO 🗌				ter right certificate is he district/water sup	
YES [	NO 🔀			will be responsibl Water Rights Exa	e for submitting the caminer (CWRE).	laim of beneficial
Signature of D	myly L	zer /Water Supplier	Name (pri	MYSn Le	5-8-5 Date	2024

Received
MAY 1 5 2024
OWRD

Received
JUL 2 2 2024

# Land Use Information Form



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

www.oregon.gov/OWRD

Received

MAY 15 2024

## **NOTE TO APPLICANTS**

OWRD

In order for your application to be processed by the Oregon Water Resources Department (OWRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be diverted, conveyed, used, and developed. The planning official may choose to complete the form while you wait or return the "Receipt Acknowledging Request for Land Use Information" to you. Applications received by OWRD without the Land Use Information Form, or the signed receipt, will be returned to you. **IMPORTANT:** Please note that while OWRD can accept a signed receipt as part of intake for an application for a new permit to use or store water, a completed Land Use Information Form is required for OWRD's acceptance of all other applications. Please be aware that your application cannot be approved without land use approval.

Received

OWRD

#### This form is NOT required if:

- 1) Water is to be diverted, conveyed, and used on federal lands only; 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 a new water right or modifying an existing water right. The Oregon Water Resources Department (OWRD) requires applicants to obtain land use information to ensure the water right does not result in land uses that are incompatible with your comprehensive plan. Please complete the form and return it to the applicant for inclusion in their application. **NOTE:** For new water right applications only, if you are unable to complete this form while the applicant waits, you may complete the "Receipt Acknowledging Request for Land Use Information" and return it to the applicant.

You will receive notice via OWRD's weekly Public Notice once the applicant formally submits their request to OWRD. The notice will give more information about OWRD's water right process and provide additional comment opportunities. If you previously only completed the receipt for an application for a new permit to use or store water, you will have 30 days from the Public Notice date to complete the Land Use Information Form and return it to OWRD. Your attention to this request for information is greatly appreciated. If you have questions concerning this form, please contact OWRD's Customer Service Group at 503-986-0900 or WRD\_DL\_customerservice@water.oregon.gov.

OWRD

Land Use Information Form — Page 1 of 5

Last Revised: 10/2023

Land Use Information Form

## ETHADILPRA OT BTOM

This page intentionally left blank.

ETHAR PARAMETER (BACKELLAND) FOR THE THOUGH

Received
JUL 2 2 2024

# **Land Use** Information Form



# **Oregon Water Resources Department**

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

NAME			arau-in-adabada pantalan hali di dan dagan kanalan kewasan makabadan Augus Perrupan keminin kanalan seringgap d	PHOI	NE
Christopher James Ray and Anne Ret	208-	208-880-6344			
MAILING ADDRESS	<del></del>			3 17	
6144 Molthan Ranch Rd.					
CITY	STATE	ZIP	EMAIL	Parkey Bank	
Ironside	OR	97908	chrisray@raybrothers	.net	

#### A. Land and Location

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

Township	Range	Section	<b>1</b> /4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<del>-155</del>	42E	22	NENE	4000	C-A2+	Diverted	Conveyed	☐ Used	C-A2+
<del>-15</del> \$	42E	22	NESE	4000	C-A2+	Diverted	⊠ Conveyed	Used	C-A2+
155	42E	22	SENE	4000	C-A2+	Diverted		<b>⊠</b> Used	C-A2+
155	42E	23	NENE	5500	C-A1	Diverted	Conveyed	⊠ ∪sed	C-A1
155	42E	23	NWSW	4000	C-A2+	Diverted		<b>⊠</b> Used	C-A2+
155	42E	23	swsw	4000	C-A2+	Diverted	Conveyed	☑ Used	C-A2+
155	42E	23	NWNW	4000	C-A2+	Diverted	Conveyed	<b>⊠</b> Used	C-A2+
155	42E	23	NENW	4000	C-A2+	☑ Diverted	○ Conveyed	<b>⊠</b> Used	C-A2+
155	42E	23	SWNW	4000	C-A2+	Diverted	Conveyed	Used	C-A2+
155	42E	23	SENW	4000	C-A2+	Diverted	Conveyed	Sused	C-A2+
155	42E	23	SWNE	4400	C-A1+	☑ Diverted	○ Conveyed	<b>⊠</b> Used	C-A1+
155	42E	23	NESW	4000	C-A2+	Diverted	○ Conveyed	<b>⊠</b> Used	C-A2+
155	42E	23	SENE	4700	C-A1+	Diverted	Conveyed	Used	C-A1+
155	42E	23	NWSE	4000	C-A2+	Diverted	Conveyed	<b>⊠</b> Used	C-A2+
155	42E	14	NWSW	1700	C-A2	Diverted	Conveyed	<b>⊠</b> Used	C-A2
155	42E	14	swsw	1700	C-A2	Diverted	Conveyed	<b>⊠</b> Used	C-A2
158	42E	14	SESW	1700	C-A2	Diverted	Conveyed	<b>⊠</b> Used	C-A2

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed:

Malheur

OWRD

NOTE: A separate Land Use Information Form must be completed and submitted for each county and city, as applicable.

Received

MAY 1 5 2024 Land Use Information Form — Page 3 of 5

OWRD

Received

JUL 2 2 2024

Last Revised: 10/2023

OWRD

14507

B. Description	on of Prop	osed Use							
Permit to	cation to be Use or Stor Water Use Li	e Water	e Oregon Wa ] Water Right T ] Exchange of V	ransfer [	Department: Permit Amend Allocation of				
Source of wat	ter: R	eservoir/Pond	⊠ Groun	nd Water	Surface Water	er (name) <u>Ma</u>	lheur Rive	<u>er</u>	
Estimated qu	antity of wa	ater needed:	5.0	Cubic fee	et per second	gallons p	er minute	acre-f	feet
Intended use	of water:	☐ Irrigatio	feering	mmercial asi-Municipal	☐ Industrial ☐ Instream		Oomestic for Other	hou	usehold(s)
Briefly descri			ebravanija,	aret t					y Ducks
Note to app	pproximation of the province o	r new water wait, please	right applic	ations only,	nt transfer for ap is attached if the Land Us t representati	se Informative sign the	ion Form or receipt or	cannot be	n and A
page 4 and i	nclude it v	with the app	lication filed	See Page	regon Water F	Resources D	epartmen	it.	
					156				
			is no the						
		and the second							
							1 12	553.	
		en e							
					G1	hod			
					Recei	5 2024	Recei	ived	
					INIA!		JUL 2	2 2024	

# Received MAY 1 5 2024

# 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.

JUL 22 2024

	elow and provide the requested info		301 22
Land uses to be served by the proposed regulated by your comprehensive plan.	water use(s), including proposed construction (cite applicable ordinance section(s): $MC$	on, are allowed	outright exare not
approvals as listed in the table below. (F	water use(s), including proposed construction of applicable landland-use decision and accompanying findir ave not ended, check "Being Pursued."	nd-use approv	als which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-	Use Approval:
		Obtained 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
Name: VELS IR HAULTEN Signature: KUSU HAULTEN Governmental Entity: MUNEW CO	1014	12024.	lager
Governmental Entity: 11 (UN) 12 UV	WHY Phone: 541	417-	יבסוס.
	owledging Request for Land Use Info	rmation	
this form while the applicant waits, you may have 30 days from the date of OWRD's Publ Oregon Water Resources Department. Pleas	he applicant. For new water right applications y complete this receipt and return it to the app ic Notice of the application to submit the comp se note while OWRD can accept a signed receip mpleted Land Use Information Form is required	licant. If you sig pleted Land Use of as part of inta	n the receipt, you will Information Form to ke for an application
	Title:		
Staff Signature:			
Governmental Entity:	Phone:		

# Application for Water Right Transfer Evidence of Use Affidavit



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

(503) 986-0900 www.wrd.state.or.us

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing.

Supporting documentation must be attached.

County of MALHEUR)	
I, CHRISTOPHER RAY, in my capacity as LANDOWNER,	202
mailing address 6144 Molthan Ranch Road Ironside, OR 97908  telephone number (541)446-3265, being first duly sworn depose and say:	o de sign
1. My knowledge of the exercise or status of the water right is based on (check one):  ☐ Professional expertise  ☐ UL 22	
I attest that:      Water was used during the previous five years on the entire place of use for	)
Certificate #; <b>OR</b> My knowledge is specific to the use of water at the following locations within the last five years:	

Certificate #	Town	nship	Ra	nge	Mer	Sec	1/4	1/4	Gov't Lot or DLC	Acres (if applicable)
<del>75337 (5)</del>	15	S	42	Е	WM	22	NE	NE		3.1
<del>75337 (S)</del> , <del>75333 (P)</del>	15	S	42	E	WM	22	NE	SE		0.2, 0.2
<del>75337 (S</del> ), <del>75333 (P)</del>	15	S	42	Е	WM	22	SE	NE		<del>7.3, 5.6</del>
75332 (P)	15	S	42	E	WM	23	NE	NE		33.4
<del>75337 (S)</del> , <del>75333 (P</del> ), 82615 (P)	15	S	42	E	WM	23	NW	SW		.1.5, <del>11.5</del> , 22.5
<del>75337 (S)</del> , 82615 (P)	15	S	42	Е	WM	23	SW	SW		<del>5.5</del> , 38
<del>·75337 (S</del> ), <del>75333 (P</del> ), 82615 (P)	15	S	42	E	WM	23	NW	NW		<b>14.6</b> , <b>14.4</b> , 2.3
<del>75337 (S)</del> , <del>75333 (P)</del> , 82615 (P)	15	S	42	E	WM	23	NE	NW		<del>7.0, 16.1</del> , 3.8
<del>75337 (S),</del> <del>75333 (P),</del> <del>22869 (P)</del>	15	S	42	E	WM	23	SW	NW		<del>31, 31, 3</del> 0

<del>75337 (S</del> ), <del>75333 (P</del> ), 82615 (P)	15	S	42	E	WM	23	SE	NW	<del>-6.2, 6.2</del> , 25.5
82615 (P)	15	S	42	Е	WM	23	SW	NE	5
82615 (P)	15	S	42	Е	WM	23	NE	SW	40
75350 (S); 75350 (P); 75332 (P)	15	S	42	E	WM	23	SE	NE	<del>-5.8,-3.8, 5.8</del>
82615 (P)	15	S	42	Е	WM	23	NW	SE	40
82615 (P)	15	S	42	E	WM	14	NW	SW	0.8
82615 (P)	15	S	42	E	WM	14	SW	SW	39
82615 (P)	15	S	42	Е	WM	14	SE	SW	11.6

OR			
	Confirming Certificate # has been is	sued within the past five years; <b>OR</b>	
	instream lease number is: (Note: If	stream at some time within the last five year the entire right proposed for ce of use is needed for the portion <u>not</u> leased	
	The water right is not subject to forfeiture would be rebutted under ORS 540.610(2)	and documentation that a presumption of formatting and documentation that a presumption of formatting and the second section of the second sec	orfeiture for non-use
	Water has been used at the actual current 10 years for Certificate #(For History	t point of diversion or appropriation for more ric POD/POA Transfers)	than
	(cont	inues on reverse side)	
<b>3.</b> The	water right was used for: (e.g., crops, pastu	ure, etc.):	
sta	derstand that if I do not attach one or more stements, my application will be considered ure of Affiant	e of the documents shown in the table below incomplete.  April 22 2 Date	to support the above
	Signed and sworr	n to (or affirmed) before me this <u>Jone</u> day o	April, 20 24.
	OFFICIAL STAMP REBECCA ANN SONDAY NOTARY PUBLIC - OREGON COMMISSION NO. 1028346 MY COMMISSION EXPIRES SEPTEMBER 08, 2026	Notary Public for Oregon  My Commission Expires:	
		Received JUL 2 2 2024	Received MAY 1 5 2024 OWRD

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

Received

JUL 2 2 2024

**OWRD** 

Received

MAY 1 5 2024





### 2023 Deferred Payment Loan Statement

Statement Date:

October 2, 2023

Business Partner ID:



#### Loan Summary:

Projected Payoff Balance: (as of October 30, 2023\*):

\$35,116.99

Principal Balance:

\$33,059.68

Projected Interest: (as of October 30, 2023)

\$2,057.31

October 30, 2023, go to www.pioneer.com or call 800-248-4030, Option 1 for updated payoff amount,

\*If payment will be received after

**Maturity Date:** 

December 1, 2023

#### **Transaction Summary:**

#### Purchases

Seed Purchases: Crop Protection Purchases: Seller Services Purchases:

\$32,959.68 \$0.00 \$0.00

\$0.00

Other Purchases:

Other Transactions Loan Service Fee:

\$100.00 \$0.00

Adjustments:

Other Fees:

\$0.00

Total Principal Payments: **Total Interest Payments:** 

(\$0.00)(\$0.00)

#### **Payment Options**

- Pay online at www.pioneer.com or www.corteva.us or use the QR Code.



- Pay by phone: 800-248-4030.

#### **Customer Service**

Call toll-free 800-248-4030, option 1 for Customer Service

Email can be sent to PHIFS@corteva.com

Visit www.pioneer.com or www.corteva.us for online account access and electronic payment options

#### **Credit Limit History**

Current Credit Limit:

\$44,000

## **Interest Rate History**

Current Interest Rate:

7.5%

On 7/27/2023, Previous Rate: 7% New Rate: 7.5%

 $oldsymbol{\mathbb{Q}}$  No payment is required at this time. Payment coupon provided if vou would like to make a payment.  $oldsymbol{\mathbb{Q}}$ 

Received JUL 22 2024

Amount

Any payments need to be sent to the address on your Payment Coupon. For all other correspondence, please use the following address:

PHI Financial Services, Inc.

7100 NW 62<sup>nd</sup> Ave.

Box 1050

**Date** 

Johnston, IA 50131-1050

#### **Transaction Detail:**

Date	Description	Amount
12/7/2022	Loan Servicing Fee	\$100.00
12/9/2022	Pioneer Seed Purchase	\$31,436.64
5/31/2023	Pioneer Seed Purchase	\$1,523.04

Description

OWRD Received MAY 1 5 2024

Received
JUL 2 2 2024

INVOICE NUMBER 118054 INVOICE DATE 06/08/23 DATE SHIPPED 06/08/23

PAGE NUMBER

1 OF 1

BILL TO:

541 473-3225

SHIP TO:

CHRIS RAY 6144 MOLTHAN RANCH RD CHRIS RAY

6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC

Expires: 12/31/25

				-			
CUSTOMER			P.O. NUMBER	INVOIC OR	E CODES TK	INVOICE TERMS Charge	
	QUANTITY	ITEM #	DESCRIPTION	REF #	PRICE	PREPAID TOTAL	
		GALL 026605 GALL 034755	100-81	======================================	72.470	\$3,261.15 \$3,289.50	
	23.4375	POUN 078950		125 oz	80.000	\$1,875.00	
	25.0000	GALL 052105	7969-2 LV 4 2		33.040	\$826.00	
	10.0000	GALL 028500	CERIUM	ELITE 2.5'	s 79.370	\$793.70	

Brogan FARM Jim Keetet Received MAY 1 5 2024

JUL 2 2 2024

OWRD

			VOICE A us SALE		\$10,045.35 \$.00
FIELD: #118054		le le	IVOICE T ess PREP ess PAYM	PAYMENTS MENTS	\$10,045.35 \$.00 \$.00 \$.00
LESS DISCOUNT OF IF PAID BY	\$.00 \$10,045.35	DU	JE BY 07	7/08/23	\$10,045.35

Farmer's Supply Co-op - Vale 550 Harrison St. W Vale, OR 97918 541 473-3225

INVOICE NUMBER 116796 INVOICE DATE 04/11/23 DATE SHIPPED 04/11/23

PAGE NUMBER 1 OF 1

BILL TO:

SHIP TO:

CHRIS RAY 6144 MOLTHAN RANCH RD CHRIS RAY 6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC

Expires: 12/31/25

CUSTOMER		P.O. NUMBER	INVOI OR	CE CODES TK		INVOICE T Charge	ERMS	
QUANTITY	ITEM #	DESCRIPTION	REF #	PRICE	=====	PREPAID	TOTAL	
530.0000	GALL 009162	AS CORN	NERSTONE 5	PLUS	35.050	\$18,57	76.50	
40.0000	GALL 047630	JACKHAN	MMER 2.5'S		71.050	\$2,84	12.00	
20.0000	GALL 061420	PETRICE	HOR 2.5'S		88.420	\$1,76	58.40	

Brogen FASM Sim Kritt

Received

Received

MAY 15 2024

JUL 2 2 2024

OWRD

		INVOICE AMOUNT plus SALES TAX	\$23,186.90 \$.00
FIELD:		INVOICE TOTAL less PREPAYMENTS less PAYMENTS less DISCOUNT	\$23,186.90 \$.00 \$.00 \$.00
LESS DISCOUNT OF IF PAID BY	\$.00 \$23,186.90	DUE BY 05/11/23	\$23,186.90

541 473-3225

INVOICE NUMBER 117071 INVOICE DATE 04/28/23 DATE SHIPPED 04/28/23

PAGE NUMBER 1 OF 1

BILL TO:

SHIP TO:

CHRIS RAY

6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

CHRIS RAY 6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC

Expires: 12/31/25

CUSTOMER		P.O. NUMBER	INV OR	OICE CODES TK		INVOICE Charge	
QUANTITY	ITEM #	DESCRIPTION	REF #	PRICE		PREPAID	TOTAL
7,080.0000	GALL 000530	11-37-0			5.350	\$37,8	78.00
117.0000	GALL 000765	LEVELSOL	/ZINC	250'S	43.300	\$5,0	66.10

Gogar FAIM

Received

Received

MAY 15 2024

JUL 2 2 2024

OWRD

		INVOICE AMOUNT plus SALES TAX	\$42,944.10 \$.00
FIELD: WO.54275,54254	,53851	INVOICE TOTAL less PREPAYMENTS less PAYMENTS less DISCOUNT	\$42,944.10 \$.00 \$.00 \$.00
LESS DISCOUNT OF IF PAID BY	\$.00 \$42,944.10	DUE BY 05/28/23	\$42,944.10

541 473-3225

INVOICE NUMBER 117777 INVOICE DATE 05/26/23

DATE SHIPPED 05/26/23

PAGE NUMBER 1 OF 1

BILL TO:

SHIP TO:

CHRIS RAY

6144 MOLTHAN RANCH RD

CHRIS RAY

6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC Expires: 12/31/25

P.O. NUMBER INVOICE CODES INVOICE TERMS CUSTOMER OR TK Charge QUANTITY ITEM # DESCRIPTION REF # PRICE PREPAID TOTAL \_\_\_\_\_\_\_

11,120.0000 GALL 000540 32-0-0

2.990 \$33,248.80

Drogan FAIM Jun Hurth

Received

Received

JUI 2 2 2024

MAY 15 2024

OWRD



		INVOICE AMOUNT plus SALES TAX	\$33,248.80 \$.00
FIELD: WO.55759,53983	<b>4.00</b>	INVOICE TOTAL less PREPAYMENTS less PAYMENTS less DISCOUNT	\$33,248.80 \$.00 \$.00 \$.00
LESS DISCOUNT OF IF PAID BY	\$.00 \$33,248.80	DUE BY 06/25/23	\$33,248.80

DATE SHIPPED 08/07/23

INVOICE NUMBER 118783 INVOICE DATE 08/07/23

PAGE NUMBER 1 OF 1

BILL TO:

541 473-3225

SHIP TO:

CHRIS RAY

6144 MOLTHAN RANCH RD

CHRIS RAY

6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC Expires: 12/31/25

P.O. NUMBER INVOICE CODES INVOICE TERMS OR TK Charge CUSTOMER QUANTITY ITEM # DESCRIPTION REF # PRICE PREPAID TOTAL 20,965.0000 POUN ZDBI \$.00 100-20-0 .000 1008.938 \$1,649.11 1.6345 TONS 000080 11-52-0 8.8480 TONS 000200 46-0-0 740.000 \$6,547.52

Drogen FARM Jim Huell

Received

Received MAY 1 5 2024

JUL 2 2 2024

OWRD

		NAMES AND ADDRESS ASSESS STATES STATE
	INVOICE AMOUNT plus SALES TAX	\$8,196.63 \$.00
FIELD: BOTTOM BROGAN, BLEND # 56653	INVOICE TOTAL less PREPAYMENTS less PAYMENTS less DISCOUNT	\$8,196.63 \$.00 \$.00 \$.00
LESS DISCOUNT OF \$.00 IF PAID BY \$8,196.63	DUE BY 09/06/23	\$8,196.63

INVOICE NUMBER 116877 INVOICE DATE 04/19/23 DATE SHIPPED 04/19/23

PAGE NUMBER 1 OF 1

BILL TO:

541 473-3225

SHIP TO:

CHRIS RAY

6144 MOLTHAN RANCH RD

CHRIS RAY

6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC

Expires: 12/31/25

CUSTOMER		P.O. NUMBER	INVOI OR	CE CODES TK		INVOICE Charge	
QUANTITY	ITEM #	DESCRIPTION	REF #	PRICE		PREPAID	TOTAL
18,478.0000	POUN ZDBI	100-0-0			.000		\$.00
9.2390	TONS 000200	46-0-0		736	.850	\$6,8	07.76

Brogan FAIM

Received

MAY 15 2024

Received

OWRD JUL 2 2 2024

	INVOICE AMOUNT plus SALES TAX	\$6,807.76 \$.00
FIELD: BROGAN BLEND # 55213	INVOICE TOTAL less PREPAYMENTS less PAYMENTS less DISCOUNT	\$6,807.76 \$.00 \$.00 \$.00
LESS DISCOUNT OF \$.00 IF PAID BY \$6,807.76	DUE BY 05/19/23	\$6,807.76

INVOICE NUMBER 117016 INVOICE DATE 04/27/23 DATE SHIPPED 04/27/23

PAGE NUMBER 1 OF 1

BILL TO:

541 473-3225

SHIP TO:

CHRIS RAY 6144 MOLTHAN RANCH RD CHRIS RAY

6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC Expires: 12/31/25 P.O. NUMBER INVOICE CODES INVOICE TERMS CUSTOMER

QUANTITY ITEM #		T.O. NOIDBK		OR	R TK		Charge			
		ITE	ITEM # DESCRIP		rion	REF #	PRI	CE	PREPAID	TOTAL
	11,623.0000	POUN	ZDBI		100-0-	-40-B=1		.000		\$.00
	.8750	TONS	000160		21-0-0	-24		532.099	\$46	55.59
	3.4050	TONS	000200		46-0-0	)		739.999	\$2,51	19.70
	1.1665	TONS	000030		0-0-60	)		695.598	\$81	11.42
	248.5000	POUN	000460		ZINC (	R/T) 10%		1.742	\$43	32.89
	233.0000	POUN	0.00240		BORON	14.3%		1.062	\$24	47.45
	248.5000	POUN	000420		MANGAN	IESE 8%		1.722	\$42	27.92

Brogan FAIM Jim Keett

Received Received

MAY 1 5 2024 JUL 2 2 2024

OWRD

	INVOICE AMOUNT plus SALES TAX	\$4,904.97 \$.00
	•	
FIELD: LELAND BLEND # 55421	INVOICE TOTAL less PREPAYMENTS less PAYMENTS less DISCOUNT	\$4,904.97 \$.00 \$.00 \$.00
LESS DISCOUNT OF \$.00	1000 010000111	
IF PAID BY \$4,904.97	DUE BY 05/27/23	\$4,904.97

INVOICE NUMBER 117009 INVOICE DATE 04/27/23 DATE SHIPPED 04/27/23

PAGE NUMBER 1 OF 1

BILL TO:

541 473-3225

SHIP TO:

CHRIS RAY 6144 MOLTHAN RANCH RD CHRIS RAY 6144 MOLTHAN RANCH RD

IRONSIDE OR 97908

IRONSIDE OR 97908

LIC.#: AGL-1039926 ERIC Expires: 12/31/25

CUSTOMER		P.O.	NUMBER	IN OR	VOICE CC	DES	INVOICE Charge	
QUANTITY	ITEM	# DES	CRIPTION	REF	# PRI	CE	PREPAID	TOTAL
34,923.8650	POUN ZI	DBI	100-0	-40-B=1		.000		\$.00
2.6290	TONS 00	00160	21-0-	0-24		532.100	\$1,3	398.89
10.2302	TONS 00	00200	46-0-	0		740.000	\$7,5	70.35
3.5054	TONS 00	00030	0-0-6	0		695.600	\$2,4	138.36
746.6360	POUN 00	00460	ZINC	(R/T) 10	ଚ	1.742	\$1,3	300.64
701.2572	POUN 00	00240	BORON	14.3%		1.062	\$7	744.74
746.6364	POUN 00	00420	MANGA	NESE 8%		1.722	\$1,2	285.71

Brogan FARM Jim Kuth

Received

MAY 15 2024 Received

OWRD JUL 2 2 2024

	INVOICE AMOUNT plus SALES TAX	\$14,738.69 \$.00
FIELD: NEW 49 LELAND 85 NORTH 50 BLEND # 55358	INVOICE TOTAL less PREPAYMENTS less PAYMENTS less DISCOUNT	\$14,738.69 \$.00 \$.00 \$.00
LESS DISCOUNT OF \$.00 IF PAID BY \$14,738.69	DUE BY 05/27/23	\$14,738.69



Page 1 of 1

Questions? Contact your Customer Care team. (208) 388-2323 or 1-800-488-6151 • M-F: 7:30a.m. to 6:30 p.m. P.O. Box 70 • Boise, ID 83707

Hablamas español.

For more information and/or self-help options, visit idahopower.com.

APRIL 19, 2024

RAY RANCH 15S42E2303 BROGAN OR 97903

Account Number:

#### BILLING AND USAGE HISTORY

On 04/19/2024 you requested information from Idaho Power for the following service:

SERVICE AGREEMENT: 32623162

**METER NUMBER: 68295658** 

PREMISE ADDRESS:

15S42E2303

Read Date	Days	KWH Usage	KW Demaud	\$ Amount	Rate
04/08/2024	032	40	1.	\$7.34	O24SB
03/07/2024	030	40	1	\$7.34	O24SB
02/06/2024	029	40	1	\$7.34	O24SB
01/08/2024	032	60	1	\$9,45	O24SB
12/07/2023	030	40	1	\$7.34	O24SB
11/07/2023	029	40	1	\$7.34	O24SB
10/09/2023	032	40	1	\$7.34	O24SB
09/07/2023	030	19020	99	\$2,751.72	O24SB
08/08/2023	032	65240	99	\$7,297.60	O24SB
07/07/2023	030	60880	100	\$6,877.49	O24SB
06/07/2023	030	39000	99	\$4,356.72	O24SB
05/08/2023	032	1760	74	\$166.84	O24SB
04/06/2023	029	0	0	\$3.14	O24SB
03/08/2023	029	0	0	\$3.14	O24SB
02/07/2023	032	0	0	\$3.14	O24SB
01/06/2023	030	0	0	\$3.14	O24SB
12/07/2022	030	0	0	\$3.14	O24SB
11/07/2022	031	16140	99	\$1,504.37	O24SB



PO BOX 70 BOISE, ID 83707 (208) 388-2323

RAY RANCH **IRRIGATION** 6144 MOLTHAN RANCH RD IRONSIDE OR 979087307

Received MAY 1 5 2024

OWRD

Received

JUL 2 2 2024

14507 -**OWRD** 



Page 1 of 1

Questions? Contact your Customer Care team. (208) 388-2323 or 1-800-488-6151 · M-F: 7:30a.m. to 6:30 p.m. P.O. Box 70 • Boise, ID 83707

Hablamas español.

For more information and/or self-help options, visit idahopower.com.

APRIL 19, 2024

RAY RANCH 15S42E2304 BROGAN OR 97903

Account Number:

#### BILLING AND USAGE HISTORY

On 04/19/2024 you requested information from Idaho Power for the following service:

SERVICE AGREEMENT: 30831216

METER NUMBER: 79515322

PREMISE ADDRESS:

15S42E2304

Read Date	Days	KWH Usage	KW Demand	\$ Amount	Rate
04/08/2024	032	0	0	\$3.14	O24SB
03/07/2024	030	0	0	\$3,14	O24SB
02/06/2024	029	0	0	\$3.14	O24SB
01/08/2024	032	0	0	\$3.14	O24SB
12/07/2023	030	0	0	\$3.14	O24SB
11/07/2023	029	0	0	\$3,14	O24SB
10/09/2023	032	0	0	\$3.14	O24SB
09/07/2023	030	0	0	\$17.60	O24SB
08/08/2023	032	0	0	\$17.60	O24SB
07/07/2023	030	0	0	\$17.60	O24SB
06/07/2023	030	0	0	\$17.60	O24SB
05/08/2023	032	0	0	\$3.14	O24SB
04/06/2023	029	0	0	\$3.14	O24SB
03/08/2023	029	0	0	\$3.14	O24SB
02/07/2023	032	0	0	\$3.14	O24SB
01/06/2023	030	0	Ó	\$3.14	O24SB
12/07/2022	030	0	0	\$3.14	O24SB
11/07/2022	031	0	0	\$3.14	O24SB



PO BOX 70 BOISE, ID 83707 (208) 388-2323

Received MAY 15 2024

OWRD

RAY RANCH IRRIGATION 6144 MOLTHAN RANCH RD IRONSIDE OR 979087307

Received JUL 2 2 2024



Page 1 of 1

Questions? Contact your Customer Care team. (208) 388-2323 or 1-800-488-6151 • M-F: 7:30a.m. to 6:30 p.m. P.O. Box 70 • Boise, ID 83707

Hablamas español.

For more information and/or self-help options, visit idahopower.com.

APRIL 19, 2024

RAY RANCH 15S42E2302 BROGAN OR 97903

Account Number:

#### BILLING AND USAGE HISTORY

On 04/19/2024 you requested information from Idaho Power for the following service:

SERVICE AGREEMENT: 32623161

**METER NUMBER: 41206350** 

PREMISE ADDRESS:

15S42E2302

Read Date	Days	KWH Usage	KW Demand	\$ Amount	Rate
04/08/2024	032	40	1	\$7.34	O24SB
03/07/2024	030	40	1	\$7.34	O24SB
02/06/2024	029	0	0	\$3.14	O24SB
01/08/2024	032	40	1	\$7.34	O24SB
12/07/2023	030	0	0	\$3.14	O24SB
11/07/2023	029	480	1	\$53.55	O24SB
10/09/2023	032	18200	49	\$1,915.15	O24SB
09/07/2023	030	28400	122	\$3,874.85	O24SB
08/08/2023	032	71320	112	\$8,008.96	O24SB
07/07/2023	030	70720	118	\$8,002.28	O24SB
06/07/2023	030	37400	121	\$4,406.40	O24SB
05/08/2023	032	18040	96	\$1,681.10	O24SB
04/06/2023	029	80	1	\$10.58	O24SB
03/08/2023	029	40	1	\$6.85	O24SB
02/07/2023	032	80	1	\$10.58	O24SB
01/06/2023	030	40	1	\$6.85	O24SB
12/07/2022	030	80	1	\$10.58	O24SB
11/07/2022	031	6560	63	\$613.31	O24SB



PO BOX 70 BOISE, ID 83707 (208) 388-2323

RAY RANCH **IRRIGATION** 6144 MOLTHAN RANCH RD IRONSIDE OR 979087307

Received JUL 2 2 2024