

Application for Permanent Water Right Transfer

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.

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

Che	ck all ite	ms included with this application. $(N/A = Not Applicable)$
		Part 1 – Completed Minimum Requirements Checklist.
\boxtimes		Part 2 – Completed Transfer Application Map Checklist.
\boxtimes		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.
\boxtimes		Part 4 – Completed Applicant Information and Signature.
\boxtimes		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? 6 List them here: Certificates 39914 IS, 35370 IR, 35496 IR, 35497 IR, 40094 IR, and 40215 IR Please include a separate Part 5 for each water right. (See instructions on page CEIVEE
		Attachments: MAY 0.7 2018
		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.)
	N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). 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.
\boxtimes	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 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 Additional signature(s) required Part is incomplete Other/Explanation
		Other/Explanation

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

		sure that the transfer application map you submit includes all the required items and the existing water right map. Check all boxes that apply.
	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre_license_view/ . CWRE stamp and signature are not required for substitutions.
\boxtimes	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on good quality paper. RECEIVED
\boxtimes		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30 x 30 inch maps, one extra copy is required.
\boxtimes		A north arrow, a legend, and scale.
		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, 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 $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been pre-approved by the Department.
\boxtimes		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
\boxtimes		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
\boxtimes		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
\boxtimes	□ 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 $-42^{\circ}32^{\circ}15.5^{\circ}$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).

	FEE WORKSHEET for PERMANENT TRANSFER (Part 3 of 5	5 – Fee	Workshee
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 REC		\$1,100
	Name of the Control o	LIVE	
	Character of Use	7 2018	
	1 ont of Diversion/Appropriation	0 6 7010	
	Number of above boxes checked = $\frac{1}{2a}$	IDD	
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0	VHU	
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » »	2	0
	Number of water rights included in transfer <u>6 (3a)</u>		
	Subtract 1 from the number in 3a above: $5 (3b)$ If only one water right this will be 0		
3			2 (00
-	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » » » » » » »	3	2,600
	to a well?		
	Not ontor 0 v v v v v		
4	Yes: enter \$410 » » » » » » » » » » » » » » » » » » »	4	410
	Do you propose to change the place of use or character of use?	4	410
	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: (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)		
5	and multiply 5c by \$350, then enter on line 5 » » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » » Subtotal:	6	4,170
	Is this transfer:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net		
	benefit to fish and wildlife habitat?		
_	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8	4,170
xample	e for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 plemental Certificate 87654 (1/80 cfs per acre) on the same land:	acres) an	d 45.0 acres
Toup!	promotion Continuous 67034 (1760 cis pei 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 ÷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	
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDIMAGA
C & E Brentano Family LP				ADDITIONAL CONTACT NO.
			(503) 932-2371	
ADDRESS				FAX NO.
5009 Davidson Rd. NE				
				(503) 633-2027
CITY	STATE	ZIP	E-MAIL	
St. Paul	OR	97137	danb@stpaultel.com	n
BY PROVIDING AN E-MAIL A	DDRESS, O	CONSENT IS GI	VEN TO DECEIVE ALL CO	ADDECDONDENCE EDOM TVV
DEPARTMENT ELECTRONICA	LLV CO	DIES OF THE E	INAL ODDED DOCUMENT	TO WEST ONDENCE FROM THE
The state of the s	LLLI. CO	TIES OF THE F	INAL ORDER DOCUMEN	TS WILL ALSO BE MAILED

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

A CENTE / DATE DE LEGGERA DE LA CENTE DE L				0 11
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
William E. McGill, CWR	E		(503) 510-3026	(541) 327-2798
ADDRESS			(3)	FAX NO.
15333 Pletzer Rd. SE				(541) 327-2798
CITY	STATE	ZIP	E-MAIL	(0.12) 02.1.2170
Turner	OR	97392	willmcgill.surveying	g@gmail.com
BY PROVIDING AN E-M	AIL ADDRESS, (CONSENT IS (GIVEN TO RECEIVE ALL CO	ORRESPONDENCE FROM THE
DEPARTMENT ELECTR	ONICALLY. CO	PIES OF THE	FINAL ORDER DOCUMEN	TS WILL ALSO BE MAILED.
				TO THE PROPERTY.

Explain in your own words what you propose to accomplish with this transfer application, and why: By this transfer application, it is proposed to make the following changes to the existing certificate water right authorized POAs:

Certificate | Authorized POA | Proposed Change

39914 IS | POA 7 | Move to POA 2

35370 IR | POA 2 | Move to POAs 3, 4, & 7

35496 IR | POA 3 | Add POAs 4 & 7 as APOAs

35497 IR | POA 3 | Add POAs 4 & 7 as APOAs

40094 IR | POA 4 | Add POAs 3 & 7 as APOAs

40215 IR | POA 5 | Move to POAs 3, 4, & 7

This proposed transfer would accommodate more efficient irrigation and would allow crops to be irrigated while repairs are being made if a pump should fail.

Check this box if this project is fully or partially funded by the American Recovery and

 check this box if this project is fully of partially funded by	the American Recovery and
Reinvestment Act. (Federal stimulus dollars)	
 ,	

Check One Box

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

MAY 07 2018



I understand that prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Woodburn Independent.

I (we) affirm that the information contained in this application is true and accurate.



Caral M. Brenters	Carol M. Brentano	5/7/2018
Applicant signature	Print Name (and Title if applicable)	Date
Daniel & Date	Daniel J. Brentano	5/7/2018
Applicant signature	Print Name (and Title if applicable)	Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? X Yes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

RECEIVED

MAY 07 2018

OWRD

Check the following boxes	that apply	v:				
The applicant is rescontinue to be sent	ponsible for the total	for comp licant.	oletion of	change(s). Notices	and cor	respondence should
The receiving lando final order is issued	owner will . Copies o	be responded by the best before the best between the best best between the best best best between the best best best best best best best bes	onsible for	or completing the prespondence should	oroposed d be sent	change(s) after the to this landowner.
Both the receiving l Copies of notices ar	andowner	and appondence	olicant wi	ill be responsible for se sent to this lando	or complowner an	etion of change(s). Indeed the applicant.
At this time, are the lands in	n this tran	sfer appl	lication i	n the process of be	ing sold'	? ☐ Yes ⊠ No
If YES, and you know winformation table below assignment will have to	7. If you d	o not kno	ow who 1	ll be, please compl the new landowner	ete the ro will be,	eceiving landowner then a request for
If a property sells, the counless a sale agreement http://www.oregon.gov/	or other d	locument	t states o	therwise. For more	elong to informa	the new owner, ation see:
RECEIVING LANDOWNER NAME				PHONE NO.	ADDIT	IONAL CONTACT NO.
ADDRESS					FAX NO	О.
CITY	STATE	ZIP		E-MAIL		
Describe any special owners is owned by C & E Brenta	no Famil	y LP exc	cept for	tax lot 042W19DA	02600 v	which is owned by
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other wa	no Familite. Carol which is	M. Bren owned l	cept for tano is a by Danie	tax lot 042W19DA authorized to sign el J. Brentano and ransfer are or will	602600 y for both he is signed	which is owned by 1. The other exception gning this application ed within or served by
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the	no Familite. Carol which is	M. Bren owned l hts propo t. (Tip: (cept for tano is a by Danie	tax lot 042W19DA authorized to sign el J. Brentano and ransfer are or will e and attach Supp	602600 y for both he is signed	which is owned by 1. The other exception gning this application ed within or served by
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other wa	no Familite. Carol which is	M. Bren owned l hts propo t. (Tip: (cept for the transfer of the t	tax lot 042W19DA authorized to sign el J. Brentano and ransfer are or will e and attach Supp	602600 y for both he is signed	which is owned by 1. The other exception gning this application ed within or served by
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other wa	water righter distriction	y LP exc M. Bren owned l	psed for to complete ADDRESS STATE	tax lot 042W19DA nuthorized to sign el J. Brentano and ransfer are or will e and attach Supp ander a water service	do d	which is owned by a. The other exception gning this application ed within or served by al Form D.)
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a	water righter distriction	y LP exc M. Bren owned l	psed for to complete ADDRESS STATE	tax lot 042W19DA nuthorized to sign el J. Brentano and ransfer are or will e and attach Supp ander a water service y.	do d	which is owned by a. The other exception gning this application ed within or served by al Form D.)
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fe	water righter distriction	y LP exc M. Bren owned l	psed for the complete state applied until the control of the complete state applied until the control of the co	tax lot 042W19DA nuthorized to sign el J. Brentano and ransfer are or will e and attach Supp ander a water service y.	do d	which is owned by a. The other exception gning this application ed within or served by al Form D.)
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee ENTITY NAME CITY To meet State Land Use Core	water righter districtions of the ederal age	y LP exc M. Bren owned I	psed for the complete of the c	tax lot 042W19DA nuthorized to sign el J. Brentano and ransfer are or will e and attach Supp ander a water service y.	do 2600 v for both he is sign to be located lementa	which is owned by 1. The other exception gning this application and within or served by 1. Form D.) The other contract The other contract The other contract
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee ENTITY NAME CITY To meet State Land Use Corcorporation, or tribal governs	water righter districtions of the ederal age	y LP exc M. Bren owned I	pet for the trans is a by Danie of the Complete of the ADDRESS of the ADDRESS of the ADDRESS of the there entite of the ADDRESS of the there entite of the ADDRESS of the the there entite of the the there entite of the there entite of the	ransfer are or will a and attach Suppled a water service.	do 2600 v for both he is sign to be located lementa	which is owned by 1. The other exception gning this application and within or served by 1. Form D.) The other contract The other contract The other contract
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee ENTITY NAME CITY To meet State Land Use Corcorporation, or tribal government of the corporation of t	water righter districtions of the ederal age	y LP exc M. Bren owned I	psed for the complete state and address state an	ransfer are or will a and attach Suppose and attach Suppose and attach suppose and attach suppose attach suppos	do 2600 v for both he is sign to be located lementa	which is owned by 1. The other exception gning this application and within or served by 1. Form D.) The other contract The other contract The other contract
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee ENTITY NAME CITY To meet State Land Use Cor corporation, or tribal governmental g	water righter districtions of the ederal age	y LP exc M. Bren owned I	psed for the complete state and address state an	ransfer are or will a and attach Suppled a water service.	do 2600 y for both he is sign be located lementa ZIP aty, city, diverted	which is owned by 1. The other exception gning this application and within or served by 1. Form D.) The other contract The other exception and this application and within or served by and Form D.)
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee ENTITY NAME CITY To meet State Land Use Corcorporation, or tribal governmental go	water righter districtions of the ederal age	y LP exc M. Bren owned I	osed for the complete of the c	ransfer are or will a and attach Suppose and attach Suppose and attach suppose and attach suppose attach suppos	do 2600 y for both he is sign be located lementa ZIP aty, city, diverted	which is owned by 1. The other exception gning this application and within or served by 1. Form D.) The other contract The other contract The other contract
is owned by C & E Brenta Edward T. Brentano Estat is tax lot 042W30BA00100 along with Carol. Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee ENTITY NAME CITY To meet State Land Use Cor corporation, or tribal governmental g	water righter districtions of the ederal age	y LP exc M. Bren owned I	osed for to complete address state address s	ransfer are or will a e and attach Supper a water service. The must list all courtion water will be everton Rd. NE	do 2600 y for both he is sign be located lementa ZIP aty, city, diverted	which is owned by 1. The other exception gning this application and within or served by 1. Form D.) The other contract The other exception and this application and within or served by and Form D.)

				CER	TIF	'ICA'	TE#	35370	IR		
Descr	iption of Wate	er Delivery S	yste	m							
System	n capacity: 1.5	55 cubic feet	per	seco	nd (c	cfs) O	R				
		gallons p	er n	ninut	te (g	pm)					
and ap	ply the water a PVC mainlin	tormation on t the authoriz te to drip irr	the ed p igat	pum place ion c	ps, c of u on h	anals se. <u>A</u> azeln	, pipe 25 H uts ar	lines, a P turk Id big	and spi	rinklers ump de rrigatio	s used to divert, convey, elivers water through on open ground.
(Note: If the	POD/POA nar	ne is not spec	cifie	d on	the	certif	icate,	assign	it a na	ame or	number here.)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)					Sec			Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POA 2	☐ Authorized☐ Proposed	MARI 1349	4	S	2	W	30	NW	NE	63	430' S and 1920' W from NE corner of Lambert DLC 63.
POA 3	☐ Authorized ☐ Proposed	MARI 1243	4	S	2	w	20	sw	SE	94	490' S and 2230' W from NW corner of Leard DLC 95.
POA 4	☐ Authorized ☐ Proposed	MARI 1336	4	S	2	w	29	NW	NE	94	1840' S and 3270' E from NW corner of Servant DLC 94.
POD/POA Authorized on the Certificate or is it Proposed? POA 2 POA 2 POA 3 POA 4 POB/POA Authorized On the Certificate or is it Proposed? POA 3 POA 4 POB/POA Authorized On the Certificate or is it Proposed? POA 5 POA 6 POA 6 POA 7 POA 7 POA 8 POA 9 POA 9 POB 9 POA 9 POB 9 POA 9 PO			NE corner of Sauve DLC								
Check	all type(s) of c	hange(s) pro	Dos	ed b	elow	(cha	nge "	COD:	ES" a	re nros	vided in parentheses).
			r			[- /
	Character of	Use (USE)					-				
	Point of Dive	ersion (POD)					-			-	, ,
	Additional Po	oint of Divers	sion	(AP	OD)						
			ound	d Wa	ter] G	overn	ment A	Action 1	POD (GOV)
Will all	of the propos	ed changes a	ffec	t the	ent	ire w	ater 1	right?			
⊠ Yes	"CODES" lis	ted above to	desc	ribe	the 1	propo	sed cl	hanges	S		
☐ No	Complete all	of Table 2 to	des	cribe	the	porti	on of	the wa	ater rig	ht to be	e changed. CEIVED

MAY- 07 2018



Table 2. Description of Changes to Water Right Certificate # 35370 IR

List the change proposed for the acreage in each ½ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.						Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.																
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	R	ng	Sec	1/4	14	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
						-				POA	4	S	2	W	19	SE	sw	100	63	0.8	Irrigation	POA 3, 4, 7	1963
				-						POA	4	S	2	W	19	SW	SE	300	63	1.9	Irrigation	POA 3, 4, 7	1963
				-						POA	4	S	2	W	19	SE	SE	300	63	1.3	Irrigation	POA 3, 4, 7	1963
										POA	4	S	2	W	30	NE	NE	300 201	63	20.2	Irrigation	POA 3, 4, 7	1963
										POA	4	S	2	W	30	NW	NE	300	63	33.8	Irrigation	POA 3, 4, 7	1963
										POA	4	S	2	W	30	SW	NE	300	63	8.0	Irrigation	POA 3, 4, 7	1963
										POA	4	S	2	W	30	SE	NE	300	63	2.0	Irrigation	POA 3, 4, 7	1963
	_					-				POA	4	S	2	W	30	NE	NW	100 500	63	17.8	Irrigation	POA 3, 4, 7	1963
										POA	4	S	2	W	30	SE	NW	300	63	0.4	Irrigation	POA 3, 4, 7	1963
			TOTA	AL ACR	ES:																		
	1 1''	1	mouleau										-				OTAL	ACR	ES:	86.2			

Additional remarks: ____.



MAY 07 2018

OWRD

F

For Place of Use or Character of Use Changes	ertificate # <u>35370 IR</u>
Are there other water right certificates, water use permits or ground water rewith the "from" or the "to" lands? \boxtimes Yes \square No	egistrations associated
If YES, list the certificate, water use permit, or ground water registration nu	mbers: Certificate 39914 IS.
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right a primary right proposed for transfer must be included in the transfer or be to a ground water registration must be filed separately in a ground water reg application.	at that is supplemental to
For Substitution (ground water supplemental irrigation will be substituted for	r surface water primary
irrigation)	
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	RECEIVE
For a change from Supplemental Irrigation Use to Primary Irrigation Use	MAY: 07 2018
Identify the primary certificate to be cancelled. Certificate #	OWRD
For a change in point(s) of appropriation (well(s)) or additional point(s) of	f appropriation:
Well log(s) are attached for each authorized and proposed well(s) that a associated with the corresponding well(s) in Table 1 above and on the a map.	are clearly labeled and
Tip: You may search for well logs on the Department's web page at:	
http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	
AND/OR	

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate o water right
Authorized POA 2	Yes		122'	10"		Cement seal	42'-44' 95'-119'	12'	Sand and gravel	
Proposed POA 3	Yes		158'	12"		20'	86'-106' 116'-154'	20'	Well log not legible	
Proposed POA 4	Yes		158.5'	8"/12"		20'	118.5'- 158.5'	34'	Sand and gravel	
Proposed POA 7	Yes		174'	12"		0'-20' 83'-98'	104'-164'	64'	Sand and gravel	

CERTIFICATE # 35496 IR

Description of W	ater Delivery System	
System capacity:	3.47 cubic feet per second (cfs) OR	

____ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. A 60 HP turbine pump delivers water through buried PVC mainline to drip irrigation on nursery plants and big gun irrigation on open ground.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	`wp	F	₹ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POA 3	□ Authorized □ Proposed	MARI 1243	4	S	2	w	20	sw	SE	94	490' S and 2230' W from NW corner of Leard DLC 95.
APOA 4	☐ Authorized ☐ Proposed	MARI 1336	4	S	2	w	29	NW	NE	94	1890' S and 3270' E from NW corner of Servant DLC 94.
APOA 7	☐ Authorized ☐ Proposed	MARI 1221	4	s	2	w	19	SE	SE	62	1070' S and 30' W from NE corner of Sauve DLC 62.
	☐ Authorized ☐ Proposed										

	Authonizad										
1	Authorized										
	Proposed										
								L			
Check a	all type(s) of c	change(s) pro	posed b	elow (c	hange	"COD	ES" a	re prov	ided in p	arenthes	ses):
	Place of Use	(POU)				Supple	mental	Use to	Primary	Use (S to	P)
	Character of	Use (USE)				Point o	f Appı	ropriati	on/Well (1	POA)	
	Point of Dive	ersion (POD)			\boxtimes	Additio	nal Po	oint of A	Appropria	tion (APC	OA)
	Additional Po	oint of Divers	sion (AP	OD)		Substitu	ution (SUB)			
	Surface Water POA (SW/G)		ound Wa	ter		Govern	ment A	Action	POD (GO	V)	
Will all	of the propos	ed changes a	ffect the	entire	water	right?					
⊠ Yes	Complete onl "CODES" lis	ly the Proposited above to	ed ("to" o describe	or "on" the pro	lands)	section changes	of Ta	ble 2 o	n the next	page. Us	se the
☐ No	Complete all	of Table 2 to	describe	the po	rtion of	the wa	iter rig	to be	e changed		
									RE	CEL	1/5

Table 2. Description of Changes to Water Right Certificate # 35496 IR

List the change proposed for the acreage in each ½ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.						3	Proposed Changes (see			Т	he li	sting	as it w	PROF ould a	POSED (the "to	or "or	n" lands) SED CHANC	GES are made.	e.			
Twp	Rng	Sec	1/4 1/4		Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
				_							APOA	4	S	2	W	19	SE	SE	1100	94	9.1	Irrigation	POA 3 APOA 4, 7	1965
-											APOA	4	S	2	W	20	SW	SW	1100	94	23.4	Irrigation	POA 3 APOA 4, 7	1965
_								,			APOA	4	S	2	W	20	SE	SW	1100	94	24.2	Irrigation	POA 3 APOA 4, 7	1965
											APOA	4	S	2	W	20	NE	SE	700 900	86	34.4	Irrigation	POA 3 APOA 4, 7	1965
				1							APOA	4	S	2	w	20	NW	SE	700 900	86	4.0	Irrigation	POA 3 APOA 4, 7	1965
				-			-				APOA	4	S	2	W	20	sw	SE	900	86	1.8	Irrigation	POA 3 APOA 4, 7	1965
											APOA	4	S	2	W	20	SW	SE	1100	94	24.8	Irrigation	POA 3 APOA 4, 7	1965
				-							APOA	4	S	2	W	20	SE	SE	1000	94	20.4	Irrigation	POA 3 APOA 4, 7	, 1965
											APOA	4	S	2	W	20	SE	SE	900	86	14.6	Irrigation	POA 3 APOA 4, 7	1965
											APOA	4	S	2	W	29	NE	NE	1000	94	8.6	Irrigation	POA 3 APOA 4, 7	1965
	-			1							APOA	4	S	2	W	29	NW	NE	1100	94	11.0	Irrigation	POA 3 APOA 4, 7	1965
	_			_							APOA	4	S	2	W	29	NE	NW	1100	94	10.8	Irrigation	POA 3 APOA 4, 7	1965
				-						n 2	APOA	4	S	2	W	29	NW	NW	1100	94	10.8	Irrigation	POA 3 APOA 4, 7	1965
					1 07 -						APOA	4	S	2	W	30	NE	NE	1100	94	4.0	Irrigation	POA 3 APOA 4, 7	1965
			101	AL	ACRE	ES:											Т	OTA	L ACRI	ES:	201.9			

Additional remarks:____.

Revised 7/27/2017

Permanent Transfer Application Form – Page 14 of 24

RECEIVED

MAY 07 2018



For Place of Use or Character of Use Changes

1011	i mee of ose of Character of ose Changes	
Are	e there other water right certificates, water use permits or ground water registrath the "from" or the "to" lands? \square Yes \boxtimes No	ations associated
If Y	YES, list the certificate, water use permit, or ground water registration numbers	S:
Pur a pr to a	rsuant to ORS 540.510, any "layered" water use such as an irrigation right that rimary right proposed for transfer must be included in the transfer or be cancel a ground water registration must be filed separately in a ground water registration blication.	is supplemental to
For S	Substitution (ground water supplemental irrigation will be substituted for surfairrigation)	
Gro Sur	ound water supplemental Permit or Certificate #; face water primary Certificate #;	RECEIVED
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	MAY 07 2018
Ider	ntify the primary certificate to be cancelled. Certificate #	OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appr	ropriation:
	Well log(s) are attached for each authorized and proposed well(s) that are cleassociated with the corresponding well(s) in Table 1 above and on the accommap. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	early labeled and appanying application
ANI	D/OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 from not have a well log. For <i>proposed wells not yet constructed or built</i> , provide each requested information element in the table. The Department recommend licensed well driller, geologist, or certified water right examiner to assist with information necessary to complete Table 3.	"a best estimate" for ds you consult a

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate o water right
Authorized POA 3	Yes		158'	12"		20'	86'-106' 116'-154'	20'	Well log not legible	
Proposed APOA 4	Yes		158.5'	8"/12"		20'	118.5'- 158.5'	34'	Sand and gravel	
Proposed APOA 7	Yes		174'	12"		0'-20' 83'-98'	104'-164'	64'	Sand and gravel	

				CER	TIF	'ICA'	TE#	35497	IR		
Descr	ription of Wate	er Delivery S	yste	m							
System	m capacity: 3.4	17 cubic feet	per	secoi	nd (c	efs) C	R				
	-	gallons p	er n	ninut	te (g	pm)					
and ap	oply the water a d PVC mainlin	tormation on t the authoriz e to drip irr	the ed p igat	pum place ion o	ps, c of u on h	anals se. <u>A</u> azeln	s, pipe 60 H uts ar	lines, a P turl Id big	and sp pine p gun i	rinklers ump de rrigatio	some time within the last s used to divert, convey, elivers water through on on open ground. Appropriation (POA)
(Note: If the	POD/POA nar	ne is not spec	cifie	d on	the	certif	icate.	assign	on (Po	ame or	Appropriation (POA)
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)		Cwp .		€ng	Sec		1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POA 3	☐ Authorized☐ Proposed	MARI 1243	4	S	2	w	20	sw	SE	94	490' S and 2230' W from NW corner of Leard DLC 95.
APOA 4	☐ Authorized ☐ Proposed	MARI 1336	4	S	2	w	29	NW	NE	94	1840' S and 3270' E from NW corner of Servant DLC 94.
APOA 7	☐ Authorized ☐ Proposed	MARI 1221	4	s	2	w	19	SE	SE	62	1070' S and 30' W from NE corner of Sauve DLC 62.
	Authorized Proposed										
Check	all type(s) of c	hange(s) nro	nos	ed b	elow	(cho	ngo 6	COD	FC" o	WO DWOT	rided in parentheses):
	Place of Use		Pos	cu b	-	(сп.					Primary Use (S to P)
	Character of					Г					on/Well (POA)
	Point of Dive	, ,					-				Appropriation (APOA)
	Additional Po	,	ion	(AP	OD)	Γ		ubstitu			appropriation (AFOA)
	Surface Wate POA (SW/GV	r POD to Gro									POD (GOV)
Will all	of the propose	ed changes a	ffec	t the	ent	ire w	ater r	ight?			
⊠ Yes	Complete onl "CODES" list	y the Propose ted above to	ed (' desc	'to" o	or "o the p	n" la oropo	nds) s	ection nanges	of Ta	ble 2 or	the next page. Use the
☐ No	Complete all									tht to be	changed. ERECEIVED

MAY C MAY 07 2018



Table 2. Description of Changes to Water Right Certificate # 35497 IR

List the change proposed for the acreage in each ½ 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.

The	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGE List only that part or portion of the water right that will be changed.							ANGES	Proposed Changes (see															
Twp	Rng	Sec		1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
		-	-								APOA	4	S	2	W	19	SE	SW	800	62	3.6	Irrigation	POA 3 APOA 4, 7	1966
			-								APOA	4	S	2	W	19	NE	SE	2600	75	9.0	Irrigation	POA 3	1966
		-									APOA	4	S	2	w	19	sw	SE	800	62	14.2	Irrigation	POA 3 APOA 4, 7	1966
		-									APOA	4	S	2	W	19	SE	SE	800	62	18.4	Irrigation	POA 3 APOA 4, 7	1966
			-								APOA	4	S	2	W	19	SE	SE	2600	75	1.6	Irrigation	POA 3 APOA 4, 7	1966
	1.1:4:			TOTAL	L ACR	ES:											Г	OTA	L ACR	ES:	46.8		1	

Additional remarks:____.

RECEIVED

MAY 07 2018



For F	Place of Use or Character of Use Changes
Are with	there other water right certificates, water use permits or ground water registrations associated the "from" or the "to" lands? Yes No
If Y	ES, list the certificate, water use permit, or ground water registration numbers: Cert. 39914 IS.
Purs a pr to a	suant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to imary right proposed for transfer must be included in the transfer or be cancelled. Any change ground water registration must be filed separately in a ground water registration modification lication.
For S	ubstitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)
Grou Surf	und water supplemental Permit or Certificate #; Face water primary Certificate #;
	change from Supplemental Irrigation Use to Primary Irrigation Use
	tify the primary certificate to be cancelled. Certificate # OWRD
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map.
	Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx
AND	D/OR
	Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best estimate" for

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate o water right
Authorized POA 3	Yes		158'	12"		20'	86'-106' 116'-154'	20'	Well log not legible	
Proposed APOA 4	Yes		158.5'	8"/12"	7	20'	118.5'- 158.5'	34'	Sand and gravel	
Proposed APOA 7	Yes		174'	12"		0'-20' 83'-98'	104'-164'	64'	Sand and gravel	

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

				CER	TIF	ICA'	TE#	39914	<u>IS</u>		
Descr	iption of Wate	r Delivery S	yste	m							
System	n capacity: 3.1	9 cubic feet	per s	secor	nd (c	fs) O	R				
		gallons p	er n	ninut	e (gr	om)					
Descri	be the current v	water delivery	y sys	stem	or th	ne sys	stem t	hat wa	s in pl	ace at s	ome time within the last
five ye	ears. Include inf	formation on	the	pum	ps, c	anals	, pipe	lines, a	and sp	rinklers	used to divert, convey.
and ap	ply the water at	the authoriz	ed p	lace	of u	se. A	75 H	P turb	ine p	ump de	elivers water through on on open ground.
Table 1. Lo	ocation of Auth	orized and	Pro	pose	d Po	int(s	of D	iversi	on (PC	OD) or	Appropriation (POA)
(Note: II the	POD/POA nan	ne is not spec	enne	don	the c	certif	icate,	assign	it a na	ame or i	number here.)
POD/POA	Is this POD/POA	If POA, OWRD Well								Tax Lot,	
Name or Number	Authorized on	Log ID# (or	1	wp	R	eng	Sec	1/4	1/4	DLC	Measured Distances (from a recognized
Number	the Certificate or is it Proposed?	Well ID Tag # L)				_•				Gov't	survey corner)
	☐ Authorized									Lot	1070' S and 30' W from
POA 7	Proposed	MARI 1221	4	S	2	W	19	SE	SE	62	NE corner of Sauve DLC 62.
	Authorized				 	-					430' S and 1920' W from
POA 2	Proposed	MARI 1349	4	S	2	W	30	NW	NE	63	NE corner of Lambert DLC 63.
	☐ Authorized ☐ Proposed										
	Authorized								and the second s		
	Proposed										
Check	all type(s) of c	hange(s) pro	pos	ed b	elow	(cha	ange '	'COD	ES" a	re prov	vided in parentheses):
	Place of Use	(POU)				[Supple	menta	l Use to	Primary Use (S to P)
	Character of	Use (USE)					⊠ P	oint o	f App	ropriatio	on/Well (POA)
	Point of Dive	ersion (POD)						Additio	nal Po	oint of A	Appropriation (APOA)
	Additional Po	oint of Divers	sion	(AP	OD)			Substitu	ution ((SUB)	
	Surface Water POA (SW/G		oun	d Wa	iter			Govern	ment.	Action	POD (GOV)
Will al	l of the propos	ed changes a	ıffe	et the	e ent	tire w	vater	right?			
⊠ Yes	Complete onl									ible 2 o	n the next page. Use the
☐ No	Complete all	of Table 2 to	des	cribe	the	porti	ion of	the wa	iter rig	ght to be	RECEIVED

MAY 07 2018



Table 2. Description of Changes to Water Right Certificate # 39914 IS

List the change proposed for the acreage in each ½ 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.

Th	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANCE List only that part or portion of the water right that will be changed.							ANGES	Proposed Changes (see			Th	e lis	sting	PR as it	ROPO	d appe	the "to ar AF"	TER P	on" lands) ROPOSED	CHANG	ES		
Twp	Rng	Sec	1/4 1/4		Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
		-							ý.		POA	4	S	2	W	19	SE	sw	800	62	3.6	Irrigation		1968
_		-		-							POA	4	S	2	W	19	NE	SE	2600	75	9.0	Irrigation	POA 2	1968
-											POA	4	S	2	W	19	sw	SE	800	62	14.2	Irrigation	POA 2	1968
-		-		+							POA	4	S	2	W	19	SW	SE	300	63	1.9	Irrigation	POA 2	1968
_				_							POA	4	S	2	w	19	SE	SE	2600	75	1.6	Irrigation	POA 2	1968
-											POA	4	S	2	W	19	SE	SE	800	62	18.4	Irrigation	POA 2	1968
											POA	4	S	2	w	19	SE	SE	300	63	1.3	Irrigation	POA 2	1968
		-									POA	4	S	2	w	19	SE	SE	1100	94	9.1	Irrigation	POA 2	1968
											POA	4	S	2	W	30	NE	NE	1100	94	4.0	Irrigation	POA 2	1968
		-									POA	4	S	2	W	30	NE	NE	300	63	20.2	Irrigation	POA 2	1968
-				-							POA	4	S	2	W	30	NW	NE	300	63	33.8	Irrigation	POA 2	1968
	_			_							POA	4	S	2	w	30	SW	NE	300	63	8.0	Irrigation	POA 2	1968
											POA	4	S	2	w	30	SE	NE	300	63	2.0	Irrigation	POA 2	1968
											POA	4	S	2	W	30	SE	NW	300	63	0.3	Irrigation	POA 2	1968
	1.1:4:			TAL A	ACRI	ES:											Т	OTA	L ACR	ES:	127.4			patedoon, thereto, a management

Additional remarks:____.

RECEIVED

Revised 7/27/2017

Permanent Transfer Application Form – Page 8 of 24

TACS

MAY 07 2018



For Place of Use or Character of Use Changes	tificate # <u>39914 IS</u>
Are there other water right certificates, water use permits or ground water regis with the "from" or the "to" lands? \boxtimes Yes \square No	trations associated
If YES, list the certificate, water use permit, or ground water registration numbers 1R & 35497 IR.	ers: Certificates 35370
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right the a primary right proposed for transfer must be included in the transfer or be cancet to a ground water registration must be filed separately in a ground water registration.	elled Any change
For Substitution (ground water supplemental irrigation will be substituted for su irrigation)	rface water primary
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #;	RECEIVE
For a change from Supplemental Irrigation Use to Primary Irrigation Use	MAY: 0 7 2018
Identify the primary certificate to be cancelled. Certificate #	OWRD
For a change in point(s) of appropriation (well(s)) or additional point(s) of ap	propriation:
Well log(s) are attached for each authorized and proposed well(s) that are a associated with the corresponding well(s) in Table 1 above and on the accomap.	clearly labeled and
Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	
AND/OR	

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). If less han full rate of water right
Authorized POA 7	Yes		174'	12"		0'-20' 83'-98'	104'-164'	64'	Sand & gravel	
Proposed POA 2	Yes		122'	10"		Cement seal	42'-44' 95'-119'	12'	Sand & gravel	

CERTIFICATE # 40094 IR

RECEIVED

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

System capacity: 2.60 cubic feet per second (cfs) OR

gallons per minute (gpm)

MAY 07 2018

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. A 50 HP turbine pump delivers water through buried PVC mainline to drip irrigation on hazelnuts/nursery plants and big gun irrigation on open ground.

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

		A Michigan Company	-								indicati more.)
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)	Т	ſwp	I	€ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POA 4	Authorized Proposed	MARI 1336	4	S	2	w	29	NW	NE	94	1840' S and 3270' E from NW corner of Servant DLC 94.
APOA 3	☐ Authorized ☐ Proposed	MARI 1243	4	S	2	w	20	sw	SE	94	490' S and 2230' W from NW corner of Leard DLC 95.
APOA 7	☐ Authorized ☐ Proposed	MARI 1221	4	s	2	w	19	SE	SE	62	1070' S and 30' W from NE corner of Sauve DLC 62.
	Authorized Proposed										

Check a	all type(s) of change(s) proposed below (c	hange	e "CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
	Point of Diversion (POD)	\boxtimes	Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all	of the proposed changes affect the entire	wate	r right?
Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro) section of Table 2 on the next page. Use the changes.
⊠ No	Complete all of Table 2 to describe the po	rtion o	of the water right 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 # 40094 IR

List the change proposed for the acreage in each ½ 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.

	Γh	AUTHORIZED (the "from" or "off" lands) he listing that appears on the certificate BEFORE PROPOSED CHAN List only that part or portion of the water right that will be changed.								ANGES	Proposed Changes (see			Th	ie li	sting	PR as it	OPO: would	l appe	the "to ar AF"	TER P	on" lands) ROPOSED	CHANGE	S		
Tv	уp	Rr	ıg	Sec	1/2	1 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tv	vp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table	Priority Date
4	S	2	W		NE	NE	100 400	94	3.0	Irrigation	POA 4	1967	APOA	4	S	2	W	29	NE	NE	100 400	94	3.0	Irrigation	POA 4 APOA 3, 7	1967
4	S	2	W		-	-	400	94	14.0	Irrigation	POA 4	1967	APOA	4	S	2	W	29	NW	NE	400	94	14.0	Irrigation	POA 4	1967
4	S	2	W		SW	NE	100	94	6.1	Irrigation	POA 4	1967	APOA	4	S	2	W	29	sw	NE	400	94	6.1	Irrigation	DOA 4	1967
4	S	2	W	29	SE	NE	400	94	0.9	Irrigation	POA 4	1967	APOA	4	S	2	W	29	SE	NE	100 400	94	0.9	Irrigation	DOA 4	1967
4	S	2	W		NE	NW	500	94	6.1	Irrigation	POA 4	1967	APOA	4	S	2	w	29	NE	NW	400	94	5.3	Irrigation	POA 4 APOA 3, 7	1967
4	S	2	W	29	NW	NW	400 500	94	17.7	Irrigation	POA 4	1967		4	S	2	w	29	NE	NW	500	94	0.8	Irrigation	POA 4	1967
													APOA	4	S	2	w	29	NW	NW	400	94	15.5	Irrigation	POA 4 APOA 3, 7	1967
														4	S	2	W	29	NW	NW	500	94	2.2	Irrigation	POA 4	1967
															_											
					7	ОТА	L ACR	ES:	47.8																	
						OTA	L ACR	ES:	47.8										T	OTAI	ACR	ES:	47.8			

Additional remarks: Please note that the 0.8 ac. and 2.2 ac. shown as unchanged on the "To" lands are on RD Farms, Inc. property by a lot line adjustment and RD Farms has indicated that Malia Kupillas of Pacific Hydro-Geology Inc. is working on a transfer for these acreages.



For Place of Use or Character of Use Changes
Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? ☐ Yes ☒ No
If YES, list the certificate, water use permit, or ground water registration numbers:
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.
For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #;
For a change from Supplemental Irrigation Use to Primary Irrigation Use
Identify the primary certificate to be cancelled. Certificate # OWRD
For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. Tip: You may search for well logs on the Department's web page at:
http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx
AND/OR
Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.
ble 3. Construction of Point(s) of Appropriation
ny well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on

Tab

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 han full rate of water right
Authorized POA 4	Yes		158.5'	8"/12"		20'	118.5'- 158.5'	34'	Sand and gravel	
Proposed APOA 3	Yes		158'	12"		20'	86'-106' 116'-154'	20'	Well log not legible	
Proposed APOA 7	Yes		174'	12"		0'-20' 83'-98'	104'-164'	64'	Sand and gravel	

			(CER	TIF	ICA'	TE # 4	40215	IR		
Descr	iption of Wate	r Delivery S	yste	m							
Syster	n capacity: 2.6	oubic feet	per s	secoi	nd (c	fs) C	R				
	principlescop	gallons p	er n	ninut	e (g	pm)					
five ye and ap burie	ears. Include into ply the water a large ply the water a large ply the mainling place.	formation on t the authoriz e to drip irr	the ed p	pum lace ion o	ps, c of u on nu	anals se. <u>A</u> urser	50 H y plai	lines, a P turk nts an	and spand spand price of the pr	rinklers ump de gun irr	some time within the last used to divert, convey, elivers water through igation on open ground Appropriation (POA)
(Note: If the	POD/POA nar	ne is not spec	cifie	d on	the	certif	icate,	assign	it a na	ame or	number here.)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)		`wp		Rng	Sec		1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POA 5	✓ Authorized✓ Proposed	MARI 1338	4	S	2	w	29	sw	NW	94	3450' N and 470' E from NW corner of Bernier DLC 56.
POA 3	☐ Authorized ☐ Proposed	MARI 1243	4	S	2	w	20	sw	SE	94	490' S and 2230' W from NW corner of Leard DLC 95.
POA 4	☐ Authorized ☐ Proposed	MARI 1336	4	s	2	w	29	NW	NE	94	1840' S and 3270' E from NW corner of Servant DLC 94.
POA 7	☐ Authorized ☐ Proposed	MARI 1221	4	s	2	W	19	SE	SE	94	1070' S and 30' W from NE corner of Sauve DLC 62.
Check	all type(s) of c	hange(s) pro	pos	ed b	elow	(cha	ange '	'COD	ES" a	re prov	vided in parentheses):
	Place of Use	(POU)				[Supple	mental	Use to	Primary Use (S to P)
	Character of	Use (USE)					⊠ P	oint o	f Appı	opriation	on/Well (POA)
	Point of Dive	ersion (POD)				[\Box A	Additio	nal Po	oint of A	Appropriation (APOA)
	Additional Po	oint of Divers	sion	(AP	OD)			Substit	ution (SUB)	
	Surface Water POA (SW/G)		ound	d Wa	iter	[Govern	ment A	Action	POD (GOV)
Will al	l of the propos	ed changes a	ıffec	et the	e ent	ire v	vater 1	right?			

Yes Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.

No Complete all of Table 2 to describe the portion of the water right to be changed.

RECEIVED

MAY 07 2018



Table 2. Description of Changes to Water Right Certificate # 40215 IR (No change to 40215 IS portion)

List the change proposed for the acreage in each ½ 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.

	The	AUTHORIZED (the "from" or "off" lands) the listing that appears on the certificate BEFORE PROPOSED CHAN List only that part or portion of the water right that will be changed.							ANGES	Proposed			Th	e lis	sting			appe	ar AF	TER P	on" lands) ROPOSED	CHANG	ES			
Tv	vp	Rn		Sec		1 part (Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or	Priority Date	Changes (see "CODES" from previous page)	Tv	wp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
4	S	2	W	29	NE	NW	400 500	94	9.4	Irrigation	POA 5	1968	POA	4	S	2	W	29	NE	NW	400	94	2.2	Irrigation	POA 3, 4, 7	1968
4	S	2	W	29	NW	NW	500	94	10.0	Irrigation	POA 5	1968		4	S	2	W	29	NE	NW	500	94	7.2	Irrigation	POA 5	1968
4	S	2	W	29	SW	NW	500	94	10.0	Irrigation	POA 5	1968		4	S	2	w	29	NW	NW	500	94	10.0	Irrigation	POA 5	1968
4	S	2	W	29	SE	NW	400 500	94	9.1	Irrigation	POA 5	1968		4	S	2	w	29	SW	NW	500	94	10.0	Irrigation	POA 5	1968
4	S	2	W	30	NE	NE	500	94	9.8	Irrigation	POA 5	1968	POA	4	s	2	w	29	SE	NW	400	94	1.7	Irrigation	POA 3, 4, 7	1968
4	S	2	W	30	SE	NE	500	94	2.3	Irrigation	POA 5	1968		4	S	2	w	29	SE	NW	500	94	7.4	Irrigation	POA 5	1968
														4	S	2	W	30	NE	NE	500	94	9.8	Irrigation	POA 5	1968
														4	S	2	W	30	SE	NE	500	94	2.3	Irrigation	POA 5	1968
											4															
						ТОТА	L ACE	RES:	50.6											ГОТА	L ACF	RES:	50.6			

Additional remarks:____.

RECEIVED

MAY 07 2018

OWRD

For Place of Use or Character of Use Ch.

Tot Trace of Use or Character of Use Changes						
Are there other water right certificates, water use permits or ground water registrati with the "from" or the "to" lands? Yes No	ons associated					
If YES, list the certificate, water use permit, or ground water registration numbers:						
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.						
For Substitution (ground water supplemental irrigation will be substituted for surfaction)	e water primary					
irrigation)	RECEIVED					
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	RECLIVED					
	MAY: 07 2818					
For a change from Supplemental Irrigation Use to Primary Irrigation Use						
Identify the primary certificate to be cancelled. Certificate #	OWRD					
For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation (well(s)) or additional point(s) of appropriation (well(s)) are attached for each authorized and proposed well(s) that are clear with the corresponding well(s) in Table 1 above and on the accompanying appropriation (well(s)) are attached for each authorized and proposed well(s) that are clear with the corresponding well(s) in Table 1 above and on the accompanying appropriation (well(s)) or additional point(s) of appropriation (well(s)) or additional point(s) or additi	rly labeled and associated					
AND/OR						
Describe the construction of the authorized and proposed well(s) in Table 3 for have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best requested information element in the table. The Department recommends you driller, geologist, or certified water right examiner to assist with assembling the to complete Table 3.	st estimate" for each consult a licensed well					
ble 3. Construction of Point(s) of Appropriation						
ny well(s) in this listing must be clearly tied to corresponding well(s) described in Tab						
companying application map. Failure to provide the information will delay the procesuplication until it is received. The information is necessary for the department to assess						

Ta

A ac ap 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 han full rate of water right
Authorized POA 5	Yes		228'	10"/ 12"/ 16"/ 18"		20'	94'-149' 152'-158' 217'-224'	40'	Sand and gravel	
Proposed POA 3	Yes		158'	12"		20'	86'-106' 116'-154'	20'	Well log not legible	
Proposed POA 4	Yes		158.5'	8"/ 12"	,	20'	118.5'- 158.5'	34'	Sand and gravel	
Proposed POA 7	Yes		174'	12"		0'-20' 83'-98'	104'-164'	64'	Sand and gravel	

UU OUT [7 1960 H WATER WELL REPORT File Original and First Copy with the STATE ENGINEER, SALEM, OREGON State Well No. 4/2w-30 B STATE OF OREGON G2731 State Permit No. ... (1) OWNER: (11) WELL TESTS: Drawdown is amount water level is lowered below static level Name M.H.Merten. Was a pump test made? Tyes No If yes, by whom? m Miller Address Rt Box 1 Yield: gal./min. with ft. drawdown after St. Paul Oregon. (2) LOCATION OF WELL: County Thriam Owner's number, if any-Bailer test gal./min. with ft. drawdown after Artesian flow 14 Section 36 T. L & R. Q W W.M. g.p.m. Date Bearing and distance from section or subdivision corner Temperature of water Was a chemical analysis made?

Yes

No (12) WELL LOG: Diameter of well _______inches. Depth drilled 122 ft. Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. FROM (3) TYPE OF WORK (check): surfac e O I New Well Deepening [7] black heavy clay Reconditioning [12 Abandon [7] If abandonment, describe material and procedure in Item 11. sandy clay 12 30 blue clay 30 40 PROPOSED USE (check): (5) TYPE OF WELL: 40 black sand 44 -əmestic 🔲 Industrial 🔲 Municipal 🗍 Rotary [Driven gray clay 94 Cable Jetted irrigation 🕅 Test Well 🔲 Other Dug П Bored black sand 94 96 gravel with clay streaks 96 114 (6) CASING INSTALLED: Threaded □ Welded □ Threaded □ Welded □ Threaded □ Welded □ Threaded □ Threaded □ Welded □ Threaded □ Threaded □ Welded □ Threaded Threaded [Welded [K broken gravel and sand blue clay 120 122 "Diam. from ft. to ft. Gage ... (7) PERFORATIONS: Perforated? FYes No Type of perforator used mill knife zig zag SIZE of perforations in. by 8 perforations from 42 ft. to 44 perforations from 95 ft. to 119 perforations from ft. to perforations from ______ft_ to perforations from ft. to (8) SCREENS: Well screen installed Yes No Manufacturer's Name Model No. Diam. Slot size Set from ft. to Work started 9-19 1960. Completed 10-5th 1960 (9) CONSTRUCTION: (13) PUMP: Was well gravel packed? ☐ Yes ☐ No Size of gravel: P..... Manufacturer's Name Gravel placed from ____Q ____tt_ to bottom _ft Was a surface seal provided? [] Yes [] No To what depth? Material used in seal— Well Driller's Statement: This well was drilled under my jurisdiction and this report is Depth of strata Type of water? true to the best of my knowledge and belief. Method of sealing strata off NAME J.T.MIller
(Person, firm, cr corporation) (Type or print) (10) WATER LEVELS: Addressbox 198 Aurora Ore. Static level 10 ft. below land surface Date Artesian pressure lbs. per square inch Date

hrs.

99

hrs.

Log Accepted by:

[Signed]

Date

Driller's well humber

Date 10-6th 160

[Signed]

License No.

MARH G3086, G2365 NOTICE TO WATER WELL CONTRACTOR 4/2W-20B The original and first copy of this report are to be filed with the ATER WELL REP Well No. . HE OF OREGON 1965 (Please type or print) STATE ENGINEER NO. STATE ENGINEER, SALEM, OREGON within 30 days from the date of well completion. Drawdown is amount water level is lowered below static level ENGINEER (11) WELL TESTS: (1) OWNER: ALEM OREGON Was a pump test made? Yes No If yes, by whom? gal./min. with ft. drawdown after Yield: 24100 700 APPH 3088 (2) LOCATION OF WELL: Bailer test Tru gal./min. with ft. drawdown after Driller's well number Artesian flow g.p.m. Date SH 1/4 Section 20 R. Temperature of water Was a chemical analysis made? Tyes No Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well below casing Depth drilled Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aguifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM (3) TYPE OF WORK (check): New Well Reconditioning [Abandon [Deepening [adonment, describe material and procedure in Item 12. (5) TYPE OF WELL: (4) PROPOSED USE (check): 3 Driven [7] Rotary [Domestic | Industrial | Municipal | 55 Jetted [Cable Irrigation I Test Well | Other Bored 🗆 Dug CASING INSTALLED: Threaded | Welded 115 ft. Gage . 250 " Diam, from 0 ..." Diam, from . 20 158 ft. Gage 1375 15 7 ft. to .. " Diam, from . Perforated? A Yes D No (7) PERFORATIONS: Type of perforator used Size of perforations Lory perforations from . 136 116 berforations from . ft. Museriorations from ... perforations from perforations from ... (8) SCREENS: Well screen installed? | Yes | No Manufacturer's Name Model No. ft. to Set from Slot size Work started = 7 19 . Completed ft. to . Slot size . Set from Diam. Date well drilling machine moved off of well (9) CONSTRUCTION: (13) PUMP: Manufacturer's Name / A 4-n Well seal-Material used in seal Setting Depth of seal _____ft. Was a packer used? _____ alech HP. /-/ Canfe Diameter of well bore to bottom of seal Water Well Contractor's Certification: Were any loose strata cemented off? ☐ Ye _ No Depth This well was drilled under my jurisdiction and this report is Was a drive shoe used? ☐ Yes ☐ No Was well gravel packed? Yes No Size of gravel:

true to the best of my knowledge and belief.

Date _

hrs.

25

hrs.

TO

2

15

24 38

1 1 94

13

1820

Address to Hack

Drilling Machine Operator's License No.

Contractor's License No.

(10) WATER LEVELS:

Method of sealing strata off

Gravel placed from ..

Type of water?

ft. below land surface Date Static level Ibs. per square inch Date Artesian pressure

Did any strata contain unusuable water?

Yes

No

(USE ADDITIONAL SHEETS IF NECESSARY)

7.3....

de Pierre

1.5%

depth of strata

MARI. 133 NOTICE TO WATER WELL CONTRA The original and first copy of this report are to be filed with the State Well No. 40094 IR) State Permit No. Drawdown is amount water level is lowered below static level (11) WELL TESTS: Was a pump test made?

Yes ☐ No If yes, by whom? 1500 gal./min. with ft. drawdown after Yield: 20 800 (2) LOCATION OF WELL: Patientest 540 gal./min. with 2 ft. drawdown after Driller's well number g.p.m. Date 14 Section 29 T. 45 Was a chemical analysis made? Yes No Temperature of water Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well below casing ft. Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. FROM MATERIAL (3) TYPE OF WORK (check): Deepening [Reconditioning Abandon | Well [andonment, describe material and procedure in Item 12. (5) TYPE OF WELL: (4) PROPOSED USE (check): Driven [Rotary [Jetted [] Cable D Irrigation Test Well Other Dug Bored [(6) CASING INSTALLED: Threaded, [Welded M /3-" Diam. from ft. to ASS St. Gage ... ft. Gage 250 " Diam. from _____ ft. to _______ ft. to _____ ft. Gage ." Diam. from ... (7) PERFORATIONS: Perforated? A Yes | No Type of perforator used Size of perforations 3 ft. to 158 4.8.0 perforations from perforations from perforations from perforations from ft, perforations from Well screen installed?

Yes No (8) SCREENS: Manufacturer's Name Model No Set from ... Slot size ... 6197 Completed ... Slot size Set from ... Diam. Date well drilling machine moved off of well (13) PUMP: (9) CONSTRUCTION: Manufacturer's Name Well seal-Material used in seal .. H.P. 57 Type: Littling ft. Was a packer used? Diameter of well bore to bottom of seal Water Well Contractor's Certification: Were any loose strata cemented off? Wes Wo Depth This well was drilled under my jurisdiction and this report is true to the best of my journedge and belief. Was a drive shoe used? ☐ Yes ÉNo Size of gravel: 29 Was well gravel packed? Thes No # 10 -154 Gravel placed from Did any strata contain unusable water? Tyes Ho Type of water? Method of sealing strata off Drilling Machine Operator's Lightse No. (10) WATER LEVELS: ft, below and surface Date 6 10-67 [Signed]

Contractor's License No. 3. 4

(USE ADDITIONAL SHEETS IF NECESSARY)

lbs persquare inch Date

Artesian pressure

4/2w-297 Marion

. T. MILLER

Prell Drilling Contractor
AUPORA, OREGON

Ted Van Dyke, ST.Paul Ore. JUL 20 1967

STATE ENGINEER

SALEM, OREGON

Log Of Well.

0-3surface
3-7 clay
7-35 blue clay
35-68 hard grey clay
68-70 blue clay
70-80 broken clay with sand and water
80-87 grey clay
87-104 soft sandy clay
104-106 broken hard sand
106-111 blue clay
111-123 grey clay with small red sardy streaks
123-139 fine black sand
139-150 coarse black sand , small gravel
150-152 gravel.

Set 12 inch pire 110 ft.

set 152 ft 8 in. perforaced 8 in. pipe
at 140 to 150 and 95 to 99 ft., graveled between
12 and 8 inch pipe, put 9 yards in.

Static water level 21 ft.

Drawdown on test
280 gal.per.min. 30 ft.
400 " " " " 42 "
600 " " " 57 ".

RECEIVED

MAY 07 2818

OWRD

RECEIVED POA 5 NOTICE TO WATER WELL CONTRACTOR The original and first copy WELL REPORT State Well No. 4/2w -29 E of this report are to be STATE OF OREGON filed with the STATE ENGINEER, SALEM, OREGON 9 (Please type or print) within 30 days from the date (Do not write above this line) tate Permit No. . of well completion. ENGINEER CRECON (11) LQCATION OF WELL: (1) OWNER Driller's well number County M T. 45 W.M Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK Reconditioning | New Well Deepening [If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing Driven [Rotary Domestic 🔲 Industrial 🖂 Municipal 🖂 Depth drilled 228 ft. Depth of completed well Jetted [Cable Test Well [] Other Irrigation Bored [Formation: Describe color, texture, grain size and structure of materials; Dug and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALLED: with at least one entry for each change of formation. Report each change Threaded [ft. to 117 2. in position of Static Water Level as drilling proceeds. Note drilling rates. ... ft. Gage ...! ..." Diam. from ft. Gage 1250 SWL 2 " Diam. from From 3 tt. 158 ft to 159 /6 " Diam. from 230 150'-I No. Type of perforator used Size of perforations perforations from ft. ft. perforations from erforations from 94periorations from perforations from 138 Well screen installed; I Yes No (7) SCREENS: 148 154 Smodel No. Manufacturer's Name 154 Set from Slot size .. 70 Diam. Slot size Set from (8) WATER LEVEL: Completed well. 96 ft. below land surface Date - 4-18 Static level lbs, per square inch Date sian pressure Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Yes 🗆 No 🗓 yes, by whom? Completed Work started gal./min. with 95 ft. drawdown after Date well drilling machine moved off of well Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best gal./min. with ft. drawdown after hrs. Bailer test knowledge and belief. g.p.m, Date Artesian flow [Signed] Temperature of water Was a chemical analysis made? [] Yes Drilling Machine Operator's License No. .. (10) CONSTRUCTION: Well seal-Material used Water Well Contractor's Certification: Depth of seal .. This well was drilled under my jurisdiction and this report is Diameter of well bore to bottom of seal true to the best of my moveledge and belief Were any loose strata cemented off? Tes INo Depth . Was a drive shoe used? Yes No Did any strata contain unusable water? depth of strata Type of water? [Signed] Method of sealing strata off Size of gravel: Was well gravel packed? Yes 🗆 No Contractor's License No. 3. 8. ... Date .. 36 Gravel placed from (USE ADDITIONAL SHEETS IF NECESSARY)

NOTICE TO WATER WELL CONTRACTOR The original and first copy TER WELL REPORT of this report are toch State Well No. 4/2w-19 ddde filed with the STATE OF OREGON STATE ENGINEER, SALEM, O (Please type or print). within 30 days from the (Do not write above this line) State Permit No. of well completion. STATE ENGINEER (1) OWNER: (11) LOCATION OF WELL: County Marion Name Driller's well number T.45 R.21 34 Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Deepening [Reconditioning [Abandon 🗌 If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: reserven Diameter of well below casing Rotary Domestic | Industrial | Municipal | Cable Jetted [Depth drilled ft. Depth of completed well Dug Bored [Irrigation Test Well Other Formation: Describe color, textur and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALLED: Threaded | Welded with at least one entry for each change of formation. Report each change " Diam from 0 ft to 174 ft Gage 450 in position of Static Water Level as drilling proceeds. Note drilling rates. 0 ft. to 100 ft. Gage 250 MATERIAL. SWL " Diam from ____ft. to ___ ft. Gage 27 PERFORATIONS: Perforated? PYes | No. 12 Type of perforator used Mic Size of perforations in. by tt. to ... 164 perforations from perforations from ... 98 ... perforations from 100 .. perforations from ... 102 perforations from ft. to 109 (7) SCREENS: Well screen installed? Yes No 14 Manufacturer's Name Туре Model No. Diam. Slot size Set from leak concrete so we had This well around Diam. Slot size Set from to gravel pack & develop upper portion (8) WATER LEVEL: Completed well. after completion we dug out with back hoe to 12° and mixed bentonite to fill back ft. below land surface Date Static level then houred concrete slab over it as per esian pressure lbs. per square inch Date phone conversation with Mr. Bartholomew Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Yes No If yes, by whom? Work started 19 68 Completed 1968 gal./min. with 2 ft. drawdown after hrs. Date well drilling machine moved off of well * **Drilling Machine Operator's Certification:** This well was constructed under my direct supervision. Mategal./min. with Bailer test 600 ft. drawdown after rials used and information reported above are true to my best knowledge and belief. Artesian flow g.p.m. Date Date 8-10 1962 Was a chemical analysis made?

Yes [Signed] ... Temperature of water (10) CONSTRUCTION: Drilling Machine Operator's License No. .. Well seal-Material used Comen Water Well Contractor's Certification: Diameter of well bore to bottom of seal

This well was drilled under my jurisdiction and this report is true to the best of myknowledge and belief.

NAME

(Person, firm or corporation)

Address

Address

Address

Address

[Signed] Mile Schneily

Contractor's License No. 387 Date 8-15-6

Were any loose strata cemented off? Tyes. No Depth

depth of strata

Did any strata contain unusable water? Tes I No

Was well gravel packed? Yes No Size of gravel:

Was a drive shoe used? ☐ Yes 🕅 No

Type of water?

Gravel placed from ...

Method of sealing strata off