Application for Instream Lease

Part 1 of 4 - Minimum Requirements Checklist



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

Complete Part 1 through 4 and include the required attachments Fill in or check boxes as indicated. (N/A= Not Applicable)

OWRD# 1L -1894

		lee-	
	Pursuant to ORS 537.348(2) and OAR		RECEIVE
Check all items i	included with this application. $(N/A = Not Applica)$	ble)	151 0 4 000
Yes	Part 1 – Completed Minimum Requirements Che	ecklist and Application Fee	JAN 2 4 202
	Fees \$610.00 for a lease involving four or more landowners or four or more water rights	\$410.00 for all other leases	OWRD
	☐ Check enclosed or ☐ Fee Charged to customer account	(account name	e)
Yes	Part 2 – Completed Instream Lease Application	Map Checklist.	
Yes	Part 3 – Completed Water Right and Instream Unclude a separate Part 3 for each water		
Yes	Part 4 – Completed Instream Lease Provisions ar	nd Signatures	
Yes	How many water rights are leased?		94957
Yes N/A	Other Water Rights, if any, appurtenant to the la application and not proposed to be leased instread in the List those other water rights here: 55632,58	eam?	5
☐ Yes XNo	Conservation Reserve Enhancement Program (Cl be leased part of CREP or another Federal progra	REP). Are some or all of the	
Attachments:	DEC ENGLES CO.	partings are all the processors of the second of the secon	
Yes N/A	Map: Instream Lease map requirements (see Part	t 2 of this application)	
☐Yes 🔀 N/A	Tax Lot Map: If a portion of the water right not in lands owned by others, a tax lot map must be income that the tax lot map should clearly show the property	luded with the lease applicat	
□Yes 🔽 N/A	Supporting documentation describing why a right subject to forfeiture even though the right has no consecutive years. This information only needs to been checked to identify that the water right has and is not subject to forfeiture (See Part 4 of 4).	ot been exercised for five or it been exercised for five or it be provided if the checkbo	more x has
☐Yes 🔀 N/A	If the Lessor (water right holder) is not the deeded following.	d landowner - provide one o	f the
	 A notarized statement from the landowner of the recorded deed; or. A water right conveyance agreement and a collandowner at the time the water right was collandowner. 	copy of the recorded deed fo conveyed; or	r the
	 Other documentation which provides author consent of the landowner. 	ity to pursue the lease abser	nt

Part 2 of 4 - Instream Lease Application Map Checklist

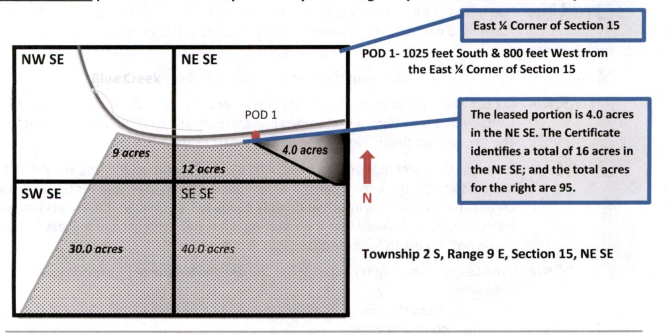
A Map is generally required for each water right not leased in its entirety

The application map (if required) should include all the items listed below and match the existing water right(s) of record. Check all boxes that apply.

This should be a <u>simple</u> map. (See example below). A copy of a final proof survey map with the portion to be leased shaded or hachured in will also suffice.

▼ N/A A map is required for each water right not leased in its entirety. More than one QQ and property may be included on each map. A map is not required, if leasing the entire right or if the right to be leased is for municipal or quasi-municipal water use. The map should be of sufficient quality to be reproducible. Please do not use highlighters to mark items on the map as highlighters do not always copy. A North arrow and map scale (no smaller than 1'' = 1320'). Township, Range, Section, quarter quarter (QQ), and a clearly labeled survey corner. For irrigation or other similar use, the number of acres to be leased in each quarterquarter clearly labeled and hatchured to differentiate between the acres being leased and any remaining. If the place of use is broken down by more than one priority date, or source stream, and/or point of diversion you must identify each RECEIVED with separate hachuring and clearly label. If available, identify the existing point(s) of diversion. JAN 2 4 2022

EXAMPLE MAP (the darker shaded portion representing the portion leased instream)



Use a separate Part 3 for each water right to be leased instream

									V	vater r	ight # <u>5</u>	611
your tax lo	ot num liversion om be	ber(s) on (PC low, y	. Fill in D) but ou ma	all app t they're y add a	licable not n dditior	inform umber nal row	mation. For	or examp	ole, if yo eed to in	ur wate iclude a	pe leased. er right has a number. readsheet	If not
If only l				the right	- /	Aramus, valorations	tirety - If t le 3.	he entire	water rig	ght is to	be leased,	skip to
Priority Date	e PC	DD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous	Lease # (if any)
12/2/1901		3	2-5	9-E	15	NE SE	100	47	4.0	IR] 1	L-1100
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Total rate leased. If spreadshe af = acre- Priority D Total af fro Any addition Table 3 Point of D than one described spreadshe	e and version of the control of the	POD age, if a ormatic ion (Poisted of t enought)	e by prooming Table # (applicability) OD) dependenties	Use Use Use escriptic certifica om belo e 3). Ple	Total Acres On: If total, the te, the tw, you ease cleares of the te.	con AF or he PO en the poenty limits and a control limits and a contro	e and acred additions of the second additional additi	described POD(s) ir tional rows attachment to the control of the c	ed to be appropri (see instents. (cf such as n the right long the nvolved ws (see instents.)	leased iate cor ruction s = cub it) certific in the l nstruct	nsidering that is or attactic feet per Total Rate (cfs) ate or if the ease must	ne right to bh second and Total Volume (af ere is more be tach
Total rate leased. If spreadshe af = acre- Priority D Total af fro Any addition Table 3 Point of D than one described spreadshe	om stora Diversi POD li I. If no	POD age, if a cormatic	e by pr room ng Tabl # 4 applicab on abou OD) de on the ough roon ng Tabl Sec	Use	Total Acres On: If total total, the w, you ease cleans are cleans are to the control on the con	con AF or he PO en the umay a early la	e and acres additions of the second additional additio	described POD(s) in tional row attachmentations of the control of	ed to be appropri (see instents. (cf such as n the right long the nvolved ws (see instents. (stude/long the nunhood the nunhoo	leased iate cor ruction is = cub certific in the l nstruct itude coo own")	rotal Rate (cfs) ate or if the ease must ions) or at	ne right to bh second and Total Volume (at

Instream Use Information

Table 4

			Instream	use Created by t	the Leas	е	
River/ Stream I	Name: <u>1</u>	Steening	mle CR,	tributary to Colum	bia R	River Basin:	Fifeenmile
priority date, Po considering the If not enough ro	OD (if mo right to oom belo	re than be lease w, you r	one), Use d. nay add	e the instream rate (if more than on additional rows (so Please clearly lab	e), and a	acreage as appro uctions) or attac	opriate
Priority date	POD#	Use	in Level 1	Proposed Instrea		Total instream	Total instream
12/31/1873	1	IR	Acres	July 1 to Sept	30	rate (cfs)	volume (af)
and/or co the maxin Certificat the irriga OR Please of As part of its rev	ontact De mum rate e if leasir tion seas heck this view prod	partment and during the error on or the box if yeers, the	nt Staff for ty/volumentire right e author ou are no e Departn	volume and/or insor assistance. The ne allowed by the st. The proposed in ized period of allowet sure of the proposent will identify the being leased and	instrear right, as istream wed use posed ra he appr	n rate and volur described in Ta period may be r te, volume and opriate instrean	me may be up to ble 2 or on your no longer than instream period.
				Instream Reach			
	cally begi	ns at the	ource st	f diversion (POD) ream: From the		posed Instream tream use prote	Point: ected at the POD
protected withi	n a reach ere is on	below t	he POD,	ot sure of the prop if possible. (If no r I on the certificate	each is	identified or the	above box is not
			Additio	nal Instream Info	rmation		
				gement or injury	to other	water rights, if	any, or other
Note: The Depa	rtment n	nay iden	tify addit	tional conditions to	o prevei	nt injury and/or	enlargement.
Any additional in	formatio	n about t	the propo	sed instream use:			
							5 CA 15 WG 15 CA 2

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Use a separate Part 3 for each water right to be leased instream

Water Right Information	
1	Water right # <u>94957</u>

Table 1	
Water Right Information: Provide a description of the origin your tax lot number(s). Fill in all applicable information. For	
points of diversion (POD) but they're not numbered, you do	
enough room below, you may add additional rows (see inst	ructions) or attach spreadsheet (matching
Table 1). Please clearly label any attachments.	

If only lead				t -	THE RESERVE OF THE PARTY OF THE	irety - If t le 3.	he entire	water rig	ght is to	be leased, skip to
Priority Date	POD#	Twp	Rng	Sec	Q-Q	Tax Lot	Gov't Lot/DLC	Acres	USE	Previous Lease # (if any)
						EXAMPLE				
12/2/1901	3	2-S	9-E	15	NE SE	100	47	4.0	IR	IL-1100
	17.774.7	-	-	475.17	-		102 2 3		3.761.37.	The state of the s
		7.34	-		-					RECEIVED
		-	-		-					JAN 2 4 2022
	977	100 15			1.50	1				

Total Acres: 22.3 ac OWRD

Table 2

To illustrate the totals for the water right proposed to be leased instream Total rate and volume by priority date, POD, use and acreage as appropriate considering the right to be leased. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 2). Please clearly label any attachments. (cfs = cubic feet per second and af = acre-feet) Total **Total** Total Other Information (such as **Priority Date** POD# Use Acres conditions/limitations on the right) Rate (cfs) Volume (af)

Total af from storage, if applicable: _____ AF or N/A

Any additional information about the right:

Table 3

Point of Diversion (POD) description: If the POD is not described on the certificate or if there is more than one POD listed on the certificate, then **the specific POD(s)** involved in the lease must be described. If not enough room below, you may add additional rows (see instructions) or attach spreadsheet (matching Table 3). Please clearly label any attachments.

POD#	Twp	Rng	Sec	Q-Q	DLC/ Gov't lot	Measured Distances, latitude/longitude coordinates, or river mile (if unknown you may indicate "unknown")
(1-5	14-€	30	SW-NW		986' N + 310' E FROM W1/4 Sec 30
	_	_		_		

Please check this box if you don't know the location of the POD(s) and want the Department to identify the
location of the POD(s) for the purpose of the instream lease.

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Instream Use Information

Table 4

			Instream	Use Created by t	he Leas	e	
River/ Stream N	lame: <u>F</u>	ifteen	inle CR,	tributary to colum	bia R	River Basin:	Filleenmile
priority date, PC considering the If not enough ro	DD (if mo right to om belo	re than be lease w, you r	one), Use d. nay add	e the instream rate (if more than on additional rows (so Please clearly lab	e), and a	acreage as appro uctions) or attac	opriate
	elow poi	LIOITOI		Proposed Instrea		Total instream	Total instream
Priority date	POD#	Use	Acres	Period		rate (cfs)	volume (af)
11/25/1921		IR	22.3	July 1 to Sept?	30	0.28065	66.99c-ft
and/or co	ntact De	partme	nt Staff fo	volume and/or ins or assistance. The ne allowed by the	instrear	n rate and volur	me may be up to
			*	t. The proposed in			
		_	_	ized period of allo		하는 물건이 얼마를 잃었다면 그는 그렇게	
OR Please c As part of its rev	heck this	box if y	ou are no Departn	ot sure of the prop nent will identify t being leased and	osed ra he appr	te, volume and opriate instrear	
				Instream Reach			
	ally beg	ins at the	ource st	f diversion (POD) ream: From the		posed Instream stream use prote	Point: ected at the POD
protected within	n a reach ere is on	below t	the POD,	ot sure of the prop if possible. (If no r I on the certificate	each is	identified or the	e above box is not
and the state of t			Additio	nal Instream Info	rmation		
				gement or injury		water rights, if	any, or other
Note: The Depa	rtment n	nay iden	tify addit	tional conditions to	o prevei	nt injury and/or	enlargement.
Any additional in	formatio	n about 1	the propo	sed instream use:			75 (15 mg)

Part 4 of 4 – Lease Provisions and Party Signatures

The lease is requested to begin in: month July year 26 Note: The begin month is generally the first month of the	
month in the irrigation season. If not an irrigation right,	this would be the first and last month of your
authorized period of allowed use.	
Public use: Check the public use(s) this lease will serve	Termination provision (for multiyear leases):
(as defined by ORS 537.332):	The parties to the lease request (choose one):
Conservation, maintenance and enhancement of	a. The option of terminating the lease prior to
aquatic, fish and wildlife, fish and wildlife habitat and	expiration of the full term with written notice
any other ecological values.	to the Department by the Lessor(s) and/or
Recreation RECEIVED	Lessee.
Pollution abatement	b. The option of terminating the lease prior to
Navigation JAN 2 4 2022	expiration of the full term, with consent by all
	parties to the lease. c. The parties would not like to include a
OWRD	Termination Provision.
	(See instructions for limitations to this provision)
Additive/Replacing Relationship to other instream water	
other existing instream water rights created as a result of	
conserved water. Since instream leases are also general	ly senior to other instream rights created through a
state agency process or conversion of minimum flows, the	hey generally replace a portion of these junior
instream rights.	
If you would like this lease to relate to other instream wa	ater rights differently, please check this box.
And attach an explanation of your intent.	
Validity of the Right(s) to be leased (check the appropri	
The water right(s) to be leased have been used under	er the terms and conditions of the right(s) during the
last five years or have been leased instream; or	ve years according to the terms and conditions of the
right(s). However, the water right(s) is not subject t	
describing why the water right(s) is not subject to fo	
ecedent: If a right which has been leased is later pro	
	d water project, a new injury review shall be
required. An instream lease shall not set	a precedent on a future transaction.
e undersigned declare:	
1. The Lessor(s) agree during the term of this lease,	·
	y or supplemental water right(s) not involved in the
lease application; and	
	holder(s) of the right(s) described in this instream
	/we have provided documentation with the lease
from the deeded landowner; and	e the lease application and/or have obtained consent
3. All parties affirm that information provided in this	s lease application is true and accurate
5. All parties aritiff that information provided in this	s lease application is true and accurate.
Plike C. Velsen	Date: 1/21/2027
Signature of Lessor	
Printed name (and title): PHILIP C. PETEISEN Bus	iness name, if applicable: FITE WAGON RAM
Mailing Address (with state and zip): 1102 DEECI	FIELD LAME, COLBERT, WASHING
Phone number (include area code): 509**E-r	mail address: PHIL PETERSEN3a AOL, 9
995-5432	com
ee next page for additional signatures.	

7/1/2021

	Date:
Signature of Co-Lessor	
Printed name (and title):	Business name, if applicable:
Mailing Address (with state and zip):	
Phone number (include area code):	**E-mail address:
Larry and took a look or or principal traphic to the	Date:
Signature of Lessee	
Printed name (and title):	Business name, if applicable:
Mailing Address (with state and zip):	en in the second of the second
Phone number (include area code):	**E-mail address:

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^{**} BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED TO THE LESSOR.

Name

Phil Petersen 1102 E Deerfield Ln Colbert, WA 99005

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OWRD

Tax Lot1S 14E 0 3100, 4800, 4900 1S 13E 25 600

Water Rights Primary (Creek)

Tilliary (Creek	~)					
	Priority	Acres	1/80 Rate	Stream	Permit/ Cert	
	12/31/1873	3.00	0.04	15Mile	/ 5671	
	11/25/1921	25.90	0.32	15Mile	5288/ 94957	
		28.90	0.36	==		
Primary (Well)						
	9/9/1977	209.50	0.20	Well 1	G-7869/ 55632	
	3/24/1989	95.40	1.20	Wells 1, 2, 4	G-11061/86059	
		304.90	1.40	=		
Storage						
	1/1/1993	2.0 ac-ft		15Mile	R-73958/ 69102	
Supplemental	(Crook)					
Supplemental	The same of the sa	000 50	0.00	45MH-	44040155004	
	11/21/1979	209.50	2.60	_15Mile	44816/ 55631	
		209.50	2.60			
Supplemental	(Well)					
	9/9/1977	22.70	0.20	Well 1	G-7869/ 55632	
	4/5/1979	232.20	0.87	Well 2	G-8673/ 55633	TO THE RESIDENCE
	11/21/1979	2.00	0.03	Well 3	G-8835/ 55634	
	11/13/1980	232.20	1.60	Well 4	G-9552/ 55635	
		256.90	2.70	=		

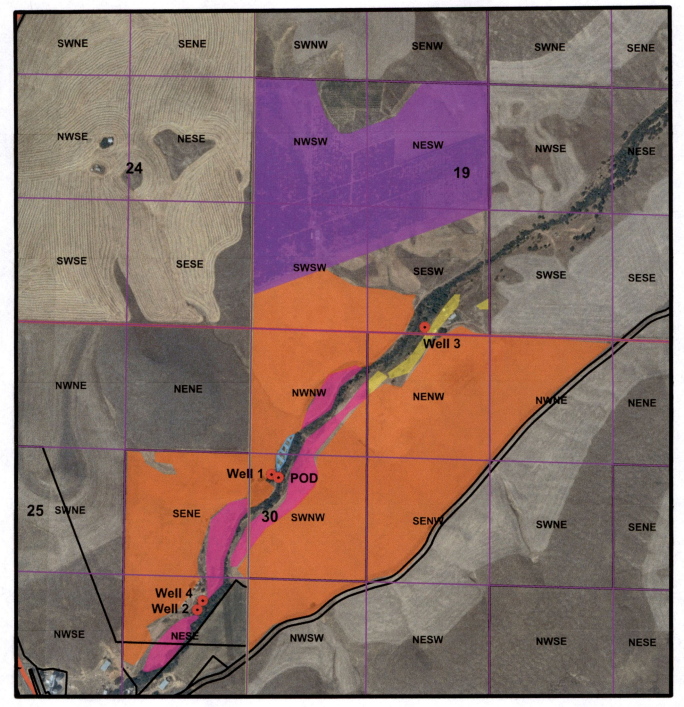
Livestock right- Certificate 5648, priority is 12/1/1871

Phil Petersen: 509-995-5432

Comments:

Phil Petersen: 509-995-5432

philpetersen3@aol.com



Cora Mae Peterson 1S 14E 0 3100, 4800, 4900 1S 13E 25 600 RECEIVED

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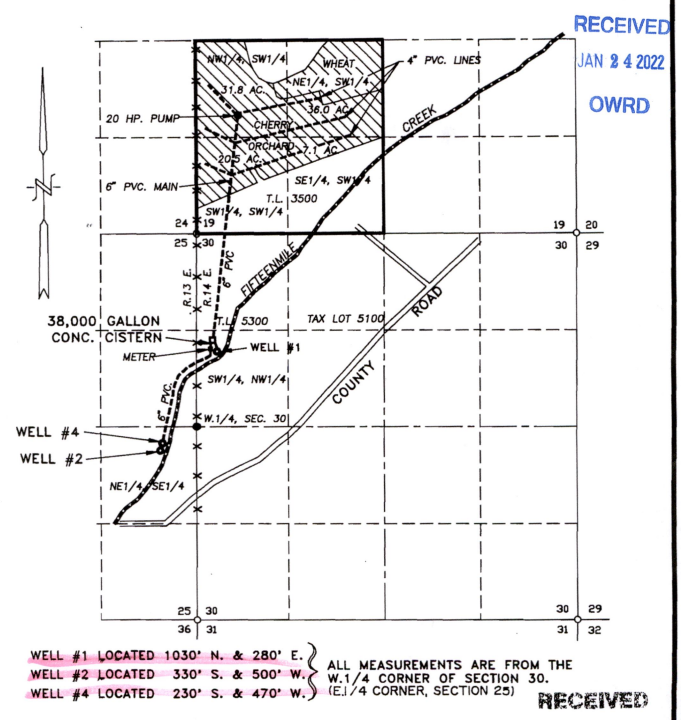


0 365 730 1,460 Feet

The water rights shown on this map have been interpreted by the District 3 Watermaster from information in the Department's files and are intended to represent that interpretation graphically. Locations shown are only approximate.



SECTION 25, TWP.1 S. RANGE 13 E. AND SECTIONS 19 & 30, TWP.1 S. RANGE 14 E. W.M. WASCO COUNTY, OREGON



WATER RIGHT

SEP 2 9 1998

FINAL PROOF SURVEY

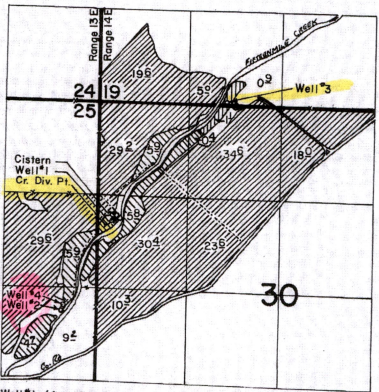
WATER RESOURCES DEPT. SALEM, OPEGON

SCALE: 1'= 1320'

ified Water Right Exam

T.IS., R.I3814E., W.M.

JAN 2 4 2022 OWRD



Well*I (App. G-8440) Loc. 1030'N. & 280'E. Well*2 (App. G-9193) Loc. 330'S. & 500 W. Well*3 (App. G-9476) Loc. 2650'N. & 1810'E. Well*4 (App. G-10018) Loc. 230'S. & 470'W. Creek Div. (App. 59516) Loc. 980'N. & 310'E. All Measurements are from the W1/4 Cor. Sec. 30



Primary Well (App. G-8440) Supplemental Well (App. G-9193), Well (App. G-10018) & Creek (App. 59516)

Supplemental Well* (App. G-8440), Well*2 (App. G-9193), & Well*4 (App. G-10018)

Supplemental Well 3 (App.G-9476)

FINAL PROOF SURVEY

UNDER 59516 G-8440 G-9193 G-9476 Application No. G-10018 Application No. G-9552 IN NAME OF

WILBUR J. PETERSEN

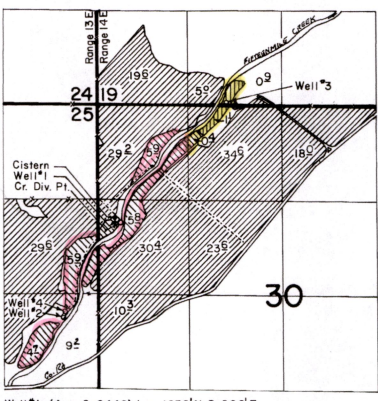
Surveyed Oct. 25, 1982, by T. J. Paul

T.IS., R.I3&14E., W.M.

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Well*I (App. G-8440) Loc. 1030'N. & 280'E.
Well*2 (App. G-9193) Loc. 330'S. & 500 W.
Well*3 (App. G-9476) Loc. 2650'N. & 1810'E.
Well*4 (App. G-10018) Loc. 230'S. & 470'W.
Creek Div. (App. 59516) Loc. 980'N. & 310'E
All Measurements are from the W1/4 Cor. Sec. 30



Primary Well (App. G-8440) Supplemental Well (App. G-9193), Well (App. G-10018) & Creek (App. 59516)

Supplemental Well 1 (App. G-8440), Well 2 (App. G-9193), & Well 4 (App. G-10018)

Supplemental Well 3 (App.G-9476)

FINAL PROOF SURVEY

UNDER 59516 44816 G-8440 G-7869 G-9193 G-8673 G-9476 G-8835 Application No. G-10018 Permit No. G-9552 IN NAME OF

WILBUR J. PETERSEN

Surveyed Oct. 25, 1982, by T. J. Paul

JAN 2 4 2022

STATE OF OREGON

COUNTY OF

WASCO

OWRD

CERTIFICATE OF WATER RIGHT

This is to Certify, That

W. D. TAYLOR

of

Dufur

, State of

Oregon

has a right to the use of

the waters of

Fifteen Mile Creek

for the purpose of

Irrigation

and that said right has been confirmed by decree of the Circuit Court of the State of Orenon for County, and the said decree entered of record at Salem, in the Order , at page 406 Record of the STATE ENGINEER, in Volume ; that the priority of the right thereby confirmed dates from 1873

that the amount of water to which such right is entitled, for the purposes aforesaid, is limited to an Three acre feet per umount actually beneficially used for said purposes, and shall not exceed acre in any irrigation season;

A description of the lands irrigated under such right, and to which the water is appurtenant (or, if for other purposes, the place where such water is put to beneficial use), is as follows:

One and five tenths (1.5) acres in the Southeast Quarter of the Southwest Quarter (SEASWA) of Section Nineteen (19), One and five tenths (1.5) agrees in the Northeast Quarter of the Northwest Quarter (NEINWI) of Section Thirty (30), Township One (1) South, Range Fourteen (14) East of the Willamette Meridian, being a total of 3 acres.

And said right shall be subject to all other conditions and limitations contained in said decree.

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

WITNESS the signature of the State Engineer,

affixed this

December

, 192 5.

State Engineer.

Recorded in State Record of Water Right Certificates, Volume

					C. 10, 10, 1		
		8				17	
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STATE OF OREGON

COUNTY OF WASCO

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CERTIFICATE OF WATER RIGHT

JAN 2 4 2022

THIS CERTIFICATE ISSUED TO

WILBUR J PETERSON 1527 EAST 18TH ST THE DALLES OR 97058 OWRD

confirms the right to the use of water perfected under the terms of Permit S-5288. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point(s) of diversion from the source. The specific limits and conditions of the use are listed below.

SOURCE OF WATER: FIFTEENMILE CREEK, A TRIBUTARY OF COLUMBIA RIVER

PURPOSE OR USE: IRRIGATION of 22.3 ACRES

MAXIMUM RATE: 0.28 CUBIC FOOT PER SECOND

DATE OF PRIORITY: NOVEMBER 25, 1921

The point of diversion is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1 S	14 E	WM	30	SW NW	980 FEET NORTH AND 310 FEET EAST FROM W1/4 CORNER, 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, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
1 S	13 E	WM	25	SE NE	5.9
1 S	13 E	WM	25	NE SE	4.7
1 S	14 E	WM	30	NW NW	5.9
18	14 E	WM	30	SWNW	5.8

The quantity of water diverted at the new point of diversion shall not exceed the quantity of water available at the old point of diversion described as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
1 S	13 E	WM	25	SW SE	SOUTH 43 DEGREES 6 MINUTES WEST, 2168 FEET FROM E 1/4 CORNER, SECTION 25

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-5894-cf-50933.gc

Page 1 of 2

Certificate 94957

When in the judgement of the Watermaster it becomes necessary to install headgates and measuring devices:

That the diversion works shall include an in-line flow meter, a weir, or other suitable device for measuring the water to which the water user is entitled;

That the type and plans of the measuring device be approved by the Watermaster before the beginning of construction work and that the weir or measuring device be installed under the general supervision of said Watermaster.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described and is subject to the existing minimum flow policies established by the Water Policy Review Board.

This certificate is issued to confirm a change in POINT OF DIVERSION approved by an order of the Water Resources Director entered May 27, 1987, at Special Order Volume 41, Page 225, approving Transfer Application 5894, and supercedes Certificate 50933, State record of Water Right Certificates.

Issued APR 2 8 2020

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

RECEIVED

JAN 2 4 2022

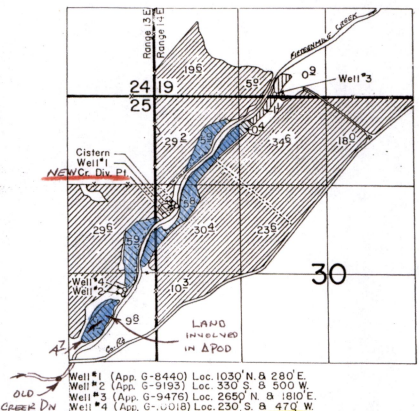
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T.IS., R.I3&14E., W.M.

RECEIVED

JAN 2 1987

WATER RESOURCES DEPT. SALEM, OREGON



RECEIVED JAN 2 4 2022 OWRD

Well*I (App. G-8440) Loc. 1030'N. 8. 280'E. Well*2 (App. G-9193) Loc. 330'S. 8 500 W. Well*3 (App. G-9476) Loc. 2650'N. 8. 1810'E. Well*4 (App. G-.0018) Loc. 230'S. 8. 470'W. Creek Div. (App. 59516) Loc. 980'N. 8. 310'E All Measurements are from the WI/4 Cor. Sec. 30



POINT

Primary Well (App. G-8440) Supplemental Well (App G-9193), Well (App. G-10018) & Creek (App. 59516)

Supplemental Well (App. G-8440), Well 2(App. G-9193), & Well 4(App. G-10018)

Supplemental Well 3 (App.G-9476)

FINAL PROOF SURVEY

Application No. G-10018 Permit No. G-9552 IN NAME OF

WILBUR J. PETERSEN

Surveyed Oct. 25, 1982, by T. J. Paul