

Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

	Th	is 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)
\boxtimes		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? 1 List them here: 29645 Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
\boxtimes		Completed Transfer Application Map.
\boxtimes		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 503-986-0 Date: //

Yo	our trans	fer application will be returned if any of the map requirements listed below are not met.
]	Please be matches t	sure that the transfer application map you submit includes all the required items and he existing water right map. Check all boxes that apply.
\boxtimes	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre_license_view/ . CWRE stamp and signature are not required for substitutions.
	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, CFLY ED0 x 30 inches. For 30 x 30 inch maps, one extra copy is required. FEB 1 1 2019
\boxtimes		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been pre-approved by the Department.
\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.
	□ 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°).

32	FEE WORKSHEET for PERMANENT TRANSFER Part 3 of 5	- Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,160
	Types of change proposed:		
		CEIV	בט
	Character of Use	B 1-1 2	019
	Point of Diversion/Appropriation	T	
	Number of above boxes checked = $\frac{1}{2}$	WRE	
	Subtract 1 from the number in line $2a - \frac{O(20)}{O(20)}$ if only one change, this will be 0	2	0
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » » » » »	- 2	- 0
	Number of water rights included in transfer 1 (3a) Subtract 1 from the number in 3a above: 0 (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 well?		
	☐ No: enter 0 » » » » » » » » » » » » » » » » » »		
4		4	410
	Do you propose to change the place of use or character of use?		
	\square No: enter 0 on line 5 \square		
	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	1.570
6	Add entries on lines 1 through 5 above » » » » » » » » Subtotal:	0	1,570
	Is this transfer:	}	ı
	In 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	1,570
L			

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

- 1. For irrigation calculate cfs for each water right involved as follows:
 - a. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs \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)
- 2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

10-1	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$840.00
	Number of wells included in substitution (2a) Subtract 1 from the number in 3a above: (2b) If only one well this will be 0		
2	Multiply line 2b by \$410 and enter » » » » » » » » » » » » » »	2	N/A
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3	N/A

$Part\ 4\ of\ 5-Applicant\ Information\ and\ Signature$

Applicant Information

APPLICANT/BUSINESS NAME Eric Etzel			PHONE NO. 503-932-6896	ADDITIONAL	CONTACT NO.
ADDRESS 14682 Spenner Rd. SE				FAX NO.	FEB 1 1 2019
CITY Stayton	STATE OR	ZIP 97383	E-MAIL eric.etzel5@gmail.	com	OWRD
BY PROVIDING AN E-MAI DEPARTMENT ELECTRON	L ADDRESS,	CONSENT IS G	IVEN TO RECEIVE ALL C FINAL ORDER DOCUME	CORRESPONDED NTS WILL ALSO	VCE FROM THE

DEI ARTMENT ELECTRONICA	EDIT. CO	TES OF THE PROPERTY	ORDER BOCCIII	MILE WILLIAM DE MILES.
Agent Information – The ag	ent is auth	orized to represent	the applicant in al	Il matters relating to this application
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
William E. McGill, CWRE			503-510-3026	
ADDRESS			· · · · ·	FAX NO.
15333 Pletzer Rd. SE				
CITY	STATE	ZIP	E-MAIL	
Turner	OR	97392	willmcgill.surveyi	
BY PROVIDING AN E-MAIL AND DEPARTMENT ELECTRONICATION OF THE PROVIDENCE OF T				CORRESPONDENCE FROM THE ENTS WILL ALSO BE MAILED.
Add new well to existing wa	ter right.			ransfer application, and why:
If you need additional space, cont	inue on a s	eparate piece of pape	r and attach to the a	pplication as "Attachment 1".
authorized to pursue the trans I affirm the applicant is a must name of the municipality or a	understand ransfer, I w fer as iden nicipality as	Check On that, upon receipt of ill be required to procified in OAR 690-38 defined in ORS 540 or; OR	te Box The draft preliminar vide landownership 80-4010(5); OR 0.510(3)(b) and that	ry determination and prior to information and evidence that I am the right is in the
I affirm the applicant is an en condemnation the property to supporting documentation.				
the Department for publication	of a notice for two co	e in a newspaper vonsecutive weeks.	vith general circula If more than one q	nay be required to submit payment to ation in the area where the water qualifying newspaper is available, I
I (we) affirm that the inform Applicant signature	ation cont	tained in this appl	Strel	d accurate. L-8-19 Date

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? ⊠	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 affia	lavits of consent (and mailing and/or e-
mail addresses) from all la	andowners or individuals/entities to which the	e water right(s) were conveyed

Check the following boxes to	пат арріу	•				
The applicant is resp continue to be sent to			etion of	change(s). Noti	ces and cor	respondence should
The receiving landov final order is issued.						
Both the receiving la Copies of notices and						
At this time, are the lands in	ı this tran	sfer appli	ication in	n the process of	being sold	? ☐ Yes ⊠ No
If YES, and you know v information table below assignment will have to	. If you d	o not kno	w who t			
If a property sells, the ce unless a sale agreement http://www.oregon.gov/	or other d	locument	states o	therwise. For m	ore inform	
RECEIVING LANDOWNER NAME N/A	, -			PHONE NO.	ADDI	FIONAL CONTACT NO.
ADDRESS					FAXN	10.
CITY	STATE	ZIP		E-MAIL		RECEIVED
· · · · · · · · · · · · · · · · · · ·	ship circu	mstances	here: _			FEB 1-1 2019
Describe any special owners Check here if any of the an irrigation or other wa	water rig	hts propo	sed for	ransfer are or ve and attach S		OWRD ted within or served
Describe any special owners Check here if any of the an irrigation or other was represented by the property of the anticomplete in the property of the proper	water rig	hts propo	osed for t	ransfer are or ve and attach S		OWRD ted within or served
Describe any special owners Check here if any of the an irrigation or other was regarded to the control of the	water rig	hts propo et. (Tip: (ADDRES STATE applied uther enti	transfer are or verant and attach S s nder a water setty.	upplement ZIP	OWRD ted within or served tal Form D.)
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Describe any special owners Check here if any of the an irrigation or other was residued in the an irrigation of other was residued in the second corporation, or tribal governments. Describe any special owners and irrigation or other was residued in the second corporation.	water rig	hts proport. (Tip: Control of the	ADDRES ADDRES STATE ADDRES STATE ADDRES ADDRES 5155 Sii STATE	ransfer are or verant and attach S nder a water setty. s ou must list all eiction water wi	zip zip zip county, city ll be diverte	owrd ted within or served tal Form D.) ment or other contra
Describe any special owners Check here if any of the an irrigation or other was irrigation of other was irrigation district name N/A CITY Check here if water for a for stored water with a fentity name N/A CITY To meet State Land Use Concorporation, or tribal governmentally name Marion County CITY Salem	water rig	hts proport. (Tip: Control of the	ADDRES STATE ADDRES STATE ADDRES STATE Ments, ye se jurisd ADDRES 5155 Sill STATE OR	ransfer are or verant and attach S nder a water setty. s ou must list all ciction water with setty and setty and setty attached by the setty attached b	zip zip zip county, city ll be diverte	owrd ted within or served tal Form D.) ment or other contra
Describe any special owners Check here if any of the an irrigation or other was regarded in the antirigation of other was regarded in the second corporation, or tribal governmental gover	water rig	hts proport. (Tip: Control of the	ADDRES ADDRES STATE ADDRES STATE ADDRES ADDRES 5155 Sii STATE	ransfer are or verant and attach S nder a water setty. s ou must list all ciction water with setty and setty and setty attached by the setty attached b	zip zip zip county, city ll be diverted	owrd ted within or served tal Form D.) ment or other contra
Describe any special owners Check here if any of the an irrigation or other was represented by the second	water rig	hts proport. (Tip: Control of the	ADDRES STATE ADDRES STATE ADDRES STATE Ments, ye se jurisd ADDRES 5155 Sill STATE OR	ransfer are or verant and attach S nder a water setty. s ou must list all ciction water with setty and setty and setty attached by the setty attached b	zip zip zip county, city ll be diverted	owrd ted within or served tal Form D.) ment or other contra

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.

сору	and paste addit	ional Part 38,	, or t	.o au	u au	umo.	11a1 10	ws to t	autes	willill t	ne ioin.
				CE	RTII	FICA	ATE #	‡ <u>29645</u>	5		RECEIVED
Descri	ption of Water	r Delivery Sy	yster	n							FEB 1 1 2019
System	capacity: 0.3	5 cubic feet p	per s	econ	ıd (ci	fs) O	R				
		gallons p	er m	inut	e (gp	m)					OWRD
five ye and app <u>of Mil</u> l	ars. Include inf ply the water at	ormation on the the authoriz	the p	oum _] lace	ps, ca of us	anals se. <u>40</u>	s, pipe 0 HP	lines, a subme	nd sp	rinklers pump	ome time within the last used to divert, convey, to 5" buried mainline Napplied by rotating gun
	cation of Auth POD/POA nan										Appropriation (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)		wp		ing	Sec		1/4	Tax Lot, DLC or Gov't	Measured Distances (from a recognized survey corner)
Well 1	✓ Authorized✓ Proposed	MARI 17126	9	s	1	w	1	sw	NW	2	50' S and 700' E from NW corner of Lot 2
Well 2	☐ Authorized ☐ Proposed	MARI 62123 (L-97335)	9	s	1	w	1	sw	NW	2	55' S and 670' E from NW corner of Lot 2
	Authorized										
	Proposed		<u> </u>	ļ		<u> </u>				ļ. <u>.</u>	
	☐ Authorized ☐ Proposed				1						
Check		hange(s) nr	onos	ed t	 elov	v (ch	ıange	"COD	ES" a	re pro	vided in parentheses):
	Place of Use		op o.			. (o Primary Use (S to P)
	Character of	•									on/Well (POA)
	Point of Dive	` ,								-	Appropriation (APOA)
	Additional P	` ,		(AF	ומסי		_	Substit			rippropriation (7 if 071)
	Surface Water POA (SW/G	er POD to G		`	•	,				` '	POD (GOV)
Will al	l of the propos	sed changes	affe	et th	e en	tire '	water	right?	?		
⊠ Yes	Complete on "CODES" li	•	,	•			,			able 2 c	on the next page. Use the
☐ No	Complete all							_		ght to b	e 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 # 29645

List the change proposed for the acreage in each 1/4 1/4. 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 '	•											on" lands)		
The listing that appears on the certificate BEFOR		Proposed		Tl	he lis	ting	as it v	would				ROPOSEI	CHANG	ES
List only that part or portion of the water righ	Changes (see		1					a	re ma	de.	T	7 = = = 27 1		
Twp Rng Sec 44 4 Lot or Acres di	pe of USE POD(s) or POA(s) (name priority or number from Table 1)	from previous page)	Twj	p F	₹ng	Sec	/4	V _A	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
		ELICIVIOXEI							for.					
2 S 9 E 15 NE NW 100 150 In	MODE RODE TOURS	FOUROD	2	S 9	21	1	ĸw	NW	5000	11	10.0		POD#S	1901
			2	S 9	Œ	2	SW	MW	5000		5.0		POD#6	118001
		APOA	9	S 1	w	1	sw	NW	400	2	9.0	IR	Well 1 &	1958
		APOA	9	S 1	w	1	SE	NW	400	1	5.0	IR	Well 1 &	1958
1 2018	2	APOA	9	S 1	w	1	NE	sw	400		2.8	IR	Well 1 & 2	1958
		APOA	9	S 1	W	1	NW	sw	400		11.0	IR	Well 1 & 2	1958
							}							
													,	
TOTAL ACRES:	 						-	ГОТА	L ACE	ES:	27.8			

Additional remarks: In accordance with OAR 690-380-9000, this transfer application will clarify the water right acreage in the NW SW QQ. The final proof map shows 20.0 acres, but the certificate describes 11.0 acres. The attached transfer map shows the clarified place of use complying with the certificated 11.0 acres.

For Place of Use or Character of Use Changes

FULL	Tace of Use of Character of Use Changes	
	there other water right certificates, water use permits or ground water registrate the "from" or the "to" lands? Yes No	ions associated
If Y	YES, list the certificate, water use permit, or ground water registration numbers	: <u>14853.</u>
a p 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 cancell ground water registration must be filed separately in a ground water registration lication.	ed. Any change
For S	Substitution (ground water supplemental irrigation will be substituted for surfacion)	ce water primary
Gro	ound water supplemental Permit or Certificate #;	RECEIVED
Sur	face water primary Certificate #	FEB 1 1 2019
For a	change from Supplemental Irrigation Use to Primary Irrigation Use	OWDD
Ide	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	opriation:
	Well log(s) are attached for each authorized and proposed well(s) that are cle with the corresponding well(s) in Table 1 above and on the accompanying ap 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	_
AN	D/OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 ft have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a be requested information element in the table. The Department recommends you driller, geologist, or certified water right examiner to assist with assembling to complete Table 3.	est estimate" for each a consult a licensed well
ny we	Construction of Point(s) of Appropriation ell(s) in this listing must be clearly tied to corresponding well(s) described in Tabanying application map. Failure to provide the information will delay the procession until it is received. The information is necessary for the department to asse	essing of your transfer

Ta

A 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?	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). <u>If</u> less han full rate of water right
Well 1	Yes	MARI 17126	259'	8"				26.5	Basalt	
Well 2	Yes	MARI 62123 (L-97335)	294'	8"	+2-98'	0-34' 34-98'		100.0	Basalt	

Application for Water Right **Transfer**

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

Evidence of Use Affidavit

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing.

Supporting documentation must be attached.

State o	f Oregon)	0.0						
County	y of Marion)			,	SS						
I, <u>Eric</u>	ETZEL, in my o	capacity a	as <u>owne</u>	ER,							
mailin	g address 1468	32 SPENNEI	RD. SE	S, ST	AYTO	N, OR 97	7383				
teleph	one number (<u>5</u>	<u>(03)932-68</u>	96, bei	ng f	first c	duly sw	orn dep	ose and say:			
1. M	y knowledge o	of the exe	rcise o	r sta	atus o	of the v	water rig	ht is based or	n (check one	e):	
2 . I at	test that:										
	Water was us Certificate #	<u>29645</u> ; O	Ř			·		-		in the last five yea	nrs:
لسا	Certificate #	Townshi	5 - Sea - P. s	Ran		Mer	Sec	1/4 1/4	Gov't Lot	Acres	
			P *		, , , , , , , , , , , , , , , , , , ,				or DLC	(if applicable)	
				+		 -					-
		-		+	-		-				-
			-	+							-
				+		-	<u> </u>				CEIVED
				+		 	1			F	B 1 1 2019
						-	 				OWRD
]
OR	O	O4164	11	1.	1.	•		: 41 4 <i>C</i> :.		n	
	Confirming Certificate # has been issued within the past five years; OR										
Ц	Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion <u>not</u> leased instream.); OR										
	The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.								for		
	Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate #(For Historic POD/POA Transfers)										
					(c	ontinue	s on revei	rse side)			

13120

- 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 documents shown in the table below to support the above statements, my application will be considered incomplete.

Signature of Affiant $\frac{148}{2019}$

Signed and sworn to (or affirmed) before me this 3 day of Feb., 2019.



My Commission Expires: way 25th, 2019

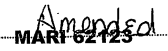
Notary Public for Oregon

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

FEB 1-1 2019

OWRD

1	$Well 1 \qquad 9/m - 1F(1)$
ORIGINAL WATER WI	ELL REPORT Well No. 9/1w-1E(1)
STATE ENGINEER.	F OREGON State Formit No. 6-852
SALEM, OREGON	(11) WELL TESTS: Drawdown is amount water level is lowered below static level stettler Was a pump test made? He yes Drawdown is amount water level is lowered below static level stettler
(1) OWNER: Name Etzel Bros	Was a pump test made? H Yes \(\square\) No If yes, by whom? Stell of eff
Name E0201 B100 Address Rt.1 Box 234	Yield: 350 gal./min. with 100 ft. drawdown after hrs.
Stayton, Ore.	" 300 " " "
	" 200
(2) LOCATION OF WELL:	Bailer test 90 gal./min, with 232ft. drawdown after 2 hrs.
County Marion Owner's number, if any	Artesian flow g.p.m. Date
NW 14 SE 14 Section 2 T. 9S R. /W W.M.	Temperature of water 51 was a chemical analysis made? Tyes 1 No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well 8 inches.
010100	Depth drilled 259 ft. Depth of completed well 259 ft.
W/4 corner Section 1, T95, RIW,	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.
	show thickness of aquifers and the kind and nature of the natural the each stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
	m coil 0 3
TYPE OF WORK (check):	Top soil Broken weathered rock 3 16
Well H Deepening Reconditioning Abandon [Fresh or hard basalt 16 84
If abandonment, describe material and procedure in Item 11.	Vescular basalt with wood
(4) PROPOSED USE (check): (5) TYPE OF WELL:	fragments 84 96
(±) Intol obligation of	Water table dropped from
Domestic Industrial Municipal Cable Jetted	surface to 26% ft.
gation K Test Well Other Dug Bored	Bailer test showed 60 gal
(c) CASING INSTALLED: Threaded Welded	man at 45 ft.
(6) CASING INSTALLED: Threaded Welded \(\overline{\over	Hard basalt or andesite 96 123
" Diam. fromft. toft. Gage	Waggular hasalt with wood
" Diam. fromft. toft. Gage	- engagents grading quickly
	into wery hard rock LED III
(7) PERFORATIONS: Perforated? Yes No	Waren ar hasalt or andesite 177 109
Type of perforator used	Tomr hard hasalt
SIZE of perforations in. by in.	- Vescular basalt or andesite 193 Etc
perforations from ft. to	Very hard with crevices 210 209
perforations fromft. to	well nump tested at 161 It
periorations from	denth and showed 126 584-
perforations from	ner min.
perforations fromft. to	FEB 1 1 2019
(8) SCREENS: Well screen installed [] Yes M No	
(8) SCREENS: Well screen installed Yes M No	OWRD
	OVER
Type Model No Diam Slot size Set from ft. to	ft. 7/30 19 58 Completed 2/26 19 5
Diam. Slot size Set from ft, to	ft. Work started $1/30$ 19 58 Completed $2/26$ 19 5
	(13) PUMP:
CONSTRUCTION:	Manufacturer's Name
was well gravel packed? ☐ Yes ☐ No Size of gravel:	тР
Gravel placed fromft. toft.	Type:
Was a surface seal provided? Yes No To what depth?	Well Driller's Statement:
Material used in seal	This well was drilled under my jurisdiction and this report
Did any strata contain unusable water? Wes No Type of water? SUTTACE Depth of strata 65 ft	true to the best of my knowledge and belief.
	NAME Harry A. Robinson
Metriou of scaring business	
(10) WATER LEVELS:	Address DOLL III
Static level 266 ft. below land surface Date 2-24-5	Dwillon's well number 9/1W 1E1
Artesian pressure Ibs. per square inch Date	Diffiel S. Well limited
Log Accepted by:	[Signed] (well Driller)
[Signed] Date Man 5- 19.	(Well Driller)
[Signed] Date Date , 19.	License No. 22 Date 2/26 19.5
	AL CHENNIG IN MECHES ADV
(USE ADDITION	AL SHEETS IF NECESSARY)



MARI 62123

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

10-31-2008

WELL LABEL # L 97335

Page 1 of 2

START CARD#	200727

(1) LAND OWNER Owner Well I.D. 97335	(9) LOCATION OF WELL (legal description)				
First Name Last Name	County Marion Twp 900 S N/S Range 100 W E/W WM				
Company Vince Etzel Estate	Sec 2 SF. 1/4 of the NE 1/4 Tax Lot 700				
Address 18722 Fern Ridge Rd.	Tax Map Number Lot				
City Stayton State OR Zip 97383	LatO OMS or DD				
(2) TYPE OF WORK New Well Deepening Conversion	Long 0				
Alteration (repair/recondition) Abandonment	Street address of well Nearest address				
	Spenner Rd. Stayton, OR				
(3) DRILL METHOD					
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)				
Reverse Rotary Other	Existing Well / Predeepening SWE(psi) SWE(tr)				
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 10-24-2008 100				
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?				
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 178				
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy					
Depth of Completed Well 294.00 ft.	10-23-2008 178 220 200 100				
BORE HOLE SEAL sacks/	10-23-2008 278 295 500100				
Dia From To Material From To Amt lbs	╽┝╌┈┈╎┈┈╎				
12 0 98 Bentonite 0 34 21 S	║├───┤				
9.5 98 300 Coment 34 98 30 S					
	(11) WELL LOG Ground Elevation				
How was seal placed: Method A B C D E	Material From To				
Other Poured and Probed	Clay brown w/rock fragments 0 10				
Backfill placed from ft. to ft. Material	Basalt gray - seamy - reds - greens - hard 10 43				
Filter pack from ft. to ft. Material Size	Basalt gray - green stains & seams hard w/fractures 43 48 Basalt gray med, hard w/green seams w/fractures 48 57				
Explosives used: Yes Type Amount	Basalt gray med. hard wigreen seams w/fractures 48 52 Basalt gray-brown-green soft w/claystone green 52 63				
	Basalt gray-some grn. stains firm w/layered soft spots 63 80				
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Basalt - open fractures 80 85				
Ø Q 8 ⊠ 2 98 .250 Ø Q ⊠ □	Basalt gray hard 85 130				
	Basalt black - some claystone gray - fractured 130 134				
	Basalt black - firm				
	Basalt black - few green stains hard 170 178				
	Basalt black - green stains 178 184				
Shoe Inside Outside Other Location of shoe(s) 98	Basalt gray hard 184 190				
Temp casing Yes Dia 12 From 0 To 10	Basalt gray fractured hard 190 196 Basalt gray hard w/fractures 196 204				
(7) PERFORATIONS/SCREENS					
Perforations Method	Basalt gray - medium 204 220				
Screens Type Material	Basalt black - fractured 278 281				
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 10-22-2008 Completed 10-24-2008				
creen Liner Dia From To width length slots pipe size					
	(unbonded) Water Well Constructor Certification				
 	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well				
	construction standards. Materials used and information reported above are true to				
	the best of my knowledge and belief.				
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1856 Date 10-31-2008				
Pump Bailer Air Flowing Artesian	Electronically Filed				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed MICHAEL K YACKEY (E-filed)				
275 200 5	(bonded) Water Well Constructor Certification				
500 260 2	I accept responsibility for the construction, deepening, alteration, or abandonment				
700 280 2	work performed on this well during the construction dates reported above. All work				
Temperature 55 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.				
Water quality concerns? Yes (describe below) From To Description Amount Units	•				
DECEMEN	License Number 1394 Date 10-31-2008 Electronically Filed				
KEULIVE	Signed EUGENE MACK (E-filed)				
	Contract Info (ontional)				
ORIGINAL WATER RESOURCES DEPARTMENT					
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK					
WATER RESOURCES DEFT	Funi vession. Cay				
CALEM OREGON	-				

SALEM, OREGON

MARI 62123

WATER SUPPLY WELL REPORT continuation page

MARI 62123

WELL I.D. # L 97335 Page 2 of 2

10-31-2008

START CARD # 200727

20.	
(5) BORE HOLE CONSTRUCTION BORE HOLE SEAL Sacks/	(10) STATIC WATER LEVEL Water Bearing Zones
Dia From To Material From To Amt lbs. FILTER PACK From To Material Size (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	SWL Date From To Est Flow SWL(psi) + SWL(ft) (11) WELL LOG Material From To Basalt black Basalt broken - badly fractured 284 294 Basalt gry - broken caving seams of clystone, vesicular 294 300 RECEIVED
(7) PERFORATIONS/SCREENS Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	FEB 1 1 2019 OWRD
creen Liner Dia From To width length slots pipe size	RECEIVED
	DEC 0 3 2008
	WATER RESOURCES DEPT SALEM, OREGON
(8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Water Quality Concerns From To Description Amount Units	Comments/Remarks Borchole was caving from 294' to 300'. Replaces Mari 17126 State permit No. G852 Existing well was under the power lines.

STATE OF OREGON

COUNTY OF MARION



CERTIFICATE OF WATER RIGHT

This Is to Certify, that ETZEL HROTHERS

of Rt. 1, Box 23h, Stayton , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of Mill Creek.

for the purpose of

irrigation of 27.8 acres

under Permit No. G.754 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 February 4, 1958

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.35 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the Lot 2. (SW\(\frac{1}{4}\) \(\frac{1}{4}\)\(\frac{1}{4}\), Section 1, T. 9 S., R. 1 W., W.M. Well location: 50 ft. South and 700 ft. East from the N.W. Corner, Lot 2.

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

and shall

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

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

9.0 acres Lot 2 (Swin Ning)
5.0 acres Lot 1 (SE; Ning)
2.8 acres NE; Swin
11.0 acres Ning Swin
Section 1
T. 9 S., R. 1 W., W. M.

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

WITNESS the signature of the State Engineer, affixed

this date. MARCH 23 1962

LEWIS A. STANLEY

State Engineer

Recorded in State Record of Water Right Certificates, Volume 21 , page 29645