# Application for Permanent Water Right Transfer

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

(503) 986-0900 www.oregon.gov/OWRD

# Part 1 of 5 – Minimum Requirements Checklist

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

For questions, please call (503) 986-0900, and ask for Transfer Section. Check all items included with this application. (N/A = Not Applicable)FEB 1 4 2020 X Part 1 – Completed Minimum Requirements Checklist. OWRD X Part 2 – Completed Transfer Application Map Checklist. x Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. If you have questions, call Customer Service at (503) 986-0801. X Part 4 – Completed Applicant Information and Signature. X Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? 1 List them here: UNAT 4177 (ertificate 89896 Please include a separate Part 5 for each water right. (See instructions on page 6) Attachments: Completed Transfer Application Map. Completed Evidence of Use Affidavit and supporting documentation. N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.) Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district. Oregon Water Resources Department's Land Use Information Form with approval and signature (or signed land use form receipt stub) from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone. Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation. Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability. (For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Evidence of Use Form not enclosed or incomplete Additional signature(s) required \_\_\_\_ Part \_\_\_\_\_ is incomplete Other/Explanation 503-986-0 Staff:

Date:

# Part 2 of 5 - Transfer Application Map

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

Please be sure that the transfer application map you submit includes all the required items and

m	atches t	he existing water right map. Check all boxes that apply.
X I	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre_license_view/">http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</a> . CWRE stamp and signature are not required for substitutions.
	χ΄ N/A	If more than three water rights are involved, separate maps are needed for each water 4 20 right.
X		Permanent quality printed with dark ink on good quality paper.
X		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
X		A north arrow, a legend, and scale.
$\square$		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.
X		Township, Range, Section, $\frac{1}{4}$ , DLC, Government Lot, and other recognized public land survey lines.
X		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
X		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
X		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.
	X 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.
K		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.
<b>X</b>	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$ ) or degrees-decimal with five or more digits after the decimal (example $-42.53764^{\circ}$ ).

#### 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	\$1,160
	Types of change proposed:  Place of Use  RECEIV	E	
	Character of the		100
	Point of Diversion/Appropriation	2020	
	Number of above boxes checked = (2a)  Subtract 1 from the number in line 2a = (2b) If only one change, this will be 0	D	
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » » » »	2	
_	Number of water rights included in transfer / (3a)	2	0
	Subtract 1 from the number in 3a above: (3b) If only one water right this will be 0		
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » »	3	0
	Do you propose to add or change a well, or change from a surface water POD to a	3	0
	well?		
	■ No: enter 0 » » » » » » » » » » » » » » » » » »		
4	X Yes: enter \$410 » » » » » » » » » » » » » » » »	4	8410
	Do you propose to change the place of use or character of use?	<u> </u>	
	X No: enter 0 on line 5 » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*):(5a)		
	Subtract 1.0 from the number in 5a above: O (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »		
_	If 5b is greater than 0, round up to the nearest whole number:(5c) and		Y
5	multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$1570
	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?		
7	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
8	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	7	0
	ple for Line 5a calculation to transfer 45 0 agree of Driver Course of Dri	8	\$ 1570

\*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:

For irrigation calculate cfs for each water right involved as follows:

a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

b. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

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	\$840.00
2	Number of wells included in substitution(2a)  Subtract 1 from the number in 3a above:(2b) If only one well this will be 0  Multiply line 2b by \$410 and enter » » » » » » » » » » » » » » »	2	70.00
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	

# Part 4 of 5 – Applicant Information and Signature

APPLICANT/BUSINESS NAME John C Vandree and Linda Revocable LIVINg Trust of John	K Vandree a	nd Linda K Vandre	PHONE NO. 425 252-0790	ADDITIONAL CONTACT NO. 425-327-4929	RECE
ADDRESS 66 September 2	9, 1998			FAX NO.	FEB 1
812 Grand Ave	T	710	T = *****		ILDI
Everett	STATE	98201	John linda . Va	ndree e gmails com	OW
BY PROVIDING AN E-MAIL ADDRES	SS, CONSENT I		E ALL CORRESPONDENC		AA
LECTRONICALLY. COPIES OF THE					1
ent Information - The age	nt is author	ized to represen	t the applicant in all	matters relating to this a	application
GENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.	
DDRESS				FAX NO.	
	ТТ		T		
TY	STATE	ZIP	E-MAIL		
BY PROVIDING AN E-MAIL ADDRES				E FROM THE DEPARTMENT	
LECTRONICALLY. COPIES OF THE					
oplain in your own words wh Replace existing well on and can't be remov	at you prop	ose to accompli	sh with this transfer	application, and why:	
Replace existing well un	der Water	nght certific	ate 89896. Ho	rdware is stuck int	he well
and can't be remov	ed. New	well to be dr	illed 50 feet en	est of present well	
n L Lu				/	
you need additional space, con	atinuo on a co	parato pioco of p	anor and attach to the	application as "Attachmen	+ 1"
you need additional space, cor	itiliue oli a se	Check O		application as Attachmen	11.
By signing this application, I	understand t			ry determination and prior	to
Department approval of the					
I am authorized to pursue th			and the state of t		tilat
I affirm the applicant is a mu					ie.
municipality or a predecesso			0.020(0)(0) and mate	ne right is in the name of the	
I affirm the applicant is an er		authority to cond	lemn property and is	acquiring by condemnation	the
property to which the water					
y my signature below, I confi	rm that I un	derstand:			
<ul> <li>Prior to Department appro</li> </ul>	val of the tra	ansfer application	, I may be required t	o submit payment to the	
Department for publication	n of a notice	in a newspaper v	vith general circulation	on in the area where the v	vater
right is located, once per w	eek for two	consecutive wee	ks. If more than one	qualifying newspaper is av	ailable,
I suggest publishing the no					
Amendments to the application	ation may or	nly be made in re	sponse to the Depart	ment's Draft Preliminary	
Determination (DPD). The					ddress
any issues identified by the					
may be subject to addition					
Failure to complete an app	roved chang	e in place of use	and/or change in cha	aracter of use, will result in	n loss of
the water right (OAR 690-3	80-6010).				
(we) affirm that the informa	ation contai	ned in this appli	cation is true and a	ccurate.	
John Vandree		John Vandree	-	1/18/20	
Applicant signature		Print Name (and Title		Date	
D'alland		LindaVana		1/18/20 Date 1/18/20	
		MANGOLONG	DVOD	1118120	
Applicant signature		Print Name (and Title	if applicable)	Date	_
Applicant signature		Print Name (and Title	if applicable)	Date'	
s the applicant the sole owne		Print Name (and Title	if applicable) vater right, or portic	on thereof, proposed for	
the applicant the sole owner located? Tyes	No If No	Print Name (and Title d on which the v O, include signatur	if applicable) water right, or portion res of all deeded lando	on thereof, proposed for to owners (and mailing and/or	e-mail
the applicant the sole owne	No If No	Print Name (and Title d on which the v O, include signatur	vater right, or portions of all deeded lands	on thereof, proposed for the powners (and mailing and/or	e-mail
the applicant the sole owner located? Yes	No If No	Print Name (and Title d on which the v O, include signatur	vater right, or portions of all deeded lands	on thereof, proposed for to owners (and mailing and/or	e-mail

Check the following boxes tha	т арріу:				
The applicant is respo to be sent to the appli		completion of	f change(s). Notices a	nd correspondence should con	tinue
▼ The receiving landow is issued. Copies of no				posed change(s) after the final this landowner.	orde
<ul><li>Both the receiving lan notices and correspor</li></ul>			entrance of the second contract of the second of the secon	completion of change(s). Copie the applicant.	es of
At this time, are the lands in t	his transfe	er application	in the process of bein	g sold? 🗌 Yes 💢 No	
	know wh			the receiving landowner inform a request for assignment will ha	
If a property sells, the cer unless a sale agreement o https://www.oregon.gov/	or other do	ocument state	s otherwise. For more	e information see:	
RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONTACT NO.	
ADDRESS				FAX NO.	
CITY	STATE	ZIP	E-MAIL		
				FEB 1 4	2020
Check here if any of the wi				OWF e located within or served by a	RD
	district. ( <b>Ti</b>	p: Complete a		OWF e located within or served by a	RD
irrigation or other water o	district. ( <b>Ti</b>	p: Complete a	and attach Suppleme	OWF e located within or served by a	RD
irrigation or other water of irrigation district name Hudson Bay District Improcity  Milton Freewater	district. (Ti	p: Complete a	P.O. Box 110  ATE  Oregon  under a water service	e located within or served by an intal Form D.)	RD
irrigation or other water of IRRIGATION DISTRICT NAME Hudson Bay District Impresented Milton Freewater  City  Check here if water for any	district. (Ti	p: Complete a	P.O. Box 110  ATE  Oregon  under a water service	e located within or served by an intal Form D.)	RD
irrigation or other water of IRRIGATION DISTRICT NAME Hudson Bay District Improcity  Milton Freewater  Check here if water for any stored water with a federal	district. (Ti	ghts supplied or other entity	P.O. Box 110  ATE  Oregon  under a water service	e located within or served by an intal Form D.)	RD
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irrigation or other water of IRRIGATION DISTRICT NAME Hudson Bay District Improcessor Milton Freewater  CITY  Check here if water for any stored water with a federal ENTITY NAME  CITY  To meet State Land Use Consingovernments within whose just ENTITY NAME	ovement y of the rigal agency	ghts supplied or other entity  quirements, you water will be or	ATE  Ou must list all county diverted, conveyed or	e located within or served by an antal Form D.)  ZIP 47862 - 0110  agreement or other contract for zip	RD n
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# Part 5 of 5 – Water Right Information

1									ctions on page 6, to
сору	and paste addi	tional Part 5s,		FICATE #			tables	Within	RECEIVED
Descrip	otion of Water	Delivery Syst							FEB 1 4 2020
System	capacity:			second (		R			OWRD
Doscrib						that w	ıac in ı	alace at	t some time within the last
			•		•				s used to divert, convey, 8" and 6" PVC distribution lines button
	ation of Author POD/POA nam		•						ropriation (POA) 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)	Twp	Rng	Sec	74	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Williams well 4	X Authorized Proposed	UMAT 4177	6N	34E	35	NE	MW	2601	1290 feet south and 1710 feet east from NW corner section 35
Williams Well 4 Replacement	☐ Authorized ☐ Proposed	N/A	6 N	34E	35	NE	NW	2601	1790 feet south and 1760 feet east from NW corner section 35
	☐ Authorized☐ Proposed								
	Authorized Proposed								
Check	all type(s) of ch	nange(s) prop	osed be	elow (cha	nge "	CODES	" are	provide	ed in parentheses):
	Place of Use	(POU)				Supple	menta	al Use t	o Primary Use (S to P)
	Character of	Use (USE)			X	Point o	of App	ropriati	ion/Well (POA)
	Point of Dive	ersion (POD)				Additio	onal Po	oint of	Appropriation (APOA)
	Additional Po	oint of Diversi	on (APC	DD)		Substit	ution	(SUB)	
	Surface Wate POA (SW/GV	er POD to Gro V)	und Wa	ater		Gover	nment	Action	POD (GOV)
Will all	of the propos	ed changes af	fect the	entire v	vater ı	ight?			
Yes		ly the Propos ed above to d						able 2	on the next page. Use the
X No		of Table 2 to				_		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 # 89896

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.

		hal	licti	na +k				•		or "off" land	ls) POSED CHAI	NCEC					<b>T</b> I	1			,			n" lands)		
				_							Il be changed.		Proposed Changes (see	The listing as it would appear AFTER PROPOSED CHANGES are made.												
TV	γp	Rn		Sec		14	Tax Lot	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)		"CODES" from previous page)	Tv	vp	R	ng	Sec	7/4	1/4	Tax Lot	Gvt		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
													EXAMPLE								4 (4)		100	1. 000000000		
2	5	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s	9	E	1	NW	NW	500	1	10.0		POD #5	1901
Si	00	en	ren	ful	ini	patie	n for			from baseH				2	S	19 Vem	E	12/1	SW	NW	500	oficien	5,0 m	basalt aqua	POD #6	1901
6	N	34	E	26	5W	SW	2601		37.1 acre	s Irrigation		1998	POA	6	N	34	E	26	,	SW	2601		37.1acre	Errigation	William.	nt 1998
6	Λ	34	E	26	SE	SW	2601			s Irrigation	well 9	1498		6	N	34	E	26	SE	5W	2601		25.2 ac	res Irrigation	11 11 1000	
6	N	34	E	26	SW	SE	2601		12.5000		williams well #	1998		6	~	34	E	26	SW	SE	2601		12.5 acre	es Irrigation	Well 4 Reference	
6	W	34	E	35	NIV	NE	2601		37, lacro	,	williams well4	1998		6	N	34	E	35	NW	NE	2601			is Irrigation	auch Man	t 1998
6	N	34	E	35	NE	mw	2601	_	40.6 aca	s Impation	well 4	1998		6	N	34	E	35	NE	NW	2601	-	40,6 ac	res Torigation	Williams Welliams	T 1998
É	rin	lary	T	rige	ton	from	basal		utter					Pr	im	ery	Sec	1gati	on fr	om b	asalt	age			Relacemo	
6	٨	34	E	26	SE.	SiV	2601		11.8acres			1998		6	N	34	E	26	SE	SW	2601	1 1		Tro igat	Williams years Rolacemen	T 1998
6				26	SW	SE	2601		27.5ac	es Irrigation	well y	1998		6	N	34	E	26	SW	SE	2601		27.5 acre	criptin	Williams; Restremen	1988
6	-	34	E	35	NW	NE	2601		3.50c	s Irrigation	n Williams' well 4	1998		6	N	34	E	35	NW	NE	2601	1	35 was	Irrigation	Williams	1998 H
0	3								721840	9													140000		1 4 mas	
•	70					ТОТ	AL ACF	RES:	115.4											тот	AL ACI	RES:	115.4			

Additional remarks: No acres are changing from the final proof survey submitted with the claim of beneficial use

**RECEIVED** 

FEB 1 4 2020

For	<b>Place</b>	of	Use or	Character	of	Use	Changes
-----	--------------	----	--------	-----------	----	-----	---------

	and the second s	
	there other water right certificates, water use permits or ground water registrations at the "from" or the "to" lands? $\square$ Yes $\boxed{\chi}$ No	essociated
If Y	ES, list the certificate, water use permit, or ground water registration numbers:	<u>.</u>
арі	rsuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplerimary right proposed for transfer must be included in the transfer or be cancelled. Are ground water registration must be filed separately in a ground water registration most	y change
For Su	ubstitution (ground water supplemental irrigation will be substituted for surface wate	r primary irrigation)
	und water supplemental Permit or Certificate #;	RECEIVED
Surf	face water primary Certificate #	EED 1 4 2000
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	FEB 1 4 2020
Iden	ntify the primary certificate to be cancelled. Certificate #	OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:	
X	Well log(s) are attached for each authorized and proposed well(s) that are clearly lab with the corresponding well(s) in Table 1 above and on the accompanying application Tip: You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</a>	
AND	D/OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 for any have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best esting requested information element in the table. The Department recommends you constructed or built, provide the best esting requested information element in the table. The Department recommends you constructed or built, provide the best esting requested information element in the table. The Department recommends you constructed or built, provide the best esting requested information element in the table. The Department recommends you constructed or built, provide the best esting requested information element in the table. The Department recommends you constructed or built, provide the best esting requested information element in the table. The Department recommends you constructed or built, provide the best esting requested information element in the table. The Department recommends you constructed or built, provide the best esting the bes	nate" for each sult a licensed well
able 3.	Construction of Point(s) of Appropriation	

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

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well-specific rate (cfs or gpm). If less than full rate of water right
Williams	No		500H	12"					Basalt	, 4.67cf
Replacement								To	be construct	ed
									UITT	A A A A A A A A A A A A A A A A A A A
								W	iliams well	4

# Application for Water Right Transfer

# On 72 Saa (50 W)

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			)	20.25					RE	CEIVED
County	of Vmatila	d Linda	k Van	dree,	SS Trustees	ef				FE	B 1 4 2020
I, Revo	of Umatilla c vandree an able Living Trus k Vandree of s g address	, 	WRD								
	one number (										
1. M	y knowledge o				tatus c	of the w	_	ht is based or sional expert		e):	
2. I at	test that:										
	Water was us Certificate #			_	vious 1	five yea	ars on th	e <b>entire</b> plac	e of use for		
	My knowled	ge is s	specific	c to th	e use	of wate	r at the	following loc		in the last five yea	ars:
	Certificate #	Town	nship	Ra	inge	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
									x		
OR											
X	Confirming	Certifi	cate #	89	896	ha	as been	issued within	the past fiv	e years; OR	
										t five years. The at proposed for not leased instrear	n.); <b>OR</b>
	The water rig								at a presum	ption of forfeiture	for
								iversion or ap toric POD/PO		for more than rs)	
					(c	ontinues	on reve	rse side)			

13369 -

3.	The water right was used for: (e.g., crops, pasture, etc.):	crops	
4.	I understand that if I do not attach one or more of the doc above statements, my application will be considered inco		e
	John Kudas Kirdak Vandree	1/17/2020 1/17/20	

Signed and sworn to (or affirmed) before me this May of January, 20 20.

Date

Notary Public
State of Washington
SHARON A MORGANTI
MY COMMISSION EXPIRES
February 24, 2021

Signature of Affiant

My Commission Expires: 2/24/2/

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

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OWRD 13369 -

## Supplemental Form D

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

OREGON

WATER RESOURCES
DEPARTMENT

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

[For transfers submitted under OAR Chapter 690 Division 380]

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

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

FER 1 4 2020

#### 1. APPLICANT INFORMATION

John Vandree				PHONE (HM) 425 252-0790	OWRD
PHONE (WK)	CELL	425 3	327-4929	FAX 425 258-5062	
ADDRESS 812 Brand AVE					
city Everett	STATE	ZIP 98201	E-MAIL** john, linda. Var	ndree e gmail, com	7

#### 2. DISTRICT or WATER SUPPLIER INFORMATION

DISTRICT/WATER SUPPLIER NAME Hudson Bay District Improveme	on Zerba	PHONE (HM)		
PHONE (WK) 541 938-6105	CELL			FAX 541 938-6639
ADDRESS PO BOX 110				
Milton Freewater	STATE	ZIP 47862	E-MAIL**  Jason @ Zer	ba, com

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

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

	Application / Decree	Permit / Previous Transfer	Certificate	Is the water right in the name of a district, water supplier, or BOR*?
1.		-	89896	YES 🗌
2.		-		YES
3.		-		YES

Attach additional pages for additional water rights if necessary.

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

<sup>\*</sup>Bureau of Reclamation

		the second secon	th your district/water supp	
CURRENT ASSOCIA	ATIONS Please ansi	wer the following "yes" o	r "no" questions:	
YES NO X		e current POD(s) / POA(s) blier or rely on BOR water	involved in the transfer and	re served by a
YES NO X	for either primary	or supplemental irrigatio	in this proposed transfer on from the district/water sor BOR water supplied wat	supplier; i.e.,
PROPOSED ASSOC	IATIONS Please and	swer the following "yes" (	or "no" questions:	
YES NO X		erved by a district/water	(s) involved in the transfer supplier if the transfer is a	
YES NO (	receives or will rec	ceive either primary or su plier; i.e., the POU will be	ed in this proposed transfe pplemental irrigation from layered with a district/wa	the .
COMMENTS OR ADDIT	IONAL INFORMATIO	ON		
4. APPLICANT'S SIGNA	ATLIDE			FEB 1 4 2020
application by [ch	neck_one]:	ct/water supplier about t	he proposed water right to	ransfer OWRD
(2) I certify that to the true and accurate		edge the information con	tained in this Supplement	al Form D is
Applicant Signature		John Vandree ame (print)	1/16/2 Date	2020
5. (WHEN REQUIRED)	DISTRICT or WATER	SUPPLIER CONSENT TO	THE PROPOSED WATER R	GHT TRANSFER
			n this form is marked "YES	
The district/water sup				
			sed water right transfer a	pplication and
(2) The district/wate	After proof of co		tht transfer application. water right certificate is to or the district/water suppli	
YES NO	4	er supplier will be respons a Certified Water Rights	sible for submitting the cla Examiner (CWRE).	im of beneficial
Signature of District Mar	nager /Water Supplier	Name (print), Title	Date	

#### Oregon Water Resources Department **Groundwater Information System**

Groundwater Site: UMAT 4177

Main

@ Help

Return

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Site Identification

(Click to Collapse...)

GW LogID: UMAT 4177

Well Log Database

**GW Well Tag Number:** Tag Verified on Well: No

Site Type: WELL

Primary Use: IRRIGATION

**Unused Status:** 

Site Source Organization:

Site Source OWRD:

Established By: MARC NORTON Established Date: 03/18/2013

**Bonded Company:** 

Stage: COMPLETE

Location

(Click to Collapse...)

Latitude/Longitude

Latitude: 45.95836000

Horiz. Error: 12.00 Longitude: -118.53125000 Datum: WGS1984

Lat/Long Source: GPS

Location

TRSQQ: WM 6.00N34.00E35NENW

Tax Map: 06N-34E Taxlot: 2600

24 Quad: WATERMAN Basin: 7 - Umatilla County: Umatilla WM District: 5

WM Region: NC

LSD Elev: 700.00 Accy: 10.00 Datum: NGVD1929

Elev Source: 7.5-MINUTE MAP

Groundwater Mapping Tool



USDA FSA, DigitalGlobe, G

Water Rights

(Click to Collapse...)

#### Water Right PODs

POD	WRIS Details	Application	Permit	Cert	Transfers	Claim	supplemental	priority date	Season of Use	max rate cfs	rate cfs
POD 2 - A WELL > PINE CREEK	WRIS	G 13125	G 12728					9/18/1992	3/1 ~ 10/31	0.670	0.0
POD 1 - A WELL > PINE CREEK	WRIS	G 520	G 464	30638				12/4/1956	3/1 ~ 10/31	1.330	1.3
POD 9 - A WELL > PINE CREEK	WRIS	G 14728	G 13697	89896				4/20/1998	3/1 ~ 10/31	4.670	0.7
POD 9 - A WELL > PINE CREEK	WRIS	G 14728	G 13697	89896			•	4/20/1998	3/1 ~ 10/31	4.670	0.7

Well Construction History

476.00 Basalt

(Click to Collapse...)

#### **Well Construction History** Max Case, Diam.

Well Log id         Well Log         Work Type         Startcard         Well Tag         Owner Name         First Water         Max Case. Diam.         Max Case. Depth.         Max Seal Depth.	Max Depth
UMAT 4177         Log         NEW         LM MARLATT         40.00         10	476.00

Well Log	Aquifer	Aq at Max Depth	System Aquifer	Regional USGS Aquifer	
UMAT 4177	Columbia River Basalt	Late Tertiary Basalt Aq	Late Tertiary Basalt Aquifers		Cc

#### Well Test

Download Diagram

No data matches search criteria.

453.00

Lithology

(Click to Collapse...)

#### Lithology

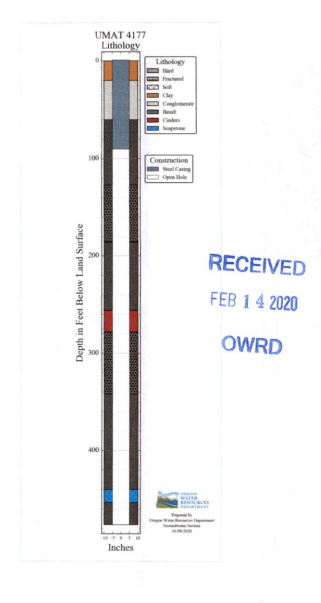
Start Depth **End Depth** Prim. Lithology Lithology Desc. Water Bearing Zone Water Bearing Zone WL 0.00 20.00 Clay Clay 20.00 60.00 Conglomerate Conglomerate 60.00 127.00 Basalt Hard Basalt 127.00 Yes 186.00 Basalt Fractured Basalt 256.00 Basalt Hard Basalt 186.00 256.00 278.00 Cinders Cinders 278.00 342.00 Basalt Fractured Basalt 342.00 440.00 Basalt Hard Basalt 440.00 Soft Soapstone 453.00 Soapstone

Hard Basalt

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Well Construction

(Click to Collapse...)

#### Construction

Feature Type	Start Depth	End Depth	<u>Diameter</u>	Material Type
Casing	-1.00	90.00	10.000	STEEL
Open Interval	90.00	476.00	10.000	OPEN HOLE

Measured Water Level

(Click to Collapse...)

Records/Page: 20 Find

#### Measured Water Level

<u>Date</u>	<u>Time</u>	Water Level (BLSD)	WL Elev (ft AMSL)	Organization	OWRD	Method	Status	MP Height
1/28/2019	14:50:00	53.90	646.10	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
4/25/2018	10:03:00	53.00	647.00	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
3/23/2018	09:53:00	54.55	645.45	OWRD	GWATER	ETAPE	STATIC	0.60
3/19/2018	14:45:00	54.78	645.22	OWRD	GWATER	ETAPE	STATIC	0.60
3/19/2018	10:10:00	54.90	645.10	OWRD	GWATER	ETAPE	RISING	0.60
3/19/2018	08:25:00	54.92	645.08	OWRD	GWATER	ETAPE	STATIC	0.60
3/14/2018	09:40:00	54.78	645.22	OWRD	GWATER	ETAPE	STATIC	0.60
3/13/2018	14:46:00	54.62	645.38	OWRD	GWATER	ЕТАРЕ	STATIC	0.60
3/12/2018	15:35:00	54.99	645.01	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
3/6/2018	10:18:00	55.46	644.54	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
3/5/2018	14:45:00	55.49	644.51	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
2/3/2018	13:20:00	56.00	644.00	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
0/11/2017	11:08:00	65.36	634.64	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
3/14/2017	07:05:00	56.15	643.85	OWRD	GWATER	ETAPE CALIBRATED	STATIC	0.60
2/12/2017	14:55:00	58.36	641.64	OWRD	GWATER	ETAPE	STATIC	0.60

13369 -

1/16/2016	15:15:00	65.89	634.11	OWRD	GWATER	ETAPE	STATIC	0.60
4/14/2016	10:00:00	57.16	642.84	OWRD	GWATER	ETAPE	STATIC	0.00
2/17/2016	10:45:00	59.01	640.99	OWRD	GWATER	ETAPE	STATIC	0.00
2/13/2013	13:48:00	49.54	650.46	OWRD	GWATER	ETAPE	STATIC	0.00
3/15/2009		51.00	649.00 I	PUMP INSTALLER	PERMIT CONDITION PROGRAM	ETAPE	STATIC	

Stratigraphy

(Click to Expand...)

Flow Meter/Power Meter

(Click to Expand...)

Available Data

(Click to Collapse...)

Aquifer Test Completed: Geophysical Log Completed: Water Chemistry: Flowing Well:

OWRD Recorder:
Other OWRD Recorder:

Saline:

Rock Geochemistry:

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- View Hydrograph

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# Main

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Search Records

Well Log Id:

or GW Logid: UMAT0004177

476 ft

**OWRD** 

Well Location: Log ID: Well Tag:

USGS Site:

State Observation:

6.00N/34.00E-35BAC UMAT 4177 Well Log

Total Depth (fbls): Land Surface Elevation: Vertical Reference Datum: Primary Use of Well: Primary Aquifer System:

700 ft NGVD1929 IRRIGATION Columbia River Basalt

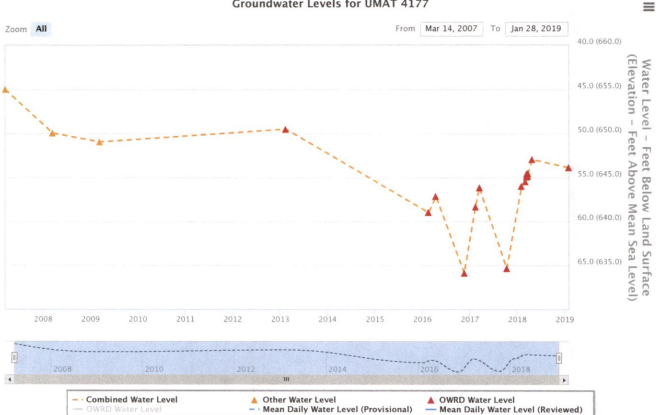
Water Level Count: Wtr Lvl Date Range: Wtr Lvl Min-Max: Recorder Wtr Lvl Count: Recorder Wtr Lvl Date Range:

21 3/14/2007 - 1/27/2019 45 - 65.89 ft

0

Recorder Wtr Lvl Min-Max:

Groundwater Levels for UMAT 4177



Source: Oregon Water Resources

Daily Water Level Water Level Lithology Construction Measured Water Levels for UMAT 4177 C III All Fields

-	III All Free	43	Search							
	Well	Date -	Time	Water Level (BL	Water Level Elev. (FT AMSL)	Organization	OWRD	Method	Status	Meas. Point H
1	UMAT0004177	01/27/2019	14:50:00	53.9	646.10	OWRD	GWTR	ETAPE CALIBRATED	STATIC	
2	UMAT0004177	04/24/2018	10:03:00	53	647.00	OWRD	GWTR	ETAPE CALIBRATED	STATIC	
3	UMAT0004177	03/22/2018	09:53:00	54.55	645.45	OWRD	GWTR	ETAPE	STATIC	
4	UMAT0004177	03/18/2018	14:45:00	54.78	645.22	OWRD	GWTR	ETAPE	STATIC	
5	UMAT0004177	03/18/2018	10:10:00	54.9	645.10	OWRD	GWTR	ETAPE	RISING	
6	UMAT0004177	03/18/2018	08:25:00	54.92	645.08	OWRD	GWTR	ETAPE	STATIC	
7	UMAT0004177	03/13/2018	09:40:00	54.78	645.22	OWRD	GWTR	ETAPE	STATIC	
8	UMAT0004177	03/12/2018	14:46:00	54.62	645.38	OWRD	GWTR	ETAPE	STATIC	
9	UMAT0004177	03/11/2018	15:35:00	54.99	645.01	OWRD	GWTR	ETAPE CALIBRATED	STATIC	
10	UMAT0004177	03/05/2018	10:18:00	55.46	644.54	OWRD	GWTR	ETAPE CALIBRATED	STATIC	
11	UMAT0004177	03/04/2018	14:45:00	55.49	644.51	OWRD	GWTR	ETAPE CALIBRATED	STATIC	
12	UMAT0004177	02/02/2018	13:20:00	56	644.00	OWRD	GWTR	ETAPE CALIBRATED	STATIC	
13	UMAT0004177	10/10/2017	11:08:00	65.36	634.64	OWRD	GWTR	ETAPE CALIBRATED	STATIC	
14	UMAT0004177	03/13/2017	07:05:00	56.15	643.85	OWRD	GWTR	ETAPE COLIBERTED	ATIC	

15	UMAT0004177	02/11/2017	14:55:00	58.36	641.64 O	WRD	GWTR	ETAPE	STATIC	
16	UMAT0004177	11/15/2016	15:15:00	65.89	634.11 0	WRD	GWTR	ETAPE	STATIC	
17	UMAT0004177	04/13/2016	10:00:00	57.16	642.84 O	WRD	GWTR	ETAPE	STATIC	
18	UMAT0004177	02/16/2016	10:45:00	59.01	640.99 O	WRD	GWTR	ETAPE	STATIC	
19	UMAT0004177	02/12/2013	13:48:00	49.54	650.46 O	WRD	GWTR	ETAPE	STATIC	
20	UMAT0004177	03/14/2009		51	649.00 Pt	MPI	PCPR	ETAPE	STATIC	
21	UMAT0004177	03/14/2008		50	650.00 PI	MPI	PCPR	ETAPE	STATIC	
22	UMAT0004177	03/14/2007		45	655.00 Pt	MPI	PCPR	ETAPE	STATIC	
23	UMAT0004177	12/30/1956		0	700.00 D	RLR	WLOG	REPORTED	FLOWING	
Sea	arch took 0.001 sec									

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# Certificate of Water Right Ownership Update

### NOTICE TO SELLERS & BUYERS:

By law, all water belongs to the public (ORS 537.110). In almost every instance, a permit or water right certificate from the Water Resources Department is needed before using, diverting or storing water (ORS 537.130). However, most domestic wells do not require water rights. A certificate of water right stays with the land. In order to keep track of water right ownership, the Department requests that this form be submitted to the Department. If for multiple rights, a separate form for each right will be required.

Water that has been used for a long time in one place or that involves a water structure (like a dam) that already exists is no guarantee that there is a water right which would allow the water use to continue.

If you have any questions about this form or water right requirements, please contact your local watermaster or call the Water Resources Department at 503-986-0900.

Note: Please type or print legibly when filling in the following information. Use additional paper if necessary.

## PROPERTY SELLER INFORMATION  Applicant(s):	
Mailing Address:         49654 Umapine Road           Milton-Freewater         OR         97862           City         State         Zip   Phone: (503) 301-1385	CED 1 / 2020
City State Zip Phone: (503) 301-1385	EEB 1 4 2020
Phone: (503) 301-1385	OWRD
	1
Home Werk Other	-
PROPERTY BUYER INFORMATION	
Applicant(s): John C. Vandree and Linda K. Vandree, Trustees of the Revocable Living 7  Firdf John C. Vandree and Linda K. Vandree of September 29, 1  Mailing Address: 812 Grand Avenue	Trust 998
Everett WA 98201	
City State Zip	
Phone:  Home  Work  Other  PROPERTY DESCRIPTION (attach additional pages if necessary):	
County: Umatilla Township: 6 N Range: 34 E Section: 26 and Tax Lot Number(s): 2601	135
Street address of water right property: nearest address: 84314 Buroker Rd, Milton-Freewater, Cowater Right Information (attach copy of water right permit or certificate & final proof map):  Application #: G 520 Permit #: G 646 Certificate or Page #: 30638	DR
Will all the lands associated with this water right be owned by the buyer? Yes No	one no construir de la constru
Name of individual completing this form: Ray Williams Phone: 1500 301.  Signature: Date: 120112  Please be sure to attach a copy of your property deed or legal description of the property	niddening-re-

#### STATE OF OREGON

COUNTY OF DIATTLIA

# CERTIFICATE OF WATER RIGHT

This Is to Certify, That

L. M. MARIATT

Milton-Freewater , 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 tributary of Pine Greek

for the purpose of

irrigation of 115.6 acres

under Permit No. G-46h 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 December 4, 1956.

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

1.33 cubic feet 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 NE2 NJ2, Section 35, T. 6 R., R. 3h E., W.M. Well located 203 chains South and 25 chains East from NW corner, Section 35.

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-aightfiethof 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 3 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:

> 0.1 acre Sys Syl 21.6 acres SE SW 12.5 acres SW SE Section 26 37.1 cores NM NES 40.6 acres NES NA 3.5 acres NW: NW2 Section 35 T. 6 N., R. 34 E., W. N.

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.

FEBRUARY 8 1983

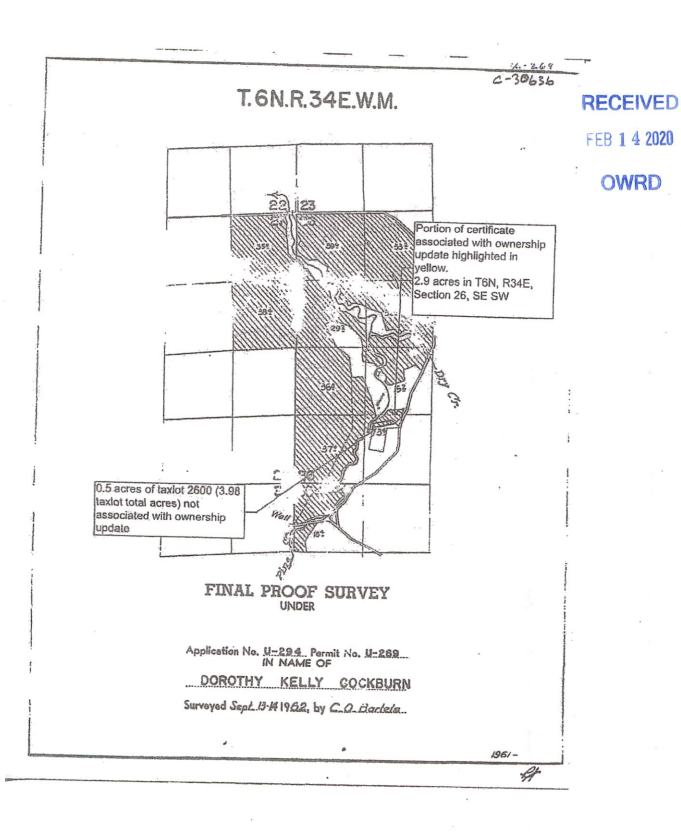
CHRIS L. WHEELER

State Engineer

Recorded in State Record of Water Right Certificates, Volume 22 , page 30638 RECEIVED

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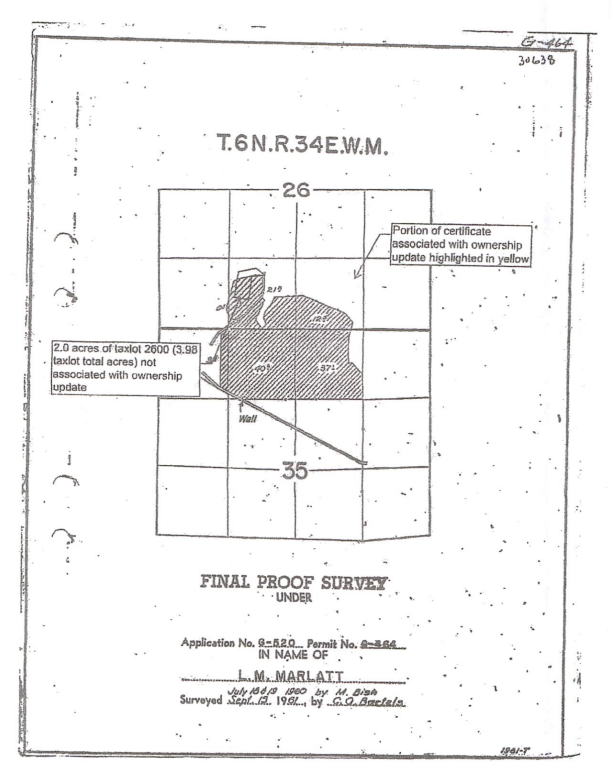
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Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900

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Date Mailed: February 20, 2015

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# NOTICE OF CERTIFICATE ISSUANCE

The attached certificate confirms the water right established under the terms of a permit issued by this department. The water right is now appurtenant to the specific place where the use was established as described by the certificate. The water right is limited to a specific amount of water, but not more than can be beneficially used for the purposes stated within the certificate.

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within **60 days of the mailing date stated above** as specified by ORS 183.484(2).

This statement of judicial review rights is required under ORS 536.075; it does not alter or add to existing review rights or create review rights that are not otherwise provided by law.

Under ORS 537.260 and 537.270, a water right certificate may be contested before the Water Resources Department within three (3) months of the date it is issued. If a certificate is contested, the qualifying contestant shall be offered an administrative hearing.

Oregon law does not allow the Director to reissue a certificate because of a change in the ownership of the appurtenant place of use. The water must be controlled and not wasted. To change the location of the point of diversion, the character of use, or the location of use requires the advance approval of the Water Resources Director.

If any portion of this water right is not used for five or more consecutive years, then that portion of the right may be subject to forfeiture according to ORS 540.610. Land enrolled in a Federal Reserve Program is not subject to forfeiture during the period of enrollment. Other exceptions to forfeiture are explained in ORS 540.610.

If you have any questions please contact R. Craig Kohanek at 503-986-0823.

STATE OF OREGON

#### COUNTY OF UMATILLA

CERTIFICATE OF WATER RIGHT

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THIS CERTIFICATE ISSUED TO

FEB 1 4 2020

T.O. WILLIAMS & ASSOCIATES C/O RAY WILLIAMS 49654 UMAPINE RD MILTON FREEWATER OR 97862

OWRD

JOHN C & LINDA K VANDREE, TRUSTEES of the REVOCABLE LIVING TRUST OF JOHN C VANDREE & LINDA K VANDREE 812 GRAND AVENUE EVERETT WA 98201

confirms the right to use the waters of NINE WELLS in the SWARTZ SPRING CANYON AND PINE CREEK BASINS for IRRIGATION of 238.4 ACRES, SUPPLEMENTAL IRRIGATION FROM BOTH AQUIFERS OF 33.0 ACRES, SUPPLEMENTAL IRRIGATION from the BASALT AQUIFER OF 91.8 ACRES, SUPPLEMENTAL IRRIGATION FROM THE ALLUVIAL AQUIFER OF 494.4 ACRES, and SUPPLEMENTAL IRRIGATION TO MAKE UP DEFICIENCY IN RATE OF 433.0 ACRES FROM BASALT AQUIFER, AND SUPPLEMENTAL IRRIGATION TO MAKE UP A DEFICIENCY IN RATE OF 6.4 ACRES FROM THE ALLUVIAL AQUIFER.

This right was perfected under Permit G-13697. The date of priority is APRIL 20, 1998. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 9.562 CUBIC FEET PER SECOND (CFS) measured at the wells as follows: 2.77 CFS FOR IRRIGATION, 0.412 CFS FOR SUPPLEMENTAL IRRIGATION FROM EITHER AQUIFER, AND 1.15 CFS SUPPLEMENTAL IRRIGATION FROM THE BASALT AQUIFER, AND 4.892 CFS FOR SUPPLEMENTAL IRRIGATION FROM THE ALLUVIAL AQUIFER, 0.338 CFS FOR SUPPLEMENTAL IRRIGATION TO MAKE UP A DEFICIENCY IN RATE FROM THE BASALT AQUIFER, AND 0.006 CFS FOR SUPPLEMENTAL IRRIGATION TO MAKE UP DEFICIENCY IN RATE FROM ALLUVIAL AQUIFER. (FOR DEFICIENT RATE FROM THE BASALT AQUIFER DEFICIENCY SEE CERTIFICATES 30636 AND 30638; FOR DEFICIENT RATE FROM THE ALLUVIAL AQUIFER SEE CERTIFICATES 36131 AND 36132 AND PERMIT G-12940) FURTHER LIMITED TO A MAXIMUM RATE OF 4.67 CFS FROM BASALT WELLS: WILLIAMS WELLS 1, 3, & 4; AND 4.892 FROM ALLUVUIAL WELLS: MARCH WELLS 1, 2 & 3, KEY BROTHERS WELLS 1 & 2, AND FROM WILLIAMS WELL 7.

The period of use is March 1 through October 31.

#### 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 183.484 and ORS 536.075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183.484, ORS 536.075 and OAR 137-004-0080, 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. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

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The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
6 N	34 E	WM	22	NE NE	MARCH WELL 3 (UMAT 5378) - ALLUVIAL 60 FEET SOUTH
6 N	34 E	WM	23	NE NW	& 10 FEET WEST FROM NE CORNER, SECTION 22  MARCH WELL 1 (UMAT 4113) - ALLUVIAL 650 FEET SOUTH
6 N	34 E	WM	23	SW NW	& 90 FEET WEST FROM N1/4 CORNER, SECTION 23  MARCH WELL 2 (UMAT 5357) - ALLUVIAL 10 FEET NORTH & 350 FEET EAST FROM W1/4 CORNER, SECTION 23
6 N	34 E	WM	23	SW SW	KEY BROS WELL 1 (UMAT 4121) - ALLUVIAL 260 FEET NORTH & 1230 FEET EAST FROM SW CORNER, SECTION 23
6 N	34 E	WM	23	SW SW	WILLIAMS WELL 7 (UMAT 52037) - ALLUVIAL 1230 FEET NORTH & 90 FEET EAST FROM SW CORNER, SECTION 23
6 N	34 E	WM	23	SE SW	KEY BROS WELL 2 (UMAT 4122) - ALLUVIAL 30 FEET NORTH & 1620 FEET EAST FROM SW CORNER, SECTION 23
6 N	34 E	WM	27	SE SE	WILLIAMS WELL 3 (UMAT 53567) - BASALT 970 FEET NORTH & 5 FEET EAST FROM SW CORNER, SECTION 26
6 N	34 E	WM	35	NW NW	WILLIAMS WELL 1 (UMAT 4178) - BASALT 670 FEET SOUTH & 35 FEET EAST FROM NW CORNER, SECTION 35
6 N	34 E	WM	35	SE NW	WILLIAMS WELL 4 (UMAT 4177) - BASALT 1290 FEET SOUTH & 1710 FEET EAST FROM NW CORNER, SECTION 35

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3.0 acrefeet for each acre irrigated during the irrigation season of each year.

BASALT WELLS = Williams 1, 3, and 4 ALLUVIAL WELLS = Williams 7; March 1, 2, and 3; and Key Brothers 1 and 2

The place of use is as follows:

	IRRIGATION						
Twp	Rng	Mer	Sec	Q-Q	Acres		
6 N	34 E	WM	22	NE NE	24.9		
6 N	34 E	WM	22	NW NE	15.0		
6 N	34 E	WM	22	SW NE	15.9		
6 N	34 E	WM	22	SE NE	16.8		
6 N	34 E	WM	22	NE SE	20.7		
6 N	34 E	WM	22	NW SE	9.1		
6 N	34 E	WM	23	NE NW	13.4		
6 N	34 E	WM	23	NWNW	15.5		
6 N	34 E	WM	23	SWNW	36.7		
6 N	34 E	WM	23	NWSW	5.6		
6 N	34 E	WM	26	NE NW	1.6		
6 N	34 E	WM	26	SWNW	4.8		
6 N	34 E	WM	26	SE NW	2.2		
6 N	34 E	WM	26	NE SW	7.4		
6 N	34 E	WM	26	NW SW	4.5		
6 N	34 E	WM	26	SW SW	1.0		
6 N	34 E	WM	26	SE SW	11.8		
6 N	34 E	WM	26	SW SE	27.5		
6 N	34 E	WM	35	NW NE	3.5		
6 N	34 E	WM	35	NWNW	0.5		

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SUPPL	EMENTAL	IRRIG AQUI		N FROM E	ITHER
Twp	Rng	Mer	Sec	Q-Q	Acres
6 N	34 E	WM	22	NW NE	23.0
6 N	34 E	WM	22	SW NE	10.0

SUPF	PLEMENTA			N FROM B	ASALT
		AQUI	FER		
6 N	34 E	WM	23	NWNW	1.6
6 N	34 E	WM	23	SW SW	37.3
6 N	34 E	WM	23	SE SW	38.4
6 N	34 E	WM	26	NE NW	8.0
6 N	34 E	WM	26	NE SW	3.5
6 N	34 E	WM	26	NW SW	0.4
6 N	34 E	WM	27	NE NE	2.2
6 N	34 E	WM	27	SE NE	0.4

SUPPLE	SUPPLEMENTAL IRRIGATION FROM ALLUVIAL AQUIFER						
Twp	Rng	Mer	Sec	Q-Q	Acres		
6 N	34 E	WM	26	NE NW	34.8		
6 N	34 E	WM	26	NW NW	39.6		
6 N	34 E	WM	26	SWNW	29.2		
6 N	34 E	WM	26	SE NW	32.9		
6 N	34 E	WM	26	NE SW	18.7		
6 N	34 E	WM	26	NW SW	37.2		
6 N	34 E	WM	26	SW SW	37.1		
6 N	34 E	WM	26	SE SW	25.2		
6 N	34 E	WM	26	SW SE	12.5		
6 N	34 E	WM	27	NE NE	38.0		
6 N	34 E	WM	27	SE NE	38.8		
6 N	34 E	WM	27	NE SE	36.7		
6 N	34 E	WM	27	SE SE	16.6		
6 N	34 E	WM	35	NW NE	37.1		
6 N	34 E	WM	35	NE NW	40.6		
6 N	34 E	WM	35	NW NW	19.4		

	SUPPLEMENTAL IRRIGATION FOR A						
DEI	FICIENCY	FROM	BASA	LT AQUIF	ER		
Twp	Rng	Mer	Sec	Q-Q	Acres		
6 N	34 E	WM	26	NE NW	33.2		
6 N	34 E	WM	26	NW NW	39.6		
6 N	34 E	WM	26	SW NW	29.2		
6 N	34 E	WM	26	SE NW	32.9		
6 N	34 E	WM	26	NE SW	15.2		
6 N	34 E	WM	26	NW SW	36.8		
6 N	34 E	WM	26	SW SW	37.1		
6 N	34 E	WM	26	SE SW	25.2		
6 N	34 E	WM	26	SW SE	12.5		
6 N	34 E	WM	27	NE NE	35.8		
6 N	34 E	WM	27	SE NE	38.4		
6 N	34 E	WM	35	NW NE	37.1		
6 N	34 E	WM	35	NE NW	40.6		
6 N	34 E	WM	35	NW NW	19.4		

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	JPPLEMEN ICIENCY I				
Twp	Rng	Mer	Sec	Q-Q	Acres
6 N	34 E	WM	26	NE NW	6.4

Measurement, recording and reporting conditions:

- A. The water user shall maintain the meter or other measuring device in good working order, shall keep a complete record of the amount of water used each month, and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water use information, including the place and nature of use of water under the right.
- B. The water user shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this right, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interference.

The Water Resources Department has determined the reference levels based on the March 2007 static water levels in the basalt Williams Wells 1, 3, and 4 and non-basalt March Wells 1 and 2, and Williams Well 7. The table below identifies the reference level below ground surface for each of these six wells.

Static Water Lev	vel Reference Levels
WELL	Below Land Surface
Williams Well 1	60
Williams Well 3	73
Williams Well 4	45
March Well 1	25
March Well 2	45
Williams Well 7	14

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For Williams Wells 3 and 4, ground water for use under this permit shall be produced from the basalt aquifers only.

The works shall be equipped with a usable access port, and may also include an air line and pressure gauge to determine the water level elevation in the well at all times.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

This right is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

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FEB 2 0 2015 Issued

Dwight W. French

Water Right Services Division Administrator, for Thomas M. Byler, Director

Oregon Water Resources Department

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FEB 1 4 2020

February 12, 2020 Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266

**OWRD** 

#### Dear Sirs:

Enclosed is a completed Application for Permanent Water Right Transfer on certificate #89896 along with required enclosures and Application Fee \$1570.00 via personal check #3987. Our goal is to drill a replacement well 50 (fifty) feet east of the present Williams Well 4 into the same basalt strata as hardware is stuck in the present well and can't be removed. Hopefully, the application is complete. Contact information is as follows:

John and Linda Vandree

Trustees of Revocable Living Trust of John C. Vandree and Linda K. Vandree of September 29, 1998.

812 Grand Ave Everett, WA 98201 Home: 425 252-0790

Cell: 425 327-4929 (John) and 425 327-5794 (Linda)

FAX: 425 258-5062

email: john.linda.vandree@gmail.com

Thank you in advance for your help.

Regards, July Vandree Kida Vardree

John and Linda Vandree