Application for Permanent Water Right Transfer



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

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.

RECEIV

Check all iter	ns included with this application. (N/A = Not Applicable) Part 1 – Completed Minimum Requirements Checklist.	MAR 01 202
\boxtimes	Part 2 – Completed Transfer Application Map Checklist.	OWRD
	Part 3 – Application Fee, payable by check to the Oregon Water Resources 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 que Customer Service at (503) 986-0801.	•
\boxtimes	Part 4 – Completed Applicant Information and Signature.	
	Part 5 – Information about Water Rights to be Transferred: How many wa be transferred? 2 List them here: 86211, 86212 Please include a separate Part 5 for each water right. (See instructions	
	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 tright is on.)	he land the wate
□ N/A	Supplemental Form D – For water rights served by or issued in the name of district. Complete when the transfer applicant is not the irrigation district.	
⊠ ∏ N/A	Oregon Water Resources Department's Land Use Information Form with a signature (or signed land use form receipt stub) from each local land use a water is to be diverted, conveyed, and/or used. Not required if water is to conveyed, and/or used only on federal lands or if all of the following apply place of use only, b) no structural changes, c) the use of water is for irrigat the use is located within an irrigation district or an exclusive farm use zone	uthority in which be diverted, a) a change in ion only, and d)
⊠ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well point(s) of appropriation.	(s)) or additional
□ ⊠ N/A	Geologist Report for a change from a surface water point of diversion to a point of appropriation (well), if the proposed well is more than 500' from to source and more than 1000' upstream or downstream from the point of d 690-380-2130 for requirements and applicability.	the surface water
	(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient Map not included or incomplete Evidence of Use Form not enclosed Additional signature(s) required Part is incomplete Other/Explanation Staff: 503-986-0 Date: / /	ed or incomplete

MAR 01 2021

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.
\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.
\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.
		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
\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.
		Township, Range, Section, $\frac{1}{4}$ $\frac{1}{4}$, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		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.
		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.
\boxtimes		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 $-42^{\circ}32'15.5''$) of degrees-decimal with five or more digits after the decimal (example -42.53764°).

Part 3 of 5 - Fee Worksheet

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)		
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,160
	Types of change proposed:		
	Place of Use RECEI	VE	
	Character of Use	0004	
	Point of Diversion/Appropriation MAR 01	2021	
	Number of above boxes checked = $\frac{1(2a)}{}$		
	Subtract 1 from the number in line $2a = 0(2b)$ If only one change, this will be 0	RD	
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » »	2	0
	Number of water rights included in transfer 2 (3a)		
	Subtract 1 from the number in 3a above: $\frac{1 (3b)}{1}$ If only one water right this will be 0		
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » »	3	\$520.
	Do you propose to add or change a well, or change from a surface water POD to a		
	well?		
	No: enter 0 »» » » » » » » » » » » » » » » » »		
4	Yes: enter \$410 » » » » » » » » » » » » » » » »	4	\$410
	Do you propose to change the place of use or character of use?		
	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) and		
5	multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$2090
	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	\$2090

- 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 ÷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).

	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 2a above:(2b) If only one well this will 2 6	32	-= T-
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

^{*}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:

Part 4 of 5 – Applicant Information and Signature

Anr	dican	t Inf	orma	tion
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						1
APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO	RECI	FIVED
Dan McCarty			(541) 376-8157			
ADDRESS				FAX NO.	MAR (1 2021
27471 McCarty Ranch Lane					MAIN	- 2021
CITY	STATE	ZIP	E-MAIL			
Echo	OR	97826	danmccarty.dm@gma		OV	VRD
BY PROVIDING AN E-MAIL ADDRE	SS, CONSEN	T IS GIVEN TO RECE	VE ALL CORRESPONDENCE FF	ROM THE DEPARTMENT		
ELECTRONICALLY. COPIES OF THE	FINAL ORD	ER DOCUMENTS WII	LL ALSO BE MAILED.			

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

BY PROVIDING AN E-MAIL ELECTRONICALLY. COPIES			CEIVE ALL CORRESPONDENCI WILL ALSO BE MAILED.	E FROM THE DEPARTMENT
Kennewick	WA	99336	mreid@geoengine	
CITY	STATE	ZIP	E-MAIL	
8019 W. Quinault Avenu	e, Suite 201			N/A
ADDRESS				FAX NO.
AGENT/BUSINESS NAME Molly Reid, GeoEngineer	s, Inc.	PHONE NO. (509) 209-2846	ADDITIONAL CONTACT NO. (541) 310-7264 Cell	

Explain in your own words what you propose to accomplish with this transfer application, and why: Propose to drill a new well closer to the place of use and infrastructure, and remove dependence on old well miles away.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

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.

By my signature below, I confirm that I understand:

- 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: East Oregonian.
- Amendments to the application may only be made in response to the Department's Draft Preliminary
 Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any
 issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be
 subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).

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

Applicant signature	<u>Dan McCarty</u> Print Name (and Title if applicable)	2-21-2021	13632
Applicant signature	Print Name (and Title if applicable)	7 - 21:2021 Date	1000%

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

Check the following boxes t	hat apply	:				
The applicant is resp continue to be sent			etion of	change(s). Noti	ces and correspondence	should
					ne proposed change(s) at rould be sent to this land	
					le for completion of char andowner and the appli	
At this time, are the lands i	n this trai	nsfer app	lication i	n the process o	of being sold? 🗌 Yes 🔀	No
	v. If you d	lo not kn	ow who	the new landov	plete the receiving land vner will be, then a requ	
	t or other	docume	nt states	otherwise. For	and belong to the new ow more information see: ty Transactions.pdf	wner,
RECEIVING LANDOWNER NAME				PHONE NO.	ADDITIONAL CONTACT NO	
Non-Applicable ADDRESS					FAX NO.	
CITY	STATE	ZIP		E-MAIL	RE	CEIVED
Describe any special owner		ımetanca	c hara.			
an irrigation or other w	water rig	ghts prop	osed for Complet	transfer are or	will be located within or	OWRD r served by
Check here if any of the	water rig	ghts prop	osed for	transfer are or	will be located within or	
Check here if any of the an irrigation or other w	water rig	ghts prop	osed for Complet	transfer are or	will be located within or	
Check here if any of the an irrigation or other was respectively. IRRIGATION DISTRICT NAME N/A CITY	water rig ater distr	ghts prop ict. (Tip : (osed for Complet ADDRESS STATE	transfer are or e and attach Su	will be located within or upplemental Form D.)	served by
Check here if any of the an irrigation or other was irrigation or other was irrigation district name N/A CITY Check here if water for contract for stored water	water rig ater distr	ghts prop ict. (Tip : (osed for Complet ADDRESS STATE	transfer are or e and attach Su	will be located within or upplemental Form D.)	served by
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Check here if any of the an irrigation or other was irrigation or other was irrigation district name N/A CITY Check here if water for contract for stored water irrigation or other was irrigation.	ater distribution	ghts propict. (Tip : 0 e rights so federal a	osed for Complet ADDRESS STATE upplied	transfer are or e and attach Sunder a water so ther entity.	will be located within or applemental Form D.) ZIP ervice agreement or oth ZIP county, city, municipal	er
Check here if any of the an irrigation or other was irrigation or other was irrigation district name N/A CITY Check here if water for contract for stored water irrigation district name water irrigation is not contract. To meet State Land Use Contract irrigation	ater distribution	ghts propict. (Tip : 0 e rights so federal a	osed for Complet ADDRESS STATE upplied uppl	transfer are or e and attach Sunder a water so ther entity.	will be located within or applemental Form D.) ZIP ervice agreement or oth ZIP county, city, municipal	er
Check here if any of the an irrigation or other was irrigation or other was irrigation district name N/A CITY Check here if water for contract for stored water for contract for stored water N/A CITY To meet State Land Use Concorporation, or tribal gover	ater distribution	ghts propict. (Tip : 0 e rights so federal a	osed for Complet ADDRESS STATE upplied uppl	under a water so other entity.	will be located within or applemental Form D.) ZIP ervice agreement or oth ZIP county, city, municipal	er
Check here if any of the an irrigation or other work irrigation or other work. IRRIGATION DISTRICT NAME N/A CITY Check here if water for contract for stored water ENTITY NAME N/A CITY To meet State Land Use Concorporation, or tribal gover ENTITY NAME Umatilla County Planning Depart CITY	ater distribution	ghts propict. (Tip : 0 e rights so federal a	osed for Complet ADDRESS STATE upplied uppl	under a water so other entity.	will be located within or applemental Form D.) ZIP Environmental Form D. ZIP County, city, municipal vill be diverted, conveyed ZIP ZIP ZIP	er

Part 5 of 5 - Water Right Information

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.

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				CI	ERTIF	ICA	TE # <u>8</u> 6	<u> 6211</u>			RECEIV			
Descri	ption of Water	Delivery Sys	tem								uan 01 a			
Systen	capacity: 1.2	2 cubic feet	per s	secor	nd (c	fs) C	R				MAR 01 2			
		gallons p	er m	ninut	e (gp	m)					OWRI			
Descri	oe the current	water deliver	y sy	stem	or t	he s	ystem	that w	as in	place at	some time within the			
five ye	ars. Include inf	ormation on	the	pum	ps, c	anal	s, pipe	lines,	and sp	rinkler	s used to divert, conve			
								is del	ivered	by 60	hp pump into 8 inch			
under	ground pvc to a	above ground	ı Cir	cies	and r	ianc	ilines.							
le 1. Lo	ation of Autho	rized and Pr	opo	sed F	oint	(s) c	f Dive	rsion ((POD)	or App	ropriation (POA)			
te: If the	POD/POA nam	e is not spec	ified	on t	he c	ertif	icate,	assign	it a na	ame or	number here.)			
	In this DOD (DOA	If DOA OWDD								Tax				
OD/POA Name or	Is this POD/POA Authorized on	If POA, OWRD Well Log ID#								Lot, DLC	Measured Distances			
Number	the Certificate or is it Proposed?	(or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4 1/4	1/4	1/4	1/4	or	(from a recognized survey corner)
		108 2								Gov't Lot				
ow Mall	Authorized	LIBAAT 1202			24	_	20			4400	1070 feet South and 90			
ew Well	Proposed	UMAT 1382	3	N	31	E	30	NW	NE	4402	feet East from the N 1/4 corner of section 30			
	Authorized	NOT									1084 feet North and 50			
Well 2	□ Proposed	DRILLED	3	N	30	E	23	SE	SE	1200	feet West from the SE Corner of Section 23			
	Authorized													
	Proposed													
	Authorized													
	Proposed													
Check	all type(s) of ch	nange(s) prop	oose	d be	low	(cha	nge "C	ODES	" are i	provide	ed in parentheses):			
	Place of Use					•			•		o Primary Use (S to P)			
	Character of							8.8			on/Well (POA)			
	Point of Dive										Appropriation (APOA)			
		oint of Divers	ion	(ΔΡΟ	וח)			Substit			Appropriation (Ar OA)			
		er POD to Gr		•			_				DOD (COV)			
	POA (SW/GV		ound	u vva	iter			overr	ıment	Action	POD (GOV)			
Will all	of the propos	ed changes a	ffec	t the	enti	re w	ater r	ight?						
⊠ Yes		nly the Propo ed above to		-						able 2 d	on the next page. Use t			
No		of Table 2 to				-				ight to	be changed.			
	la caracteristica					F-01				1	3632 =			

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 # 86211

List the change proposed for the acreage in each % %. 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.

	Priority Date		1974	1974			
HANGES	POD(s)/ POA(s) to be used (from Table 1)		Well 2	Well 2			
PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.	New Type of POD(s)/ DOW Type of be used (from Table 1)		Irrigation	Irrigation			
or "on" TER PR	N. Cres		39.0	26.2			65.2
the "to" or opear AFTE are made.	Gvt ot or A DLC		(1)	7			
(the 'ppea	Got Tax Lot Lot or Acres DLC		0	0			TOTAL ACRES:
SED uld a	Tax I		1200	1200			TAL A
ROPO it wo	<i>%</i>		SW	SW			2
PI ng as	×		ž	SW			
listir	Sec		24	24			
The	Rng		П 0	0 E			
			N 30	N 30			
	Twp		3	8			
Proposed Changes (see	"CODES" from previous page)	EXAMPLE	POA	POA			
VGES	Priority Date		1974	1974			
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.	POD(s) or POA(s) (name or number from Table 1)		Rew Well	Rew Well			
AUTHORIZED (the "from" or "off" lands) appears on the certificate BEFORE PROP t part or portion of the water right that will b	Type of USE listed on Certificate		Irrigation	Irrigation			
from" c ificate E ie water	Gvt Tax LotLot or Acres DLC		39.0	26.2			65.2
(the " e cert n of th	Gvt Lot or DLC						ES:
RIZED on the portion	Fax Lot		1200	1200			TOTAL ACRES:
UTHOI opears	74 74		SW	SW			TOT
A nat ap that	×		N N	SW			
ng th only	Sec		24	24			
e listi List	Rng		30 E	30 E			
The	Twp		z	Z			
	Ž.		3	3			

Additional remarks:

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F	or Pla	ce of Use or Character of Use Changes – Non-Applicable	
		here other water right certificates, water use permits or ground water registrations associthe "from" or the "to" lands? \square Yes \square No	iated
	If YE	S, list the certificate, water use permit, or ground water registration numbers: N/A.	
>	a pri	uant to ORS 540.510, any "layered" water use such as an irrigation right that is suppleme mary right proposed for transfer must be included in the transfer or be cancelled. Any ch ground water registration must be filed separately in a ground water registration modifica	ange
F	or Su	ostitution (ground water supplemental irrigation will be substituted for surface water principle.	mary irrigation)
		nd water supplemental Permit or Certificate #; ace water primary Certificate #	RECEIVED
F	or a c	hange from Supplemental Irrigation Use to Primary Irrigation Use	MAR 01 2021
	Ident	tify the primary certificate to be cancelled. Certificate #	
F	or a c	hange in point(s) of appropriation (well(s)) or additional point(s) of appropriation:	OWRD
		Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled with the corresponding well(s) in Table 1 above and on the accompanying application matrip: 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 have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best estimated requested information element in the table. The Department recommends you consult a driller, geologist, or certified water right examiner to assist with assembling the information complete Table 3.	" for each a licensed well

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 than full rate of water right
Well 1	Yes	UMAT	See	Well	Logs				Basalt	
Well 3	No	N/A	1200' bgs	10 inch	0-450' bgs	0-450' bgs	Not known at this time	Not known at this time	Basalt	Not known at this time

Part 5 of 5 - Water Right Information

OWRD

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.

				CI	ERTI	FICA	TE # <u>8</u>	<u>6212</u>			
Descri	ption of Water	Delivery Sys	tem								
System	capacity: 1.2	2 cubic feet p	oer s	secor	nd (c	fs) C	R				
		gallons pe	er m	inut	e (gp	m)					
											some time within the last
											s used to divert, convey, rell with a 60 hp pump
											lines N of freeway.
											ropriation (POA)
(Note: If the	POD/POA nam	e is not spec	ified	l on t	he c	ertif	icate,	assign	it a na	me 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	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	Authorized Proposed	UMAT 1367 UMAT 1366	3	N	30	E	23	SE	SE	1300	80 feet North and 1090 feet West from the SE Corner of Section 23
Well 2	Authorized Proposed	Not Drilled	3	N	30	E	23	SE	SE	1200	1084 feet North and 50 feet West from the SE Corner of Section 23
	Place of Use Character of Point of Dive Additional Po	(POU) Use (USE) Prsion (POD) Oint of Divers OF POD to Grown)	ion ound	(APC	D) ter			Supple Point of Addition Substit Govern	menta of Appl onal Po oution	ropriaticity of A	ed in parentheses): o Primary Use (S to P) on/Well (POA) Appropriation (APOA) POD (GOV)
Yes	-							•	n of T	able 2 :	on the next need that
res	"CODES" list	ed above to d	desc	ribe	the p	rop	osed c	hange	es.		on the next page. Use the
⊠ No	Complete all	of Table 2 to	des	scribe	e the	por	tion o	f the w	vater r	ight to	be changed.2

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Contact the Department at 503-986-0900 and ask for Transfer Staff. Do you have questions about how to fill-out the tables?

Table 2. Description of Changes to Water Right Certificate # 86212

List the change proposed for the acreage in each ½ ½. If more than one change is proposed, specify the acreage associated with each change.

							_		_	
		Priority Date	1976	1976	1976	1976		1976	1976	
CHANGES		POD(s)/ POA(s) to be used (from Table 1)	Well 1,2	Well 1,2	Well 1,2	Well 1,2		Well 1,2	Well 1,2	
PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES		New Type of be used USE (from Table 1)	æ	R	æ	æ		SI	SI	
or "or	le.		40.0	39.1	4.8	22.1		39.0	14.0	106/53
e "to"	are made.	Gvt ot or DLC								
ED (the	are	Gvt Tax Lot Lot or Acres DLC	1200	1200	1200	1200		1200	1200	TOTAL ACRES:
SOOC			SE	SE	SE	SE		SW	SW	TOT,
PRC gracit	2	**************************************	RE	š	SW	SE		N N	SW	
licting		Sec	23	23	23	23		24	24	
T d	_	Rng	ш	ш	ш	ш		ш	ш	
·		æ.	30	30	30	30		30	30	
		Тмр	2	2	2	Σ		3	3	
									m	
	Proposed	Changes (see "CODES" from previous page)	APOA	APOA	APOA	APOA		APOA	APOA	
NGFS		Priority Date	1976	1976	1976	1976		1976	1976	
OSED CHA	oe changed	POD(s) or POA(s) (name or number from Table 1)	Well 1	Well 1	Well 1	Well 1		Well 1	Well 1	
AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BFFORE PROPOSED CHANGES	List only that part or portion of the water right that will be changed.	Type of USE listed on Certificate	Irrigation	Irrigation	Irrigation	Irrigation		Supplemental Irrigation	Supplemental Irrigation	
from" c	e water	Acres	40.0	39.1	4.8	22.1		39.0	14.0	106/53
(the "	n of th	Gvt Lot or DLC								ES:
SIZED on th	portio	Gvt Tax Lot Lot or DLC	1200	1200	1200	1200		1200	1200	TOTAL ACRES:
JTHOF pears	art or		SE	SE	SE	SE		SW	SW	TOT/
AL lat ap	that p	% %	NE	N N	SW	SE		N	SW	
of th	only	Sec	23	23	23	23		24	24	
listir	List		п	В	ш	Е		ш	ш	
The		Rng	30	30	30	30		30	30	
		Тмр	3	2 8	Σ	3		2	2 8	
						12.5.5		,	4.7	

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

Additional remarks: Certificate 86212 allows supplemental irrigation on Tax Lot 1200 for 53 acres in Section 24 of Township 3 North, Range 30 East which is owned by the applicant, and is included in this transfer application.

13632

Permanent Transfer Application Form – Page 2 of 3

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Revised 11/6/2019

For Place of Use or Character of Use Changes

4re	there	other	water r	ight	certifica	ates, w	/ate	use	permits or	ground	water	registratio	ons a	ssocia	ited
with	n the '	'from"	or the	"to"	lands?	Yes		No	Non-Appli	cable)					

If YES, list the certificate, water use permit, or ground water registration numbers: N/A.



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 # N/A; Surface water primary Certificate # N/A.

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For a change from Supplemental Irrigation Use to Primary Irrigation Use

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Identify the primary certificate to be cancelled. Certificate # N/A

For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

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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

 \boxtimes

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 than full rate of water right
Well 1	Yes	UMAT 1367 UMAT 1366	593 feet bgs	12 ¾ Inch, 10 inch 8 inch	See	Well	Logs		Basalt	
Well 2	No	N/A	1200' bgs	10 inch	0-450' bgs	0-450' bgs	Not known at this time	Not known at this time	Basalt	Not known at this time

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Attachment #1

APOA Transfer Application Map

APOA-POA Transfer Application for Certificates 86211 & 86212

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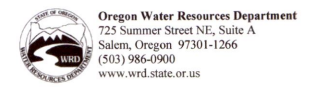
13632

Attachment #2

Evidence of Use Affidavit and Supporting Documents APOA-POA Transfer Application for Certificates 86211 & 86212

Application for Water Right **Transfer**

I ransier 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)								
County	of UMATILLA))	SS						RECEIVE	D
I, <u>Dan</u>	MCCARTY, in n	ny cap	acity a	as <u>LANI</u>	OOWNE	R/WATER	USER,				MAR 01 202	21
mailin	g address 274	71 MC	CARTY	/ RANC	CHLAN	NE, ECH	O, OR 9	7826			OWDD	
teleph	one number (5	541)376	<u>5-8157</u> ,	being	first d	luly swo	orn dep	ose and	l say:		OWRD	
1. M	y knowledge o	of the	exerci	se or s	tatus c	of the w	ater rig	ht is ba	ised or	(check one):	
	⊠ Perso	onal ol	bserva	tion		\boxtimes	Profes	sional o	expert	ise		
2. I at	test that:											
	Water was u Certificate #		_			five yea	rs on th	e entir	e plac	e of use for		
	My knowled	ge is s	specifi	c to th	e use	of water	r at the	followi	ing loc	cations withi	n the last five years:	
	Certificate #	Tow	nship	Ra	nge	Mer	Sec	1/4	1/4	Gov't Lot or DLC	Acres (if applicable)	
	86211	3	N	30	Е	WM	24	NW	SW	TL 1200	39.0	
	86211	3	N	30	Е	WM	24	SW	SW	TL 1200	26.2	
	86212	3	N	30	Е	WM	23	NE	SE	TL 1200	40.0	
	86212	3	N	30	Е	WM	23	NW	SE	TL 1200	39.1	
	86212	3	N	30	Е	WM	23	SW	SE	TL 1200	4.8	
	86212	3	N	30	Е	WM	23	SE	SE	TL 1200	22.1	
	86212	3	N	30		WM	24	NW	SW	TL 1200	39.0	
	86212	3	N	30		WM	24	SW	SW	TL 1200	14.0	
OR												
	Confirming	Certifi	icate #		has be	een issu	ed with	in the p	past fi	ve years; Ol	₹	
	instream leas	se nun	nber is	s:	(Note	e: If the	entire i	right pr	opose	d for	five years. The not leased instream.)	; OR
	The water rig									at a presump	otion of forfeiture for	r
	Water has be	on 110	ad at t	ha aati	101 011	rant no	int of d	ivercio:	n or or	nrando Cir	for more than	

10 years for Certificate # _____(For Historic POD/POA Transfers)

(continues on reverse side)

3. The water right was used for: (e.g., crops, pasture, etc.): PEAS, GRASS SEED, SEED CORN, WHEAT, SNAP PEAS, **CARROT SEED**

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.

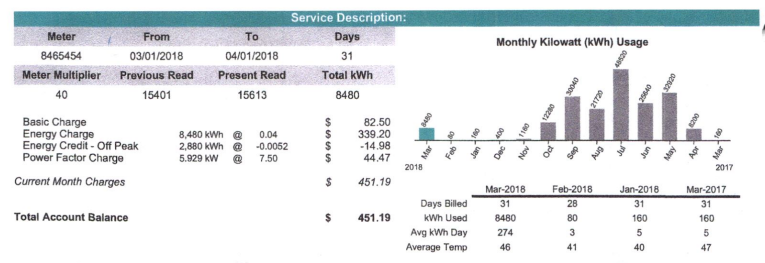
2-22-2026 Date

Signed and sworn to (or affirmed) before me this 22 day of February 2021.



My Commission Expires: JULY 02, 2023

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 RECEIV
Approved Lease establishing beneficial use	Copy of instream lease or lease number
within the last 5 years	OWR

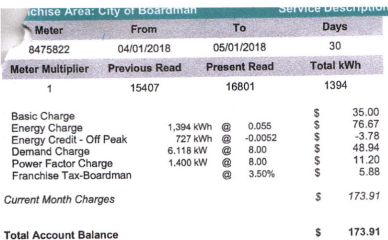


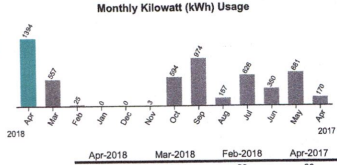
Account Number	r: 3065500010			Service A			PUMI	P + 1	0 HP P	UMP					F	Rate: 4	4A
Meter	From	Т	o	Da	ys				Monthi	v Kilov	watt /l	(Wh)	Usage				
17977678	03/01/2018	04/01	/2018	3	1				Month	y renov	watt (i	,	Usage Nº				
Meter Multiplier	Previous Read	Presen	t Read	Total	kWh							å	8	3000			
1	62008	718	342	98	34						۰. ا	₹.	19003				
Basic Charge Energy Charge Energy Credit - Off Power Factor Char	Peak 3,8	334 kWh @ 833 kWh @ 905 kW @	0.055 -0.0052 8.00	\$ \$ \$ \$	35.00 540.87 -20.19 62.44	2018	66-0	0-40	0 0 0 0	004-183258	Sep-	Aug-	-tn-	Ton	40,- 82dy	2017	
Current Month Charg	es			\$	618.12			Ma	ar-2018	Fe	b-2018	3	Jan-201	8	Mar-	2017	
						Days	Billed		31		28	A CONTRACTOR OF THE	31		3	1	
otal Account Balar	ice			\$	618.12		Used		9834		0		0		1	9	
						Avg kW	/h Day		317		0		0		1	1	
						Average	Temp		44		38		40		4	6	

Account Numbe	r: 3065500	013			Service A Service D			· 7 TV	VR	CIRCL	E						F	Rate: 44A
Meter	From			То	Da	ays				Mont	hly Ki	lowatt	(LAM)) Hes	200			
17977531	03/01/20	18	04/0	1/2018	3	11				MOIII	my rei	owatt	(MAA)	1) 036	w.			
Meter Multiplier	Previous I	Read P	rese	nt Read	Tota	kWh								.01	4			
1	3176		3	205	2	9							12,	75		25	17	
Basic Charge Energy Charge Energy Credit - Of Power Factor Cha	f Peak rge	29 kWh 5 kWh 1.242 kW	0	0.055 -0.0052 8.00	\$ \$ \$	35.00 1.60 -0.03 9.94	2018	0-984	0-48	0-000	\$ 100 M	Sep- 05,	440	July-	den-	Moy-	-402	2017
Current Month Char	ges				\$	46.51				Mar-2018	3	Feb-20	18	Jan	-2018		Mar-	2017
							Day	s Billed	1	31		28			31		3	THE RESERVE OF THE PERSON NAMED IN
Total Account Bala	nce				\$	46.51	kW	h Used	i	29		0			0		2	4
							Avg kV	Vh Day	/	1		0			0			1
							Average	Temp)	46		41			40		4	7

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	Apr-2018	Mar-2018	Feb-2018	Apr-2017	
Days Billed	30	31	28	30	•
kWh Used	1394	557	25	170	
Avg kWh Day	46	18	1	6	
Average Temp	54	46	41	52	

Rate: 47A Service Address: 100 HP + 150 HP Account Number: 3065500017 Service Description: Days Meter From To Monthly Kilowatt (kWh) Usage 30 05/01/2018 8465163 04/01/2018 Total kWh **Previous Read Present Read Meter Multiplier** 35520 18785 120 18489 82.50 \$ Basic Charge 1,420.80 35,520 kWh \$ \$ \$ \$ 0.04 **Energy Charge** -71.14 Energy Credit - Off Peak 13,680 kWh -0.0052 @ 1,149.30 153.240 kW 7.50 @ Demand Charge 2017 2018 75.86 er Factor Charge 10.114 kW 7.50 Apr-2018 Mar-2018 Feb-2018 Apr-2017 \$ 2,657.32 Current Month Charges Days Billed 31 28 30 30 35520 19440 120 21720 kWh Used 2,657.32 1184 627 4 724 Avg kWh Day **Total Account Balance** 52 46 41 Average Temp 54

Account Number	: 3065500019		Service Addre			RCLE	CONTRO	L			Rate: 44A
Meter	From	То	Days				Monthl	y Kilowatt (k	Wh) Usage		
8596652	04/01/2018	05/01/2018	30			,					.D
Meter Multiplier	Previous Read	Present Rea	d Total kWl	h						8	20
1 Basic Charge Energy Charge Energy Credit - Off Demand Charge Power Factor Charge	Peak 40 0.840	_	5 \$ 52 \$ -	35.00 4.13 -0.21 6.72 4.25	2018	Nat - 18	£89-	- 42n	160,-	-0%	2017
Current Month Charg	es		\$ 4	19.89	Days B	Billed	Apr-2018 30	Mar-2018	Feb-2018 28		Default- 0
					kWh l	Jsed	75	116	47		0
Total Account Balar	nce		\$ 4	19.89	Avg kWh	Day	3	4	2		0
					Average T	emp	54	46	41		52

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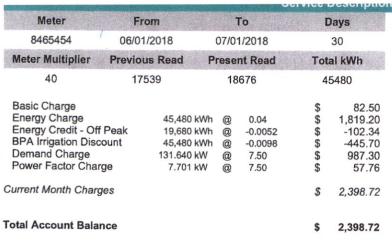
A RELEASE OF THE PARTY OF THE P	SECOND STREET	A STATE OF THE PARTY OF THE PAR		AND DESCRIPTION OF THE PERSON	de Contraction Co.	estimates freshird, infraidresh					100000		of the latest				10000000	STREET, STREET,	100 (0)(0000	A COLUMN
Meter	F	rom		То		ays				Мо	nthly	Kilo	watt	(kWł	n) Us	age				. (
8465454	05/0	01/2018	06/0	1/2018		31	Less										A SECOND			
Meter Multiplier	Previo	ous Read	Prese	nt Read	Tot	al kWh		20							340			0	Egg.	
40 Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge Power Factor Cha	f Peak count	47,920 kW 18,320 kW 47,920 kW 131.080 kW 7,170 kW	/h @ /h @ /h @ //h @ // @	0.04 -0.0052 -0.0101 7.50 7.50	\$ \$ \$ \$ \$ \$ \$ \$ \$	82.50 1,916.80 -95.26 -483.99 983.10 53.78	2018	40.	May- 6480	68-80	Jan - 190	000-400	Nov-1180	004-100	Sp OS	•	Ju-	Jun-	2017	
Power Factor Cha	ige	7.170 KV	/ @	7.50	Ψ	33.70			200000	May-2	Name of Street	Α	pr-20	18	Ma	ar-201	В		2017	
Current Month Char	ges				\$	2,456.93		s Bille		31 479			30 2912	0		31 8480			920	
							Avg k	/h Use Wh Da		154			971	U		274			920 962	
Total Account Bala	nce				\$	2,456.93	Averag			67			54			46			31	

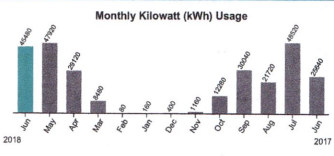
Account Numbe	r: 306550	0010				Address: Descriptio		PUMP	+ 10 HP PU	JMP				Rate	: 44
Meter	From	n		То		ays			Monthly	Kilowati	(kWh) Usage			
17977678	05/01/2	018	06/0	1/2018		31	%				(,3-		9	
Meter Multiplier	Previous	Read	Prese	nt Read	Tot	al kWh	A.V.					20		\$ 5	
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge Power Factor Cha	count	41,290 kW 17,317 kW 41,290 kW 55.670 kW	h @ h @ e	0.055 -0.0052 -0.0101 8.00	4 \$ \$ \$ \$ \$ \$	35.00 2,270.95 -90.05 -417.03 445.36 65.74	2018	40-	0-92	0-200	- NO	Sep 11112	10003	18th 20	017
Fower Factor Cha	ge	8.217 kW	@	8.00	Φ	05.74			May-2018	Apr-20	18	Mar-2018	B 1	May-2017	7
Current Month Char	ges				\$	2,309.97	kW	s Billed h Used	31 41290	30 1584		31 9834		31 33091	
Total Account Bala	nce				\$	2,309.97	Avg kV Average	Vh Day e Temp	1332 64	528 51		317 44		1067 58	

Account Numbe	r: 3065500013			iervice Ad iervice De			7 TV	VR C	IRCLE							Rate	: 44/
Meter	From	T	0	Da	ys				Month	lv Kilo	watt (kWh) Usa	ae			
17977531	05/01/2018	06/01	/2018	3	1	_		,		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	,	and and	,	
Meter Multiplier	Previous Read	Presen	t Read	Total	kWh	*									8		
1	3343	35	54	21	1		13%							12,		135	
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge Power Factor Char	f Peak 86 count 211 2.122	_	0.055 -0.0052 -0.0101 8.00 8.00	\$ \$ \$ \$ \$ \$	35.00 11.61 -0.45 -2.13 16.98 7.68	2018	Ap.	Mar-39	680-0	0-000	Nov-0	-NO	Sep- 57	Aug	-May	4,	17
		KVV (G	0.00	Ψ		-	B.0.	ENNISHMEN	May-2018	A	pr-201	В		2018	M	ay-201	7
Current Month Charg	ges			\$	68.69	•	s Billed h Used		31 211		30 138			81 29		31 135	
Total Account Bala	nce			\$	68.69	Avg kV Average			7 67		5 54		4	1		4 61	

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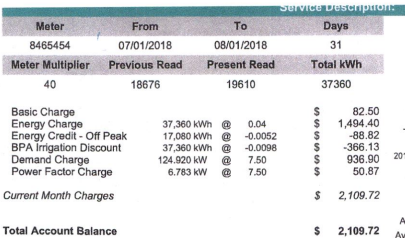
	Jun-2018	May-2018	Apr-2018	Jun-2017	
Days Billed	30	31	30	30	
kWh Used	45480	47920	29120	25640	
Avg kWh Day	1516	1546	971	855	
Average Temp	70	67	54	69	

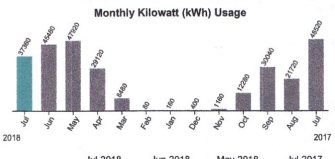
Account Numbe	r: 3065500010		rvice Address: rvice Descriptio		+ 10 HP P	UMP		Rate: 44A
Meter	From	То	Days		Monthly	y Kilowatt (kWI	h) Haana	
17977678	06/01/2018	07/01/2018	30		WOITHIN	y Kilowatt (KWI	ij Usage	
Meter Multiplier	Previous Read	Present Read	Total kWh	86.17 86.17			.1	S. Laboratoria
1	28974	68342	39368		age.		, inde	180%
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge Power Factor Char	ount 39,368 55.688	kWh @ -0.0052 kWh @ -0.0098 kW @ 8.00	\$ 35.00 \$ 2,165.24 \$ -86.69 \$ -385.81 \$ 445.50 \$ 67.14		Jun-2018	May-2018	Apr-2018	
Current Month Charg	res		\$ 2,240.38	Days Billed	30	31	30	30
Fotal Account Balar	nce		\$ 2,240.38	kWh Used Avg kWh Day Average Temp	39368 1312 66	41290 1332 64	15842 528 51	38749 1292 66

Account Numbe	Service Description:								VR	R CIRCLE						Rate: 44A		
Meter	Fr	om		То	Da	ays				Na 41-1-	1611							
17977531	06/01	1/2018	07/0	1/2018	3	30				Monthly	y Kilowa	att (Ki	νn) ι	sage				
Meter Multiplier	Previou	us Read I	rese	nt Read	Tota	l kWh	5											
1	35	554	3	931	3	77		21,1								\$		
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disco Demand Charge Power Factor Char	count	377 kWh 161 kWh 377 kWh 2.381 kW 1.086 kW	@	0.055 -0.0052 -0.0098 8.00 8.00	55555	35.00 20.74 -0.84 -3.69 19.05 8.69	2018	-16 _W	Apr- 138	Jun-2018	May-	2018		Apr-2018	Puo-049	3 5 2017 Jun-2017		
Current Month Charg	ges				\$	78.95		s Billed		30 377	3	1		30 138		30 225		
otal Account Balar	nce				\$	78.95	Avg k\ Average	Wh Day e Temp		13 70	6			5 54		8 69		

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	Jul-2018	Jun-2018	May-2018	Jul-2017	
Days Billed	31	30	31	31	N/E
kWh Used	37360	45480	47920	48520	
Avg kWh Day	1205	1516	1546	1565	
Average Temp	79	70	67	78	

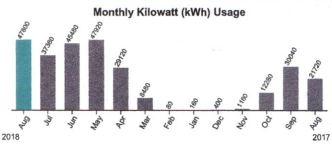
Account Numbe	r: 3065500010		ervice Address: ervice Descriptio		+ 10 HP PI	UMP		Rate: 44A
Meter	From	То	Days		Monthly	/ Kilowatt (kWl	h) Usage	
17977678	07/01/2018	08/01/2018	31	ప్రి		, ranovidas (neve	ii, ooago	
Meter Multiplier	Previous Read	Present Read	Total kWh	88 N				,so
1	68342	73855	5513		13842			1803
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge Power Factor Char	Peak 2,817 5,513 55.535	kWh @ -0.0098 kW @ 8.00	\$ 35.00 \$ 303.22 \$ -14.65 \$ -54.03 \$ 444.28 \$ 82.14	2018	40-	68 -0 -0 -0 -0 -0 -0	0-104	
	,	kW @ 8.00		Days Billed	Jul-2018 31	Jun-2018 30	May-2018 31	Jul-2017 31
Current Month Charg	jes		\$ 795.96	kWh Used	5513	39368	41290	18003
Total Account Bala	nce		\$ 795.96	Avg kWh Day Average Temp	178 76	1312 66	1332 64	581 76

Account Numbe	er: 3065500013		ervice Address: ervice Descriptio		CIRCLE			Rate: 44
Meter	From	To	Days		Monthly	Kilowatt (kWI	h) Heade	
17977531	07/01/2018	08/01/2018	31	,	Monung	y ithowatt (kwi	ii) Osage	
Meter Multiplier	Previous Read	Present Read	Total kWh	\$`				
1	3931	4137	206	302	I 00			
Basic Charge Energy Charge Energy Credit - Of BPA Irrigation Disc Demand Charge Power Factor Char	count 206 i	kWh @ -0.0052 kWh @ -0.0098 kW @ 8.00	\$ 35.00 \$ 11.33 \$ -0.53 \$ -2.02 \$ 8.23 \$ 3.74	2018	Jul-2018	Jun-2018	% % % % % % May-2018	39 33 2017 Jul-2017
urrent Month Char	ges		\$ 55.75	Days Billed	31	30	31	31
otal Account Bala	nce		\$ 55.75	kWh Used Avg kWh Day Average Temp	206 7 79	377 13 70	211 7 67	159 5 78

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AND THE RESERVE OF THE PARTY OF					Name of Street, or other Designation of the Owner, where the Parket of the Owner, where the Owner, which the Owner, where the Owner, which the		ocourpmen.
Meter	Fr	om		1	Го		Days
8465454	08/01	/2018	0	9/01	1/2018		31
Meter Multiplier	Previo	us Read	Pr	esei	nt Read	Tot	al kWh
40	19	610		20	805	4	7800
Basic Charge Energy Charge Energy Credit - Of BPA Irrigation Disc Demand Charge Power Factor Cha	count	47,800 k\ 21,880 k\ 47,800 k\ 121.960 k\ 8.403 k\	Nh Nh N	8888	0.04 -0.0052 -0.0098 7.50 7.50	\$\$\$\$\$\$\$\$	82.50 1,912.00 -113.78 -468.44 914.70 63.02
Current Month Char	ges					\$	2,390.00
Total Account Bala	nce					\$	2,390.00



_	Aug-2018	Jul-2018	Jun-2018	Aug-2017	
Days Billed	31	31	30	31	
kWh Used	47800	37360	45480	21720	
Avg kWh Day	1542	1205	1516	701	
Average Temp	73	79	70	76	

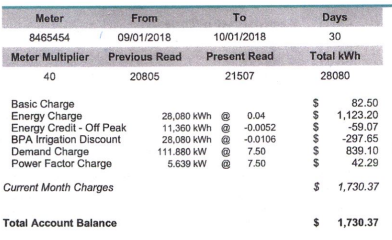
Account Numbe	r: 30655	00010				Address: Descriptio		PUMF	P + 10 HF	PUN	ЛΡ					Ra	ate: 44A
Meter	Fre	om		Го	C	ays			Mon	thly K	ilowatt	/kW	h) He:	ane			
17977678	08/01	/2018	09/0	1/2018 .		31			_	city i	owan	(1000)	, 030	190			
Meter Multiplier	Previou	s Read	Prese	nt Read	Tota	al kWh		i	A LANGE								6
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge Power Factor Char	ount	15,191 kV 5,874 kV 15,191 kV 55.564 kV 8.379 kV	Wh @ Wh @ W @	0.055 -0.0052 -0.0098 8.00 8.00	\$ \$ \$ \$ \$ \$	35.00 835.51 -30.54 -148.87 444.51 67.03	2018	441-		- 104 - 10842	Feb-0	0-48/	0-00	No0	- AO	Sep - 1772	90 W 2017
Current Month Charg	ies				\$	1,202.64		s Billed h Used			Jul-20 31 5513			30 30 9368		31 2700	
Total Account Balar	псе				\$	1,202.64	Avg kV Average	Vh Day Temp			178 76			312 66		871 76	

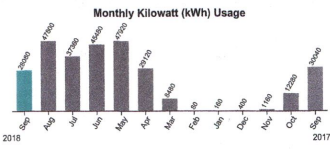
Account Numbe	r: 306550	00013				ddress: escriptio		· 7 TV	WR	CIRC	LE							ŀ	Rate: 44A
Meter	Froi	m		Го	D	ays				Mo	nthly	, Kilo	watt	(KW)	h) Us	200	· ·		
17977531	08/01/2	2018	09/0	1/2018	3	31			ĸ	WO	itilij	, Kilo	watt	(WAA)	1) 05	aye			
Meter Multiplier	Previous	Read P	rese	nt Read	Tota	l kWh			\$										
1	413	7	4:	295	1	58	ß	30%		21,	.90								
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge Power Factor Char	count	158 kWh 72 kWh 158 kWh 0.460 kW 0.216 kW	00000	0.055 -0.0052 -0.0098 8.00 8.00	\$\$\$\$\$\$	35.00 8.69 -0.37 -1.55 3.68 1.73	2018	dell'	dun-	Aug-20	18	Mar-130	ر په	9-48-0	o- vao	n-2018	8	Aug-	2017
Current Month Charg	ges				\$	47.18		s Billed		31 158			31 206		Milesco among	30 377		3	31
Total Account Bala	nce				\$	47.18	Avg kV Average	Vh Day	/	5 73			7 79			13 70			4

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_	Sep-2018	Aug-2018	Jul-2018	Sep-2017
Days Billed	30	31	31	30
kWh Used	28080	47800	37360	30040
Avg kWh Day	936	1542	1205	1001
Average Temp	63	73	79	66

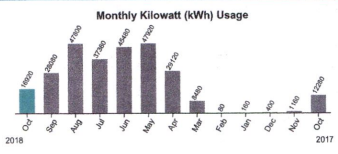
		<u> </u>	rvice Descriptio					
Meter	From	То	Days		Monthly	Kilowatt (kWh	n) Usage	
17977678	09/01/2018	10/01/2018	30		88 R.		,	
Meter Multiplier	Previous Read	Present Read	Total kWh	N. Carlotte	38.00 M			
1	89046	21776	32730	1519,		18645		2
Basic Charge Energy Charge Energy Credit - Off BPA Irrigation Disc Demand Charge	ount 32,730 k 55.654 k	Wh @ -0.0052 Wh @ -0.0106 W @ 8.00	\$ 35.00 \$ 1,800.15 \$ -80.76 \$ -346.94 \$ 445.23	S S S S S S S S S S S S S S S S S S S	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0	0 8 2017
ower Factor Char	rge 8.426 k	W @ 8.00	\$ 67.41	-	Sep-2018	Aug-2018	Jul-2018	Sep-2017
rrent Month Charg	ges		\$ 1,920.09	Days Billed kWh Used	30 32730	31 15191	31 5513	30 11112
otal Account Bala	nce		\$ 1,920.09	Avg kWh Day Average Temp	1091 62	490 73	178 76	370 65

Account Number	r: 30655000	13			Service A Service D			+ 7 TW	VR C	IRCLE						Rat	e: 44A
Meter	From		T	о .	Da	ıys				Monthly	v Kilo	watt (k	(Wh)	Usage			
17977531	09/01/2018	3 1	10/01	/2018	3	0					,		,	coage			
Meter Multiplier	Previous Re	ad Pr	esen	nt Read	Total	kWh			5	5							
1	4295		43	31	3	6		15%	500	21,7	8						
Basic Charge Energy Charge Energy Credit - Of BPA Irrigation Disc Demand Charge Power Factor Cha	count	36 kWh 16 kWh 36 kWh 0.239 kW	9999	0.055 -0.0052 -0.0106 8.00 8.00	\$ \$ \$ \$ \$ \$	35.00 1.98 -0.08 -0.38 1.91 0.99	2018	Au _o	-10,0	5 gb		₩ wg-2018	0-983	Jul-2018	0-40h	Sep-201	017
Current Month Char	ges				\$	39.42		s Billed	CHARACHT	30 36		31 158		31 206		30 51	nanotaphys.
Total Account Bala	nce				\$	39.42		Wh Day		1 63		5 73		7 79		2 66	

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Marin Control of the			STATE OF THE PARTY OF	ARADAMA (Bed	historial Lidebied
Meter	From		Го	Da	ays
8465454	10/01/2018	11/0	1/2018	3	31
Meter Multiplier	Previous Read	Prese	nt Read	Tota	l kWh
40	21507	21	930	16	920
Basic Charge Energy Charge Energy Credit - Of Power Factor Cha		kWh @	0.04 -0.0052 7.50	\$ \$ \$	82.50 676.80 -32.03 59.84
Current Month Char	ges			\$	787.11
Total Account Bala	ince			\$	787.11



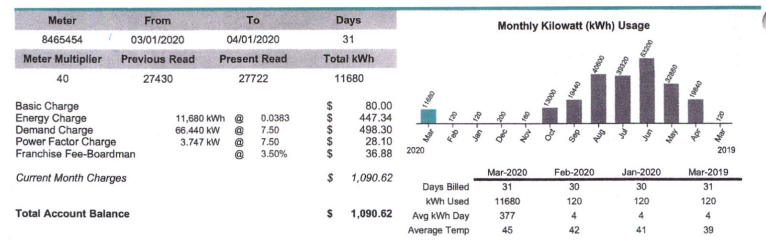
_	Oct-2018	Sep-2018	Aug-2018	Oct-2017
Days Billed	31	30	31	31
kWh Used	16920	28080	47800	12280
Avg kWh Day	546	936	1542	396
Average Temp	52	63	73	52

Account Numbe	r: 3065500010		rvice Ad rvice De		100 HP PUMI n:	P + 10 HP P	UMP		Rate: 44A
Meter	From	To,	Day	s		Monthly	y Kilowatt (kWI	h) Usage	
17977678	10/01/2018	11/01/2018	31				128	.,5	
Meter Multiplier	Previous Read	Present Read	Total l	cWh	A.	No.	47		
Basic Charge Energy Charge Energy Credit - Off Power Factor Char	f Peak 667 rge 8.404	23331 kWh @ 0.055 kWh @ -0.0052 kW @ 8.00	\$ \$ \$ \$	35.00 85.53 -3.47 67.23	8	⁴ u ₉ (519)		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2017
Current Month Charg	ges		\$	184.29		Oct-2018	Sep-2018	Aug-2018	Oct-2017
					Days Billed	31	30	31	31
Total Account Bala	nce		\$	184.29	kWh Used	1555	32730	15191	8325
					Avg kWh Day	50	1091	490	269
					Average Temp	51	62	73	51

Account Number: 3065500013				Service Address: 40 HP + 7 TWR CIRCLE Service Description:														Rate: 44A
Meter	Fron	n		Го	Da	iys				Month	ly Kilo	watt	(kW)	n) He	ane			
17977531	10/01/2	018	11/0	1/2018	3	1			,	^	y reno	watt	(1200)	,, 03	uge			
Meter Multiplier	Previous	Read P	rese	nt Read	Total	kWh				3	I							
1	433	1	4:	366	3	5			8	S. S	27,	130						
Basic Charge Energy Charge Energy Credit - Off Power Factor Char		35 kWh 15 kWh 0.026 kW		0.055 -0.0052 8.00	\$ \$ \$ \$	35.00 1.93 -0.08 0.21	2018	Sep - 36	-On-	177	Na.	404-	Mar-1-30	699-0	0-48	0-0-0	0-10N	§ 0 2017
urrent Month Charg	ges				\$	37.06				Oct-2018	S	ep-20	18	Au	g-2018	В	Oct-	2017
							Days	s Billed	1	31		30	Maria Grandova		31		3	1
otal Account Balar	nce				\$	37.06	kW	h Used	i	35		36			158		3	2
							Avg kV	Vh Day	/	1		1			5			1
							Average	Temp)	52		63			73		5	2

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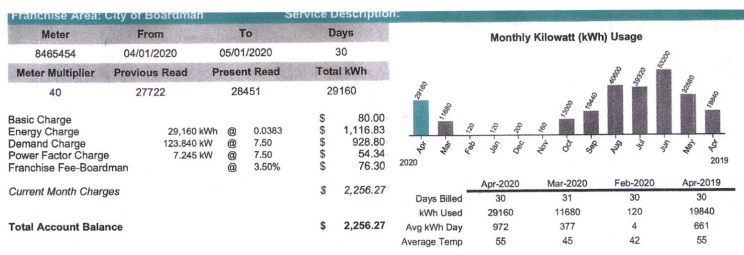
Account Number:	3065500010		ervice Addres ervice Descri	s: 100 HP PUM	P + 10 HP P	UMP		Rate: 44A
Meter	From	To	Days		Monthly	y Kilowatt (kW	h) Usage	
17977678	03/01/2020	04/01/2020	31	Salarine of		y rinowatt (mr	., coage	
Meter Multiplier	Previous Read	Present Read	Total kWh				8	*
1 Basic Charge Energy Cħarge Demand Charge Power Factor Charge	39533 2,833 k 55.596 k 8.028 k	W @ 8.00	2833 \$ 35 \$ 173 \$ 444 \$ 64	10 77	180 - 00 Vov	00-00 000 -000 000 -000	1611 200) 1610 - 200)	\$ 2019
Current Month Charge	98		\$ 717	09	Mar-2020	Feb-2020	Jan-2020	Mar-2019
				Days Billed	31	30	30	31
Total Account Balance	ce		\$ 717	09 kWh Used	2833	0	0	0
				Avg kWh Day	91	0	0	0
				Average Temp	44	42	42	37

Account Number	: 3065500013		Service Address: Service Description		CIRCLE			Rate: 44#
Meter	From	То	Days		Monthly Kilo	watt (kWh) Usage	
17977531	03/01/2020	04/01/2020	31			.5	, congo	
Meter Multiplier	Previous Read	Present Read	d Total kWh			2	S. S. S.	9
1	5241	5323	82	&		2		
Basic Charge Energy Charge Demand Charge Power Factor Charge	2.536 k		\$ 35.00 1 \$ 5.01 \$ 20.29 \$ 9.09	2020	1 - 30 O	90 20	-m ₂	2019
Current Month Charge	98		\$ 69.39		Mar-2020 Fe	eb-2020	Jan-2020	Mar-2019
				Days Billed	31	30	30	31
Total Account Balan	ce		\$ 69.39	kWh Used	82	17	17	36
				Avg kWh Day	3	1	1	1
				Average Temp	45	42	41	39

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Account Number:				Se	Service Description												
Meter	From		Т	о .	D	ays				Monthl	y Kilo	watt	(kWh) Usa	ge		
17977678	04/01/20	20	05/01	/2020		30							•			200 AS	
Meter Multiplier	Previous J	Read P	reser	nt Read	Tota	al kWh								.0.	6		cs134
1	42366		586	698	10	6332	Ser Ser							2748	Ors		\$
Basic Charge Energy Charge Demand Charge Power Factor Charge		16,332 kWh 55.598 kW 8.145 kW	@	0.0611 8.00 8.00	\$ \$ \$	35.00 997.89 444.78 65.16	2020	Mar-8833	60-0	90 00	0-10W	0-20	Sep - 4808	400	Jun-2065	Ton.	2019
Current Month Charge	98				\$	1,542.83				Apr-2020	N	1ar-20	20	Feb	-2020	Apr-	2019
							Day	s Billed	1	30		31			30	3	0
otal Account Balan	ce				\$	1,542.83	kW	h Used	i	16332		2833			0	251	34
							Avg kV	Wh Day	/	544		91			0	83	38
							Average			53		44			42	5	2

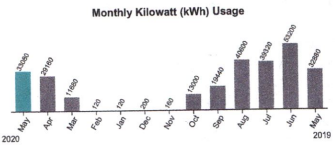
Account Number	: 3065500013			Service A Service D			· 7 TV	VR (CIRCLE							Rate: 44/
Meter	From		То	Da	iys			,	Month	lv Kild	watt	(kWh) Usage			
17977531	04/01/2020	05/0	1/2020	3	0	20		*	WOITER	.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(,, conge			
Meter Multiplier	Previous Read	Pres	ent Read	Total	kWh								13 E	38	38	
1	5323		5495	17	72		&					જ				
Basic Charge Energy Charge Demand Charge	172 2.424	kWh @	0.0611 8.00	\$	35.00 10.51 19.39			4	2 4	10	1					27
Power Factor Charge			8.00	\$	8.82	2020	May	909	\$ 6	100	8	Son	No. of	Age,	West	2019
Current Month Charge	es			\$	73.72				Apr-2020	N	//ar-20	20	Feb-20	20	Apr	-2019
						Day	s Billed	1	30		31	THE COUNTY OF	30			30
Total Account Balan	ice			\$	73.72	kW	h Used	d	172		82		17			24
						Avg k\	Nh Day	/	6		3		1			1
						Average	e Temp)	55		45		42			55

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Meter	From		То	E	ays
8465454	05/01/2020	06/	01/2020		31
Meter Multiplier	Previous Read	Pres	ent Read	Tot	al kWh
40	28451	2	29278	3	3080
Basic Charge Energy Charge BPA Irrigation Disco Demand Charge Power Factor Charg Franchise Fee-Board	109.200 le 5.624 dman	kWh @	-0.007438 7.50 7.50	****	80.00 1,266.96 -246.05 819.00 42.18 68.67
Current Month Char Total Account Bala				\$	2,030.76



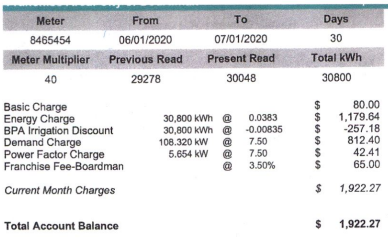
	May-2020	Apr-2020	Mar-2020	May-2019
Days Billed	31	30	31	31
kWh Used	33080	29160	11680	32880
Avg kWh Day	1067	972	377	1061
Average Temp	62	55	45	64

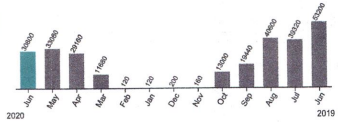
Account Number:	3065500010		rvice Address: rvice Descriptio		+ 10 HP PI	JMP		Rate: 44A
Meter	From	То	Days		Monthly	Kilowatt (kWh	n) Usage	
17977678	05/01/2020	06/01/2020	31					No.
Meter Multiplier	Previous Read	Present Read	Total kWh					18
1 Basic Charge Energy Charge BPA Irrigation Discoul Demand Charge Power Factor Charge	58698 28,369 k 10 28,369 k 55.657 k 8.120 k	(Wh @ -0.007438 (W @ 8.00	28369 \$ 35.00 \$ 1,733.35 \$ -211.01 \$ 445.26 \$ 64.96	- Cop	0-99	0-20 0-30 0-30	482 -43	2019
Current Month Charge	es.		\$ 2,067.56	Days Billed	May-2020 31	Apr-2020 30	Mar-2020 31	May-2019 31
Total Account Balan	се		\$ 2,067.56	kWh Used Avg kWh Day Average Temp	28369 915 60	16332 544 53	2833 91 44	38485 1241 60

Account Number	r: 3065500013	Ser	vice Address:	40 HP + 7 TWR	CIRCLE			Rate: 44A
		Ser	vice Descriptio	n:				
Meter	From	То	Days		Monthly	Kilowatt (kWh	n) Usage	
17977531	05/01/2020	06/01/2020	31	,				
Meter Multiplier	Previous Read	Present Read	Total kWh	Sp.				
1	5495	5847	352	E.			143	83 85 138
Basic Charge Energy Charge BPA Irrigation Discou Demand Charge Power Factor Charge	4.273 k	(Wh @ -0.007438 (W @ 8.00	\$ 35.00 \$ 21.51 \$ -2.62 \$ 34.18 \$ 16.42	2020	1 -40	000 - 12 000 - 12	100 Page 182	2019
Current Month Charg	ges		\$ 104.49	Days Billed	May-2020 31	Apr-2020 30	Mar-2020 31	May-2019 31
Total Account Balan	nce		\$ 104.49	kWh Used Avg kWh Day Average Temp	352 11 62	172 6 55	82 3 45	138 4 64

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Monthly Kilowatt (kWh) Usage

	Jun-2020	May-2020	Apr-2020	Jun-2019
Days Billed	30	31	30	30
kWh Used	30800	33080	29160	53200
Avg kWh Day	1027	1067	972	1773
Average Temp	69	62	55	70

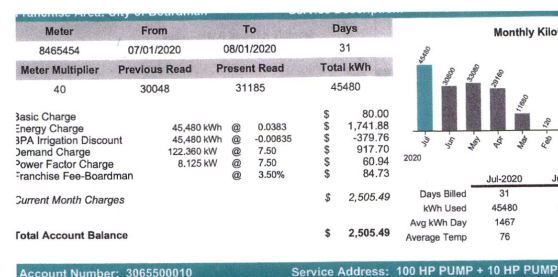
Account Number	306550001	0			Address: Descriptio	100 HP PUMP n:	+ 10 HP PU	JMP		Rate: 444
Meter	From		То		ays		Monthly	Kilowatt (kWl	n) Usage	
17977678	06/01/2020	07/0	1/2020		30				, .	
Meter Multiplier	Previous Rea	ad Prese	ent Read	Tot	al kWh					
1 Basic Charge Energy Charge BPA Irrigation Discou		,235 kWh @ ,235 kWh @	0.0611 -0.00835	\$ \$ \$	35.00 2,336.16 -319.26		- 45 - 65 - 65 - 65 - 65 - 65 - 65 - 65	4sn -0 Osc -0 Nov -0	00-100 Person	- 11- 12- 12- 12- 12- 12- 12- 12- 12- 12
Demand Charge Power Factor Charge		.792 kW @ .508 kW @	8.00	\$	446.34 68.06	2020		, , ,		2019
Current Month Charg	ies			\$	2,566.30	Days Billed	Jun-2020 30	May-2020 31	Apr-2020 30	Jun-2019 30
Total Account Bala	nce			\$	2,566.30	kWh Used Avg kWh Day Average Temp	38235 1275 66	28369 915 60	16332 544 53	22451 748 66

Account Number	: 3065500013				ddress: escriptio		7 TW	R CIR	CLE							F	tate: 44A
Meter	From		То	Da	ys			M	onthly	v Kilo	watt	(kWI	n) Us	age			
17977531	06/01/2020	07/0	1/2020	3	0	Ś		,									
Meter Multiplier	Previous Read	Pres	ent Read	Total	kWh		, So										
1	5847	6	6244	39	97			Ž.							143	133	&
Basic Charge Energy Charge BPA Irrigation Discou Demand Charge Power Factor Charge	nt 3:1	97 kWh @ 97 kWh @ 66 kW @ 61 kW @	0.0611 -0.00835 8.00 8.00	\$ \$ \$ \$ \$	35.00 24.26 -3.31 25.33 11.69	2020	Topy	to the	F86-77	194-17	09c-17	Nov-16	00-12	Sep-	Aug-	-Inp	5 2019
Current Month Charge	es			\$	92.97	Day	s Billed	-	2020	M	31	20	Ap	30)	of a supplement	2019
Total Account Balan	ce			\$	92.97	kW Avg k	/h Used Wh Day e Temp	3	97 3 99		352 11 62			172 6 55		12	25 4 0

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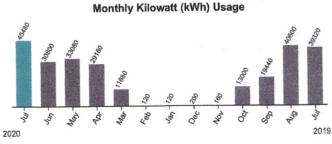
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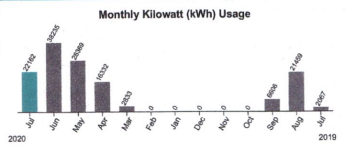
Account Number: 3065500010

Account Number: 3065500013



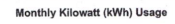
	Jul-2020	Jun-2020	May-2020	Jul-2019	
Days Billed	31	30	31	31	
kWh Used	45480	30800	33080	39320	
Avg kWh Day	1467	1027	1067	1268	
Average Temp	76	69	62	75	

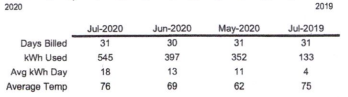
Service Description: To Days Meter From 08/01/2020 31 17977678 07/01/2020 Total kWh **Meter Multiplier Previous Read Present Read** 22162 25302 47464 1 Basic Charge 35.00 1,354.10 \$\$\$ **Energy Charge** 22,162 kWh 0.0611 @ -185.05 **BPA Irrigation Discount** 22,162 kWh @ -0.00835 Demand Charge 445.61 55.701 kW 8.00 @ \$ 68.80 Power Factor Charge 8.600 kW @ 8.00 1,718.46 Current Month Charges 1,718.46 **Total Account Balance**



	Jul-2020	Jun-2020	May-2020	Jul-2019	
Days Billed	31	30	31	31	_
kWh Used	22162	38235	28369	2067	
Avg kWh Day	715	1275	915	67	
verage Temp	74	66	60	72	

				Service D	escription
Meter	From		Го	Da	ays
17977531	07/01/2020	08/0	1/2020	3	31
Meter Multiplier	Previous Read	Prese	nt Read	Tota	l kWh
1	6244	6	789	5	45
Basic Charge Energy Charge BPA Irrigation Discord Demand Charge Power Factor Charge Current Month Charge	unt 545 3.396 9 1.622		0.0611 -0.00835 8.00 8.00	\$ \$ \$ \$ \$	35.00 33.30 -4.55 27.17 12.98
Total Account Bala				\$	103.90





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Rate: 44A

Rate: 44A

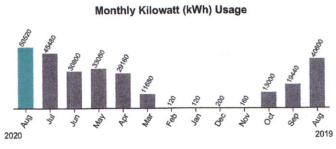
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13632

Service Address: 40 HP + 7 TWR CIRCLE

	MARKET AND RESIDENCE OF THE PARTY OF THE PAR	STREET, SQUARE, SQUARE	41.00	THE RESERVE OF THE PARTY OF THE	SECTION OF PROPERTY
Meter	From		Го	E	ays
8465454	08/01/2020	09/0	1/2020		31
Meter Multiplier	Previous Read	Prese	nt Read	Tot	al kWh
40	31185	32	448	5	0520
Basic Charge Energy Charge BPA Irrigation Disco Demand Charge Power Factor Charg Franchise Fee-Board	119.880 e 7.445	kWh @	0.0383 -0.0105 7.50 7.50 3.50%	\$ \$ \$ \$ \$ \$ \$ \$	80.00 1,934.92 -530.46 899.10 55.84 85.38
Current Month Char	ges			\$	2,524.78
Total Account Bala	nce			\$	2,524.78



	Aug-2020	Jul-2020	Jun-2020	Aug-2019
Days Billed	31	31	30	31
kWh Used	50520	45480	30800	40600
Avg kWh Day	1630	1467	1027	1310
Average Temp	76	76	69	76

Account Numbe	r: 3065500010		ervice Address: ervice Descriptio		+ 10 HP Pl	JMP		Rate: 44A
Meter	From	To	Days		Monthly	Kilowatt (kWh	n) Usage	
17977678	08/01/2020	09/01/2020	31	ş	,		,	
Meter Multiplier	Previous Read	Present Read	Total kWh					
1 Basic Charge Energy Charge BPA Irrigation Discord Demand Charge Power Factor Charge	55.582	Wh @ -0.0105 W @ 8.00	\$ 35.00 \$ 163.87 \$ -28.16 \$ 444.66 \$ 68.61	2020	CE20/	Ma- 2833 Feb-0	9 9 0	8 A 2019
Current Month Charg	ges		\$ 683.98	Days Billed	Aug-2020 31	Jul-2020	Jun-2020 30	Aug-2019 31
Total Account Bala	nce		\$ 683.98	kWh Used Avg kWh Day Average Temp	2682 87 73	22162 715 74	38235 1275 66	21459 692 74

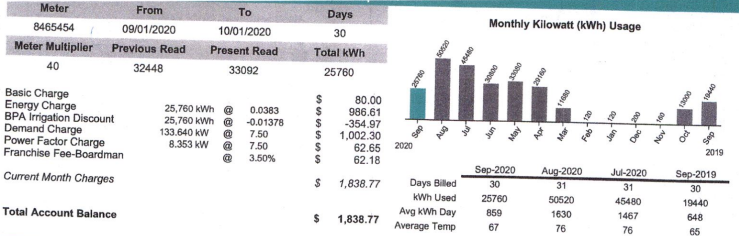
Account Number	: 3065500013		ervice Add ervice Des		40 HP + 7 TW n:	R CIRCLE			Rate: 44 <i>f</i>
Meter	From	То	Day	3		Monthly	y Kilowatt (kWI	n) Usage	
17977531	08/01/2020	09/01/2020	31		20	,	, , , ,	,,	
Meter Multiplier	Previous Read	Present Read	Total k	Wh	~ 3°				
1	6789	7505	716			§ §			
Basic Charge Energy Charge BPA Irrigation Discoul Demand Charge Power Factor Charge	2.161 k	Wh @ -0.0105 W @ 8.00	\$ \$ \$ \$ \$	35.00 43.75 -7.52 17.29 8.33	2020	10 to	Mar- 82	Nov-16	- Digital College
Current Month Charge	98		\$	96.85	Dava Billad	Aug-2020	Jul-2020 31	Jun-2020 30	Aug-2019
Total Account Balan	се		\$	96.85	Days Billed kWh Used Avg kWh Day Average Temp	716 23 76	545 18 76	397 13 69	31 143 5 76

13632

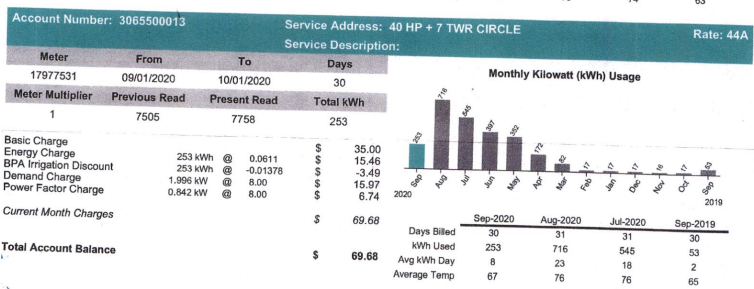
RECEIVED

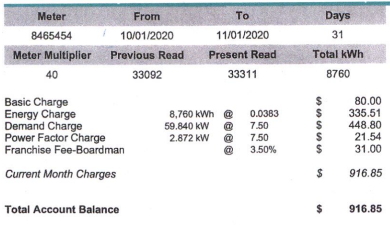
MAR 01 2021

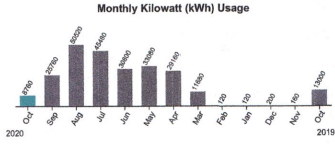
OWRD



-							101114	, ,	•	10	76	65	
Account Number:	3065500010			Service E			PUM	P + 10 I	HP PUN	1P		Rate	: 44A
Meter	From		То	D	ays							RECE	ME
17977678	09/01/2020	10/0	1/2020		30			Mo	onthly K	ilowatt (kW	h) Usage	RECE	IVE
Meter Multiplier	Previous Read	STREET,	nt Read	She the same and	l kWh			Sec. Sec.	8			MAR 01	1 202
1	50146	54	1159	40	013			Syles .	- Sept.	۵		. Wirth S.	LOL
Basic Charge Energy Charge BPA Irrigation Discoun Demand Charge Power Factor Charge	55.665 kW 8.795 kW		0.0611 -0.01378 8.00 8.00	\$ \$ \$ \$ \$	35.00 245.19 -55.30 445.32 70.36	2020	440-4862	-175	Way-	200	0-49-0	OW 30 80 2015	
Current Month Charges	S			\$	740.57			Sep-2	020	Aug-2020	Jul-2020	Sep-2019	
Total Account Balanc	e			\$	740.57	kWh Avg kW	,	30 401 134	3	31 2682 87	31 22162 715	30 6606 220	Many
						Average	Temp	67		73	74	63	







_	Oct-2020	Sep-2020	Aug-2020	Oct-2019
Days Billed	31	30	31	31
kWh Used	8760	25760	50520	13000
Avg kWh Day	283	859	1630	419
Average Temp	55	67	76	48

Account Number:	3065500010				Address: Descriptio	100 HP PUMP n:	+ 10 HP P	UMP		Rate: 44	A
Meter	From	1	o	D	ays		Monthly	Kilowatt (kW	h) Usage	RECEIV	
17977678	10/01/2020	11/01	/2020		31		× ×	, , , , , , , , , , , , , , , , , , , ,	,3-	NECEIV	
Meter Multiplier	Previous Read	Preser	nt Read	Tota	l kWh		. 8	Sec. 1999		MAR 01 2	2021
1 Basic Charge Energy Charge Demand Charge Power Factor Charge	54159 14,833 kV 55.510 kV 7.977 kV	Vh @ V @	0.0611 8.00 8.00	\$ \$ \$ \$	35.00 906.30 444.08 63.82	- CO	\$ 17 UN	164-	9 9 9	OWRE	
Current Month Charge	s			\$	1,449.20		Oct-2020	Sep-2020	Aug-2020	Oct-2019	
						Days Billed	31	30	31	31	
Total Account Balance	ce			\$	1,449.20	kWh Used	14833	4013	2682	0	
						Avg kWh Day	478	134	87	0	
						Average Temp	54	67	73	47	

Account Number:	30655000)13				ddress: escriptio		IWK	CIRC	LE								Rate: 44A
Meter	From		1	o	Da	ays			Mor	nthly	Kilov	vatt (kWh) Us:	ane	5-		
17977531	10/01/202	20	11/01	/2020	3	31		7		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	.90			
Meter Multiplier	Previous R	ead P	rese	nt Read	Tota	l kWh		^	\$									
1	7758		78	303	4	15		&		36	35							
asic Charge nergy Charge		45 kWh	@	0.0611	\$	35.00 2.75	\$2					7	8	۵	4	4	20	<u> </u>
Demand Charge Power Factor Charge		2.496 kW 1.274 kW	@	8.00 8.00	\$	19.97 10.19	2020	o As	s ly	- Un	Mar	4	Mar	90	La Carre	300	N-2	2019
urrent Month Charge	es				\$	67.91		-	Oct-20	20	Se	p-2020	0	Auç	g-2020	0	Oct-	2019
							Days E	Billed	31			30	- 10		31		3	31
otal Account Balan	ce				\$	67.91	kWh l	Jsed	45			253			716			17
							Avg kWh	Day	1			8			23			1
							Average T	emp	55			67			76		4	18

MAR 01 2021 OWRD

Attachment #4

Certificates and FPS Maps

APOA-POA Transfer Application for Certificates 86211 & 86212

STATE OF OREGON

RECEIVED MAR 01 2021

COUNTY OF UMATILLA

OWRD

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

REW RANCHES INC. by LAWRENCE B. REW PO BOX 957
PENDLETON, OR 97801

confirms the right to use the waters of REW WELL #1 in the UMATILLA RIVER BASIN for IRRIGATION of 65.2 ACRES.

This right was perfected under Permit G-5335. The date of priority is JULY 19, 1974. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.13 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

TWP	RNG	MER	SEC	Q-Q	MEASURED DISTANCES
3 N	31 E	WM	30	NW NE	1070 FEET SOUTH AND 90 FEET EAST FROM THE N1/4 CORNER OF SECTION 30

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acrefeet per acre for each acre irrigated during the irrigation season of each year. The irrigation season used herein shall include any time of each year that water can be put to beneficial use by irrigation, either for immediate crop growth or for forecast requirements to raise the soil moisture to field capacity in the soil profile to be utilized by plant growth in the subsequent growing season, provided further that in the event of a request for change in point of appropriation, an additional point of appropriation, or repair of this well, the quantity of water allowed herein together with the right perfected under Permit G-5337 shall not exceed 2.0 cfs, the capacity of this well system at the time of perfection of this right.

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

A description of the place of use to which this right is appurtenant is as follows:

IRRIGATION											
TWP	RNG	MER	SEC	Q-Q	ACRES						
3 N	30 E	WM	24	NW SW	39.0						
3 N	30 E	WM	24	SW SW	26.2						
				TOTAL:	65.20						



OWRD

This certificate describes that portion of the water right confirmed by Certificate 54559, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered ________, approving Transfer Application T-10692.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed

Phillip C. Ward, Director

STATE OF OREGON

RECEIVED MAR 01 2021

COUNTY OF UMATILLA

202

OWRD

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

M.S. AND SHIRLEY R. TEMPLE 1215 NW CARDEN AVE PENDLETON, OR 97801

confirms the right to use the waters of REW WELL in the STAGE GULCH BASIN for IRRIGATION of 165.0 ACRES and SUPPLEMENTAL IRRIGATION of 53.0 ACRES.

This right was perfected under Permit G-6987. The date of priority is SEPTEMBER 9, 1976. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 1.22 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

TWP	RNG	MER	SEC	Q-Q	MEASURED DISTANCES
3 N	30 E	WM	23	SE SE	80 FEET NORTH AND 1090 FEET WEST FROM THE SE CORNER OF SECTION 23

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 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 to which this right is appurtenant is as follows:

		IRRI	GATIO	N	
TWP	RNG	MER	SEC	Q-Q	ACRES
3 N	30 E	WM	23	NE SE	40.00
3 N	30 E	WM	23	NW SE	39.10
3 N	30 E	WM	23	SW SE	4.80
3 N	30 E	WM	23	SE SE	22.10
3 N	30 E	WM	24	NWNW	39.00
3 N	30 E	WM	24	SW NW	19.00
3 N	30 E	WM	24	- SE NW	1.00
				TOTAL:	165.00

MAR 01 2021

SUPPLEMENTAL IRRIGATION									
TWP	RNG	MER	SEC	Q-Q	ACRES				
3 N	30 E	WM	24	NW SW	39.00				
3 N	30 E	WM	24	SW SW	14.00				
				TOTAL:	53.00				

OWRD

This certificate describes that portion of the water right confirmed by Certificate 54566, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered ______ APR 2 3 2010 _____, approving Transfer Application T-10692.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed April 23, 2010

Phillip C. Ward, Director

MAR 01 2021

OWRD

Attachment #5 Well Logs

APOA-POA Transfer Application for Certificates 86211 & 86212

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

(Please type or print) (Please type or print)
STATE ENGINEERState Permit No. ..
(Do not write above this line)
SALEM, OREGON

			WAR	7004
(1) OWNER:	(10) LOCATION OF WELL:		WAR U	1 2021
Name LAWRENCE B. REW	County Umgtilla Driller's well nu		0	
Address P. O. Box 957	34 34 Section 30 T. SN	R. 31	EOW	RD.M.
Pendleton, Oregon 97801	Bearing and distance from section or subdivision	n corner		
(2) TYPE OF WORK (check):	Dearing time advances are provided in			
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell		
(3) TYPE OF WELL: (4) PROPOSED USE (check):			008-1	021 _{ft}
	7/360F A7O			
Cable I Jetted Domestic Dindustrial Municipal D	· .		~.	
Ing Bored I Irrigation Test Well Other	Artesian pressure lbs. per square	e inch. l	Date	
CASING INSTALLED: Threaded Welded 27	(12) WELL LOG: Diameter of well b	elow cas	ing 10	· .
12 "Diam from 0 ft to 53 ft Gage • 330 10 "Diam from 0 ft to 446 ft Gage • 250	Depth drilled 1021 ft. Depth of comple	eted well	1021	ft.
"Diam from the to the Gage	Formation: Describe color, texture, grain size a	nd struct	ure of n	naterials;
"Diam. from ft. to ft. Gage	and show thickness and nature of each stratum with at least one entry for each change of format	a and aq ion. Repo	uifer per ort each o	netrated, change in
PERFORATIONS: Perforated? Yes X.No.	position of Static Water Level and indicate princ			
Type of perforator used	MATERIAL	From	То	SWL
Size of perforations in. by in.	Top soil	0	8	
perforations from ft. to ft.	Broken brown basalt	8	50	
perforations from ft. to ft.	Black Basalt	50	60	
perforations from ft. to ft.	Red, brown & yellow soapstone		72	
,	Broken brown baselt	72	78	
(7) SCREENS: Well screen installed? ☐ Yes ♣ No	Black basalt	78	95	
Manufacturer's Name	Grey basalt	95	105	
Type Model No	Black basalt	105	160	
Diam. Slot size Set from ft. to ft.	Grey basalt	160	171	<u> </u>
Diam. Slot size Set from ft. to ft.	Porous black basalt,gry clay	171	183	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level armore	Black basalt	183	193	
Was a pump test made? ★ Yes No If yes, by whom? Pendleton	Grey pasalt Porous black pasalt	193 245	245	
	Dark grey baselt	250	315	
	Brown & black rock & clay	315	335	
732 " 2 " 5 "	Hard clay & broken rock	335	355	275
<u>"</u> " " "	Dark grey hasalt	355	368	-510
Bailer test gal./min. with ft. drawdown after hrs.	Broken rock & clay	368	385	
Antesian flow g.p.m.	Light grey rock & clay	385	410	283
inperature of water 70 Depth artesian flow encountered ft.	Work started Sept. 13 1972 Complete	ed 11/	5	1973
(9) CONSTRUCTION:	Date well drilling machine moved off of well	1/15/	73 .	19
5.5	Drilling Machine Operator's Certification:			
Well seal-Material used Coment Well sealed from land surface to 53 ft.	This well was constructed under my	direct	super	vision.
Diameter of well bore to bottom of seal 15 in.	Materials used and information reported best knowledge and belief.	above a	are true	to my
Diameter of well bore below seal 12 in.	(Signadi)	Date		.19
Number of sacks of cement used in well seal	(Drilling Machine Operator)	٠ ١	-/2	
Number of sacks of bentonite used in well seal grout sacks	Drilling Machine Operator's License No.		7	
Brand name of bentonite	Water Well Contractor's Certification:		2.63	
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdi	Aioa oa	d this :	enort is
of water lbs./100 gals.	true to the best of my knowledge and bell	ef. 5 %	, and	Chorr 18
Was a drive shoe used? Let Yes No Plugs Size; location ft.	Name D. K. "DON" SMITH			
Did any strata contain unusable water? Yes No	(Person, firm or corporation)		pe or pri	
Type of water? depth of strata	Address P.O. Box 179 Well a Wel	Lay-W	28h	
Method of sealing strata off	[Signed] DRO mith)		
Was well gravel packed? Yes \(\bar{\Lambda} \) No Size of gravel:	(Water Well Control	actor)	٠.	
	Contractor's Linears No 2 DH Date	1116	7	10 7

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

NOV 8 1 1973 well No.

RECEIVED

(Please type or print) STATE ENGINEER
State Permit No.
(Do not write above this line) SALEM, OREGON

(1) OWNER:	(10) LOCATION OF WELL:	OWRD
Name	County Driller's well nu	mber
Address	14 14 Section T.	R. W.M.
	Bearing and distance from section or subdivision	on corner
(2) TYPE OF WORK (check):		
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	011
(3) TYPE OF WELL: (4) PROPOSED USE (check):		
Rotary Driven Dr	Depth at which water was first found	ft
Cable	Static level ft. below land s	urface. Date
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch. Date
() CASING INSTALLED: Threaded □ Welded □	(12) WELL LOG: Diameter of well b	elow casing
" Diam. from ft. to ft. Gage	Depth drilled ft. Depth of comple	
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size a and show thickness and nature of each stratur	n and aquifer penetrated,
DEDUCE A MICAIC.	with at least one entry for each change of format position of Static Water Level and indicate prin	
PERFORATIONS: Perforated? Yes No.		
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	Cavey clay	410 440
perforations from ft. to ft.	Broken black rock, clay seams	
perforations from ft. to ft.	Broken brown basalt	462 467
perforations from ft. to ft.	Dark grey basalt	467 493 405
(7) SCREENS: Well screen installed? \(\text{Ves} \text{No} \)	Light grey baselt	495 496 496 508 407
(1) SCREENS: Well screen installed? Yes No	Brown baselt Black baselt	
Type Model No.	Grey basalt	508 518
Diam. Slot size Set from ft. to ft.	Broken basalt	518 525
Diam. Slot size Set from ft. to ft.	Broken brown basalt	525 543
Didin	Broken black "	543 551
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Broken brown	551 568 568 575
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	Broken Black "	575 600
	Porous brown "	600 608
gal./min. with ft. drawdown after hrs.	" bleck "	608 613
<u>"</u> "	Dark grey "	613 618
" " "	Porous Brown "	618 635
Bailer test gal./min. with ft. drawdown after hrs.	Black baselt	635 643
^-tesian flow g.p.m.	Broken brown baselt	643 650
inperature of water Depth artesian flow encountered ft.	Work started 19 Complete	ed 19
(9) CONSTRUCTION:	Date well drilling machine moved off of well	. 19
Well seal—Material used	Drilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed under my	
Diameter of well bore to bottom of sealin.	Materials used and information reported best knowledge and belief.	above are true to my
Diameter of well bore below sealin.		Date 19
Number of sacks of cement used in well sealsacks	[Signed](Drilling Machine Operator)	
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.	
Brand name of bentonite	Water Wall Control to Contidention	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
of water lbs./100 gals.	This well was drilled under my jurisdi true to the best of my knowledge and bel	
Was a drive shoe used? Yes No Plugs Size: location ft.		
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address	
Method of sealing strata off		
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed](Water Well Control	actor)
Gravel placed from ft. to ft.	Contractor's License No Date	, 19

. The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

Gravel placed from ...

ft. to ...

Rotary

Cable

Name Address

(Please type or print)

(Do not write above this line)

NOV2 1 1978 te Well No. ..

RECEIVED STATE ENGINEER Permit No. SALEM OPECON

	ONLLIN, ONLOGIA	MAR	0 1 20 2	1
(1) OWNER:	(10) LOCATION OF WELL:		LO	
Name	County Driller's well no	ımber	VRD	
Address	34 14 Section T.	R.	VKD	W.M.
	Bearing and distance from section or subdivisi	on corner		
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivisi	on conner		
		·		
If abandonment, describe material and procedure in Item 12.	- (11) WATER LEVEL: Completed w	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found			ft.
Rotary Driven Domestic Industrial Municipal	Static level ft. below land	surface. I	Date	
Dug	Artesian pressure lbs. per squar	re inch I	Date	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well	below casi	ng	
" Diam. from	,		-	ft.
				atoriolas
	Formation: Describe color, texture, grain size and show thickness and nature of each stratu			
	with at least one entry for each change of forma	tion. Repo	rt each c	hange in
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin	cipal water	er-pearin	g strata.
Type of perforator used	MATERIAL	From	To	SWL
Sizé of perforations in. by in.	Black baselt	650	660	
perforations fromft. toft		660	668	
perforations fromft. toft. toft.	G	668	697	
perforations from	1 10 min 1			
	Brown baselt	697	735	410
(7) SCREENS: Well screen installed? ☐ Yes ☐ No	Red rock & clay	735	756	
Manufacturer's Name		756	775	
Type Model No.	Brown basalt	775	782	
Diam Slot size Set from ft. to ft		782	795	
Diam Slot size Set from ft. to ft		795	802	
	Light grey baselt	808	852	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Brown baselt, broken	852	872	
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	Black basalt	872	890	
		890	896	
e gal./min. with ft. drawdown after hrs	Brown baselt	896	993	
<u>" " " " " " " " " " " " " " " " " " " </u>	Grey "	,	1008	
и и и	Borken brown baselt	71008		
Bailer test gal./min. with ft. drawdown after hrs		7	1001	410
**tesian flow g.p.m.	I MANGE POST TIE			V
mperature of water Depth artesian flow encountered fi	Work started 19 Complet	ed		19
	Date well drilling machine moved off of well			19
(9) CONSTRUCTION:				
Well seal—Material used	This well was constructed under my		super	vision.
Well sealed from land surface to ft	Materials used and information reported			
Diameter of well bore to bottom of seal in.	best knowledge and belief.			
Diameter of well bore below seal in.	[Signed](Drilling Machine Operator)	Date	**********	., 19
Number of sacks of cement used in well seal sack	Drilling Machine Operator's License No.			••••
Number of sacks of bentonite used in well seal sack	8 -			
Brand name of bentonite	Water Well Contractor's Certification:	•		
Number of pounds of bentonite per 100 gallons	Mile II deilled under mer tunied	liction an	d this r	eport is
of water lbs./100 gale	true to the best of my knowledge and be			
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft	Name			
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation)			
Type of water? depth of strata	Address	}_2		
Method of sealing strata off				
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed](Water Well Cont	ractor)	************	
Gravel placed from ft. to ft.	Contractor's License No Date			19

NOTICE TO WATER WELL CONTRACTOR The original and first clip. Of this report are to be filed with the WAY 20 1968 STATE OF OREGON STATE ENGINEER, SALEM, OREGON OF THE LINE OF OREGON within 30 days from the later of the later of the later of the later of well completion. SALEM OREGON OF WITH A CONTRACTOR OF WELL REPORT WITH WELL REPORT OF OREGON STATE OF OREGON State Permit No. State Permit No.

(1) OWNER:	(11) LOCATION OF WELL:	
Name Logor's Cortification	County Umitella Driller's well number	
Address 11760 NE GliSAN PORTLAND ORGON	NE 14 NE 14 Section 16 T. 3 N R. 3	30 € W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
New Well ☑ Deepening □ Reconditioning □ Abandon □	DECEIVED	(IA . 20 20)
If abandonment, describe material and procedure in Item 12.	RECEIVED	10" 320-328
(3) TYPE OF WELL: (4) PROPOSED USE (check):	1110 A.I. 0004	74386-42
Rotary Driven	(12) WELL LOG: MABiameter 202 well below cas	ing 6" 428-44 4
Cable	Depth drilled 444 ft. Depth of completed well	The state of the s
	Formation: Describe color, exture grain size and struc	ture of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and a with at least one entry for each change of formation. Ro	
2.44 "Diam. from ft. to 320 ft. Gage . 250	in position of Static Water Level as drilling proceeds. N	
" Diam. from ft. to ft. Gage	MATERIAL From	To SWL
ft. Gage ft. Gage	Culeche	12
PERFORATIONS: Perforated? Yes No.	Broken Byshit 12	18
Type of perforator used	Ked CINDERS 18	21
	Black Basait 21	42
Size of perforations in. by in.	Civilers, Seapstone Broken Basnil 42	56
perforations fromft. toft.	Black Bus 411 56	59
perforations from ft. to ft.	BARUN SANdy Clay & SURPSTONE 59	65
perforations from ft. to ft.	Black Basatt 65	111
perforations fromft. toft.	GRAY BASAIT 111	139
perforations from	Broken Basatt & Sompistone 139	152
(7) SCREENS: Well screen installed? ☐ Yes 🛂 No	CKEVIS 152	153
Manufacturer's Name	Black Basall 153	156
Type Model No.	GRAY BASAIT 156	191
Diam Slot size Set from ft. to ft.	Bricken Black Bushit 191	203
Diam Slot size Set from ft. to ft.	GRAY BASAIT 203	210
(8) WATER LEVEL: Completed well.	Buck Busalt 247	250
level 380 ft. below land surface Date 4/4/68	Broken Block Bushit Sand & Gravel 258	298
ian pressure lbs. per square inch Date	Broken Bluck Busalt 298	314 1
	GRAY BASH 17 314	344
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	BINCK BASAIT 349	366 08 00
Was a pump test made? Yes No If yes, by whom?	Red Honeycone Rock, Songstone 366	394 90
1: 20 gal./min. with 14 ft. drawdown after 10 hrs.	Work started Oct 4 1967 Completed 4/1	5 1968
te Pump test made at well depth 396 feet.	Date well drilling machine moved off of well	1968
air list at well depth 444' 40 gpm AFTER 4hKS	Drilling Machine Operator's Certification:	,
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct sup	
Artesian flow g.p.m. Date	rials used and information reported above are t knowledge and belief.	rue to my best
Temperature of water 6 2 Was a chemical analysis made? Yes	[Signed] 21 Date 5	14/ 1968
(10) CONSTRUCTION:	Drilling Machine Operator's License No. 376 2	444.
Well seal—Material used Coman T Depth of seal To 40 F22 T ft	0115 FIRMORIA 282	
Depth of seal	Water Well Contractor's Certification:	2 47.1
and the same of th	This well was drilled under my jurisdiction an true to the best of my knowledge and belief.	a this report is
Were any Ioose strata cemented off? Yes No Depth 31 4 59 Was a drive shoe used? Yes No 19 12 203	NAME OTTO FUSWORTH	
Did any strata contain unusable water? Yes Ao	(Person, firm or corporation) (Type	e or print)
	Address PO-BOX 471 Jaland Sty	DREGON
Type of water? depth of strata	Cotton of	
Method of sealing strata off	[Signed] (Stantal)	71
Was well gravel packed? Yes No Size of gravel:	(Water Well Contractor)	
Gravel placed from ft. to ft.	Contractor's License No. 398 Date 4/4/	19.68

NOTICE TO WATER WELL CONTRACTOR The original and first My

Was well gravel packed? The Yes No Size of gravel: ...

Gravel placed from ft. to _____ ft.

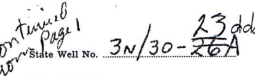
he original and first of of this report are to filed with the

Cable

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TER WELL REPORT

STATE OF OREGON



STATE ENGINEER, SALEM GREGON 97810 NO INCER (Please type or print) within 30 days from the date of the confidence of well completion. SALEM ORE CONDO not write above this line) State Permit No. .. (1) OWNER: (11) LOCATION OF WELL: County Unitilla Driller's well number NE 14 NE 14 Section 26 T. 3N R. 30 E Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening Reconditioning [Abandon 🗌 If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below Rotary Driven [Domestic | Industrial | Municipal | Jetted Depth drilled L/ L/ L/ ft. Depth of completed well Bored [Irrigation [Test Well Other Formation: Describe color, texture, grain size and structure of materials; CASING INSTALLED: and show thickness and nature of each stratum and aquifer penetrated, Threaded | Welded | with at least one entry for each change of formation. Report each change 1250 Diam. from 0 tt. to 320 tt. Gage 250 in position of Static Water Level as drilling proceeds. Note drilling rates. " Diam. from ft. to _____ ft. Gage MATERIAL From BASAIL 396 grey HARd 398 BROKON (SCHEWATER) 398 410 'ERFORATIONS: Perforated? Tyes To. GREY HARd 410 416 Type of perforator used . with BROKEN 416 428 Size of perforations 141821 428 433 perforations from tt. to tt.
perforations from tt. to tt. M BROKEN (MORE WATER 433 434 434 444 perforations from perforations from perforations from (7) SCREENS: Well screen installed?

Yes

No Manufacturer's Name Diam. Slot size Diam. Slot size Set from ft. to ft. (8) WATER LEVEL: Completed well. ft. below land surface Date 4/4/68 n pressure lbs. per square inch Date (9) WELL TESTS: Drawdown is amount water level is lowered below static level.

Was a pump test made? Fee I No If yes, by whom? Columbia 19 67 Completed 4 /15 Work started OLT 4 19 68 gal./min. with /4 ft. drawdown after /0 hrs. Date well drilling machine moved off of well ---) Pump test Minde in I wall dight 396 AIR List At Well depth 444' 40 gpm AFte & 4H Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Mate-Bailer test ft. drawdown after rials used and information reported above are true to my best knowledge and belief. Artesian flow g.p.m. Date [Signed] Off Sclaworth Date 5/15, 1968 Temperature of water 6 2 Was a chemical analysis made? Yes No (10) CONSTRUCTION: Drilling Machine Operator's License No. 282 Well seal-Material used Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief Diameter of well bore to bottom of seal Were any loose strata cemented off? Yes No Depth 132:- 156 (Person, firm or corporation) Was a drive shoe used? ☐ Yes ☐ No Did any strata contain unusable water?

Yes -No Type of water? depth of strata Method of sealing strata off [Signed] .

Contractor's License No. 398 Date 5/15 19.6

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date

WATER WELL REPORT TO State Well No. 3N 30E - 23d.

(Please type or print) NOV 7 6 1076 State Permit No.

of well completion. (Do not write ab	ove this line) V 10 1976 State Permit No.	
(1) OWNER:	(10) LOUATION OF WELL:	
Monnie Manuala		
Name MOTTIS Temple Address 1215 N. W. Carden		
Pendleton, Oregon	SE 14 SE 14 Section 23 T. 3N R. 30 E. W.M.	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐ ☐ If abandonment, describe material and procedure in Item 12.		
	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 580 ft.	
Rotary Driven Domestic Dindustrial Municipal Domestic Municipal	Static level 336 402 ft. below land surface. Date 7-12-76	
Dug Bored I Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date	
CASING INSTALLED Not Applicable		
CASING INSTALLED: Threaded Welded	(12) WELL LOG: low cased to 320; open 9 7/8	
	Depth drilled 593 ft. Depth of completed well 593 ft.	
ft. Gage ft. Gage	Formation: Describe color, texture, grain size and structure of materials;	
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,	
PERFORATIONS: Not Applicable Perforated? Yes No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.	
Type of perforator used	MATERIAL From To SWL	
Size of perforations in. by in.	Black Basalt 444 500	
perforations from ft. to ft.	Black w/cl/st Basalt 500 515	
perforations fromft. toft.	Black Basalt 515 555	
perforations from ft. to ft.	Red Scoria 555 565	
Not Applicable	Brown Basalt 565 580	
(7) SCREENS: Well screen installed? Yes No	Brown Sand Stone 580 590	
Manufacturer's Name	Black Basalt 590 593	
Type Model No	i	
Diam. Slot size Set from ft. to ft.		
Diam. Slot size Set from ft. to ft.	10" casing to 320!, 9 7/8	
(8) WELL TESTS: Drawdown is amount water level is	roller bit run to 533! with	
lowered below static level	minimum diameter 🤧 stabilizer	
Was a pump test made? To Yes D No If yes, by whom? Farmore	12 long following bit.	
: 810 gal./min. with 19 ft. drawdown after 4 hrs.	8" to 5931 RECEIVED	
" "		
" " " "	MAR 0 1 2021	
Bailer test gal./min. with ft. drawdown after hrs.	1. V. N. N. V. V. J.	
sian flow g.p.m.	OWRD	
perature of water Depth artesian flow encountered ft.	Work started July 7, 1976 Completed Oct. 15, 1976	
(9) CONSTRUCTION: Not Applicable	Date well drilling machine moved off of well Oct. 15, 19 76	
Well seal—Material used	Drilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my	
Diameter of well bore to bottom of sealin.	best knowledge and belief.	
Diameter of well bore below seal in.	[Signed] Long Burd Date 10-18, 1976	
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No	
Brand name of bentonite	Water Wall Centractor's Contification	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	
Was a drive shoe used? \square Yes \square No Plugs Size: location ft.	Name Larry Burd Well Drilling 2 9	
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Pype or print)	
Type of water? depth of strata	Address 5543 S.W. Douglas Dr., Fendleton, 6R.	
Method of sealing strata off	Esimodi Jan Burd	
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Contractor)	
Gravel placed from ft. to ft.	Contractor's License No. 544 Date Oct. 18, 19.76	
The second secon	THE TOTAL PROPERTY OF THE PARTY	



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

RECEIVED
MAR 01 2021

OWRD

February 26, 2021

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

RE: Additional Point of Appropriation and Point of Appropriation Transfer Application for Dan McCarty – Certificates 86211 & 86212

Dear Kelly:

Enclosed please find an Additional Point of Appropriation Transfer Application with supporting documents submitted on behalf of our client, Dan McCarty. A check in the amount of \$2,090.00 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

Mally Reid

Cc: Dan McCarty

File