

# Application for Historic Change in Point of Diversion/Appropriation

Part 1 of 5 - Minimum Requirements Checklist

This historic change in point of diversion/appropriation 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 iter	ns included with this application. (N/A = Not Applicable)  RECEIVED  AUG 1 4 2020
		Part 1 - Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Application Map Checklist.
		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: <a href="http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator">http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</a> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$		Part 4 – Completed Applicant Information and Signature.
		Part 5 – Information about the Transferred Water Rights: <b>How many water rights are to be transferred?</b> <u>1</u> <b>List them here:</b> <u>43794</u> Please include a separate Part 5 for each water right. (See instructions on page 5)
Atta	chments:	
$\boxtimes$		Completed Application Map (Does not have to be prepared by a Certified Water Right Examiner).
		Completed Evidence of Use Affidavit and supporting documentation showing that water has been used on the land for five years prior to transfer filing AND diverted at the actual, current point of diversion/appropriation for more than 10 years.
		Statement from the local Watermaster, based upon the Watermaster's knowledge and Department records, that no complaint of injury has been made due to the use of water at the actual, current point of diversion/appropriation.
$\boxtimes$		Land Use Information Form with approval and signature (or signed land use form receipt stub).
	N/A	Affidavit(s) of Consent from Landowner (if the applicant does not own the land the water right is on.)
	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
		(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 Staff: 503-986-0 Date: /

## Part 2 of 5 - Historic Change in Point of Diversion/Appropriation Application Map Checklist

Your historic change in point of diversion/appropriation application will be returned if any of the map requirements listed below are not met.

Please be sure that the historic change in point of diversion/appropriation application map you

submit in that apply	cludes all the required items and matches the existing water right map. Check all boxes y.
	If <b>more than three</b> water rights are involved, separate maps are needed for each water right.
	Permanent quality printed with dark ink on white or clear paper or film.
	The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, or up to 30 x 30 inches. For 30 x 30 inch maps, three (3) paper copies and an electronic copy in a .pdf, .tiff or .jpg format are 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.
	Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$	Tax lot boundaries (property lines) and county tax lot numbers are required.
	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
	Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
$\boxtimes$	Authorized 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.
	Actual, current point of diversion/appropriation. Show the location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5"$ ) or degrees-decimal with five or more digits after the decimal (example $-42.53764^{\circ}$ ).
	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.
RECEIVED AUG 1 4 2020	If for more than one actual, current point of diversion/appropriation. separate hachuring is needed for each place of use served by each point of diversion/appropriation, including the 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.
OWRD	

Revised 7/1/2017

	FEE WORKSHEET for HISTORIC POD/POA TRANSFER		
1	Base Fee (includes Historic POD change to one water right for up to 1 cfs)	1	\$1,160
2	Number of water rights included in transfer ((2a)  Subtract 1 from the number in 2a above: (2b) If only one water right this will be 0  Multiply line 2b by \$520 and enter your property of the property of th	2	6 02
2	Multiply line 2b by \$520 and enter » » » » » » » » » » » » » » » » » » »	2	\$.0
	□ No: enter 0 »» » » » » » » » » » » » » » » » » »		
3		3	\$ 410
4	Add entries on lines 1 through 3 above » » » » » » » Transfer Fee:	4	\$1,570

					Γ	
R	E	C	E	IV	E	

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

AUG 1 4 2020

#### OWRD **Applicant Information**

Part 4 of 5 - Applicant Information and Signature

Note: Applicant must be an INDIVIDUAL, as defined by OAR 690-380-2120, that is "a natural person and does not include a government body, organization, business enterprise, or other such entity."

FAX NO.
FAX NO.
FAX NO.
8 Cell ADDITIONAL CONTACT NO.

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

AGENT/BUSINESS NAME Molly Reid, GeoEngin			PHONE NO. <b>(509) 209-2846</b>	ADDITIONAL CONTACT NO (541) 310-7264 Cell		
ADDRESS 8019 W. Quinault Ave			(00) 20) 2010	FAX NO.		
CITY	STATE	ZIP	E-MAIL			
Kennewick	WA	99336	mreid@geoengineers.com			

By signing this application, I understand that prior to Department approval of the historic change in point of diversion/appropriation, I will be required to provide landownership information and evidence that I am authorized to pursue the change as identified in OAR 690-380-4010(5).



I (we) affirm that	the information conta	ined in this application is true a	nd accurate.
Applicant Signatu	haber	Lynn Chamberlain Print Name (and Title if applicable)	Date June 5, 2020
Applicant Signatu Revised 7/1/2017		Print Name (and Title if applicable) t of Diversion/Appropriation Applica	Date Date  The property of the

Is the applicant the sole own transfer is located? X Yes [ and/or e-mail addresses if dia and/or e-mail addresses) fro conveyed.	□ No <i>If</i> ifferent th	f NO, incl han the ap	ude sign oplicant	natures of all deed 's) or attach affide	led landowne avits of conse	ers (and mailing ent (and mailing
At this time, are the lands in	n this app	olication i	in the p	rocess of being so	old? 🗌 Yes [	$\boxtimes No$
If YES, and you know w information table below. assignment will have to	If you do	o not kno or at a lat	w who ter date.	he new landowne	r will be, the	n a request for
If a property sells, the ce unless a sale agreement of http://www.oregon.gov/o	or other d	locument	states o	therwise. For mor	e information	
RECEIVING LANDOWNER NAME				PHONE NO.	ADDITION	AL CONTACT NO.
ADDRESS					FAX NO.	RECEIVED
CITY	STATE	ZIP		E-MAIL		AUG 1 4 2020
Describe any special owners  Check here if water for a for stored water with a feet the stored water wa	ny of the	rights su	pplied u	nder a water serv ty.	ice agreemen	owrd at or other contract
NON-APPLICABLE CITY			STATE		ZIP	
To meet State Land Use Concity, municipal corporation, conveyed or used.						
ENTITY NAME			ADDRES			
UMATILLA COUNTY PLANNING DE	EPARTMEN	Γ	STATE	FOURTH STREET	ZIP	
PENDLETON			OR		97801	
ENTITY NAME			ADDRES	S		
CITY			STATE		ZIP	
Explain in your own words of The original well, UMAT 51 has been used as the point of This application is submitted. If you need additional space, cont	81, has n f appropi d to corre	not been uriation for sectly identification	sed for a r certific tify the p	many years. The cate 43794 since to coint of appropria	current well, the late 1960 ation in use.	UMAT 5180, 's, early 1970's.

Revised 7/1/2017

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

	CERTIFICATE # 43794	RECEIVED
Description of W	ater Delivery System	AUG 1 4 2020
System capacity:	<u>0.11</u> cubic feet per second (cfs) <b>OR</b>	OWDD
	gallons per minute (gpm)	OWRD
	the term of the te	

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. Water is pumped from the well with a 60 HP pump into six inch buried mainline to portable aluminum wheel and hand lines. There is a flowmeter on the well.

Table 1. Location of Authorized and Current 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 the Current POD/POA that has been used for more than 10 years?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp		Rng		Sec	1/4 1/4		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Well 1	□ Authorized     □ Current	UMAT 5181	6	N	36	E	20	NW	SE	500	1673 feet South & 311 feet East from the NW Corner, SWNE, Section 20	
Well 2	☐ Authorized ☐ Current	UMAT 5180	6	N	36	E	20	NW	SE	500	1545 feet South and 655 feet East from the NW Corner, SWNE, Section 20	

Check a	• • • • • • • • • • • • • • • • • • • •	osed belo	w (change "CODES" are provided in
	Point of Diversion (POD)		Additional Point of Diversion (APOD)
$\boxtimes$	Point of Appropriation/Well (POA)		Additional Point of Appropriation (APOA)
Will the	historic change in point of diversion	n/approp	oriation affect the entire water right?
⊠ Yes	Complete only the proposed section	of Table 2	2 on the next page.
☐ No	Complete all of Table 2 to describe t	he portion	n of the water right to be changed.

Please use and attach additional pages of Table 2 as needed. Do you have questions about how to fill-out the tables? See page 5 for instructions, or contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Changes to Water Right Certificate # 43794

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one actual, current POD/POA, specify the acreage associated with each actual, current POD/POA.

Authorized ("from" lands) as they appear before the changes												Current (in use	
Twp		Rı	Rng S		1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) (name or number from Table 1)	Proposed Change (POD, POA, APOD, or APOA)	for more than ten years) POD(s)/ POA(s) to be used (from Table 1)	Priority Date
6	N	36	E	20	NW	SE	500		8.7	WELL 1	POA	WELL 2	1948
													)

Additional remarks: The current metes and bounds descriptions for both POAs were obtained from GPS coordinates at each well. Well 2's description in additional certificates 43796, 43795, 45576, and 65982 (not part of this application) differ slightly as the current description used up-to-date methods; however, well 2 described in each of these certificates is the same and current well – UMAT 5180.

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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 current well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. ( <b>Tip</b> : You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well_log/">http://apps.wrd.state.or.us/apps/gw/well_log/</a> )
OR	
	Describe the construction of the authorized and current well(s) in Table 3 for any wells that do not have a well log.

#### 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 adequate information is likely to delay the processing of your transfer application.

Current or Authorized POA Name or Number	OWRD Well ID Tag No. L (if available)	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
	See	Attached	Well	Logs					

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# Attachment #1

Historical POA Transfer Application Map Historical POA Transfer Application for Chamberlain Certificate 43794

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# Attachment #2

Evidence of Use Affidavit and Power Records Historical POA Transfer Application for Chamberlain Certificate 43794

# 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 of	Oregon			)	SS						
County	of UMATILLA	.)		,	33						
I, LYNN	E CHAMBERLAIN	, in my	capac	ity as	LAND	OWNER,					
mailin	g address 8513	1 ELLIO	T ROAD,	MILTO	N-FREI	EWATER,	OR 97862	2			
telepho	one number ( <u>5</u>	<u>09)301-</u>	<u>5148,</u> b	eing f	irst d	luly swo	orn depo	se and say:		RECEI	VED
1. My	knowledge o	of the e	xercise	or sta	atus o	of the w	ater righ	t is based o	n (check one)	: AUG 14	2020
	⊠ Perso	nal ob	servati	on			Profess	ional exper	rise	011/5	20
2. I at	test that:									OWF	RD
	Water was us Certificate #	43794;	OR							the last five year	s:
	Certificate #	Town		Ran		Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
OR							L			•	
	Confirming	Certifi	cate#	]	has b	een issu	ed with	in the past f	ive years; OF	t.	
	Part or all of	the wa	ater rig	ht wa	s leas	sed instr	ream at s	ome time w	vithin the last	five years. The	
	transfer was	not lea	ised, ac	ddition	nal ev	vidence	of use is	needed for	the portion n	ot leased instream	
	non-use wou	ıld be ı	rebutte	d unde	er OR	RS 540.	610(2) is	attached.		tion of forfeiture f	or
$\boxtimes$	Water has be 10 years for	een use Certifi	ed at thicate #	e actu 43796	al cu (For	rrent po Historio	oint of di POD/P	version or a OA Transfe	ppropriation ers)	for more than	
					,			(abia aa			

(continues on reverse side)

3. The water right was used for: (e.g., crops, pasture, etc.): WINE GRAPES, PASTURE, BEANS, ALFALFA

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.

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Signature of Affiant

Jane 3, 2020 AUG 142020

OWRD

Signed and sworn to (or affirmed) before me this 3 day of June, 20, 20.



My Commission Expires: 01-21-2022

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



P.O. Box 400 Portland, Oregon 97207-0400 I-888-221-7070 fax I-888-800-2851 pacificpower.net

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AUG 1 4 2020

June 5, 2020

Spofford Station gavin.tasker@barnard-inc.com

OWRD

Account # 42476421 001 1

Dear Spofford Station:

Enclosed is a copy of the meter reading history you requested.

We're constantly updating our website and mobile app so it's easier for you to do business with us. Check out these great features available online:

- View, print and pay bills
- Customize text and email alerts
- · Access energy usage graphs and savings tips
- Report and track outages
- Plus much more!

We're always here for you and ready to help. Please visit our website and select "Contact Us" or call us at 1-888-221-7070. A specialist from our customer care team will be happy to assist you.

Thank you.

Sincerely,

Pacific Power

Para más información, llame al 1-888-225-2611 para hablar con un especialista en español.

11



P.O. Box 400 Portland, Oregon 97207-0400 1-888-221-7070 fax 1-888-800-2851 pacificpower.net

### Meter Reading History \*

Meter #: 75680068

Site Address: 85131 Elliot Road 60hp+20hp, Milton Freewater, Oregon

Billing Month	Read Date	Read Type	Cycle	Status	Source (*)	Condition Codes	Days	Daily Kwh	Kwh	Kwh Usage	Kw	Kw Usage	On Kwh	On Kwh Usage	Off Kwh	Off Kwh Usage	Invoice
5	05/21/2020		16		E		29	325	22487	9424	73695	74	0	0	0	0	\$943.36
4	04/22/2020		16		E		15	871	13063	13063	73681	74	0	0	0	0	\$1,296.89
	04/07/2020	0			М		0	0	0	0	0	0	0	0	0	0	\$0.00
	04/07/2020	С			М		14	0	0	0	0	0	0	0	0	0	\$32.90
3	03/24/2020		16		E		29	0	0	0	0	0	0	0	0	0	\$0.00
2	02/24/2020		16		E		31	0	0	0	0	0	0	0	0	0	\$0.00
1	01/24/2020		16		E		31	0	0	0	0	0	0	0	0	0	\$0.00
12	12/24/2019		16		E		33	0	0	0	0	0	0	0	0	0	\$0.00
11	11/21/2019		16		E		31	0	0	0	0	0	0	0	0	0	\$1,081.50
	11/05/2019	В			F		0	0	0	0	0	0	0	0	0	0	\$0.00
	11/05/2019	S	16		F		0	0	197791	0	0	0	0	0	0	0	\$0.00
	11/04/2019	F			F		0	0	197791	0	0	0	0	0	0	0	\$0.00
10	10/21/2019		16		1		31	31	197791	976	57442	57	0	0	0	0	\$109.13
9	09/20/2019		16		1		30	296	196815	8875	73894	74	0	0	0	0	\$894.93
8	08/21/2019		16		1		29	550	187940	15943	73952	74	0	0	0	0	\$1,598.52
7	07/23/2019		16		- 1		33	1094	171997	36091	74246	74	0	0	0	0	\$3,601.90
6	06/20/2019		16		- 1		30	893	135906	26785	74079	74	0	0	0	0	\$2,675.13
5	05/21/2019		16		- 1		28	2	109121	50	32744	33	0	0	0	0	\$11.00
5	05/21/2019		16		- 1		28	35568	109121	995903	32744	33	0	0	0	0	\$0.00
4	04/23/2019		16		0	SDSU	29	0	109071	0	0	0	0	0	0	0	\$0.00
4	04/23/2019		16	-	S	SDSU	29	143	113218	4147	40000	40	0	0	0	0	\$0.00
3	03/25/2019		16		0	SDSU	32	0	109071	0	0	0	0	0	0	0	\$0.00
3	03/25/2019		16		S	SDSU	32	0	109071	0	19000	19	0	0	0	0	\$0.00
2	02/21/2019		16		S	SDSU	28	0	109071	0	0	0	0	0	0	0	\$0.00
1	01/24/2019		16		S	SD	34	0	109071	0	0	0	0	0	FAL	VED	\$0.00

AUG 1 4 2020

#### **POWERING YOUR GREATNESS**

P.O. Box 400 Portland, Oregon 97207-0400

Invoice

I-888-221-7070 fax I-888-800-2851

pacificpower.net

	Read Date	Read Type	Cycle	Status	Source (*)	Condition Codes	Days	Daily Kwh	Kwh	Kwh Usage	Kw	Kw Usage	On Kwh	On Kwh Usage	Off Kwh	Off Kwh Usage	
12	12/21/2018		16		S	SD	31	0	109071	0	0	0	0	0	0	0	\$0.00
11	11/20/2018		16		1		29	89	109071	2584	57813	58	0	0	0	0	\$1,384.50
10	10/22/2018		16		- 1		32	67	106487	2141	57717	58	0	0	0	0	\$235.39
9	09/20/2018		16		1		29	100	104346	2892	58085	58	0	0	0	0	\$315.98
8	08/22/2018		16		1		32	304	101454	9739	58447	58	0	0	0	0	\$1,032.35
7	07/21/2018		16		1		29	126	91715	3660	58239	58	0	0	0	0	\$393.73
6	06/22/2018		16		1		31	985	88055	30550	75522	76	0	0	0	0	\$3,211.96
5	05/22/2018		16		- 1		29	1045	57505	30311	75683	76	0	0	0	0	\$3,188.93
	04/23/2018	S			М		0	0	27194	0	0	0	0	0	0	0	\$0.00
4	04/23/2018		16		1		31	0	27194	2	28245	28	0	0	0	0	\$5.59
3	03/23/2018		16		Α		29	0	27192	1	28000	28	0	0	0	0	\$5.49
3	03/23/2018		16		S	SD	29	6	31918	174	34000	34	0	0	0	0	\$0.00
2	02/22/2018		16		Α		29	0	27191	1	0	0	0	0	0	0	\$0.10
2	02/22/2018		16		S	SD	29	0	31744	0	0	0	0	0	0	0	\$0.00
1	01/24/2018		16		Α		34	0	27190	1	0	0	0	0	0	0	\$0.10
1	01/24/2018		16		S	SD	34	0	31744	0	0	0	0	0	0	0	\$0.00
12	12/21/2017		16		А		31	0	27189	1	0	0	0	0	0	0	\$0.10
12	12/21/2017		16		S	SD	31	0	31744	0	0	0	0	0	0	0	\$0.00
11	11/20/2017		16		Α		31	0	27188	1	28000	28	0	0	0	0	\$1,086.96
11	11/20/2017		16		S	SD	31	147	31744	4557	57000	57	0	0	0	0	\$0.00
10	10/20/2017		16		ı		29	837	27187	24278	73504	74	0	0	0	0	\$2,549.16
9	09/21/2017		16		ı		31	204	2909	6332	73342	73	0	0	0	0	\$673.77
	09/05/2017	В			F		0	0	0	0	0	0	0	0	0	0	\$0.00
	09/05/2017	S	16		F		0	0	905172	0	57144	0	0	0	0	0	\$0.00
	09/04/2017	F			F		0	0	905172	0	57144	0	0	0	0	0	\$0.00
8	08/21/2017		16		1		31	206	901749	6393	57127	57	0	0	0	0	\$678.81
7	07/21/2017		16		1		30	60	895356	1788	58642	59	0	0	0	0	\$196.22
6	06/21/2017		16		1		30	902	893568	27070	73753	74	0	0	0	0	\$2,842.29
5	05/22/2017		16		1		31	351	866498	10876	73743	74	0	0	0	0	\$1,149.97
4	04/21/2017		16		1		29	1	855622	31	17952	18	0	0	0	0	\$6.85
3	03/23/2017		16		1		29	0	855591	13	11334	11	0	0	0	0	\$4.42
2	02/22/2017		16		S		29	0	855578	0	0	0	0	0	0	0	\$0.00

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	Read Date	Read Type	Cycle	Status	Source (*)	Condition Codes	Days	Daily Kwh	Kwh	Kwh Usage	Kw	Kw Usage	On Kwh	On Kwh Usage	Off Kwh	Off Kwh Usage	
1	01/24/2017		16		S		33	0	855578	0	0	0	0	0	0	0	\$0.00
12	12/22/2016		16		S		31	0	855578	0	0	0	0	0	0	0	\$0.00
11	11/21/2016		16		S		32	0	855578	0	0	0	0	0	0	0	\$1,081.50
10	10/20/2016		16		1		29	912	855578	26446	73792	74	0	0	0	0	\$2,754.17
9	09/21/2016		16		1		30	251	829132	7522	73567	74	0	0	0	0	\$791.62
8	08/22/2016		16		1		31	535	821610	16575	73373	73	0	0	0	0	\$1,729.83
7	07/22/2016		16		1		31	194	805035	6027	60122	60	0	0	0	0	\$634.51
6	06/21/2016		16		ı		31	746	799008	23119	73791	74	0	0	0	0	\$2,407.29
5	05/21/2016		16		1		30	957	775889	28705	73716	74	0	0	0	0	\$2,974.30
4	04/21/2016		16		- 1		29	437	747184	12664	73622	74	0	0	0	0	\$1,368.97
3	03/23/2016		16		S		30	0	734520	0	0	0	0	0	0	0	\$0.00
2	02/22/2016		16		S		31	0	734520	0	0	0	0	0	0	0	\$0.00
1	01/22/2016		16		S		31	0	734520	0	0	0	0	0	0	0	\$0.00
12	12/22/2015		16		S		32	0	734520	0	0	0	0	0	0	0	\$0.00
11	11/20/2015		16		1		29	147	734520	4270	57356	57	0	0	0	0	\$1,528.31
10	10/22/2015		16		ı		30	622	730250	18655	73731	74	0	0	0	0	\$1,909.96
9	09/22/2015		16		1		32	397	711595	12695	73853	74	0	0	0	0	\$1,303.82
8	08/21/2015		16		1		30	225	698900	6739	57305	57	0	0	0	0	\$696.08
7	07/22/2015		16		1		30	879	692161	26363	73902	74	0	0	0	0	\$2,693.19
6	06/22/2015		16		- 1		32	1176	665798	37621	73966	74	0	0	0	0	\$3,837.49
5	05/21/2015		16		1		29	933	628177	27047	73892	74	0	0	0	0	\$2,757.96
4	04/22/2015		16		1		29	67	601130	1951	63773	64	0	0	0	0	\$221.75
3	03/24/2015		16		1		32	12	599179	368	57194	57	0	0	0	0	\$58.24
2	02/20/2015		16		S		28	0	598811	0	0	0	0	0	0	0	\$0.00
1	01/23/2015		16		S		32	0	598811	0	0	0	0	0	0	0	\$0.00
12	12/22/2014		16		S		33	0	598811	0	0	0	0	0	0	0	\$0.00
11	11/19/2014		16		S		29	0	598811	0	0	0	0	0	eCEI	0	\$1,117.97

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#### **Read Date** Read Cycle Status Source Condition Days Daily Kwh Kwh Kw Kw On Kwh On Kwh Off Off Kwh Type (\*) Codes Kwh Usage Usage Usage Kwh Usage \$3,117.21 10/21/2014 - 1 09/22/2014 \$146.66 08/21/2014 \$2,187,40 07/21/2014 \$1,570.82 06/20/2014 \$3,024.19 05/20/2014 \$2,560.76 F 04/28/2014 S \$0.00 04/21/2014 \$2.27 03/21/2014 S \$0.00 S 02/20/2014 \$0.00 01/22/2014 S \$0.00 12/20/2013 S \$0.00 11/19/2013 \$1,220.06 10/21/2013 \$2,008,83 09/20/2013 \$1,373.52 08/21/2013 \$1,250.30 07/22/2013 \$627,42 06/20/2013 \$2,998.30 05/21/2013 \$1,970.28 05/07/2013 R F \$0.00 05/07/2013 F \$0.00 04/22/2013 S \$0.00 03/22/2013 S \$0.00 02/21/2013 S \$0.00 S 01/23/2013 \$0.00 12/21/2012 S \$0.00 11/20/2012 S \$0.00 10/19/2012 S \$0.00 10/16/2012 F \$3,699.83

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\$0.00

\$418.25

\$1,721,88

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10/16/2012

09/21/2012

08/21/2012

X

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	Read Date	Read Type	Cycle	Status	Source (*)	Condition Codes	Days	Daily Kwh	Kwh	Kwh Usage	Kw	Kw Usage	On Kwh	On Kwh Usage	Off Kwh	Off Kwh Usage	
7	07/20/2012		16		Ī		30	176	298502	5289	58177	58	0	0	0	0	\$465.54
6	06/20/2012		16		I		30	978	293213	29331	74250	74	0	0	0	0	\$2,533.85
5	05/21/2012		16		- 1		31	431	263882	13353	73787	74	0	0	0	0	\$1,176.54
4	04/20/2012		16		ı		29	0	250529	0	0	0	0	0	0	0	\$0.00
3	03/22/2012		16		S		29	0	250529	0	0	0	0	0	0	0	\$0.00
2	02/22/2012		16		S		29	0	250529	0	0	0	0	0	0	0	\$0.00
1	01/24/2012		16		S		33	0	250529	0	0	0	0	0	0	0	\$0.00
12	12/22/2011		16		S		30	0	250529	0	0	0	0	0	0	0	\$0.00
11	11/22/2011		16		- 1		32	190	250529	6072	74508	75	0	0	0	0	\$1,742.47
10	10/21/2011		16		- 1		30	916	244457	27484	74690	75	0	0	0	0	\$2,292.27
9	09/21/2011		16		- 1		30	70	216973	2087	74925	75	0	0	0	0	\$186.44
8	08/22/2011		16		- 1		32	457	214886	14609	74773	75	0	0	0	0	\$1,225.39
7	07/21/2011		16		- 1		30	736	200277	22069	73902	74	0	0	0	0	\$1,843.27
6	06/21/2011		16		- 1		32	277	178208	8854	74124	74	0	0	0	0	\$745.66
5	05/20/2011		16		ı		29	2	169354	52	20307	20	0	0	0	0	\$8.30
4	04/21/2011		16		1		29	0	169302	0	0	0	0	0	0	0	\$0.00
3	03/23/2011		16		S		29	0	169302	0	0	0	0	0	0	0	\$0.00
2	02/22/2011		16		S		28	0	169302	0	0	0	0	0	0	0	\$0.00
1	01/25/2011		17		S		33	0	169302	0	0	0	0	0	0	0	\$0.00
12	12/23/2010		17		S		30	0	169302	0	0	0	0	0	0	0	\$0.00
11	11/23/2010		17		1		34	162	169302	5493	58030	58	0	0	0	0	\$1,611.78
10	10/20/2010		17		- 1		27	883	163809	23835	74481	74	0	0	0	0	\$1,673.76
9	09/23/2010		17		1		31	308	139974	9551	74236	74	0	0	0	0	\$677.39
8	08/23/2010		17		ı		27	820	130423	22143	74290	74	0	0	0	0	\$1,556.04
7	07/27/2010		17		1		33	946	108280	31208	73945	74	0	0	0	0	\$2,186.94
6	06/24/2010		17		ı		31	239	77072	7424	74365	74	0	0	0	0	\$532.84
5	05/24/2010		17		ı		31	1077	69648	33374	74270	74	0	0	0	0	\$2,377.46
4	04/23/2010		17		ı		31	2	36274	48	22782	23	0	0	0	0	\$8.35
3	03/23/2010		17		S		29	0	36226	0	0	0	0	0	0	0	\$0.00
2	02/22/2010		17		S		31	0	36226	0	0	0	0	0	0	0	\$0.00
1	01/22/2010		17		S		31	0	36226	0	0	0	0	0	0	0	\$0.00
12	12/22/2009		17		S		33	0	36226	0	0	0	0	0	0	0	\$0.00

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Billing Month



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	Read Date	Read Type	Cycle	Status	Source (*)	Condition Codes	Days	Daily Kwh	Kwh	Kwh Usage	Kw	Kw Usage	On Kwh	On Kwh Usage	Off Kwh	Off Kwh Usage	
11	11/19/2009		17		T		29	0	36226	0	0	0	0	0	0	0	\$271.66
10	10/21/2009		17		- 1		29	957	36226	27744	74469	74	0	0	0	0	\$1,797.17
9	09/22/2009		17		1		12	707	8482	8482	74368	74	0	0	0	0	\$556.93
	09/10/2009	0			F		0	0	0	0	0	0	0	0	0	0	\$0.00
	09/10/2009	В			F		0	0	0	0	0	0	0	0	0	0	\$0.00
	09/09/2009	F			F		0	0	31130	0	5801	0	0	0	0	0	\$0.00
	09/09/2009	С			F		20	215	31130	4297	5801	58	0	0	0	0	\$1,217.13
8	08/20/2009		17		ı		28	631	26833	17655	7258	73	0	0	0	0	\$1,148.66
7	07/23/2009		17		ı		31	629	9178	19509	7433	74	0	0	0	0	\$1,269.26
6	06/22/2009		17		ı		33	888	89669	29288	7445	74	0	0	0	0	\$1,911.24
5	05/20/2009		17		I		28	1088	60381	30451	7436	74	0	0	0	0	\$1,999.06
4	04/22/2009		17		ı		30	1	29930	19	2390	24	0	0	0	0	\$1.36
3	03/23/2009		17		S		27	0	29911	0	0	0	0	0	0	0	\$0.00
2	02/24/2009		17		S		29	0	29911	0	0	0	0	0	0	0	\$0.00
1	01/26/2009		17		S		31	0	29911	0	0	0	0	0	0	0	\$0.00
12	12/26/2008		17		S		31	0	29911	0	0	0	0	0	0	0	\$0.00
11	11/25/2008		17		1		33	138	29911	4550	7392	74	0	0	0	0	\$1,506.67
10	10/23/2008		17		1		31	1336	25361	41410	7460	75	0	0	0	0	\$2,717.84
9	09/22/2008		17		1		32	525	83951	16795	7442	74	0	0	0	0	\$1,102.31
8	08/21/2008		17		1		29	835	67156	24205	7430	74	0	0	0	0	\$1,588.62
7	07/23/2008		17		1		30	416	42951	12487	7426	74	0	0	0	0	\$819.55
6	06/23/2008		17		1		31	708	30464	21963	7460	75	0	0	0	0	\$1,430.10
5	05/23/2008		17		1		31	961	8501	29784	7453	75	0	0	0	0	\$1,894.97
4	04/22/2008		17		1		32	2	78717	66	3841	38	0	0	0	0	\$4.67
3	03/21/2008		17		S		29	0	78651	0	0	0	0	0	0	0	\$0.00
2	02/21/2008		17		S		29	0	78651	0	0	0	0	0	0	0	\$0.00
1	01/23/2008		17		S		33	0	78651	0	0	0	0	0	0	0	\$0.00
12	12/21/2007		17		S		31	0	78651	0	0	0	0	0	0	0	\$0.00
11	11/20/2007		17		- 1		29	304	78651	8829	5844	58	0	0	0	0	\$1,760.88
10	10/22/2007		17		I		28	662	69822	18526	7438	74	0	0	0	0	\$1,151.21
9	09/24/2007		17		ı		32	596	51296	19059	7464	75	0	0	0	0	\$1,184.33
8	08/23/2007		17		1		34	504	32237	17131	7428	74	0	0	0	0	\$1,067.78

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	Read Date	Read Type	Cycle	Status	Source (*)	Condition Codes	Days	Daily Kwh	Kwh	Kwh Usage	Kw	Kw Usage	On Kwh	On Kwh Usage	Off Kwh	Off Kwh Usage	
7	07/20/2007		17		1		29	679	15106	19678	5828	58	0	0	0	0	\$1,226.65
6	06/21/2007		17		1		30	821	95428	24640	7426	74	0	0	0	0	\$1,467.13

Comments:

#### Sources:

A=Adjustment, C=Customer, E=Electronic (regular), F=Field Read, I=Itron Read (regular), M=Manual (regular), O=Office Estimate, S=System Estimate

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<sup>\*</sup>Information provided for the requested time period is valid as of the date this letter was created. Adjustments or other account activity may result in different information at a later date.

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# **Attachment #3**

Statement from Watermaster Historical POA Transfer Application for Chamberlain Certificate 43794

# Application for Water Right Historic POD/POA Transfer



**Watermaster Statement** 

I, GREG SILBI	I, <u>Greg Silbernagel</u> , Watermaster of District <u>5</u> ,											
state that to m	ny knowl	edge, th	ere has	been no	claim of	injury	due to use of an historic point of					
diversion/app	ropriatio	n for Ce	ertificate	e <u>437</u>	94 🛲		RECEIVED					
from a well ()		180)		loc	ated as fo	llows:	AUG 1 4 2020					
○WRD By Township, Range Section and distances from a Survey Corner:												
Twp	Rng	Mer	Sec	Q-Q	DLC	GLot	Measured Distances					
BIN	6N 36E W.M. 20 SW NE T500 1530 feet South and 580 feet East from the nW Corner of SW1/4 NE1/4 Section 20											
OR												
OK												
☐ by GPS co	oordinate	s: Latitı	ıde:	- a	Longitud	e:	_					
OR												
as shown on the attached map.												
Signature	Signature 8/6/2020 Date											

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# Attachment #4

Land Use Information Form – Umatilla County Historical POA Transfer Application for Chamberlain Certificate 43794

AUG 1 4 2020

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# Attachment #5

Well Logs Historical POA Transfer Application for Chamberlain Certificate 43794

#### STATE ENGINEER Salem, Oregon



# UMAT 5181 UMAT 5181 Well Well Record STATE I

STATE WELL	NO. 6/1/36-20
COUNTY	UMATILLA
APPLICATION	NO. 0-277

OWNER: W. H. TILL	MAILING ADDRESS:		,	U-248
LOCATION OF WELL: Owner's No	CITY AND			
5W 1/4 5E 1/4 Sec. 20 T. 6 S., R. 36 ₩,	W.M.			
Bearing and distance from section or subdivision				
corner				
		-		
Altitude at well 935'			90)	
TYPE OF WELL: DR. Date Constructed 19	45			
Depth drilled 385 Depth cased 359	······	Section	20	
CASING RECORD:				
6 INCH			RECE	EIVED
			AUG 1	4 2020
FINISH:		No. of Parties and	OW	/RD
AQUIFERS:				
BASALT				
WATER LEVEL:				
90' - JULY 30, 1945				
DIMEDING HOUSE TO A CONTROL OF THE C	•			
PUMPING EQUIPMENT: TypeCapacity G.P.M.	•	***************************************	H.P	
WELL TESTS:				
Drawdown ft. after				
Drawdown ft. after	hours			G.P.M.
DRILLER or DIGGER A. H. UURANO & SON	Temp °	F		, 19
ADDITIONAL DATA: Log				
REMARKS: See U.S. G.S. Walle Walle Report				
* LISTED IN ABOUT REPORT AS 6/36-20 Q(1)				

Original Well

From File U-277

WM. TILL SPOFFORD WELL LCG

Material	Thickness (feet)	Depth to Bottom (feet)
Dug Pit (Dirt and gravel) Gravel Blue clay Gravel & clay, sandy Gravel & blue clay, mixed Gravel & clay mixed Sandy blue clay Blue clay with lots of black sand Bed rock, hard Basalt rock Broken honeycomb Black honeycomb Black rock loose	64 95 86 12 10 23 40 15 5 10 7 8	614 159 2145 257 267 290 330 3145 350 360 367 375 385

REGELVEN	RECEIVED		
REGELVED Jul. 6 1948	AUG 1 4 2020		
STATE ENGLIEER SALEM CRESUM	OWRD		

NOTICE TO WATER WELL, CONTRACTOR The original and first bopy AUG of this report are to be AUG of filed with the STATE ENGINEER, SALEM 10 OREGON Within 30 days from the date of well completing.	VE DWATER WE	LL REPORT OREGON G-4664 State Well No.  G-3700 State Permit No.	ric 1 1/36	13e Well 1-20K	
	414	(11) WELL TESTS: Drawdown is amount w	rater leve	1 1=	
(1) OWNER: Name D. K. "DON" SHITH		Was a pump test made? Yes \( \text{No If yes, by whom} \)	vel		
Address P.O. BOX 179		Yield: 323 gal./min. with 3 ft. drawdown		4 >-	
WALLA WALLA, WASHINGT	OM	" 275 " 2 "		hrs.	
				,,	
(2) LOCATION OF WELL:		Bailer test gal./min. with ft. drawdow	n after	hrs.	
County Umatilla Driller's well	AW	Artesian flow g.p.m. Date			
76 76 DOCUMENT		Temperature of water 65 Was a chemical analysis n	nade? 🔲	Yes Y No	
Bearing and distance from section or subdivisi	on corner	(12) WELL LOG: Diameter of well below of Depth drilled 690 ft. Depth of completed we		£.	
		Formation: Describe by color, character, size of material and structure, and show thickness of aguifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.			
		MATERIAL	FROM	TO .	
(3) TYPE OF WORK (check):		Soil	0	10	
	ittioning  Abandon	Brown clay & soil	10	35	
indonment, describe material and procedu	ure in Item 12.	Hard clay & gravel brown	35	55	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Brown clay	85	85	
Domestic   Industrial   Municipal	Rotary   Driven	Small gravel& brown clay(water)	85	90	
Irrigation A Test Well Other	Cable Dug   Bored	Hard clay & gravel brown Soft brown clay & gravel	90	103	
			108	105	
(6) CASING INSTALLED: The	readed Welded K	Hard brown clay, send& gravel Brown clay (sticky)	105	148	
". Diam. fromft. to	fi. Gage	Hard grey clay	155	235	
19." Diam. from0		Dry clay, cavey	235	240	
8 " Diam. from 329 ft. to 45	7 n Gage Stand.	Hard grey clay	240	260	
(7) PERFORATIONS: Per	forated? Tyes E No	Grey clay broken black rock atk	260	500	
Type of perforator used		Blue clay (sticky)	200	505	
Size of perforations in. by	in.	Grey clay&broken black rock	305	330	
perforations from		Dry clay cavey	830	<b>\$35</b>	
perforations from		Black baselt & grey clay Bakck baselt	355 360	860 877	
perforations from		Broken brown basalt & clay	377	440	
perforations from		Black basalt	440	452	
		Grey clay	452	457	
	talled    Yes  No	Balck basalt	457	534	
Manufacturer's Name		Broken black basalt	534	550	
Slot size Set from	del No.	Crey basalt	559	569	
Diam. Slot size Set from		Work storted 19 . Completed  Date well drilling machine moved off of well		19	
(9) CONSTRUCTION:		(13) PUMP:		19	
Well seal—Material used in sealpuddled		Manufacturer's Name		_	
Depth of seal 20 ft. Was a pa		Туре:			
Diameter of well bore to bottom of seal16		Water Well Contractor's Certification:			
Were any loose strata cemented off? Yes		This well was drilled under my jurisdictions	ad this	mamout to	
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.	2	report is	
Gravel placed fromft. to		NAME (Person, firm or corporation) (T	ype or pri	nt) .	
Did any strata contain unusable water?  Type of water? Depth of a		Address	I CE	IVED	
Type of water? Depth of a  Method of sealing strata off			**********		
	<del></del>	Drilling Machine Operator's License No.	AUG 1	4 2020	
(10) WATER LEVELS:	- n/c/cc	[Signed](Water Well Contractor)			
	surface Date 7/6/66	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	
Artesian pressure lbs. per squa	(USE ADDITIONAL SE	Contractor's License No Date		, 19	

## WATER WELL REPORT

Historic Use Well

Bitate Well No. 6N/36-20K

STATE OF OREGON (Please type or print) State Permit No. .

Committee of the Commit				1100/11
(1) OWNER:		(11) WELL TESTS: Drawdown is amount we lowered below static let Was a pump test made?  Yes No If yes, by whom	vel	l is
Name		Yield: gal./min. with ft. drawdown		hrs.
Address		" " " " "	1 arret	,,
224-		77 33 11	***************************************	"
(2) LOCATION OF WELL:	•	Bailer test gal./min. with ft. drawdow	m after	hrs.
County Driller's Well	number	Artesian flow g.p.m. Date	AL MATON	
14 % Section T.	R. W.M.	Temperature of water Was a chemical analysis n	nade? []	Ves C No
Bearing and distance from section or subdivision	on corner	The state of the s		
		(12) WELL LOG: Diameter of well below or	asing	
		Depth drilled ft. Depth of completed we	ell	ft.
		Formation: Describe by color, character, size of materia	l and stre	icture, and
		Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of i stratum penetrated, with at least one entry for each ci	ine mater hange of	formation.
		MATERIAL	FROM	l TO
(3) TYPE OF WORK (check):		Black basalt	569	574
	ditioning	Broken black baselt (water bearing)	574	625
ndonment, describe material and procedu	ure in item 13.	Grey baselt	625	681
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Black besalt (water bearing)	_681_	690
• •	Rotary   Driven	***************************************		-
Domestic   Industrial   Municipal	Cable 🔲 Jetted 🗎			
Irrigation   Test Well   Other	Dug   Bored		ļ	<del>                                     </del>
(6) CASING INSTALLED:Thr	readed   Welded			
(6) CASING INSTALLED: ft. to				
" Diam. from ft. to				
				<u>.</u>
Diam. fromft. to	Ir. Gage	RECEIVED		
(7) PERFORATIONS:	forated?   Yes   No	4		
Type of perforator used	_	AUG_1 4 2020		
Size of perforations in. by	in			
perforations from				
perforations from		OWRD		
perforations from				
perforations from				
perforations from				
periorations from				
(8) SCREENS: Well screen in	stalled   Yes   No			
Manufacturer's Name				
	del No.			
Slot size Set from	ft. to ft.	Work storted Oct. 15 19 64 Completed 7/1	0/66	19
Diam Slot size Set from	ft. to ft.	Date well drilling machine moved off of well 7/10		19
(9) CONSTRUCTION:		(13) PUMP:		
Well seal-Material used in seal		Manufacturer's Name	***************************************	***************************************
Depth of seal	acker used?	Type: I	H.P	
Diameter of well bore to bottom of seal	in.			
Were any loose strata cemented off? ☐ Yes	No Depth	Water Well Contractor's Certification:		
Was a drive shoe used? ☐ Yes ☐ No	•	This well was drilled under my jurisdiction	and this	report is
Was well gravel packed? ☐ Yes ☐ No. Size	of gravel:	true to the best of my knowledge and belief.		
Gravel placed fromft_ to		NAME D. K. "DON" SMITH		
		(Person, firm or carpuration)(C	Type or pr	int)
Did any strata contain unusable water?		Address P.O. BOX 541 179		*********
Type of water? Depth of	nira id			
Method of sealing strata off		Drilling Machine Operators License No. 709	367	
(10) WATER LEVELS:		OB South	)	
Static level ft. below land	surface Date	[Signed] (Water Well Contractor)		······
A DECEMBER OF THE PROPERTY OF	are inch Date	Contractor's License No. 1234 51. Date8/4	La	, 19
try togget by comme and a		TOUT OF THE	00	-,

AUG 1 4 2020

OWRD

Attachment #6
Certificate 43794 and FPS Map
Historical POA Transfer Application for Chamberlain
Certificate 43794

#### STATE OF OREGON

COUNTY OF

UMATILLA

RECEIVED

### CERTIFICATE OF WATER RIGHT

AUG 1 4 2020

This Is to Certify, That

MARTIN H. AND JANET A. BUCHANAN

OWRD

of P.O. Box 576, Milton-Freewater , State of Oregon, 97862 , has made proof to the satisfaction of the Water Resources Director, of a right to the use of the waters of a well

a tributary of Walla Walla River irrigation of 8.7 acres

for the purpose of

under Permit No. U-248 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 July 6, 1948

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 0.11 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 NW2 SEL, Section 20, T. 6 N., R. 36 E., W. M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited tonne-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 3 acre feet per acre for each acre irrigated during the irrigation season of each year;

and shall

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

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

8.7 acres NW SE Section 20 T. 6 N., R. 36 E., W. M.

This certificate describes that portion of the water right confirmed by the prior certificate recorded at Page 22846, Volume 16, State Record of Water Right Certificates, NOT canceled by the provisions of an order of the Water Resources Director entered on May 17, 1976.

The issuance of this superseding certificate does not confirm the status of the water right in reference to ORS 540.610.

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

WITNESS the signature of the Water Resources Director, uffixed

this date. October 18, 1976

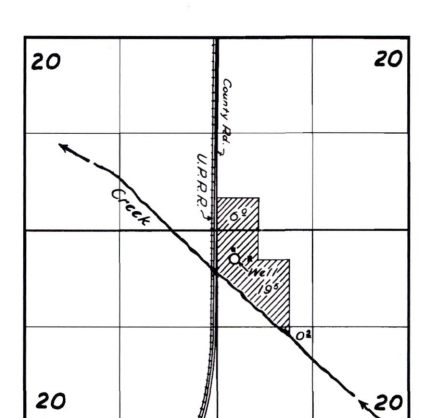
Water Resources Director

Recorded in State Record of Water Right Certificates, Volume 35 , page 43794

RECEIVED AUG 1 4 2020

OWRD

T. 6N. R. 36E. W.M.



# FINAL PROOF SURVEY

**UNDER** 

Application No. U-277 Permit No. U-248 IN NAME OF

W. H. TILL

Surveyed O Nov 1955, by Cold White



8019 West Quinault Avenue, Suite 201 Kennewick, Washington 99336 509.209-2846

August 10, 2020

RECEIVED
AUG 1 4 2020

Kelly Starnes, Transfer Section Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301

OWRD

RE: Historical Point of Appropriation Transfer Application for Chamberlain - Certificate 43794

Dear Mr. Starnes:

Enclosed please find an Historical Point of Appropriation Transfer Application with supporting documents submitted on behalf of our client, Lynne Chamberlain. A check in the amount of \$1,570.00 for application fees is also enclosed.

Should you have any questions regarding this application packet, please do not hesitate to contact me.

Sincerely,

Molly Reid Senior Planner

Cc: Lynne Chamberlain

Mally Reid

File