Application for Permanent Water Right Transfer



Part 1 of 5 - Minimum Requirements Checklist

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

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

	0.00 HO (149) CO. (140) CO	
eck all it	ems included with this application. (N/A = Not Applicable)	
\leq	Part 1 – Completed Minimum Requirements Checklist.	
\leq	Part 2 – Completed Transfer Application Map Checklist.	
	Part 3 – Application Fee, payable by check to the Oregon Water Resour completed Fee Worksheet, page 3. Try the new online fee calculator at http://apps.wrd.state.or.us/apps/misc/wrd fee calculator.	
	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Water Rights to be Transferred: How many be transferred? <u>1</u> List them here: <u>36879</u> Please include a separate Part 5 for each water right. (See instruction NOTE: A separate transfer application is required for each water right in OAR 690-380-3220 are met.	ons on page 6)
	Attachments:	OCT 03 2024
	Completed Transfer Application Map.	OWIDD
	Completed Evidence of Use Affidavit and supporting documentation.	OWRD
] N/	A Affidavit(s) of Consent from Landowner(s) (if the applicant does not ow right is on.)	n the land the wate
] N/	YA Supplemental Form D – For water rights served by or issued in the nam district. Complete when the transfer applicant is not the irrigation district.	
<u></u> ⊠ N/	Oregon Water Resources Department's Land Use Information Form with signature from each local land use authority in which water is to be divardor used. Not required if water is to be diverted, conveyed, and/or lands or if <u>all</u> of the following apply: a) a change in place of use only, b) changes, c) the use of water is for irrigation only, and d) the use is local irrigation district or an exclusive farm use zone.	erted, conveyed, used only on federa no structural
☐ ⊠ N/	Water Well Report/Well Log for changes in point(s) of appropriation (w point(s) of appropriation.	vell(s)) or additional
N	Geologist Report for a change from a surface water point of diversion to point of appropriation (well), if the proposed well is more than 500' from source and more than 1000' upstream or downstream from the point of 690-380-2130 for requirements and applicability.	m the surface wate
	(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Evidence of Use Form not enclosed Additional signature(s) required Part is incomplete	d or incomplete
	Other/Explanation	

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 http://apps.wrd.state.or.us/apps/wr/cwre license view/. CWRE stamp and signature are not required for substitutions.
	⊠ N/A	If more than three water rights are involved, separate maps are needed for each water right
\boxtimes		Permanent quality printed with dark ink on good quality paper.
		The size of the map can be 8% x 11 inches, 8% x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.
\boxtimes		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
		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°32′15.5″) or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

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					
1	Types of change proposed: \square Place of Use \square Character of Use \square Point of Diversion/Appropriation Number of above boxes checked = $\frac{1}{2a}$ Subtract 1 from the number in line 2a = $\frac{0}{2b}$ If only one change, this will be 0 Multiply line 2b by \$1090 and enter $n = n + n + n + n + n + n + n + n + n + $	2	ĊO					
2	Number of water rights included in transfer 1 (3a)	2	\$0					
3	Subtract 1 from the number in 3a above: <u>0 (3b)</u> <i>If only one water right this will be 0</i> 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? \square No: enter 0 \square Yes: enter \$480 for the 1 st well to be added or changed $20 (4a)$							
4	Do you propose to add or change additional wells? No: enter 0 Yes: multiply the number of additional wells by \$410 \$0 (4b) Add line 4a to line 4b and enter » » » » » » » » » » » » » » » »	4	\$0					
	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*): $0.9 (5a)$ Subtract 1.0 from the number in 5a above: $-0.1 (5b)$							
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »							
5	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	\$0					
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6						
	Is this transfer: necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?							
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »							
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7						
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8	\$1,360					

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

- 1. For irrigation calculate cfs for each water right involved as follows:
 - a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).
 - 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	d					

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Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.				
Rattlesnake Creek Land	d Holdings,LLC		541-573-36	15				
ADDRESS			FAX NO.					
524 Hwy 20N								
CITY	STATE	ZIP	E-MAIL					
Hines	OR	makis@acw	vinc.net					
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT								
ELECTRONICALLY. COPI	ES OF THE FINAL ORD	ER DOCUMENTS	WILL ALSO BE MAILE	D.				

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.					
All Points Engineering & Surveyi	ng, Inc.	541-548-5833	541-420-0401					
ADDRESS			FAX NO.					
P.O. Box 767								
CITY	STATE	ZIP	E-MAIL					
Terrebonne	OR	scott@apeands.com						
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT								
ELECTRONICALLY. COPIES OF THE	FINAL ORDE	R DOCUMENTS WILL A	ALSO BE MAILED.					

Explain in your own words what you propose to accomplish with this transfer application, and why: Changing place of use from wheel line to center pivot configuration to improve the efficiency of the irrigation system.

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.

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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: <u>Burns Times Herald.</u>
- 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).

water right (OAR 690-380-601	.0).								
 Refunds may only be granted refund of all or part of a fee is of the Department. 									
I (we) affirm that the information of the state of the st	on contain	/ <u>A</u> ndy	on is true and accurate Root Managing Memb Name (and Title if appli	er	 Date				
Is the applicant the sole owner of located? Xes No*	of the land	on which the wate	r right, or portion there	of, propo	sed for transfer 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	apply:								
The applicant is response sent to the applicant.	sible for co	mpletion of change	e(s). Notices and corresp	oondence	should continue to be				
The receiving landowne issued. Copies of notice					fter the final order is				
Both the receiving land and correspondence sh				on of chai	nge(s). Copies of notice				
At this time, are the lands in this	s transfer a	application in the pr	ocess of being sold?	Yes 🖂	No				
If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date.									
If a property sells, the certificated water right(s) located on the land belong to the new owner, unless a sale agreement or other document states otherwise. For more information see: https://www.oregon.gov/owrd/WRDFormsPDF/Transfer Property Transactions.pdf									
RECEIVING LANDOWNER NAME NA			PHONE NO.	ADDITION	AL CONTACT NO.				
ADDRESS				FAX NO.					
CITY	STATE	ZIP	E-MAIL	×					
Describe any special ownership	Describe any special ownership circumstances:								
The confirming Certificate shall	be issued i	n the name of:	Applicant Receivir	ng Landov	wner				
					animad				

Received

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	ict. (Tip: Complete and attach Si	applemental Form D.)
IRRIGATION DISTRICT NAME NA	ADDRESS	
CITY	STATE	ZIP
Check here if water for any o	f the rights supplied under a wat	er service agreement or other
	th a federal agency or other entit	
	in a rederal agency of other entit	у.
ENTITY NAME	ADDRESS	
NA		
CITY	STATE	ZIP
To meet State Land Use Consiste	ancy Requirements, you must list	all county city municipal
To meet State Land Use Consiste		
		all county, city, municipal er will be diverted, conveyed or us
corporation, or tribal governmer	nts within whose jurisdiction wat	
CORPORATION, OR TRIBAL GOVERNMER ENTITY NAME Harney County	nts within whose jurisdiction wat	
CORPORATION, OR TRIBAL GOVERNMER ENTITY NAME Harney County	ADDRESS 360 N Alvord St	er will be diverted, conveyed or us
CORPORATION, OR TRIBAL GOVERNMER ENTITY NAME Harney County CITY	ADDRESS 360 N Alvord St STATE	er will be diverted, conveyed or us
corporation, or tribal government ENTITY NAME Harney County CITY	ADDRESS 360 N Alvord St STATE	er will be diverted, conveyed or us
CORPORATION, OR TRIBAL GOVERNMER ENTITY NAME Harney County CITY Burns	ADDRESS 360 N Alvord St STATE OR	er will be diverted, conveyed or us

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Part 5 of 5 – Water Right Information

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

	CERTIFICATE # <u>36879</u>	Received
•	ater Delivery System 2.73 cubic feet per second (cfs) OR	OCT 03 2024
system capacity.	gallons per minute (gpm)	OWRD

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 is pumped from the authorized wells and conveyed by buried conduit to center pivot sprinklers and a mainline that connects to handline sprinkler that irrigate the place of use.

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	νp	Rı	ng	Sec	7/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
#1	Authorized Proposed	L114132	22	s	32 .5	E	36	NW	NE	2701	2690' S & 1440' W from NE cor, Sec 36
#2	Authorized Proposed	L114131	22	S	32 .5	E	36	sw	NE	2701	1410' S & 1420' W from NE cor, Sec 36
#3	Authorized Proposed	L114130	22	s	32 .5	E	36	NW	SE	2701	2690' S & 1370' W from NE cor, Sec 36
	Authorized										
	Proposed										
	Authorized										
	□ Proposed										

	M Proposed								
Check a	all type(s) of ch	nange(s) prop	osed be	low (cha	nge "C	ODES" are p	orovide	d in parenthe	eses):
	Place of Use	(POU)		[Supplementa	l Use to	o Primary Use	(S to P)
	Character of	Use (USE)			F	oint of Appr	opriati	on/Well (POA)
	Point of Dive	ersion (POD)		[Additional Po	int of A	Appropriation	(APOA)
	Additional Po	oint of Divers	ion (APC	D) [Substitution	(SUB)		
	Surface Wate POA (SW/GV	er POD to Gro V)	ound Wa	ter		Government	Action	POD (GOV)	
Will all	of the propose	ed changes a	ffect the	entire w	ater r	ight?			
Yes		nly the Proposed above to o	-				able 2 d	on the next pa	ge. Use the
No No	Complete all	of Table 2 to	describe	e the por	tion o	f the water r	ight to	be changed.	

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

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

Table 2. Description of Changes to Water Right Certificate # 36879

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

AUTHORIZED (the "from" or "off" lands) he listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.							Proposed	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.																	
Rng		Sec		art o	Tax Lot	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)		Changes (see "CODES" from previous page)	Tv	/p	Rı	ng	Sec	1/4	1/4	Tax Lot	Gvt		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date	
32. 5	E	36	NE	NE	2701		38.8	IS	#1 – 3	1964	POU	22	s	32. 5	E	36	NE	NE	2701		27.3	IS	#1 – 3	1964	РО
32. 5	Ε	36	NW	NE	2701		38.8	IS	#1 – 3	1964	POU	22	s	32. 5	Е	36	NW	NE	2701		27.3	IS	#1 – 3	1964	PO
32. 5	Ε	36	sw	NE	2701		40.0	IS	#1 – 3	1964	POU	22	s	32. 5	Е	36	sw	NE	2701		27.3	IS	#1 – 3	1964	PO
32. 5	Ε	36	SE	NE	2701		40.0	IS	#1 – 3	1964	POU	22	s	32. 5	E	36	SE	NE	2701		27.3	IS	#1 – 3	1964	PO
32. 5	E	36	NE	SE	2701		30.4	IS	#1 - 3	1964	POU	22	s	32. 5	E	36	NE	SE	2701		27.3	IS	#1 – 3	1964	PO
32. 5	Ε	36	NW	SE	2701		30.4	IS	#1 – 3	1964	POU	22	s	32. 5	Е	36	NW	SE	2701		27.3	IS	#1 – 3	1964	PO
												22	s	32. 5	E	36	sw	SE	2701		27.3	IS	#1 – 3	1964	РО
												22	s	32. 5	Е	36	SE	SE	2701		27.3	IS	#1 – 3	1964	PO
		55		TO	TAL AC	RES:	218.4											ТО	TAL ACI	RES:	218.4				

Additional remarks: _____.

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Г	or Pla	ice of use or Character of use Changes
		here other water right certificates, water use permits or ground water registrations associated the "from" or the "to" lands? \boxtimes Yes $\ \square$ No
		5, list the certificate, water use permit, or ground water registration numbers: Cow Creek Decree SW ts overlay the supplemental GW rights.
>	a pri	uant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to mary right proposed for transfer must be included in the transfer or be cancelled. Any change ground water registration modification application.
F	or Sul	bstitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)
		nd water supplemental Permit or Certificate #; see water primary Certificate #
F	or a c	hange from Supplemental Irrigation Use to Primary Irrigation Use
	Ident	cify the primary certificate to be cancelled. Certificate #
F	or a c	hange 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 <i>proposed wells not yet constructed or built</i> , 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.
		Construction of Point(s) of Appropriation (s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the
n	V WOL	reconcense necesia mules de creativ men la correspondinto Wellist describen in Table I. and SDOWN ON THE

Ta

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
	Second of the second									

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OCT 03 2024

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.

State o	f Oregon)	66						
County	of <u>Harney</u>)			,	SS						
I, ANDY	<u>Rooт</u> , in my ca	pacity	as <u>Own</u>	ER,							
mailing	address <u>524 F</u>	IGHWA	y 20N, H	lines, (OR 97	738					
telepho	one number (<u>5</u>	<u>41)573</u>	3-3615, l	being	first d	uly swor	n depose	e and say:			
 2. 	My knowledg Perso I attest that:		ne exerci oservatic		status	of the v		nt is based or ional expertis		:	
	Certi	ficate #	‡ <u>36879</u> ;	OR				on the entire the following		for thin the last five	e years:
	Certificate #	Tow	nship	Rar	nge	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable	e)
											_
											_
OR										7	
	Confirming C	ertifica	ate #	ha	s bee	n issued	within th	ne past five y	ears; OR		
	Confirming Certificate # has been issued within the past five years; OR Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion <u>not</u> leased instream.); OR										
	The water rig would be reb		-					ntation that a	presumptio	n of forfeiture f	or non-use
	Water has be					-			opriation for	more than Received	
					lco	ontinues	on reve	rse side)	0	CT 03 2024	1454

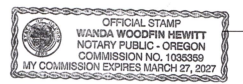
3. The water right was used for: (e.g., crops, pasture, etc.): CROPS & GRAZING

4.	I understand that, if I do not attach one or more of the documents shown in the table below to support the above
	statements, my application will be considered incomplete.

Signature of Affiant

09/09/24 Date

Signed and sworn to (or affirmed) before me this $\underline{9}$ day of $\underline{\text{Septembe}}$, 20 $\underline{2}$ $\underline{9}$



Wands Woodfu Teva

My Commission Expires: March 27, 2017

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	 Power usage records for pumps associated with irrigation use Fertilizer or seed bills related to irrigated crops Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	 District assessment records for water delivered Crop reports submitted under a federal loan agreement Beneficial use reports from district IRS Farm Usage Deduction Report Agricultural Stabilization Plan CREP Report
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

OCT 03 2024

ACW, INC. DBA ANDY'S CUSTOM WORK

M & M Feedlot
5448 · Fertilizer Expense

70,000.00

Business Checking
70,000.00





Rev 6

Received OCT 0 3 2024 OWRD

Simplot Grower Solutions Burns 70241 Old Experiment Rd Burns OR 97720-2478



Invoice

541201832

Bill To:

ANDY ROOT

524 N HIGHWAY 20

Invoice Date Due Date

Customer ID

08/05/2024

09/20/2024 C Standard20th

HINES, OR 977389403

Salesperson Shipping Loc.

smithw 1361

ANDY ROOT - PRIMARY Ship To:

524 N HWY 20

HINES, OR 977389403

UNITED STATES

Ticket(s)

1541200903

Comments: REPLANT

Quantity Description

Analysis: 32 - 0 - 0 - 0 100.000 Bag ALFALFA MPIIIMAXQ GREENTAGORGANIC COAT (ISS) [50B]

Lot# PT2303-24OC

Unit Price Total \$

270.00 /Bag 27,000.00

This Invoice is subject to the Terms & Conditions of Sale on the back of this Invoice, which form an integral part of this Invoice and the agreement between Customer and Simplot Grower Solutions.

Customer will pay all amounts under this Invoice when due. If Customer fails to pay amounts due under this Invoice on the Net Due Date, Customer will be charged interest at a rate of 2.0% per month (24% per annum) or the maximum rate allowed by law, whichever is less, on any unpaid amounts accruing from the date after the Net Due Date unless otherwise approved by Simplot Grower Solutions in writing.

It is not necessary for this Invoice to be signed to be enforceable against Customer, including without limitation invoices for custom spraying or application. By accepting these goods and/or services, Customer acknowledges and agrees that Customer understands and accepts the terms and conditions of this Invoice, including the Terms & Conditions of Sale.

Sub Total

27,000.00

Amount Due

27,000.00

14544 -

Received

OCT 03 2024

OWRD

Remit To: Simplot Grower Solutions

1700 SW 4th St

Ontario OR 97914-4344 Phone #: 541-889-2353

Recommendation Was Made By or Provided to the Seller. ANDY ROOT

No Yes

Invoice

541201832

Pesticide # AG-L1012200CPA Exp. Date 12/31/2024



HARNEY ELECTRIC COOPERATIVE INC. 277 Lottery Lane ● PO Box 587 Hines, Oregon 97738-0587

OWNED BY THOSE WE SERVE

BURNS OFFICE TELEPHONE (541) 573-2061 OROVADA SERVICE CENTER (775) 272-3336

3 3

ANDY J ROOT JANA L ROOT C/O ANDY'S CUSTOM WORK 524 NORTH HIGHWAY 20 HINES OR 97738-9403

PAYMENTS MUST BE RECEIVED OR POSTMARKED BY THE DUE DATE TO RECEIVE THE 20% DISCOUNT.

• FAILURE TO RECEIVE BILL DOES NOT EXEMPT YOU FROM MONTHLY PAYMENT. IF YOU DON'T GET A BILL, CALL HEC.

>	Billing Date	09/05/2024	
BILLING SUMMARY	Billing Forward		0.00
UMN	Current Billing		129,310.95
VG S	Discount if Paid by	09/25/2024	-25,862.18
	Amount Due if Paid by	09/25/2024	103,448.77
B	Amount Due After	09/25/2024	129,310.95

Account #:

Page 1 of 11

4000anii	π.							ı u	gerorn	
Acco	ount#	Meter#	RA	M	Previous Reading	Present Reading	KWH Used	Energy Charge	Other Charge	Security Light
5	Service D	escription	TE	L T	Service From:	Service To:	Demand Used	Demand/HP Charge	Tax Charge	Gross* Amount
123100	50+50 HP-P	84281993 IVOT #13,14	IR1 RE	1.0 EG	807824 08/01/24	868383 09/01/24	60559 121	4,390.53		4,390.53
118002	100 HP	78545951 + PIVOT	IR1 RE	40.0 G	7038 08/01/24	8527 09/01/24	59560 88	,		4,318.10
118700	85 HP-P	84281991 IVOT #9	IR1 RE	1.0 G	883843 08/01/24	905126 09/01/24	21283 60			1,543.02
118800	108.4 HP-F	80044916 PIVOT #7,8	IR1 RE	1.0 G	6789 08/01/24	34623 09/01/24	27834 73	,		2,017.97
118900	79.2 HP-P	80044911 PIVOT #10	IR1 RE	1.0 EG	739811 08/01/24	776704 09/01/24	36893 56	,		2,674.74

Received



Payments Received Since Last Billing \$2,681.96

OCT 03 2024

OWRD

☐ Please Notify Me About Outages							
☐ Via Text Message							
Cell Phone							
Carrier							
☐ Via Email							
Email							
☐ Please Update My Contact Information							
Mailing Address							

State_

Amount Due	103,448.77	
Amount Paid	eggbane ago a stannaren vezen erre ann erre erre erre grant gant gant gant gant et ann a gant a gant gant gant	
PAST DUE AFTER	09/25/2024	0:

Page 1 of 11

INV # 125

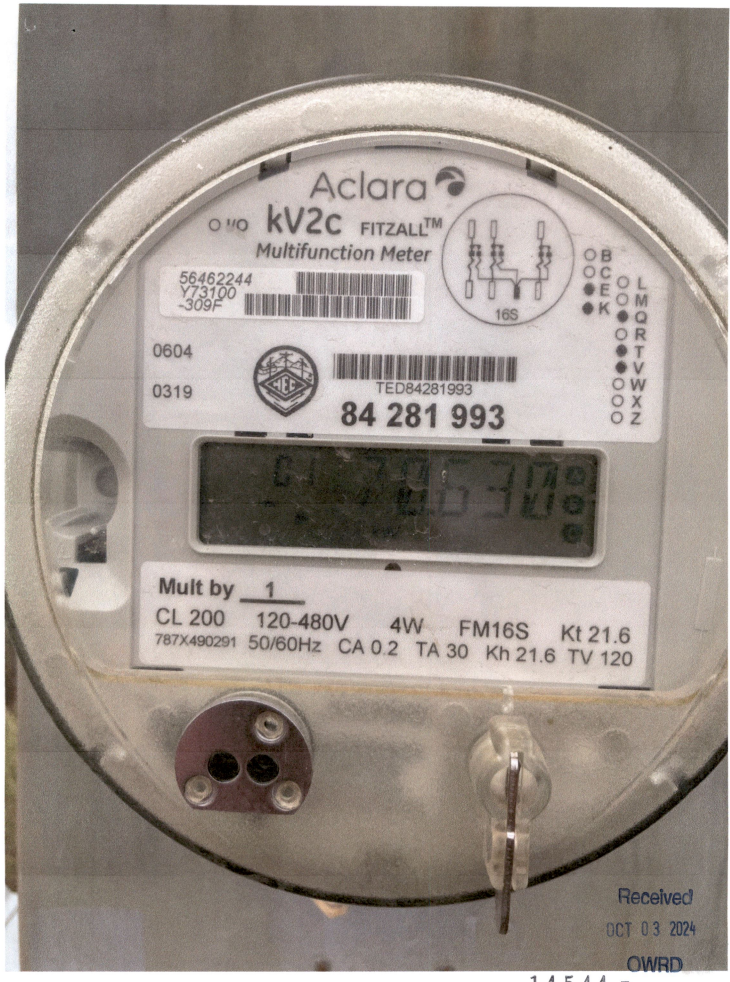
Return This Portion With Your Payment

ACCOUNT NAME: ANDY J ROOT

Harney Electric Cooperative, Inc. PO Box 587 Hines, Oregon 97738-0587 ՊԿՈՈՒԿԻՐՈՒՈՒՄԻԿԻՈՒՈՐՈՐԻԳԿՈՒՍԻՐՈՒՈՐՈՐՈՒԻՎ







14544 -



ACCT Number	Date	hp	Meter #	KWH	\$ Amount	Location
12011	10/01/23-11/01/23	79.2 HP	84281993	710	\$59.32	Cow Creek
	11/01/23-12/01/23	79.2 HP	84281993	34	\$2.81	Pole # ADD16R7
	12/01/23-05/01/24	79.2 HP	84281993	1,356	\$236.87	Well # 15 (was #10)
	05/01/24-06/01/24	79.2 HP	84281993	47,362	\$3,433.75	Pivots # 13 & # 15
	06/01/24-07/01/24	79.2 HP	84281993	20,540	\$1,489.15	HE says pivots 13,14
	0701/24-08/01/24	79.2 HP	84281993	64,392	\$4,668.42	
	08/01/24-09/01/24	79.2 HP	84281993	60,559	\$4,390.53	
	Date	hp	Meter #	KWH	\$ Amount	Location
74006		100HP+PIVOT	78545939	120	\$9.90	Jack Smith
	11/01/23-12/01/23	100HP+PIVOT	78545939	0	\$0.00	ousi, silini
	03/25/24-05/01/24	100HP+PIVOT	78545939	40	\$39.93	
	05/01/24-06/01/24	100HP+PIVOT	78545939	20,800	\$1,508.00	
	06/01/24-07/01/24	100HP+PIVOT	78545939	51,560	\$3,738.10	
	0701/24-08/01/24	100HP+PIVOT	78545939	54,640	\$3,961.40	Pole AD246R00AR004
	08/01/24-09/01/24	100HP+PIVOT	78545939	59,560	\$4,318.10	
						L. c. Mar.
ACCT Number	Date	hp	Meter #	KWH	\$ Amount	Location
44070		85 HP	84281991	6	\$0.50	Cow Creek
	11/01/23-12/01/23	85 HP	84281991	3	\$0.25	Pole # AD246R13
	03/25/24-05/01/24	85 HP	84281991	866	\$91.32	Well # 4
	05/01/24-06/01/24	85 HP	84281991	22,141	\$1,605.22	HE says pivot 9
	06/01/24-07/01/24	85 HP	84281991	31,379	\$2,274.98	
	0701/24-08/01/24	85 HP	84281991	31,550	\$2,287.38	
	08/01/24-09/01/24	85 HP	84281991	21,283	\$1,543.02	
ACCT Number	Date	hp	Meter #	KWH	\$ Amount	Location
41800		108.4 HP	80044916	2	\$0.17	Cow Creek (Homeplace)
	11/01/23-12/01/23	108.4 HP	80044916	3	\$0.25	Pole # AD246R18
	03/25/24-05/01/24	108.4 HP	80044916	222	\$38.19	Well # 8
	05/01/24-06/01/24	108.4 HP	80044916	35,991	\$2,609.35	HE says Pivot #7 and #8
	06/01/24-07/01/24	108.4 HP	80044916	39,995	\$2,899.64	
	0701/24-08/01/24	108.4 HP	80044916	43,790	\$3,174.78	
	08/01/24-09/01/24	108.4 HP	80044916	27,834	\$2,017.97	
				MARI.	\$ Amount	Location
						Location
ACCT Number	Date	hp	Meter #	KWH		Co Const.
ACCT Number	10/01/23-11/01/23	79.2 HP	80044911	24	\$1.98	Cow Creek
ACCT Number	10/01/23-11/01/23 11/01/23-12/01/23	79.2 HP 79.2 HP	80044911 80044911	24 18	\$1.98 \$1.45	Pole # AD246R3A
ACCT Number	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24	79.2 HP 79.2 HP 79.2 HP	80044911 80044911 80044911	24 18 833	\$1.98 \$1.45 \$89.17	Pole # AD246R3A Wells # 5 & #6
ACCT Number	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24	79.2 HP 79.2 HP 79.2 HP 79.2 HP	80044911 80044911 80044911	24 18 833 25,261	\$1.98 \$1.45 \$89.17 \$1,831.42	Pole # AD246R3A
ACCT Number	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24	79.2 HP 79.2 HP 79.2 HP 79.2 HP 79.2 HP	80044911 80044911 80044911 80044911	24 18 833 25,261 10,785	\$1.98 \$1.45 \$89.17 \$1,831.42 \$781.91	Pole # AD246R3A Wells # 5 & #6
ACCT Number	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24	79.2 HP 79.2 HP 79.2 HP 79.2 HP	80044911 80044911 80044911	24 18 833 25,261	\$1.98 \$1.45 \$89.17 \$1,831.42	Pole # AD246R3A Wells # 5 & #6
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 07/01/24-08/01/24 08/01/24-09/01/24	79.2 HP	80044911 80044911 80044911 80044911 80044911 80044911	24 18 833 25,261 10,785 30,727 36,893	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10
ACCT Number	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 07/01/24-08/01/24 08/01/24-09/01/24	79.2 HP	80044911 80044911 80044911 80044911 80044911 80044911	24 18 833 25,261 10,785 30,727 36,893	\$1.98 \$1.45 \$89.17 \$1,831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 0701/24-08/01/24 08/01/24-09/01/24	79.2 HP	80044911 80044911 80044911 80044911 80044911 80044911 80044911	24 18 833 25,261 10,785 30,727 36,893 KWH	\$1.98 \$1.45 \$89.17 \$1,831.42 \$781.91 \$2,227.71 \$2,674.74 \$ Amount \$5.53	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 0701/24-08/01/24 08/01/24-09/01/24 08/01/24-09/01/24	79.2 HP 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 0701/24-08/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23	79.2 HP 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 0701/24-08/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24	79.2 HP 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 0701/24-08/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-08/01/24	79.2 HP 60hp 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37 14,441 23,367	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97 \$1,694.11	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23 Jack Smith
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-08/01/24 06/01/24-08/01/24	79.2 HP 60hp 60hp 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37 14,441 23,367 17,049	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97 \$1,694.11 \$1,236.05	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 0701/24-08/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-08/01/24	79.2 HP 60hp 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 **Meter#** 97461850 97461850 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37 14,441 23,367	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97 \$1,694.11	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23 Jack Smith
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-08/01/24 06/01/24-08/01/24	79.2 HP 60hp 60hp 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37 14,441 23,367 17,049	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97 \$1,694.11 \$1,236.05	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23 Jack Smith Pole #AD258AR029
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-08/01/24 06/01/24-08/01/24	79.2 HP 60hp 60hp 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37 14,441 23,367 17,049	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97 \$1,694.11 \$1,236.05	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23 Jack Smith Pole #AD258AR029
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-08/01/24 06/01/24-08/01/24	79.2 HP 60hp 60hp 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37 14,441 23,367 17,049	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97 \$1,694.11 \$1,236.05	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23 Jack Smith Pole #AD258AR029
	10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-06/01/24 06/01/24-07/01/24 08/01/24-09/01/24 Date 10/01/23-11/01/23 11/01/23-12/01/23 03/25/24-05/01/24 05/01/24-08/01/24 06/01/24-08/01/24	79.2 HP 60hp 60hp 60hp 60hp 60hp	80044911 80044911 80044911 80044911 80044911 80044911 80044911 80044911 Meter# 97461850 97461850 97461850 97461850 97461850	24 18 833 25,261 10,785 30,727 36,893 KWH 67 41 37 14,441 23,367 17,049 20,283	\$1.98 \$1.45 \$89.17 \$1.831.42 \$781.91 \$2,227.71 \$2,674.74 \$Amount \$5.53 \$3.38 \$24.49 \$1,046.97 \$1,694.11 \$1,236.05	Pole # AD246R3A Wells # 5 & #6 HE says Pivot # 10 Location New 05/04/23 Jack Smith Pole #AD258AR029

NOTICE TO WATER WELL CONTRACTORE GE WANTED	12000 of E 17 F 1 30 32 6 36
of this report are to be filed with the OCT 29 1969 STATE OF	000
TA F F N HET CAPE TYPE	be or print)
of well completion SALEM. OREGON Write	229/2005 State Permit No.
(1) OWNER;	(11) LOCATION OF WELL.
Name RICHARD TEMPLE	(11) LØCATION OF WELL: County Driller's well number
Address BDX 4167 BORNS QRFF	NE WNE W Section 3 (OT. 12 R. 32-E W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check): #2	
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing
Cable Jetted Domestic Industrial Municipal	Depth drilled ft. Depth of completed well ft.
	Formation: Describe color, texture, grain size and structure of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change
" Diam. from 7.0 ft. to 186 ft. Gage 13570	in position of Static Water Level as drilling proceeds. Note drilling rates.
ft. Gage	MATERIAL From To SWL
". Diam, fromft. toft. Gage	100
PERFORATIONS: Perforated? Pes [] No.	The sure to well
e of perforator used MILLS HNIFE	Voca in the Mary al
Size of perforations in. by 3 in.	and the second of the second o
/2.80 perforations from 2.0 tt to /80 tt.	Bishart Alenda Vendo
perforations from ft. to ft.	
perforations fromft. toft.	Jaley 3-4-68
perforations from ft. to ft.	
(7) SCREENS: Well screen installed? Yes No	
Manufacturer's Name	
Diam, Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	Received
	OCT 0 3 2024
(8) WATER LEVEL: Completed well.	ULT U.3 ZUZ4
tc level 6 ft. below land surface Date 6/1/69	OWDD
esian pressure lbs. per square inch Date	OWHD
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Yes No If yes, by whom? Asuller	Work started 6/8/1/4 19 Completed 10/17 19/09
d: 540 gal./min. with 80 ft. drawdown after 12 hrs.	10/0/
н и н	Date well drilling machine moved off of well 6 // 7 1966
" H " H	Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Mate-
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported above are true to my best
Artesian flow g.p.m. Date	knowledge and belief.
Temperature of water Was a chemical analysis made? Yes No	[Signed] Date (Drilling Machine Operator)
(10) CONSTRUCTION:	Dulling Weeking Operator's Vicense Vs 2/09
Well seal—Material used	Drilling Machine Operator's License No. 2.0
Depth of seal ft.	Water Well Contractor's Certification:
Diameter of well bore to bottom of sealin.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Were any loose strata cemented off? Yes No Depth	NAME JOHN W POSSBERGS
Was a drive shoe used? ☐ Yes ☐ No Did any strata contain unusable water? ☐ Yes ☐ No	(Person, firm or corporation) (Type or print)
	Address P.D. Box 638 Crapl, Only
Type of water? depth of strata Method of sealing strata off	Calmar Frankers
	[Signed] (Water Well Contractor),
	Contractor's License No. 272 Date 6/17 1969
Gravel placed from ft. to ft.	Date

HARN 209



Application for Well ID Number

Do not complete if the well already has a Well I.D Number.

I. OWNER INFORM	MATION				
Current Owner Name (pleas					
Mailing Address: 524 High					
City, State, Zip: Hines, OR	07739				
Address to send Well I.D. To	Same as above				
City, State, Zip:					
				er ann an ann ann an 1860 an Air aide and an Air and ann an Air an A	
II WELL INCORMA	TION (De mot complete	dia and a state of			
	ATION (Do not complete			s : 36	
Township: 22S Tax Lot:	(North/South)	ev	NE (East/West)	Section: 36	
Street Address of Well, City	County County County	OR		1/4 114	1/4
Owner at time the well was of	Residence of the second of the	richard & Glenda Te	mole		
	/ _				
If the property had a differen	it street address in the pas	t:			
Use of Well (domestic, irrigate Date Well Constructed: 3/4/2) Other Information: Well 13 SUBMITTED BY (please process)	(68 & 6/17/69 Total W HARN 210 & 209, Per Print): Denise Montgome	rial, monitoring): Irrig	Casing Casing Casing Surveying, Inc 41-585-4602 NE, Suite A; Salem,	g Diameter: 12"	
Received Date: 2-20-14	For Official Use Oni			ell	Identification #: -114 3 Z
				EIVED BY OV	VRD
Last Update: 9/24/13	Received	Well I.D. Number/1			WCC
Last Opuate. 3/24/13		well i.D. Number/ i	F	EB 20 2014	wcc
	OCT 03 2024				
	OWRD			SALEM, OF	1 4 5 4 4
	AAIID				14544 -

The original and first of this report are to filed with the	LE REPORT HOMEN	3/E/3(
STATE OF STATE OF STATE OF STATE OF STATE OF Well completion. SALEM. QREGON	State Well No.	343-36 F
Original Copy Filed in	2432 TIE 36	
(1) OWNER: O Allenda Tomple	(11) LOCATION OF WELL: County Driller's well number	4
Address P.D. Bo- 467 Burns & Engl.	NE 14 ME 1/4 Section 3 (9 T. 22 R.	324 W.M.
	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	oprof + Al Cost of soroh	7
New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12.	7 7 4 7 7 7 7	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below case	11
Rotary Driven Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth drilled /8/2 ft. Depth of completed well	
CASING INSTALLED: Threaded Welded 250	Formation: Describe color, texture, grain size and strue and show thickness and nature of each stratum and a with at least one entry for each change of formation. R in position of Static Water Level as drilling proceeds. N	equifer penetrated, deport each change
	MATERIAL From	To SWL
	TOD CALL - HARD PAN A	11
PERFORATIONS: Perforated? Yes No.	CEMENT GRAYEL II	18
Type of perforator used	SHALF+CLAY NIX. 80	170
Size of perforations in. by in.	BLUE SHALE ROCK 170	182
perforations from ft. to ft.		
perforations from		
perforations fromft. toft.		
perforations from ft. to ft.		
(7) SCREENS: Well screen installed? Yes No		
Manufacturer's Name		41.
Type Model No. Diam. Slot size Set from ft. to ft.		
Diam. Slot size Set from to	Received	-
	· ieceived	
(8) WATER LEVEL: Completed well. tt. below land surface Date 3-2-68	OCT 0 3 2024	
sian pressure lbs. per square inch Date	OWRD	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	300112	
Was a pump test made? Yes No If yes, by whom?		100
d: 495 gal./min. with 94tt. drawdown after 6 hrs.	Work started 2-10- 1968 Completed 3- Date well drilling machine moved off of well 3-3	2 1968 19/0
" " "		
Bailer test gal./min. with ft. drawdown after hrs.	Drilling Machine Operator's Certification: This well was constructed under my direct surrials used and information reported above are	
Artesian flow g.p.m. Date	knowledge and belief	לתו וו כ
Temperature of water Was a chemical analysis made? Yes No	[Signed] Date Date	3 - 4 -, 19.68
(10) CONSTRUCTION:	Drilling Machine Operator's License No 2.4	, 9
Well seal—Material used	Water Well Contractor's Certification:	
Diameter of well bore to bottom of seal /6 in.	This well was drilled under my jurisdiction a	nd this report is
Were any loose strata cemented off? Yes No Depth	true to the best of my knowledge and belief.	d
Was a drive shoe used?	NAME (Person, firm or corporation) (Ty	pe or print)
Did any strata contain unusable water? Yes No	Address P.O. Box 638 Crane	Ever.
Type of water? depth of strata	1 / 1	
Method of sealing strata off	[Signed] John W. Thorney	<u> </u>
Was well gravel packed? [] Yes No Size of gravel:	(Water Well Contractor)	1
Gravel placed from ft. to ft.	Contractor's License No. 2. 2.2. Date . 3	19.60.8

HARN 210



Application for Well ID Number

SALEM OF 14544 -

Do not complete if the well already has a Well I.D Number.

I. OWNER IN	FORMATION				
Current Owner Name (please print): Andy Root		_		
Mailing Address: 524	Highway 20 North				
City, State, Zip: Hines,	, OR 97738				
	Same as above				
City, State, Zip:		*******************************			
II. WELLINFO	RMATION (Do not complete	te this section if the well	report is attached.)		
	(North/South)			Section: 36	
Tax Lot:		ney		1/4 NE	1/4
Street Address of Well.	City: Cow Creek Rd,Burr	ns, OR			
Owner at time the well	was constructed, (if known):	Richard & Glenda Ter	nple		
	fferent street address in the pa				х.
III. GENERAL V	VELL INFORMATION (De	o not complete this sectio	on if the well report i	is attached)	
Use of Well (domestic,	irrigation, commercial, indus	strial, monitoring): Irrig	ation		
Date Well Constructed	: 3/4/68 & 6/17/69 Total	Well Depth: 182'	Casing	Diameter: 12"	
Other Information: We	ell 13, HARN 210 & 209, Pe	ermit G-2716			
SUBMITTED BY (ple	ase print): Denise Montgon	nery, All Points Engr &	Surveying, Inc		
PHONE: 541-548-58	33	FAX: 54	1-585-4602		
Send application to Ore	egon Water Resoureces Depar	rtment; 725 Summer St 1	NE, Suite A; Salem,	Oregon 97301-126	66; fax (503) 986-
0902. Applications are	processed and Well I.D. Nur	mbers are mailed every V	Vednesday.		
Desciond Desc	For Official Use O	nly by the Oregon Water Well Log Numbe	· Resources Departm rs : We	nent:	Identification #:
Received Date: 2-20-14		HARN 8			114/32
2-20-17	-		109	_	77 112-00
		1 (1)		IVED BY OW	RD .
Last Update: 9/24/13	Dogotrod	Well I.D. Number/1			WCC
Last Opuate. 7/24/13	Received	Wen I.D. Number/ I	F	EB 20 2014	
	OCT 03 2024				

	HARN	211	21	20	-S/C) ZE/3
The original and first copy of this report are to be	U 1004 WATER WE	LL REPORT	thann)		//	7 2
of this report are to be-	STATE OF		2// State Well	Np. 00	130	1/23 X
within 30 days from the date of well completion.	Copy Fi	or printr	25/32/2	A NB	***************************************	······································
(1) OWNER:		(11) WELL	TESTS. Drawdown	is amount w	ater level	is .
Name V.C. Temple + So.	77.5		nade? Yes No If y	low static lev	el /	Mor
Address Burns, Ode 20 7	2	Yield: 566		ft. drawdow		o hrs.
		"	**	29		,,
(2) LOCATION OF WELL:	× ~ 422	,,	,,	,,		**
County HARNEY Driller's well	number	Bailer test	gal./min. with	ft. drawdow	n after	hrs.
NEW NE Wasction 34 T.	225 R. 324E W.M.	Artesian flow Temperature of w	g.p.m. Da			
Bearing and distance from section or subdivisi	on corner			eat analysis m	lade? []	res No
		(12) WELL	LOG: Diameter of w	vell below cas	ing	<u> </u>
	and the same of th	Depth drilled	ft. Depth of c			2 <u>ft.</u>
		show thickness of	be by color, character, siz aquifiers and the kind an	re of material and nature of t	and stru he materi	cture, and al in each
		stratum penetrated	d, with at least one entry	y for each ch	ange of	formation.
(a) Propriet (1 1)			MATERIAL		FROM	то
(3) TYPE OF WORK-(check): Deepening Recond	ditioning	TOP S	016		0	6
Well Deepening Recon-		On auge	CONTENNI	MAIN	1.	115
	(E) mariner or with a	AS NOW IV	d ANALL	2 /11/	۵	12
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	MEDI BR	OWN SAND	5	15	260
Domestic ☐ Industrial ☐ Municipal ☐ Irrigation ☐ Test Well ☐ Other ☐	Cable Jetted	,				
irrigation Wrest Well Other	Dug 🗇 Bored 🖂	MED, B	LACK SHI	VD	26	30
(0) 012021101	aded Welded		0 1 4 1/			- 1
	1.7 ft. Gage 1200	BLUE	CLAY		30	32
		MIVEDE	WESANDL	HRAVE	32	45
	ft. Gage	MILLO II	, , , , , ,	KILLIPA		70
(7) PERFORATIONS: Per	forated? Yes No	AREY 1	DIATAMITE		45	47
Type of perforator used		7	. 1 416/1 10 4	OK		1.1
Size of perforations in. by	in.	BROWN	LAVA 190	11	47	03
perforations from		PED	SCHALF B	DeH	65	90
perforations from						
perforations from	ft. toft.	PUMIC	RORIT		90	132
perforations from	ft. toft.					
(8) SCREENS: Well screen inst	alled? Yes No					-
Manufacturer's Name					,	/
M M	odel No	9/9	10/104	3	12/	64
m Slot size Set from	ft. to ft.	Work started	19 . C	ompleted 2	126	1964
Diam Slot size Set from	ft. to ft.	Date well drilling	machine moved off of w	ell 3/4		1964
(9) CONSTRUCTION:	-	(13) PUMP:	PROPSED			
Well seal-Material used in seal	iens	Manufacturer's N	ame WESTER	IV		=
Depth of seal ft. Was a	packer used?	Type: TUR	BINE	I	I.P. 46)
Diameter of well bore to bottom of seal	in.					
Were any loose strata cemented off? Yes	No Depth	i	itractor's Certification:			
Was a drive shoe used? ☐ Yes ☐ No	No. of manuals		as drilled under my jo of my knowledge and		and this	report is
,	Size of gravel:	To	HN W P	acc E	DED	~
Did any strata contain unusable water?	1	NAME O	(Person, firm or corporation	O $\Delta \Delta JJ$	(Type o	r print)
Type of water? Depth of		Address JD	BOX 443	BURA	15,1	OREG.
Method of sealing strata off			o Omeretaria I	9	69	
(10) WATER LEVELS:	1 1.	Drilling Wachin	ne Operator's License I	1	ا	
Static level ft. below land	surface Date 3/2/65	[Signed]	my W, T	(a) Contractor	7	<u></u>
	are inch Date	Contractora I to	cense No. 22.2. Dat	m /1-	9	10/14
Received	(USE ADDITIONAL SE				***********	,
			-			**

DCT 0.3 2024

HARN 211



Application for Well ID Number

SALEM OF 14544 -

Do not complete if the well already has a Well I.D Number.

I. OWNER INFORMA	TION				
Current Owner Name (please p					
Mailing Address: 524 Highwa	Commence of the latest and the lates				
City, State, Zip: Hines, OR 97					
Address to send Well I.D. Tag:	Same as above				
City, State, Zip:					
II. WELL INFORMAT	ION (Do not complete	this section if the well rep	port is attached.)		
Township: 228				Section: 36	
Tax Lot:	County Harne	эy	NE	1/4 NE	
Street Address of Well, City:	Cow Creek Rd,Burns	, OR			
Owner at time the well was con	structed, (if known): J.	C Temple & Sons			
If the property had a different s					
III. GENERAL WELL I	NEORMATION (Da)	not complete this section	if the well report i	s attached)	
Use of Well (domestic, irrigation				s unite may	
Date Well Constructed: 3/5/64	Total W	ell Depth. 132'	Casino	Diameter: 12"	
Other Information: Well 12, H	ARN 211, Permit G-2	2716	Cashig	Diameter.	
Outer information.		ent or all all the section in the section of the se	THE PRINCIPLE OF THE PR	general se regrupo qui more - Passano - selo il tano 1 ano 1 vius e Apparatus 148414-88677	***************************************
SUBMITTED BY (please print	Denise Montgome	ry, All Points Engr & S	urveying, Inc		
PHONE: 541-548-5833	·	FAX: 541-	-585-4602		
geregin garage maj in so major djelmige miljenge najde o omrajde odilot, a gdiligiliodilide.	nak karaketan di makaketan 1997 APP Produktan karaketan bilan PP Produktan Afrikat	Authorities and the second sec			y y - y - gangaragan y Ad Abalasa antanan antanan
Send application to Oregon Wa	ter Resoureces Departr	nent: 725 Summer St NE	. Suite A: Salem.	Oregon 97301-1266;	fax (503) 986-
0902. Applications are process					
Der 100 millione 1 vol 1 vol 2 vol 1 vol 2 vol 1	For Official Use Onl	y by the Oregon Water R		ent:	
Received Date:		Well Log Number:	We		entification #:
2-20-14	-	HAKNZII			413
			RECEIVE	DEMO A8 UE	
Last Update: 9/24/13	Received	Well I.D. Number/1	from \$ 1. Fr.	9 A 2014	WCC
	OCT 03 2024		FFR	20 2014	

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(s): Andy Root

Mailing Address: 524 Hwy 20 N

City: Hines

State: OR

Zip Code: <u>97738</u>

Daytime Phone: 541-573-3615

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	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
22S	33E	30	NE SW	1800	<u>EFU</u>	☑ Diverted	☐ Conveyed	☑ Used	<u>IR</u>
22S	33E	30	NW SW	1800	<u>EFU</u>	☑ Diverted	☑ Conveyed	☐ Used	<u>IR</u>
22S	33E	30	sw sw	1800	<u>EFU</u>	☑ Diverted	☑ Conveyed	☑ Used	<u>IR</u>
22S	33E	30	SE SW	1800	<u>EFU</u>	☐ Diverted	☐ Conveyed	☑ Used	<u>IR</u>
22S	33E	30	NE NW	303	<u>EFU</u>	☐ Diverted	☐ Conveyed	☑ Used	<u>IR</u>
22S	33E	30	NW NW	303	<u>EFU</u>	☐ Diverted	☐ Conveyed	Used	<u>IR</u>
22S	33E	30	SW NW	303	<u>EFU</u>	☐ Diverted	☑ Conveyed	☑ Used	<u>IR</u>
22S	33E	30	SE NW	303	<u>EFU</u>	☐ Diverted	☐ Conveyed	☑ Used	<u>IR</u>

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: Harney
B. Description of Proposed Use
Type of application to be filed with the Water Resources Department: Permit to Use or Store Water Water Right Transfer Permit Amendment or Ground Water Registration Modification Exchange of Water Exchange of Water
Source of water: Reservoir/Pond Stround Water Surface Water (name)
Estimated quantity of water needed:3.0 🖂 cubic feet per second 🗀 gallons per minute 🗀 acre-feet
Intended use of water:
Briefly describe:
Adding two wells to existing rights to replace a failing authorized well

Received

Revised 2/8/2010

Land Use Information Form - Page 2 of 4

F 0.0 000:

14544 -



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 water your comprehensive plan. Cite applicable or	ruses (including proposed construction) are a dinance section(s): #CZO 3.020 EF	allowed outright o	or are not regulated by
☐ Land uses to be served by the proposed water listed in the table below. (Please attach documents of Action/land-use decision and accomperiods have not ended, check "Being pure	nentation of applicable land-use approvals water mpanying findings are sufficient.) If approv	hich have already	been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-1	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
Signature: Haway County	Phone: 41 573-6	(AWW) () in Date: 9	/3/2024
Note to local government representative: Plea ign the receipt, you will have 30 days from the Vorm or WRD may presume the land use associa	Water Resources Department's notice date to	return the comple	eted Land Use Inform
Receipt fo	or Request for Land Use Informa	ation	
pplicant name:		NAME OF THE PROPERTY OF THE PR	
ity or County:	Staff contact:		~
ignature:	Phone:	Date:	
		Receive	ed
evised 2/8/2010	Land Use Information Form - Page 4 of 4	OOT 02 2	00%

Land Use Information Form - Page 4 of 4

OCT 03 2024

OWRD

WR/FS