

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

Application for

Allocation of Conserved Water

Part 1 of 4 - Minimum Requirements Checklist

This application <u>will be returned</u> if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

Check all items i	included with this application. (N/A = Not Applicable)
X Congress	Part 1 – Completed Minimum Requirements Checklist.
×	Part 2 – Completed Applicant Information and Signature.
X	Part 3 – Completed Water Right Information and Conservation Measures. Please include a separate Part 3 for each water right. List all water right certificates involved in this application here: 40768
×	Part 4 - Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation.
Attachments	
X X	Fees – Amount enclosed: \$ 1160.00 (From last page of application).
×	Application Map. Must have sufficient detail to locate and describe the facilities and areas involved in the conservation measures. Must show the place of use where water is being used if the rate or duty are changing.
X	Land Use Information Form with approval and signature. (Not required if 100% of Conserved Water is being transferred instream.) or
	Land Use Notice - Notice of the intent to create an instream water right must be provided to each affected county, city, municipal corporation, or tribal government along the proposed instream reach.
N/A	Completed Evidence of Use Affidavit and Supporting Documentation.
□ X N/A	Affidavit(s) of Consent.
□ 🛛 N/A	Letter of approval from Irrigation or Water Control District. For water rights served by or issued in the name of a District, this must be provided when the transfer applicant is <u>not</u> the District.
	Irrigation or Water Control District's adopted policy on allocation of conserved water.
□ X N/A	If construction of the project has begun or been completed <u>and</u> if more than 25 percent of the project costs have been expended before applying for allocation of conserved water, evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organizations who have asked to be consulted regarding the allocation of conserved water. RECEIVED
□ 🛛 N/A	Evidence for Fee Waiver. MAR 2 6 2019
□ □ N/A	Notice of Completion. OWRD
□	Request for Finalization. (Entire project listed on the application must be complete. No partial finalization will be recognized.)

B	CANT/BUSINESS NAME ruce Anderson				NE NO. 912-2940		ONAL CONTAC 2-2940	CT NO.	
ADDR 9470	ESS 5 Oklea Dr				 	FAX NO			
CITY Junct	tion City	STATE OR	ZIP 97448	E-M/ euge	^{⊥⊥} eneliv@aol.co	m e			
	The applicant is organized under policy was adop	ORS Chapt	er 553. The			0025 allo			
R					· .				
X	The applicant is conservation me				the water rig	ht, or por	tion thereo	f, proposed	for
	If NO, include sig affidavits of conscright(s) has been	ent (and maili							
	LANDOWNER NAM	Ε ,			PHONE NO.	,			
	ADDRESS	, i .		 	 	<i>3</i>			
• .	CITY		STATE Z	ZIP	E-MAIL				
REPRI	esentative Inform	relat	person(s) li ing to this a		PHONE NO	<u> </u>	ADDITION	ant in all ma	
ADDR	ESS			·		,	FAX NO.		
CITY		STATE		ZIP	E-MAIL			. :	*
	heck this box if the rederal stimulus do	required to sarea where th	ubmit paym e water righ	ent to the Dep	artment for pul	olication or two con	of a notice in secutive wee	a newspape	r with
genera qualify	al circulation in the sying newspaper is a a firm that the i				ication is tru	e and ac	curate.	-	
genera qualify	ying newspaper is a		Bruce Ar	derson		3	26-1	9	
genera qualify	ying newspaper is a		Bruce Ar			e and according $\frac{3}{\text{Date}}$	curate. -26 - 1	9	

MAR 2 6 2019

In your own words tell us what conservations measures you have made or propose to make and the reason for the change(s): We are planning on a drip irrigation system using emitters that will dramatically reduce the amount of water needed to irrigate the 21.6 acres currently under irrigation. The changes are being made to replace aging infrastructure, improve business efficiencies, and to conserve water resources.



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located.

ENTITY NAME Lane County	ADDRESS 3050 N Delta Hwy	•
CITY Eugene	STATE OR	ZIP 97408
	13	
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
· · · · · · · · · · · · · · · · · · ·		· ·
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
	 	
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
		
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

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Part 3 of 4 — Water Right Information and Conservation Measures

Please use a separate Part 3 for <u>each</u> water right involved in the proposed allocation of conserved water.

WATER RIGHT INFORMATION:

	Water Right Subject to	Transfer (check and complete ONE of	of the following):
M	Certificated Right	40768	
A	Contributed Right	Certificate Number	Permit Number or Decree Name
	Adjudicated, Un-certificated Right		
	Adjudicated, Off-Certificated Right	Name of Decree	Page Number
	Permit for which Proof has been		
	Approved	Permit Number	Special Order Volume, Page
	Transferred Right for which Proof has		
ш	been Filed	Previous Certificate / Transfer Number	Date Claim of Beneficial Use Submitted

County: <u>Lane</u>

Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). *Provide sufficient detail for the Department to determine the system capacity*. The current system uses a 1 hp pump that is capable of producing 100GPM. It diverts water from the authorized point of appropriation (well) on the property. A 3-inch main line carries water from the well to the irrigation system. The main line has two laterals, each with 2-inch pipe and rain bird simple emitters. Both laterals have ten risers. The system uses two laterals at a time with up to 20 Rain Bird sprinklers at a time. Each sprinkler delivers water at a rate of 5 gallons per minute.

Table 1: Pre-Project Description

List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated with each priority date. (If the water right is only limited by rate, do not list a duty, and conversely, if the water is only limited by duty, do not list a rate.)

			PR	E-PROJE	CT DESCRI	IPTION					
			v	Colui Vater Righ	mn A t of Record		Column B System Capacity				
_			Rate		Duty		Rate		Duty		
Originating Water Right #	Priority	Acres	Maximum	CFS/AC	Maximum	AF/AC	Maximum	CFS/AC	Maximum	AF/AC	
40768	01/17/1969	21.6	.27	CFS	54	2.5	.27	CFS	54	2.5	
Totals		21.6	.27	CFS	54	2.5	.27	CFS	54	2.5	
Note: 1	miner's inch	$= 1/40 c_{\rm f}$	fs; 1 cj	$f_{\rm S} = 448.8 {\rm g}$	рт	1 cfs = 1	.983471 ac-fi	/day			

CONSERVATION MEASURES:

CONSERVATION MEASURES.	
Describe the type of conservation measures, check all that apply:	
On-Farm efficiency project	
Distribution project, such as a ditch piping or lining project	RECEIVED
Other:	MAR 26 2019
	OWRD

Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project. We will be replacing the current system with drip tape emitter Each emitter produces .5 gallons per hour (.008). The system will irrigate one zone at a time. Each zone is approximately 3 acres and water will be applied at 35 gpm (.09cfs) per zone. Each zone will be irrigated for up to 4 hrs. per day. The project area will have 6 zone Place of Use Involved in Conservation Measures Each zone will be watered up to 1 time per day for up to 184 days during the irrigation season. List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

Tv	vp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2 .	S	9,	E.	15	NE	NW	153.0	100		EXAMPLE .	. ::1/1/1865
15	S	R4	W	30	NE	SW	2900		21.6	irrigation	01/17/1969
					<u> </u>	ļ			·		
								Total	21.6		

Are there other water right certificates, water use permits, ground water registrations, or uncertificated decreed rights associated with the above lands? X Yes \int No. If YES, list the certificates, water use permits, ground water registrations, or uncertificated decreed numbers: 47518

Is the project within the boundaries of an irrigation district or water control district? \(\subseteq \text{Yes} \) No If YES, and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

			1	Cons	erved Wat	er Descript	tion		. ,	,	
		Colur	nn A		Column B Needed				Column C Conserved Water		
	Tab	le 1 – Sma	ller of A or	·B							
	Rate		Duty		Rate		Duty		Rate	Duty	
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC
01/17/1969	.27	CFS	54	2.5	.09	CFS	17.82	2.5	.18	35.64	2.5
Totals	.27	CFS	54	2.5	.09	CFS	17.82	2.5	.18	35.64	2.5

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

			Conser	ved Water All	ocation				
	Column A		; ,	Column B		Column C			
State's Portion			App	olicant's Porti	n	Conserved Water			
		Maximum		!	Maximum			Maximum	
	Maximum	Duty		Maximum	Duty		Maximum	Duty	
Percentage*	Rate	(Volume)	Percentage	Rate	(Volume)	Percentage	Rate	(Volume)	
25 %	.045	13.50	75 %	.135	40.50	100%	.18	54.0	

^{*} must be at least 25%

The priority for the comperior water is requested to be	The 1	priority	for the	conserved	water	is rec	uested	to	be:
---	-------	----------	---------	-----------	-------	--------	--------	----	-----

The same as the original right, or

One minute junior to the original right.

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Part 4 of 4 – Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

MITIGATION:

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Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved. The water was originally used for irrigation at the maximum rate and duty. The current crop type will require less water and can be more efficiently managed. No effects to other water rights is expected. After the project is completed, the state's portion of the conserved water will remain in the aquifer. See attachment B for a map of the acres we propose to use our portion of the conserved water. Describe any mitigation or other measures that are planned to avoid harm to other water rights. NA-We are not proposing any mitigation because the project is not expected to harm other water rights. (We are not chaniging the POA as part of this project.)

Describe any are not propo	attachment B for a map y mitigation or other n sing any mitigation beca of this project.)	of the acres we neasures that,	e propose to use our portion are planned to avoid harn it is not expected to harm of	n to other water righ	ts. NA-V	
N/A □ N/A	which the diversion s	tructures and other than that	be the intended use and be places of use of the applit to which this water righ Boundaries: See atta	cants' conserved water is appurtenant. Into	ater right ended Use	will be e:
For ins	tream uses to be creat	ed:			$(x, \frac{1}{\sqrt{x}}) = 0$	
	Originating Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
,						
	1 - 131 - 1			3	1.50	
	- 1 · 1			TOTAL	OLUME	et jer
Location of	not exceed to maxim	um volume o	exceed the maximum rate r duty conserved (Table 3 I/A - the source is groundwater	, Column C)		
		•	State will remain in the sourced within a reach. Location	e aquifer for certificate 4	I0768	
			upstream POD located at RM			
OR			Service of the servic			
	Water is requested point of diversion (to be protecte POD))	d at a point at the followi	ng location (i.e. leg	al descrip	tion of the
	97 - 124					
Public Use f	N/A- The source is grou	undwater. The p	uld be managed under an ortion of conserved water held enhancement of aquatic ar	by the state will remain	in the source	ce aquifer.
	habitat, and other e	cological valu	ies.	to carry to the		A same
	Recreation.			randret barrier de	S #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Pollution Abatemen	nt.	7 . c.	rita di Kabupatèn Ka Kabupatèn Kabupatèn		1

List any exis	ting instream water rights	at the same point or with	un the same requ	ested reach(es):	
X	None.		÷		. *
	Instream Water Right C	Certificates:			-
established u conserved wa agency appli priority date	Tes No. If no, ple	eam transfer application p n of any instream water ri 537.346 (conversion of m ase explain your intent be water to be he	rocess) and ORS ght established uninimum perennia clow; N/A - the sourced by the State to rer	537.470 (allocation of nder ORS 537.341 (state al streamflows) with an experience is groundwater. The portion nain in the source aquifer for or	earlier of the conserve
	ted instream flow <u>intender</u> om the drainage system?			low of flatural take level	
	No; OR				
	Yes (Provide supporting for the public use reque	g documentation that denested.); OR	nonstrates why ac	lditional flows are signif	icant
	Yes, and it is presumed levels are significant be	that flows that exceed the cause:	e estimated avera	ge natural flow or natura	al lake
grafi and the	applied for unde the requested pu	low does not exceed the rear ORS 537.338 (state ago ablic use is for the same preach as the state agency	ency instream wa public use; and the	ter right application proce e requested reach covers	cess);
	The stream is in instream period	an ODFW flow restorati	on priority water	shed during the requeste	d
	The stream is lis	sted as water quality limit	ted by DEQ.		
PROJECT S	SCHEDULE:	. 4			
		• • •			
N/A	For a project that has not to do the following:	been completed, please p	provide the dates	on which the applicant is	ntends
	Begin Construction	Complete Construction and Notice of Completion		hat Entire Conserved Water n be Finalized	
	Date: March 2019	Date: June 2019	*Date: Ju		,
	* Must be within 5 years from	the date of filing the Notice of	Completion.		
have l identi who h	struction of the project has been expended before submify and resolve the concerns have asked to be consulted re	itting this application, you r of water right holders in the egarding the allocation of co	nust submit evident e area, government onserved water.	ce that you have attempted al entities or other organiza	l to ation
	For a project that has bee implemented and the date Complete and attach Notice.	by which the applicant i		the allocation be finalize	ed.
	Conservation Measures	Request that Entire Conserv	ved Water	RECEIVED) .
	Were Implemented *Date:	Allocation be Finalized **Date:	193 Ver 1947 193 - 4 3 - 2 6	MAR 2 6 2019	
	* Must be within 5 years prior ** Must be within 5 years from	to the date of filing this appli		Completion OWRD	

FUNDING

	Federal or state public funds that are not subject to repayment are to be used for the project. Refere to $OAR\ 690-018-0040(18)(a)-(d)$ for further information in completing this section.						
	Source of Funding: Federal: State:						
	Total cost for project engineering \$ Total cost for construction \$						
	The present value of any incremental changes in the cost of operations and maintenance that are directly attributable to the project that would not be incurred or realized in the absences of the project is \$						
	The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to be provided from federal or state public funds that are not subject to repayment is \$						
	The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental change since costs of operations and maintenance to be provided from other funds is \$						
⊠ ∏ N/A	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water)						
□ ⊠ N/A FEE CALCU	The Oregon Watershed Enhancement Board (OWEB) have a contractual interest in this project number is MAR 2 6 2019 LATION OWED						
	Fee Schedule - ORS 536.050						
\$1,160.0	0 - Base (1 st Water Right) Add \$410.00 for each additional right						
	\$1,160 + (<u>0</u> x \$410) = Total Fee \$ <u>1160</u>						
 							
To dvolid	Fee Waiver Worksheet y for a waiver of up to 50%, you must provide evidence to establish your application meets the						
	g criteria:						
	(a) Will be converted to an instream right pursuant to ORS 537.348; or						
	(b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or						
	(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).						
If the pro	ject meets one of the above standards, use the following formula to calculate the fees:						
	(d) Enter Percentage from Table 3, Column A =						
,	(e) Deduct 25% from percentage in (d) above =%						
	(f) Enter the lesser of (e) above or 50%						
	(g) Total Fee x % waived (f) = Fee Waiver \$*						
	Example: (d) = 100% - 25% (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver						
	Total Fee \$ Fee Waiver (g) \$ = Amount Due \$						

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Application for Water Right Transfer



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

Evidence of Use Affidavit

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

State o	f Oregon)							
County	of Lane			,)	SS				٠	.!	
I, Bruc	æ Anderson				, in	my cap	pacity as	Land ownerar	nd holder of w	ater right certificate	40768
mailin	g address 947	05 Okle	ea Dr. J	unction	City, OF	R. 97448	3		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
teleph	one number (541) <u>9</u>	12-2940)	, t	eing f	irst duly	sworn depos	se and say:		
1. M	y knowledge o	of the	exerci	se or s	status o	f the w	vater rigi	ht is based or	n (check on	e):	
	⊠ Perso	onal o	bserva	tion			Profes	sional expert	ise	RE	CEIVE
2. I at	ttest that:								v: * *	MΔ	R 2 6 2019
	Certificate #	40768	3	; OR		·		e entire plac			OWRD
	My knowled	ge is	specifi	c to th	ne use o	of wate	er at the	following lo		in the last five	years:
	Certificate #	Tow	nship	Ra	inge :	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
	40768	15	s	R4	w		30	NESW		21.6	
•						*: *					
·					,			e.			
. 2											
•		, .						; ,			
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 right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.									re for	
	Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate #(For Historic POD/POA Transfers)										
			; `	1	(00	ontinue:	s on reve	rse side)			

3. The water right was used for: (e.g., crops, pasture, etc.): During the past five years, water was used on the entire 21.6 acres for minimal amounts of impation of grass seed (typically once per impation season).
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.

Signed and sworn to (or affirmed) before me this 25th day of March



My Commission Expires: Ma

The second secon
Examples
Copy of confirming water right certificate that shows issue date
Power usage records for pumps associated with irrigation use
Fertilizer or seed bills related to irrigated crops
Farmers Co-op sales receipt
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
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.
Source Should by added.
Sources for aerial photos:
OSU - <u>www.oregonexplorer.info/imagery</u> OWRD - <u>www.wrd.state.or.us</u>
Google Earth – earth.google.com
TerraServer – www.terraserver.com
Copy of instream lease or lease number

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MAR 26 2019

Why is the

Total Due

different

than the

my bill?

amount on

The Total

Due column

reflects any

adjustments

made to the bill since it

was printed.

BRUCE J ANDERSON Electric Service

Account 104295 94705 OAKLEA DR, JUNCTION CITY, OR Payment History » **Select Account**

104295 - 94782 OAKLEA DR - ▼

Billing **Printed** Adjustments Total Due Bill Date \$0.00 \$0.00 03/06/2018 View Usage » \$0.00 View Bill » 1000 \$0.00 \$0.00 02/05/2018 View Usage » \$0.00 View Bill » $i \leq j$ \$0.00 View Usage » \$0.00 \$0.00 01/04/2018 View Bill » 1. -\$195.95 \$344.08 \$148.13 View Usage » 12/06/2017 View Adjustments » View Bill » -\$38.44 \$0.00 -\$38.44 11/06/2017 View Usage » View Bill » 198 - P -\$38.44 10/04/2017 \$0.00 -\$38.44 View Usage » View Bill » \$33.44 \$0.00 \$33.44 09/07/2017 View Usage » View Bill » 1.310.0 \$25.01 \$25.01 \$0.00 08/03/2017 View Usage » View Bill » -\$13.43 \$0.00 -\$13.43 07/06/2017 View Usage » View Bill » ${\bf v}_{k_1} = {\bf v}_{k_2} t$ -\$46.87 -\$46.87 06/06/2017 \$0.00 View Usage » View Bill » -\$80.31 -\$80.31 05/03/2017 View Usage » \$0.00 View Bill » 5.00 医1.00 B -\$113:75 View Usage » 04/05/2017 \$0.00 -\$113.75 View Bill » 5. 5° 5° 1° 13-24 of 36 ٠ H

Version: 9.4.5

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MAR 2 6 2019

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Why is the **Total Due** different than the amount on my bill? : The Total Due column reflects any adjustments made to the bill since it was printed.

BRUCE J ANDERSON **Electric Service**

Account 104295 94705 OAKLEA DR, JUNCTION CITY, OR Payment History »

Select Account

104295 - 94782 OAKLEA DR

Billing Date	Printed Bill		Adjustments	Total Due
03/06/2019	\$0.00 View Bill »	View Usage »	\$0.00	\$0.00
02/06/2019	\$5.00 View Bill »	View Usage »	\$0.00	\$5.00
01/07/2019	\$207.29 View Bill »	View Usage »	\$0.00	\$207.29
12/05/2018	\$202.29 View Bill »	View Usage »	\$0.00	\$202.29
11/06/2018	\$0.00 View Bill »	View Usage »	\$0.00	\$0.00
10/04/2018	\$0.00 View Bill »	View Usage »	\$0.00	\$0.00
09/06/2018	\$67.98 View Bill »	View Usage »	\$0.00	\$67.98
08/06/2018	\$33.99 View Bill »	View Usage »	\$0.00	\$33.99
07/05/2018	\$33.99 View Bill »	View Usage »	\$0.00	\$33.99
06/06/2018	\$33.99 View Bill »	View Usage »	\$0.00	\$33.99
05/03/2018	\$33.99 View Bill »	View Usage »	\$0.00	\$33.99
04/04/2018	\$33.44 View Bill »	View Usage »	\$0.00	\$33.44

Version: 9.4.5

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1-12 of 36 >

MAR 26 2019

STATE OF OREGON

COUNTY OF LANE

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CERTIFICATE OF WATER RIGHT

OWRD

This Is to Certify, That CLARRY A. OTTOSEN.

7448

of 132 Ottouen Lane, Junction City, State of Oregon, has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of Plat Creek (Willamette River) irrigation of 21.6 scres

for the purpose of

under Permit No. G-4489 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from January 17, 1969

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.27 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the NEX SWA, Section 30, T. 15 S., R. 4 W., W. M., 410 feet South and 790 feet West from Center, Section 30.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year,

and shall

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

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

21.6 acres NE% SW% Section 30 T. 15 S., R. 4 W., W. M.

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

WITNESS the signature of the State Engineer, affixed

this date. August 15, 1974

Chris L. Wheeler State Engineer

Recorded in State Record of Water Right Certificates, Volume 32 , page 40768