

Application for Permanent Water Right Transfer

Part 1 of 5 - Minimum Requirements Checklist

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

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

	k all iten	ns included with this application. (N/A = Not Applicable)	MAY 0 3 2019
\boxtimes		Part 1 – Completed Minimum Requirements Checklist.	OWRD
\boxtimes		Part 2 – Completed Transfer Application Map Checklist.	OVVIID
		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 quest 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 water be transferred? 6 List them here: Certificates 22839, 83993, 86889, 8639 Please include a separate Part 5 for each water right. (See instructions on particular to the Summary and Attachment 7 for certifications.)	337, 15539, 86558
		Attachments:	
\boxtimes		Completed Transfer Application Map. See Attachments 2A-2G	
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation. See A	Attachment 3
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own tright is on.)	he land the water
	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.	f an irrigation
	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 au water is to be diverted, conveyed, and/or used. Not required if water is to be 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 irrigation the use is located within an irrigation district or an exclusive farm use zone 4	thority in which e diverted, : a) a change in on only, and d)
\boxtimes	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well point(s) of appropriation. See Attachment 5	(s)) or additional
	N/A	Geologist Report for a change from a surface water point of diversion to a sof appropriation (well), if the proposed well is more than 500' from the sur and more than 1000' upstream or downstream from the point of diversion. 380-2130 for requirements and applicability.	face water source

(For Staff Use Only)							
	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):						
	ot enclosed/insufficient	Map not inc	cluded or incomplete				
	not enclosed or incomplete						
Additional signal	ture(s) required	Part i	is incomplete				
Other/Explanation			2				
Staff:	503-986-0	Date:	/				

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 he existing water right map. Check all boxes that apply.
\boxtimes	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre_license_view/ . CWRE stamp and signature are not required for substitutions.
\times	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
\boxtimes		A north arrow, a legend, and scale.
		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been pre-approved by the Department.
		Township, Range, Section, 1/4 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. See Attachment 6
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5"$) or degrees-decimal with five or more digits after the decimal (example -42.53764°). See Attachment 2G

	FEE WORKSHEET for PERMANENT FRANSFER Part 3 of 5	Fee	Worksheet
1	Base Fee (includes one type of change to one water right for up to 1 cts)	1	\$1,160
	Types of change proposed:	ED	
	Place of Use	0040	
	Character of Use MAY 0 3	2019	
	Point of Diversion/Appropriation Number of above boyes absolved = 1 (2a)	n	
	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		
2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » »	2	0
	Number of water rights included in transfer <u>6 (3a)</u>		
	Subtract 1 from the number in 3a above: 5 (3b) If only one water right this will		
3	be 0	3	\$2,600
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » » » » » » »	3	\$2,000
	to a well?		
	No: enter 0 »» » » » » » » » » » » » » » » » »		
4	☐ No. enter 0 " " " " " " " " " " " " " " " " " "	4	\$410
	Do you propose to change the place of use or character of use?	7	Ψ10
	\boxtimes No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*): (5a)		
	Subtract 1.0 from the number in 5a above: (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » »		
	If 5b is greater than 0, round up to the nearest whole number:(5c)		
5	and multiply 5c by \$350, then enter on line 5 » » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$4,170
	Is this transfer:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net		
	benefit to fish and wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » Transfer Fee:	8	\$4,170
xample	for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100	acres) an	d 45.0 acres

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

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

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

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

2. Add cfs for the portions of water rights on all the land included in the transfer; however **do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land**. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

	FEE WORKSHEET for SUBSTITUTION		
1	1	\$840.00	
	Number of wells included in substitution (2a)		
	Subtract 1 from the number in 3a above: (2b) If only one well this will be 0		7
2	Multiply line 2b by \$410 and enter » » » » » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	N/A

Applicant Information

APPLICANT/BUSINESS NAME		PHONE NO.	ADDITIONAL CONTACT NO.			
City of Prineville, Attn: Eric	Klann	541-447-2357				
ADDRESS				FAX NO.		
387 NE 3 rd St.						
CITY	STATE	ZIP	E-MAIL			
Prineville	OR	97754	eklann@cityofprin	eville.com		
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE						
DEPARTMENT ELECTRON	CALLY. CO	PIES OF THE I	FINAL ORDER DOCUMEN	NTS WILL ALSO BE MAILED.		

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

AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.		
GSI Water Solutions, Inc.,	Attn. Adam S	541-257-9001				
ADDRESS				FAX NO.		
1600 Western Blvd., Suite						
CITY	STATE	ZIP	E-MAIL			
Corvallis	Corvallis OR 97333 asussman@gsiws.com					
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE						
				NTS WILL ALSO BE MAILED:		

Explain in your own words what you propose to accomplish with this transfer application, and why: The City of Prineville proposes to transfer authorized rates of appropriation from six certificates to a new point of appropriation, Yancey Well 2. Yancey Well 2 is a new well, constructed to meet the City of Prineville's future customer demands. The City anticipates that the rate of production at Yancey Well 2 will be up to 1.34 cfs (600 gpm). The proposed transfer will only affect a portion of the authorized rate of appropriation for five certificates and the entirety of the authorized rate of appropriation for one certificate (six certificates total are affected). The City requests that the Department issue remaining right certificates for the portion of the authorized rate of each of the five certificates that are not affected by the transfer. Attachment 1 lists the certificates and associated rates of appropriations (1.34 cfs total) that the City proposes to transfer. Attachment 2A - 2G presents the transfer application maps, Attachment 3 includes the Evidence of Use Affidavit, Attachment 4 are the signed Land Use forms, Attachment 5 presents the well logs associated with the six certificates proposed for transfer and the Yancey Well 2 log, Attachment 6 shows the City's water system map, and Attachment 7 provides the six certificates proposed for transfer.

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

Check this box if this	s project is fully	or partially	funded by	the American	Recovery	and
Reinvestment Act. (1	Federal stimulus	dollars)				

Check One Box

	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.

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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: **Central 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	Eric Klann, Public Works Director Print Name (and Title if applicable)	ector 4/23/19				
Applicant signature	Print Name (and Title if applicable)	Date				
Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? Yes No If NO, include signatures of all deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.						
N/A—The applicant is a municipality area.	ty and the authorized place of	of use is the municipality's service				

Check the following boxes th	a appry.					
The applicant is responsible to be sent to			tion of c	nange(s). Notice	es and correspondenc	e should
The receiving landow final order is issued.				1	1 1	
Both the receiving lar Copies of notices and						- ' '
At this time, are the lands in N/A – The applicant is a m			cation in	the process of b	peing sold? Yes	No
If YES, and you know winformation table below. assignment will have to be	If you do	not knov	w who th			
If a property sells, the cerunless a sale agreement of http://www.oregon.gov/o	or other do	cument	states otl	nerwise. For mo	re information see:	wner,
RECEIVING LANDOWNER NAME N/A		13		PHONE NO.	ADDITIONAL CON	TACT NO.
ADDRESS					FAX NO.	
CITY	STATE	ZIP		E-MAIL		
Describe any special owners				pplicant is a mu	unicipality and all w	ater right
proposed for transfer are f	or munic water righ er district	ts propos . (Tip: C	sed for tr	ansfer are or wi and attach Supp	Il be located within oblemental Form D.) N	or served b
 Check here if any of the van irrigation or other wat rights are not served by use. IRRIGATION DISTRICT NAME 	or munic water righ er district	ts propos . (Tip: C	sed for to omplete name of	ansfer are or wi and attach Supp an irrigation d	Il be located within oblemental Form D.) N	or served b
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Proposed for transfer are for the proposed for transfer are for the proposed for transfer are for an irrigation or other wat rights are not served by use. □ IRRIGATION DISTRICT NAME □ People's Irrigation Company □ CITY □ Prineville □ IRRIGATION DISTRICT NAME	or munic water righ er district	ts propos . (Tip: C	address address address address address address address address	ansfer are or wi and attach Supp an irrigation d	Ill be located within oblemental Form D.) Nistrict and are for n	or served b
Proposed for transfer are for the proposed for transfer are for the proposed for transfer are for an irrigation or other wat rights are not served by use. IRRIGATION DISTRICT NAME People's Irrigation Company CITY Prineville IRRIGATION DISTRICT NAME Ochoco Irrigation District CITY	water righter districted or issued	ts propos . (Tip: Cd in the r	ADDRESS 615221 (STATE OR ADDRESS 1001 NV STATE OR	ansfer are or wi and attach Supp an irrigation d D'Neil Highway V Deer St	Ill be located within collemental Form D.) Notes is strict and are for notes is strictly notes in the strictly notes in the strictly notes is strictly notes in the strictly notes in the strictly notes is strictly notes in the strictly	or served b
Check here if any of the van irrigation or other wat rights are not served by use. IRRIGATION DISTRICT NAME People's Irrigation Company CITY Prineville IRRIGATION DISTRICT NAME Ochoco Irrigation District CITY Prineville Check here if water for a for stored water with a fee	water righter districted or issued	ts propos . (Tip: Cd in the r	ADDRESS 615221 (STATE OR ADDRESS 1001 NV STATE OR	ansfer are or wi and attach Supp an irrigation d D'Neil Highway V Deer St Inder a water servy.	Ill be located within collemental Form D.) Notes is strict and are for notes is strictly notes in the strictly notes in the strictly notes is strictly notes in the strictly notes in the strictly notes is strictly notes in the strictly	or served b
Check here if any of the van irrigation or other wat rights are not served by use. IRRIGATION DISTRICT NAME People's Irrigation Company CITY Prineville IRRIGATION DISTRICT NAME Ochoco Irrigation District CITY Prineville Check here if water for a for stored water with a fee	water righter districted or issued	ts propos . (Tip: Cd in the r	ADDRESS 615221 O STATE OR ADDRESS 1001 NV STATE OR pplied ur her entit	ansfer are or wi and attach Supp an irrigation d D'Neil Highway V Deer St Inder a water servy.	Ill be located within collemental Form D.) Notes is strict and are for notes is strictly notes in the strictly notes in the strictly notes is strictly notes in the strictly notes in the strictly notes is strictly notes in the strictly	or served b

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To meet State Land Use Consistency Requirements, you must list all county, city, municipal corporation, or tribal governments within whose jurisdiction water will be diverted, conveyed or used.

ENTITY NAME City of Prineville, Attn.: Joshua Smith, Planning Director	ADDRESS 387 NE 3 rd St	
CITY	STATE	ZIP
Prineville	OR	97754

ENTITY NAME Crook County, Attn.: Ann Beier, Community Development Director	ADDRESS 300 NE 3rd St.	
CITY	STATE	ZIP
Prineville	OR	97754

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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.

CERTIFICATE # 22839 (Yancey Well 1)

Description of Water Delivery System	
System capacity: cubic feet per second (cfs) OR	N/A: Certificate 22839 authorizes 0.8 cfs for municipal use and is held by a
gallons per minute (gpm)	municipality.
Describe the current water delivery system or the system t	hat was in place at some time within the last
five years. Include information on the pumps, canals, pipe	
and apply the water at the authorized place of use. The au	thorized POA for this certificate is Yancey
Well 1. This well was constructed at a depth of 239 feet	with an 8-inch diameter casing and an 8-
inch diameter column at a depth of 188 feet and is affix	xed with a 40 HP motor. Water pumped
from the well is conveyed to the City of Prineville's dist	tribution system via an 8" line.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Yancey Well 1	Authorized Proposed	CROO 50181	14	S	16	E	31	sw	SE		Located 1070 feet North 55° East from the South 1/4 corner of Section 31
Yancey Well 2	☐ Authorized ☐ Proposed	CROO 54711	14	S	16	E	31	sw	SE	6701	613 feet North and 1730 feet West from the Southeast corner of Section 31
	☐ Authorized ☐ Proposed										
	☐ Authorized ☐ Proposed						1				

Check a	all type(s) of change(s) proposed below (c	hange	e "CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all	of the proposed changes affect the entire	wate	r right?
Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro		e) section of Table 2 on the next page. Use the changes.
⊠ No	Complete all of Table 2 to describe the po	rtion	of the water right to be changed.
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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 # 22839 (Yancey Well 1)

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

Th	wp Rng Sec 1/4 1/4 Lot or Acres listed on number										Proposed	,	The li	sting a		ld appe		TER P	on" lands) ROPOSED	CHANC	GES	
Twp	Rng	g	Sec	1/4	1/4	Tax Lot		Acres		POA(s)	Priority Date	Changes (see "CODES" from previous page)	Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot of DLC	r Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
	fs po	rtio	on of	Cert	ficate	22839		sfer a loes not	Municipal	Yancey Well 1	6/17/1947	POA		icate 22		ange a 0. om Yand				Municipal	Yancey Well 2	6/17/1947
																		-				
																					**	
			,																			
				7	ГОТАІ	L ACR	ES:									ТОТ	AL AC	RES:				I

Additional remarks: The remaining 0.49 cfs of Certificate 22839 will remain on Yancey Well 1 and would not be affected by this transfer.

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Revised 12/20/2018

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TACS

CERTIFICATE # 83993 (Stearns Well 2 & Barney Well)

Descrip	tion of Water	Delivery Sys	tem										
System	capacity:	_ cubic feet j	per s	ecor	nd (c	fs) C					3 authorizes 1.56 cfs for		
	-	_ gallons per	mir	nute	(gpm	n)	n	nunicij	pai use	e and is	held by a municipality.		
five year and app Stearns inch dia HP moto via an 6 and is a Prinevi Table 1. Loc	rs. Include info ly the water at to Well 2 and Ba meter casing a for. Water pun by line. Barney offixed with a 7 lle's distribution	rmation on the he authorized arney Well. So and an 6-included from the Well was consystem via prized and Provided and Prov	le pu l pla le dia le wo nstr Wa an	mps ce of rns V amet ell is ructe ter 1 8" li	yell cer con	als, The 2 was oluminated a dependentes	pipeline authors con at a cd to to the pth of Div	nes, an corized struct a depth he Cit f 250 f the we	d spring d s	nklers u As for the a depthe 51 feet rineville ith a 12 onveyed	me time within the last used to divert, convey, his certificate are a of 246 feet with a 12-and is affixed with a 75 le's distribution system diamter casing d to the City of appropriation (POA) umber here.)		
POD/POA Name or Number	POD/POA name is not specified on the certificate, assign it a name or number here.) Is this POD/POA Authorized on the Certificate or is it Proposed? If POA, OWRD Well Log ID# (or Well ID Tag # L) Rng Sec 1/4 1/4 Rng Sec 1/4 1/4 Rng Sec 1/4 1/4 Measured Distances (from a recognized survey corner)												
Stearns Well 2	□ Authorized □ Proposed	CROO 2083	15	s	16	E	4	sw	NE		1810 feet South and 1151 feet East from North 1/4 corner of Section 4		
Barney Well	□ Authorized □ Proposed	CROO 3132	15	S	16	E	4	NE	NE		1315 feet S. and 1370 feet E from N 1/4 corner of Section 4		
Yancey Well 2	☐ Authorized ☐ Proposed	CROO 54711	14	S	16	E	31	SW	SE		613 feet North and 1730 feet West from the Southeast corner of Section 31		
	Authorized Proposed												
Check :	all type(s) of ch	ange(s) proj	ose	d be	low	(cha	nge "	CODE	ES" ar	e provi	ided in parentheses):		
	Place of Use (È	_			_	Primary Use (S to P)		
	Character of U	Jse (USE)					Po	oint of	Appro	opriatio	n/Well (POA)		
	Point of Diver	rsion (POD)] A	dditio	nal Po	int of A	ppropriation (APOA)		
	Additional Po	int of Diversi	ion (APC)D)		S	ubstitu	tion (S	SUB)			
	Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW)												
Will all	of the propose	ed changes at	ffect	the	enti	re w	ater r	ight?					
Yes	Complete only "CODES" list									ble 2 on	the next page. Use the		
⊠ No	Complete all	of Table 2 to	desc	ribe	the p	orti	on of t	the wa	ter rig	ht to be	changed. RECEIVED		

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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 # 83993 (Stearns Well 2 and Barney Well)

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" The listing that appears on the certificate BE List only that part or portion of the water	FORE PROI	POSED CI		Proposed		The li	sting		d appe		TER P	on" lands) ROPOSED	CHANC	GES
Twp Rng Sec 1/4 1/4 Tax Lot or DLC Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
See Attachment 2B. City proposes to transfer a 0.21 cfs portion of Certificate 83993 and does not propose to change the place of use.	Municipal	Stearns Well 2 & Barney Well	10/5/1973		Certif		8993 fr					Municipal	Yancey Well 2	10/5/1973
			,									,		
			1				-					,		
TOTAL ACRES:	2							TOTA	L ACF	ES.				

	remar	

The remaining 1.35 cfs of Certificate 83993 will remain on Barney Well and Stearns Well 2 and would not be affected by this transfer.

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CERTIFICATE # 86889 (4th St. Deep Well)

Descrip	tion of Water	Delivery Sys	tem				,	THE PERSON NAMED IN COLUMN		-	
System	capacity:	_ cubic feet	per s	ecoi	nd (c	fs) C	112				389 authorizes 0.75 e and is held by a
*		_ gallons per	r mir	nute	(gpn	1)			eipality	_	e and is new by a
five yea and app Deep W an 6-ind pumped able 1. Loc	rs. Include info ly the water at the left of the water at the left of the well was a second the well and the well was a second the well was a second the well was a second to the well was a second	rmation on the he authorized was constructed lumn at a delis conveyed orized and P	ted a to t	imps ce o at a of 2: he C	s, can f use dept 22 fe City o	th of eet an of Pront(s)	pipeline authorized is a cinevil	nes, ar norize eet wi offixed le's di	nd sprind POA th an l with istributen (PO)	nklers to for the second secon	me time within the last used to divert, convey, is certificate is 4 th St. diameter casing and P motor. Water stem via an 6" line. Appropriation (POA) umber here.)
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA. OWRD Well Log ID# (or Well ID Tag # L)		wp		ng	Sec		1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
4 th St. Deep Well	□ Authorized □ Proposed	CROO 2133	15	s	16	E	5	sw	NW		375 feet North & 370 fee East from West 1/4 corner of Section 5
Yancey Well 2	☐ Authorized ☐ Proposed	CROO 54711	14	s	16	E	31	SW	SE	*	613 feet North and 1730 feet West from the Southeast corner of Section 31
	Authorized Proposed									-	
	☐ Authorized ☐ Proposed										
	Place of Use (Character of U Point of Dive Additional Po Surface Wate POA (SW/GV	(POU) Use (USE) rsion (POD) oint of Divers r POD to Grown	ion (ound	APC Wat	DD) ter		Sı Sı Pc A A Sı G	uppler oint of dditio ubstitu	mental Appronal Po	Use to opriation int of A	ided in parentheses): Primary Use (S to P) on/Well (POA) appropriation (APOA) POD (GOV)
	of the propose							0			
∐ Yes	Complete onl "CODES" list									ble 2 or	n the next page. Use the
⊠ No	Complete all	of Table 2 to	desc	ribe	the j	porti	on of 1	the wa	ter rig	ht to be	changed.
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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 # 86889 (4th St. Deep Well)

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

Th				appear	s on	the c	certific	cate BE	or "off" lar FORE PRO right that wi	POSED CI		Proposed		The li	sting		dappe		TER P	on" lands) ROPOSED	CHANC	GES
Twp	Rng		Sec	V4 V4		Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
0.32 c	fs of (Cert	ifica	. City p te 8688 of use.					Municipal	4 th St. Deep Well	12/8/1950	City proposes to change a 0.32 cfs portion of Certificate 86889 from 4th St. Deep Well to Yancey Well 2 Yancey Well 2							12/8/1950			
			-	+																		
		7							s													
		_																				
		1			+		2															
																				,		
		+	-		+																	
				TO	TAL	ACR	ES:									ТОТА	L ACR	ES:				

	TOTAL AC	RES:							TOTA	L ACRE	S:		
Additional rem	arks:												
<u> The remaining</u>	g 0.43 cfs of	Certificate	e 86889 will	remain on	4th St. De	ep Well a	and woul	d not be	e affected	by this	transfer.		
ಲು													
james .												RECEIVE	ED
~													
Revised 12/20/2018	P	ermanent Tra	nsfer Applicati	ion Form – Pa	ge 17 of 21				TACS			MAY 03 2	2019
												WAI	
1.1												OWRE	0
l:1												OVALLE	
875													

CERTIFICATE # 86337 (Lamonta Well)

Descrip	tion of Water	Delivery Sys	tem					1/1 0		0.624		
System	capacity:	_ cubic feet	per s	secoi	nd (c	fs) O					37 authorizes 0.77 and is held by a	
		_ gallons per	mir	nute	(gpn	1)			pality.			
five yea and app <u>Lamon</u> and an	rs. Include info ly the water at t ta Well. This w 6-inch column	rmation on the he authorized vell was cons at a depth o	ne pud pla truc f 23	imps ce o ted	s, can f use at a et an	als, j . The dept d is a	pipeline auth h of 2 affixed	nes, an orized 52 fee d with	d Sprind Sprind POA twith a 50 l	nklers u for th an 10- HP mor	me time within the last used to divert, convey, is certificate is inch diameter casing tor. Water pumped	
from th	e well is conve	yed to the C	ity o	<u>f Pr</u>	inev	ille's	distr	ibutio	n syste	em via	an 8" line.	
	cation of Autho POD/POA name										ppropriation (POA) amber 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)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Lamonta Well	Authorized Proposed	CROO 1540	14	s	16	E	31	NW	NW		South 58°13′ East, 1447 feet from Northwest corner of Section 31	
Yancey Well 2	☐ Authorized ☐ Proposed	CROO 54711	14	s	16	E	31	sw	SE		613 feet North and 1730 feet West from the Southeast corner of Section 31	
	☐ Authorized ☐ Proposed											
	☐ Authorized ☐ Proposed											
Check	all type(s) of ch	nange(s) prop	pose	d be	elow	(cha	nge "(CODI	ES" ar	e provi	ided in parentheses):	
	Place of Use ((POU)					S	upplen	nental	Use to	Primary Use (S to P)	
	Character of U	Use (USE)					Po	oint of	Appro	opriatio	n/Well (POA)	
	Point of Diver	rsion (POD)					_ A	dditio	nal Po	int of A	ppropriation (APOA)	
	Additional Po	oint of Divers	ion (APO	DD)			ubstitu	ition (S	SUB)		
	Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW)											
Will all	ll of the proposed changes affect the entire water right?											
Yes	es Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.											
⊠ No	No Complete all of Table 2 to describe the portion of the water right to be changed.											
											RECEIVED	
											MAY 0 3 2019	

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 # 86337 (Lamonta Well)

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

	Priority Date 4/5/1957	Cert	proposificate	ses to c	change a 0.		Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
	4/5/1957	Cert	ificate				ortion	of			
			Attachment 2D. City proposes to transfer a 6 cfs portion of Certificate 86337 and does not opose to change the place of use. Lamonta Well Lamonta Well 4/5/1957 POA City proposes to change a 0.26 cfs portion of Certificate 86337 from LaMonta Well to Yan Well 2								4/5/1957
	7,										
				+		-					
7											
						TOT	TOTAL ACE	TOTAL ACRES:	TOTAL ACRES:	TOTAL ACRES:	TOTAL ACRES:

Additional remarks:

The remaining 0.51 cf	s of Certificate 8633	7 will remain on	Lamonta We	ell and would not	be affected by this transfer.

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CERTIFICATE # 15539 (10th St. Well)

	Description of Water Delivery System System capacity: cubic feet per second (cfs) OR													
	System o	capacity:	_ cubic feet j	per s	ecor	nd (c	fs) C	IK .						
			_ gallons per	mir	nute	(gpm	1)			pality.	ipai use	and is need by a		
	Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. This well was constructed at a depth of 222 feet with an 6-inch diameter casing and is affixed with a 1 HP motor. able 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)													
(No	te: If the P	POD/POA name	e is not specif	fied	on th	ne ce	rtific	ate, as	ssign i	t a nar	ne or nu	umber here.)		
	Name or Number Authorized on the Certificate or is it Proposed? Tag # L) Rng Sec 1/4 1/4 DLC or Gov't Lot (from a recogn survey corner to the Certificate or is it Proposed?											Measured Distances (from a recognized survey corner)		
	10 th St Well		CROO 1549	14	S	16	E	31	NE	SE		1865 feet North and 630 feet West from the Southeast corner of Section 31		
	Yancey Well 2	☐ Authorized CROO 54711												
		☐ Authorized ☐ Proposed						55						
		☐ Authorized ☐ Proposed												
	Check a	ıll type(s) of ch	ange(s) proj	oose	d be	low	(cha	nge "(CODI	ES" ar	e nrovi	ided in parentheses):		
		Place of Use (9050	4 50	1011	(ena.	_			_	Primary Use (S to P)		
		Character of U	Jse (USE)					_				n/Well (POA)		
		Point of Diver	rsion (POD)					_ A	dditio	nal Po	int of A	ppropriation (APOA)		
		Additional Po	int of Divers	ion (APC	DD)		_		ition (S				
		Surface Water POA (SW/GV		und	Wat	er		G	overn	ment A	action F	POD (GOV)		
	Will all	of the propose	ed changes a	ffect	the	enti	re w	ater r	ight?					
	X Yes		_					,			ole 2 on	the next page. Use the		
	No	"CODES" listed above to describe the proposed changes. Complete all of Table 2 to describe the portion of the water right to be changed.												

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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.

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Table 2. Description of Changes to Water Right Certificate # 15539 (10th St. Well)

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

Th	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGE List only that part or portion of the water right that will be changed.						FORE PRO	POSED CHA	NGES	Proposed Changes (see	ee are made.								GES	
Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Twp	Rng	Sec	1/4 1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
N/A	A						POA		icate 15		ange a 0.10 om 10 th St				Municipal	Yancey Well 2	5/16/1941			
													-							
									,											
			TOTA	L ACF	RES:									TOTA	L ACF	RES:				

Additional remarks:

_ 0.0 cfs of Certificat	e 15539 will remain on 10th St. Well. See Attachment 2	E for map of Certificate 15539 poi	nt of appropriation and place of
w use.			
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CERTIFICATE # 86558 (Ochoco Heights Well)

Descrip	otion of Water	Delivery Sys	tem					DT/A	C	· · · · · · · · · · · · · · · · · · ·	(550 v) t 0.0
System	capacity:	_ cubic feet	per s	ecor	nd (c	fs) ()R				6558 authorizes 0.8 use and is held by a
		_ gallons per	r mir	nute	(gpn	1)			icipali		V
five year and app Heights	ers. Include infor oly the water at t on the well. This we	rmation on the he authorized Il was consti	ne pu d pla ructe	imps ce or ed at	, can f use a d	als, . <u>Th</u> epth	pipeline author of 31	nes, an norize 8 feet	nd spri d POA with a	nklers u A for th an 12-in	me time within the last used to divert, convey, is certificate is Ochocach diameter casing and P motor. This well is
current	tly not in use by	y the City.									
ble 1. Loc	cation of Autho	rized and P	ropo	sed	Poin	t(s)	of Div	ersio	n (PO	D) or A	ppropriation (POA)
ote: If the	POD/POA name	e is not speci	fied	on th	ne ce	rtific	cate, a	ssign i	t a nai	me or nu	umber 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)	T	wp	R	ng	Sec	1/4	<i>Y</i> 4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Ochoco Heights Well	□ Authorized □ Proposed	CROO 1577	14	S	16	E	32	NW	SW		1711 feet North and 650 feet East from the Southwest corner of Section 32
Yancey Well 2	☐ Authorized ☐ Proposed	CR00 54711	14	s	16	E	31	sw	SE		613 feet North and 1730 feet West from the Southeast corner of Section 31
	Authorized										
	Proposed Authorized										,
	Proposed										. ,
Check	all type(s) of ch	ange(s) pro	pose	d be	low	(cha	nge "	CODE	ES" aı	re provi	ided in parentheses):
	Place of Use (POU)					S	upplen	nental	Use to	Primary Use (S to P)
	Character of U	Jse (USE)					Z P	oint of	Appr	opriatio	n/Well (POA)
	Point of Diver	rsion (POD)					A	dditio	nal Po	int of A	ppropriation (APOA)
	Additional Po	int of Divers	ion (APC	DD)			ubstitu	ition (SUB)	
	Surface Water POA (SW/GV		ound	Wat	er		G	overni	ment A	Action F	POD (GOV)
Will all	l of the propose	d changes a	ffect	the	enti	re w	ater r	ight?			
Yes	Complete only "CODES" list									ble 2 on	the next page. Use the
⊠ No	Complete all	of Table 2 to	desc	ribe	the j	orti	on of	the wa	ter rig	tht to be	changped.
											RECEIVED
											MAY 0 3 2019

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 # 86558 (Ochoco Heights Well)

List the change proposed for the acreage in each 1/4 1/4. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

Th	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHAN List only that part or portion of the water right that will be changed.									Proposed	are made.									GES	
Twp	Rng			4 1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table	Priority Date	Changes (see "CODES" from previous page)	Twp Rng Sec 1/4 1/4 Tax Gvt Lot or Lot DLC New Type of USE POA(s) be us (from					POD(s)/ POA(s) to be used (from Table 1)	Priority Date			
See Attachment 2F. City proposes to transfer a Ochoco						5/20/1942	POA	Certif		558 fr	om Ochoc				Municipal	Yancey Well 2	5/20/1942				
			,														-				
																					,
		+				-			3					7/							
												4									
				TOTA	L ACI	RES:									ТОТА	L ACF	RES:				

Additional remarks:

Additional lemarks.			
─ The remaining 0.66 cfs	of Certificate 86558 will remain on Ochoco Hei	ghts Well and would not be affected by this tr	ansfer.
ಬ			RECEIVED
<u>~</u> ` >7			MAY 0 3 2019
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			OWRD

			9, 83993, 86889, 86337, 15539, 86558	
	For P	lace of Use or Character of Use Changes		
		there other water right certificates, water use permits or ground the "from" or the "to" lands? Yes No	nd water registrations associated	
	If Y	YES, list the certificate, water use permit, or ground water regi	istration numbers: N/A.	
7	a pr to a	suant to ORS 540.510, any "layered" water use such as an irriginary right proposed for transfer must be included in the transground water registration must be filed separately in a ground lication.	asfer or be cancelled. Any change	
	For S	ubstitution (ground water supplemental irrigation will be sub irrigation)	ostituted for surface water primary	
		und water supplemental Permit or Certificate # N/A;	RECEIV	VED
	Suri	face water primary Certificate # N/A.	MAY 03	2019
	For a	change from Supplemental Irrigation Use to Primary Irri		2013
	Iden	ntify the primary certificate to be cancelled. Certificate # $\underline{N/A}$	OWR	D
	For a	change in point(s) of appropriation (well(s)) or additional	l point(s) of appropriation:	
		Well log(s) are attached for each authorized and proposed with the corresponding well(s) in Table 1 above and on the Tip: You may search for well logs on the Department's wellhttp://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	accompanying application map.	ated
	ANI	D/OR		
		Describe the construction of the authorized and proposed we have a well log. For <i>proposed wells not yet constructed or b</i> requested information element in the table. The Department driller, geologist, or certified water right examiner to assist to complete Table 3.	built, provide "a best estimate" for each t recommends you consult a licensed we	:11

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). <u>If</u> less han full rate of water right
			4							
		,		2						
			*	6 5				8		

Attachment 1
Water Rights Transfer Table
Application for a Water Right Transfer – City of Prineville

Attachment 1. Water Right Certificates and Rates to be Transferred to Yancey Well 2

Well	Well Log	Application	Permit	Certificate, Claim or Transfer	Water Right Rate (cfs)	Portion of Water Right Rate To Transfer To Yancey Well 2 (cfs)	Water Right Rate Remaining on Original Well(s) (cfs)
Yancey 1	CROO 50181	U-241	U-215	22839	0.80	0.31	0.49
Barney	CROO 3132	G-6313	G-9154	T-9762	1.56	0.21	1 25
Stearns #2	CROO 2083	G-6313	G-9154	83993	1.56	0.21	1.35
4 th St. Deep	CROO 2133	U-402	U-372	86889	0.75	0.32	0.43
Lamonta	CROO 1540	G-605	G-506	86337	0.77	0.26	0.51
10 th St.	CROO 1549	U-140	U-133	15539	0.10	0.10	0.00
Ochoco Heights	CROO 1577	U-147	U-140	86558	0.80	0.14	0.66
					Total	1.34	3.44

Attachments 2A-2G
Transfer Application Maps
Application for a Water Right Transfer – City of Prineville

Attachment 3
Evidence of Use Affidavit
Application for a Water Right Transfer – City of Prineville

Application for Water Right **Transfer**



Evidence of Use Affidavit

	Please print le	gibly or typ	oe. Be as specif Supportin	fic as poss g docume	sible. Atta entation m	ach addition ust be attac	nal pages if you ched.	need more spaci	RECEIVED
State of	f Oregon)						MAY 0 3 2019
County	of YAMHILL)) ss						OWRD
I, <u>E</u>	RIC KL	ANN		, in my o	capacity	as CII	Y EN	GINEER	,
mailin	g address3	387 N	E. THIR	12 G	PEET	, PRIM	VEVILLE	bineth , ofclow,	97754
telepho	one number (<u>3</u>	541) 44	17-5627,	being fir	st duly s	worn depo	ose and say:		
1. My	knowledge o	f the exer	cise or status	of the w	ater righ	nt is based	on (check on	e):	
	Perso	nal observ	vation	\boxtimes	Profess	ional expe	rtise		
2. I at	test that:								
\boxtimes	Water was us Certificate #	_		•					
	My knowled	ge is spec	ific to the use	of wate	r at the f	Collowing 1	ocations with	in the last five	years:
	Certificate #	Township	Range	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)	
									1
OR									
	Confirming (Certificate	# has b	een issu	ed withi	n the past	five years; O	R	
	instream leas	e number	is: (No	te: If the	entire r	ight propos	sed for	t five years. The not leased instr	
\boxtimes	The water rig						hat a presum	ption of forfeit	ure for
	Water has be 10 years for 0							n for more than	
			(continues	on rever	se side)			

3. The water right was used for: (e.g., crops, pasture, etc.): MUNICIPAL WATER SUPPLY

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.

fun	
Signature of Affia	nt

April 23,2019

MAY 0 3 2019

Date

OWRD

Signed and sworn to (or affirmed) before me this 23rd day of April, 2019.



Notary Public for Oregon

My Commission Expires: Aug 28, 2020

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	 Power usage records for pumps associated with irrigation use Fertilizer or seed bills related to irrigated crops Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	 District assessment records for water delivered Crop reports submitted under a federal loan agreement Beneficial use reports from district IRS Farm Usage Deduction Report Agricultural Stabilization Plan CREP Report
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added. Sources for aerial photos: OSU –www.oregonexplorer.info/imagery OWRD – www.wrd.state.or.us Google Earth – earth.google.com TerraServer – www.terraserver.com
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number
The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2).	This is a municipal water right and a presumption of forfeiture would be rebutted under ORS 540.610(2)(a) and (b). See six water right certificates in transfer application, Attachment 7.

Attachment 4
Land Use Information Forms
Application for a Water Right Transfer – City of Prineville

Attachment 5
Well Log Reports
Application for a Water Right Transfer – City of Prineville

OBSERVATION WELL

STATE ENGINEER Salem, Oregon CR00

Well Record #89

STATE WELL NO. 14/16-31Q(1)
COUNTY Crook
APPLICATION NO. U-241

5010		D	ERNIT U-	> 15
OWNER: Pacific Power & Light Co.	MAILING ADDRESS: .	r	<u> </u>	839
LOCATION OF WELL: Owner's No. 4-Yancey				
SW 1/4 SE 1/4 Sec. 31 T. 14 S., R. 16 W.,		(
Bearing and distance from section or subdivision			l i l	
corner N 55° 00' E 1070' of S% Cor. Sec. 31				
Altitude at well 2858			Q(1)	
TYPE OF WELL: Drilled Date Constructed19	17			
Depth drilled Depth cased		Section	31	
CASING RECORD:			RECEIVE	
8-inch			MAY 0 3 201	9
			OWRD	
FINISH:				
AQUIFERS:			and a the anterest constants on phonesis earlier e government, year	
WATER LEVEL: 16.2 feet above land surface, October 26,	1944			
PUMPING EQUIPMENT: Type Turbine Capacity			н.р.	
WELL TESTS: Drawdown 96 ft. after 20				
Drawdown ft. after	hours			G.P.M.
USE OF WATER Municipal SOURCE OF INFORMATION U-241 U.S DRILLER or DIGGER	Temp. 56	°F		, 19
ADDITIONAL DATA: Log Water Level Measurements	Chemical An	alysis	Aquifer Test	
REMARKS:	×			

WREELACA

STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537.765)

FEB - 2 1995

WATER RESOURCES DEPT.

155/16E/4ac

		0/00		SALEIVI.	UNEGUN			•.		
(1) OWNER:	ity of Prince	Well	Numbel #1	,Barney Wel	(9) LOCATION (OF WELL by lega	al descr	iption:		
Name City of Prineville Address 400 E. Third St.				County Crook	Latitude	46 B	Longitude			
Address 400 E. Third St. City Prineville State Or. Zip 97754			Township 19 B	Latitude N or S. Range SW	10 H	ME	_E or_V	V. WM		
(2) TYPE O		Siaic		Zip / (1/) 1	Section 2500	Int Di	_ ¼	NIB I	.	
	Deepen [Recondition	- T A	bandon	Street Address of W	Lot Bloc	Barn	ev We	11 S1	te
(3) DRILL M	METHOD:				Street Address of V	ven (or hearest address				-
Rotary Air		☐ Cable	. 7	remigration of the first	(10) STATIC WAT	ER LEVEL:				
Other				· :	35 t ft. h			Date	12-1	4-94
(4) PROPOS	ED USE:		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Artesian pressure	-0 lb. per s	quare incl	n. Date		
☐ Domestic	Community I	Industrial	☐ Irriga	tion	(11) WATER BEA	RING ZONES:	1			
☐ Thermal	☐ Injection ☐	Other		A						*
(5) BORE H	OLE CONSTRI	UCTION:			Depth at which water v	was first found 221	&	217		
Special Construction	n approval Yes	No Depth	of Comple	ted Well 280 ft.						
Explosives used	Yes. A No. T	ype	Am	ount	From	To		nated Flow		SWL
HOLE		SEAL		Amount	22	35	10	0 gpm		9'
Diameter From	To Materi	ial From	To	sacks or pounds	047.	0/51				
22" 0	280 cement	0	207	17F	217	2651	70	0 +		351
22 0	200 Cement	0	207	135 sacks		<u> </u>				
					(12) WELL LOG:					
Haw was sail als	aced: Method A					Ground eleva	tion			
Other DU	nped via tre	orie pine	: LD	LE		Material		T		
	om207 ft. to 2		mial • 30	sand	top soil	Material	-	From	To 12	SWL
Gravel placed fro	m 214 ft, to 27	79 ft Size	of aroual	3/8 washed	gravel & bro	wn clar		12	22	\vdash
(6) CASING/	LINER:	Z. II Size	of graver	71	w/b gravel	THE CLUY	******	22	35	
Diameter		Gauge Steel	Plastic V	Velded Threaded	soft black	alav		35	120	
Casing: 10"	+2 280	388 X			sticky black			120	217	35
			coarse sand, med. gravel 217 238 "							
			coarse grave	els		238	265	- 11		
TRAKE					hard blue cl	Laystone		265	280	11

tremie 4"	+1.5 215	250 X								
Final location of shoe(s)			All construc	tion and tes	t pum	oing i	nform	ation		
	ATIONS/SCRE						_			
N Perforat	ions Method	factory				can be atta	inea i	rom 1	avia	RUBVE
☐ Screens	Type		Material		and Assoc. I	send, Ur				+
From To	Slot size Number	Te	le/pipe		All construc	tion standar	ds we	re var	ified	l by
219 279	1/8 3000	10 ^{f1}	size	Casing Liner	Dovid Firena	& Assoc. , u	nder (contra	ct to	
219 219	1/8/3000	10.					nucr (2011 016		
/		<u> </u>		님	the City of	Prineville.		DE	CEIV	FD
					- 2.5			115	CLIV	
					felt	-		a's AV	03	2010
(0)						With the second		MAY	U	<u> </u>
(8) WELL TI	ESTS: Minimun	n testing time	e is 1 ho	our	Date started 11-10-	94-		12-14	01	
☐ Pump	☐ Bailer	X Air	~ in 1	Flowing	Date started 11-10- (unbonded) Water Wel	.,	mprotou _	15-14	WIKI	
•			L	⊥ Artesian				ion alter	ation or	abandon-
Yield gal/min Drawdown Drill stem at Time I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials										
700 +	1101	250		1 hr.	used and information re	ported above are true	to my bes	t knowled	ge and b	elief.
						<u></u>		WWC N	umber	• :
					Signed	· · · · · · · · · · · · · · · · · · ·		Date		±t.
					(bonded) Water Well (Constructor Contificat				
Temperature of W		Depth Artesian			I accept responsibili	ity for the construction.	alteration	or aband	onment s	work per-
Was a water analy		By whom	4 of f		formed on this well duri	ng the construction date	es reported	l above, A	ll work p	erformed
	ntain water not suital			Too little	during this time is in cor is true to the best of m	npitance with Oregon w	æll constri F	uction star	dards. T	· P7 4 4
	iddy Godor G	Colored X C	ther Art	esian sealir	is a	/		WWC N	lumber_	741
Depth of strata: _	//				Signed Cust C	leur		Date 12	-29-	94
ORIGINAL & FI	RST COPY - WATE	R RESOURCES	DEPART	MENT SECON	ND COPY - CONSTRUC	TOR THIRD CO	ŠPY - CI	STOMER	95	809C 10/91

NOTICE TO WATER WELL CONTRACTOR The original and first copy

of this report are to be	T EELES EINE U	15 5 11 F- 4
STATE OF STATE ENGINEER, SALEM, OREGON 97310 STATE OF	or print) FEB 6 1973 Late Well No.	155/16E-4
within 30 days from the date of well completion. (Please type	STATE ENGINEER Permit N	io
	SALEM OREGON G- 6	, 515
(1) OWNER:	(10) LOCATION OF WELL:	1/3
Name PACIFIC FONTER AND LIGHT	County CROK Driller's well nu	_ ' '
Address PUBLIC SERVICE BLOG.	5 5 14 NE 14 Section 4 T. 155	R. 16E W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	on corner
New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	
Rotary Driven Domestic Dindustrial Municipal	Depth at which water was first found	22.3 ft.
Cable Jetted	Static level ft. below land s Artesian pressure lbs. per squar	re inch. Date //2 1/73
CASING INSTALLED: Threaded Welded W. 24" Diam from 4 ft to 225 ft Gage 375	(12) WELL LOG: Diameter of well by	below casing
12." Diam from +2 ft to 226 ft Gage 330	Depth drilled 21/6 ft. Depth of comple	eted well 246 ft.
"Diam. from	Formation: Describe color, texture, grain size a	
	and show thickness and nature of each stratur with at least one entry for each change of format	
PERFORATIONS: Perforated? \(\subseteq \text{Yes} \) No.	position of Static Water Level and indicate prin	cipal water-bearing strata.
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	SILTY SAND	0 /3
perforations fromft. toft.	GRACEL.	13 24
perforations fromft. toft.	BLUE SILTY CLAY	24 220
perforations fromft. toft.	BROWN CLAY AND GRAVEL	123 245
(7) SCREENS: Well screen installed? X Yes D No	CLAY AND GRAVEL	245 246
Manufacturer's Name D.O.P. JOHNSON		
Type STAINLESS STEEL Model No.		
Diam. 12. Slot size 130 Set from 226 ft. to 246 ft.	1	
Diam. Slot size Set from ft. to ft.	* * * * * * * * * * * * * * * * * * *	AND ALL ADMINISTRA
(8) WELL TESTS: Drawdown Is amount water level is lowered below static level	REC	EIVED
Was a pump test made? Yes \(\subseteq \text{No If yes, by whom?} \)	MAY	0 3 2019
1: 820 gal./min. with 136ft. drawdown after 10 hrs.	A	-
550 " 73 " /2 "	· · · · · · · · · · · · · · · · · · ·	WRD -
и и и	· San Jahan and an ang ang an and	
Bailer test gal./min. with ft. drawdown after hrs.	The many	
Artesian flow 100 g.p.m.	<u> </u>	
perature of water 56 Depth artesian flow encountered 223 ft.	Work started Nov 6 1972 Complete	ed JAN 22-1973
(9) CONSTRUCTION: CEMENT GROUT FROM	Date well drilling machine moved off of well	JAN 23 1973
Well seal-Material used READY MIK 0-32 FT	Drilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed under my Materials used and information reported	above are true to my
Diameter of well bore to bottom of sealin.	best knowledge and belief.	1/2 72
Diameter of well bore below seal	[Signed] (Drilling Machine Operator)	Date
Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.	57
Brand name of bentonite		
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 beli	
Was a drive shoe used? X Yes □ No Plugs Size: location ft.	Name RISTRASSER DA	PILLING CO
Did any strata contain unusable water? Yes No	Address 81/0 SF SUNSET LAR	(Prop or print)
Type of water? depth of strata	Address 8/10 SE SURSET KITE	TO TURTETAD ORG
Method of sealing strata off Was well gravel packed? XYes □ No Size of gravel: 3/8-1/8	[Signed] (Water Well Contr.	actor)
Gravel placed from 226 ft. to 246 ft.	Contractor's License No Date	JAN 30, 1973
(USE ADDITIONAL SH		SP*45656-119

CROO 2133 OBSERVATION WELL

STATE ENGINEER Salem. Oregon ROO Well Record

STATE WELL NO. 15/16-54(12)
COUNTY
COUNTY
APPLICATION NO. U-402
PERMIT U-372

Salem, Oregon OWNER: Pacific Power & Light Co. MAILING ADDRES LOCATION OF WELL: Owner's No. 6 STATE: BW 1/4 NW 1/4 Sec. 5 T. 15 S., R. 16 W., W.M. Bearing and distance from section or subdivision corner Lot 9, Block 8, Oregon & Western Addition - Prineville Altitude at well 2862	S:
TYPE OF WELL: Drilled Date Constructed Aug. 50 Depth drilled 252 Depth cased 241	Section5
CASING RECORD:	
10-inch, set from 0 to 252 feet	RECEIVED
	MAY 0 3 2019
FINISH:	OWRD
Perforations from 224 to 236 feet AQUIFERS: Gravel and sand from 220 to 242 feet WATER LEVEL: 22 feet below land surface on August 23, 1950	
PUMPING EQUIPMENT: Type Turbine - F. M. Capacity 400 G.P.M.	H.P30
WELL TESTS: ft. after hours Drawdown 46 ft. after hours	
DRILLER or DIGGER Pacific Drilling Co. ADDITIONAL DATA:	
Log X Water Level Measurements Chemica	Analysis

CROO 2133

STATE ENGINEER Salem, Oregon

State Well No	ыс 15/16-5 #(4)
County	Crook
Application No	U-402

Well Log

Owner:	Pacific Power & Light Co.	Owner's No. 6				
Driller:	Pacific Drilling Co.	Date Drille	d Augus	t 1950		
	CHARACTER OF MATERIAL	(Feet below) From	and surface) To	Thickness (feet)		
Clay and si	lt	0	6	6		
Gravel, coa	rse	6	11	5		
Gravel, cem	mented	11	13	2		
Gravel		13	28	15		
Sand, brown		28	38	10		
Sand, black		38	65	27		
Clay		65	75	10		
Sand, black	<u> </u>	75	99	24		
Sand and si	lt	99	190	91		
Clay		190	220	30		
Gravel, coa	rse	220	222	2		
Gravel		222	230	8		
Sand		230	250	20		
Rock flour		250	252	2		
		REC	EIVED			
		MAY	0 3 2019			
			M/DD			
		0	WRD			

ORIGINAL File Original and	900	WATER WE	CROO 1540	No	16-31	pda
Dup: afe with the STATE ENGINEER, SALEM, OREGON	RUU	STATE OF	OREGON State Perm	it NoG.	506	
(1) OWNER:	1540			is amount w		is
Name Pacific Power & Light (Company		lowered be	low static leves, by whom		
Address 920 S. W. 6th Avenue				ft. drawdow	^	hrs.
Portland 4, Oregon	17204		" 800 " 200	**	1	,,
			" "	,,		,,
(2) LOCATION OF WELL:		**-33 //57	Bailer test NO gal./min. with	ft. drawdowr	after	hrs.
	umber, if any—		Artesian flow Slight g.p.m.	Date Sept.	27,	1957
. 1111 /3 1111 /3		16 E w.m.	Temperature of water - Was a chemical	analysis ma	de? 🔀 Ye	es 🗆 No
Bearing and distance from section or subdivis			(40)		Attac	ched.
S 58° 13' 20" East 1447 fee		w. corner	(,	r of well	05/	inches.
of Section 31, T 14 S, R 16	E, WM.		Depth drilled 256 ft. Depth of c			
			Formation: Describe by color, character, siz show thickness of aquifers and the kind and stratum penetrated, with at least one entry	te of material nature of t	l and struc he materi	cture, and al in each
				for each ch		formation.
			MATERIAL		FROM	TO
TYPE OF WORK (check):			Soft sand		0	2
` '	nditioning [Abandon 🗌	Sand Stone & Surface Water	<u>'</u>	2	12
Je bandonment, describe material and proced	dure in Item 11.		Clay		12	<u>19</u>
DRODOGED LIGE (shook)	(5) TVPF	OF WELL:	Gravel with Clay Binder		19	31
) PROPOSED USE (check):	Rotary	Driven	Sandy Silt		31	52_
nestic	Cable 🔼	Jetted 🛚	Sandy Silt & Some Gravel		52	57
Irrigation	Dug 🗆	Bored	Sandy Silt		57	101
(6) CASING INSTALLED: THE	readed □ W	elded 🏋	Sandy Silt & Some Gravel		101	122
24"0'•Diam. from 0 ft. to	the state of the s		Silt Chile		194	194
12" I." Diam. from 0 ft. to			Sticky Shale Yellow Silt		223	223 228
12" I " Diam. from .253 ft. to	256 ft. G	age	Cemented Gravel		228	231
			Sand & Gravel, Water Beari	nø	231	252
(7) PERFORATIONS:	erforated?	Yes 🏌 No	Yellow Clay	11R	252	256
Type of perforator used			Terrow cray		6)6	2,0
SIZE of perforations in. by		in.				
perforations from						
perforations from			DEC	EIVED		
perforations from			, ALC			
perforations from				A 9 2010		
perforations from	It. to	II.	MAT	V 3 ZUI3		
SCREENS: Well screen		Yes 🗆 No		IAME		
nufacturer's Name A D Cook &	Son		<u> </u>	WKD		
Type Wire Wound	Model No. 7.5	WS				
n. 12" JioPsize 25 Set from	.228 ft. t	o253 ft.			<u> </u>	<u> </u>
iam, Slot size Set from	ft. t	o ft.	Work started May 20 1957. Co	mpleted Se	pt. 4	1957
CONSTRUCTION.			(13) PUMP:			
(a) CONSTRUCTION: Was well gravel packed? [XYes No Si	ze of gravel:		Manufacturer's NameFairbanksM	force Co	Pamon	a Dumm Di
Gravel placed from253	205	ft	Type:Deep well turbine			-
Was a surface seal provided? ☐ Yes ☐ No			Type Design Model and Automation			
Material used in seal— Concrete			Well Driller's Statement:			•
Did any strata contain unusable water? 🙀 🕽	Yes 🗌 No		This well was drilled under my ju		and this	report is
Type of water? Surface WaterDepth of	of strata O	to 12 ft.	true to the best of my knowledge and R. J. Strasser Dri		0	
Method of sealing strata off Cased off	and conc	rete seal.	NAME		-	
(10) WATER LEVELS:			(Person, firm, or corporation	n) (T	ype or prin	
	nd surface Dat	te Sept. 4. \$5	Address 8110 SE Sunset Lane		· · · · · · · · · · · · · · · · · · ·	6, Orego
		ateSept.27'5	Driller's well number			
			P1. L-1 /1		~	/
Log Accepted by: PACIFIC POWER	& LIGHT (COMPANY	[Signed] (Well Drill	asce) -	Parl	mer
Signed Lorge / Magg Date	January	28 <u>1958</u>		te Jan.	23	10-58
Vice President			License No Da	ve w.mr.K.i.i.		, 10

Apr 6605 Per 6506 Chook Co

R. J. Strasser Drilling Co.

8110 S. E. Sunset Lane Portland 6, Oregon Sept. 17, 1957

Log of 12" well drilled for Pacific Power & Light Company.

Legal Description of well location: S 58degrees 18 min. 20 sec.east for 1447 ft. from N.W. Corner of Sec. 31, Township 14 S. R 16E Willamette Meridian, Creek County, Ore.

0	-	2	Soft sand	
2	-	12	Sandstone, with surface water	
-		19	Clay	RECEIVED
		31	Gravel with clay binder.	2 2 2 2 2
		52	Sandy milt	MAY 0 3 2019
52	-	57	Sandy milt with some gravel	
57	***	101	Sendy silt	OWRD
101	~	155	Sandy with with some cravel	
122	•	-194	Silt	
194	•	-223	Sticky shale	
223	•	-228	Yellow silt	
228	•	-231	Cemented gravel	
231	-	252	Sand and gravel, water-bearing	
252	-	-256	Yellow clay	

Casing:

0 - 230 ft.--24" 0.D. 5/16 wall pipe. 0- 230 ft.--12" I.D. 5/16 wall pipe. 30 - 253 ft.--12" I.D. Cook Well Screen

230 - 253 ft.---12" I.D. Cock Well Screen
253 - 256 ft.---12" I.D. 5/16 wall pipe. Steel plate welded on bottom of pipe.
Opening between 12" pipe and inside of 24" pipe filled with gravel-pack material to 205 ft. Opening between 15 ft. and 205 ft. filled with clay. Coment real from 5 ft. to 15 ft.

Static water level----17 ft.
Pumping level, at 550 g.p.m.---101 ft.

Millians

STATE ENGINEER Salem, Oregon	CR00 1549	Well Record MAILING	COUNTY . APPLICATI	LL NO. 14/16-31J(1) Crook ON NO. U-140
OWNER:	City of Prinev	ille ADDRESS:		
	LL: Owner's No N.	CITY AND STATE: E. R. 16 W. W.M.	· · · · · · · · · · · · · · · · · · ·	
Bearing and distance				
corner				
				J(1) •
Altitude at well				
TYPE OF WELL:	rilled Date Cons	tructed May 1941		
Depth drilled 223	Depth case	d	. Section3	1
CASING RECORD:				RECEIVED
6-inch, set to 2	22 feet			MAY 0 3 2019
FINISH:				OWRD
AQUIFERS: Sand and gravel	from 222 to 223	feet		
WATER LEVEL:				
4.8 feet above 1	and surface, Oct	ober 26, 1944		
PUMPING EQUIPM Capacity	ENT: Type	Centrifugal		H.P1
WELL TESTS: Drawdown	ft. after	hours		G.P.M.
Drawdown	ft. after	hours		G.P.M.
SOURCE OF INFORDRILLER or DIGG ADDITIONAL DATA	RMATIONU. ER	Temp		
REMARKS:	C. Level Measureme			1

STATE ENGINEER Salem, Oregon

State Well No	14/16-31J(1)
County	Crook
Application N	o. U-140

Well Log

ller:	(Feet below 1	Thickness	
CHARACTER OF MATERIAL	From	То	(feet)
Loam	o	10	10
Clay	10	222	212
Sand and gravel, water bearing	222	223	1
		RE	CEIVE
		MA	y 0 3 201
			WRD
1			
			<u> </u>
			-

OBSERVATION WELL

STATE ENGINEER Salem, Oregon



Well Record

STATE WELL	NO. 14/16-32M(1) Crook
APPLICATION	NO. U-147

	APPLICA	ATION NO	0-1-1
OWNER: Pacific Power & Light Co. MAILING ADDRESS:	P	ERMIT	0-140
CITY AND LOCATION OF WELL: Owner's No. 3-Ochoco Heightsate:		lle	
NW 1/4 SW 1/4 Sec. 32 T. 14 S., R. 16 W., W.M.	· !		7
Bearing and distance from section or subdivision			
corner			
	M(1)		1
Altitude at well 2933'		 	
TYPE OF WELL: Drilled Date Constructed July 42-Feb. 43			ل
Depth drilledDepth cased300!	Section	.32	
CASING RECORD:			
12-inch set to 300 ± feet		REC	EIVED
FINISH:		MAY (9 3 2019
		OV	WRD
AQUIFERS:			
Gravel at 238 feet			
WATER LEVEL:			
52 feet below land surface in March 1943			
PUMPING EQUIPMENT: Type Turbine Capacity		Н.Р.	
WELL TESTS: Drawdown 27 ft. after 2 hours pu	mping 130		G.P.M.
Drawdown ft. after hours			G.P.M.
USE OF WATER Municipal Temp. 59 SOURCE OF INFORMATION U-147, U.S.G.S. Report DRILLER or DIGGER George E. Scott	°F		, 19
ADDITIONAL DATA: Log X Water Level Measurements Chemical Ana	alysis	. Aquifer Tes	t
REMARKS:			

Draws down 27 feet after 2 hours pumping 130 gpm.

STATE ENGINEER Salem, Oregon MAY 0 3 2019

RECEIVED

OWRD

State Well No. 14/16-32M(1)
County Crock
Application No. U - 147

Well Log

riller: George E. Scott	Date Drilled 1943			
		and surface)	Thickness	
CHARACTER OF MATERIAL	From	То	(feet)	
Plaistocene(?) lacustrine & alluvial deposits				
Gravel	0	18	18	
Sand, yellow	18	39	21	
Silt & sand w/streaks of clay	39	. 88	49	
Sand, dark, dirty, water bearing	88	94	6	
Clay, drak, silty	94	219	125	
Clay, blue	219	237	16	
Gravel, dirty, water bearing	237	239	2	
Clay, sticky	239	241	2	
Gravel, dirty, water bearing	241	254	13	
larmo (?) formation			<u> </u>	
Clay, greenish	254	262	8	
Clay, muddy, yellow	262	272	10	
Clay, gray	272	307	35	
Gravel (?)	307	307%	15	
Clay, gray, w/slight variations	3071/2	1002	69436	
	4.40 19-41			
	• .			

13176

State Well No.	6-32M(1)
County CAGO	
Application No	

Chemical Analysis

Point of Collection		
	P.P.M.	E.P.M.
iilica (SiO ₂)		RECEIVED
ron (Fe) Total		MAY 0 3 2019
Manganese (Mn)		OWRD
Calcium (Ca)		OWND
fagnesium (Mg)		
odium (Na)		
otassium (K)		
Bicarbonate (HCO ₃)	* * * * * * * * * * * * * * * * * * * *	
Carbonate (CO ₂)		•
Bulfate (SO,)	15	
Chloride (Cl)	7.4	-
Fluoride (F)	. ,	
Nitrate (NO ₃)		
Boron (B)	1	
Dissolved Solids	287	
Hardness as CaCO,	64	
Specific Conductance (Micromhos at 25°C)		
он		
Percent Sodium		
Sodium Absorption Ratio (S.A.R.)		
LASS		

Contract of the second (.A.A.B) other notioned A multipos Percent Sodium Specific Conductance (Micrombes at 25°C) 121 Hardness as CaCO, 150 abiled beviousid Boron (B) Vittate (NO.) (T) shriouff 11 Chlorida (C1) Sulfate (SO.) 38 Carbonate (CO.) Bicarbonate (HCO,) Potessium (K) (aN) mulbo2 Magnesium (Mg) 12 Calcium (Ca) Manganese (Mn) LatoT (eV) noul Silica (SIO,) Point of Collection Date of Collection Walks. OWNER MECANO MAY 0.3 2019 BECEINED abritant familie Application No. WHO THE WALL AND

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

CROO 54711

WELL I.D. LABEL# L START CARD # ORIGINAL LOG#

	Page 1 of 2
131541	
1041419	
	9

(as required by ORS 537.765 & OAR 690-205-0210)	2/8/2019		ORIG	INAL LOG	#		
(1) LAND OWNER Owner Well I.D. YANCY #2							
First Name Last Name	. (9)	LOCATI	ON OF W	VELL (lega	al descri	iption)	
Company CITY OF PRINEVILLE Address 387 NE 3RD ST	- Cour	ty CROOK	Twp	14.00 S	_N/S I	Range_16.0	0 E E/W WM
City PRINEVILLE State OR Zip 97754	Sec	31 S	W 1/4	of the SE	1/4	Tax Lot	6701
City PRINEVILLE State OR Zip 97754 (2) TYPE OF WORK New Well Deepening Conversion	n Tax I	Map Numbe	er			Lot	DMS or DD DMS or DD
Alteration (complete 2a & 10) Abandonment(complete	te 5a) Lat			" or 44.30683	3333		DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plste Wld Thrd	Long	- Str	eet address of	f well (Nearest a	ddress	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd Casing:	N F.		YANCY WE		rearest a	iddi C33	
Material From To Amt sacks/lbs							
Seal:	(10)	CTATIC		LEVEL			
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	(10)	STATIC	CWATER		Date S	WL(psi)	+ SWL(ft)
Reverse Rotary Other			ell / Pre-Alter			WE(p31)	J SWE(II)
	[Completed \		2/5/201			10.5
(4) PROPOSED USE Domestic Irrigation Community				g Artesian?	_	_	_
Industrial/ Commercial Livestock Dewatering			NG ZONES			as first foun	
Thermal Injection X Other MUNICIPAL		VL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach		/10/2018	15	22	5		6
Depth of Completed Well <u>242.00</u> ft. BORE HOLE SEAL		/10/2018	125	136	100		6
Dia From To Material From To Amt	sacks/ 12	/19/2018	214	242	300	-	9
12 0 242 Bentonite Chips 4 163 132						1	┤├┼ ──┤
Calculated 83	S						
Cement 163 216 52 Calculated 19	(11)	WELL I	.OG	Ground Elev	ation 28	64.00	
How was seal placed: Method A B XC D E			Material			From	То
Other POURED DRY	FILI					0	1
Backfill placed from ft. to ft. Material		Y SILT SA	ND AY BROWN			22	22 29
Filter pack from 216 ft. to 242 ft. Material SAND Size 8/12		LT SAND C				29	60
Explosives used: Yes Type Amount Amount	SAII	T SAND C	LAY STREA			60	125
(5a) ABANDONMENT USING UNHYDRATED BENTONITE			LS CLAY GI	RAY		125	136
Proposed Amount Actual Amount		Y SAND VELS CLA	Y SAND			136	148
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld	CLA	Y GRAY	TT OTHER			199	216
(auge 5th Fisher Wild 10 Gauge 5th Fisher Wil	GRA	VELS				216	242
			R	ECEIVE	D	-	
	HI		M	AY 032	019		
Shoe Inside Outside Other Location of shoe(s)	Ч ⊩		141	71 00 5			
Temp casing Yes Dia 12 From + X 1 To 242				OWRD			
(7) PERFORATIONS/SCREENS				C 4 4 4 4 7 100			
Perforations Method	L						
Screens Type JOHNSON Material STAINLESS		e Started 1	2/10/2018	C	omplete	d 2/6/2019)
Perf/ Casing/ Screen Scrn/slot Slot # of To Screen Liner Dia From To width length slots pipe	e size (unl	onded) Wa	ater Well Co	nstructor Ce	rtification	1	
Screen Casing 8 227 242 .035	I ce	rtify that th	e work I per	formed on the	e construc	ction, deep	ening, alteration, or
							water supply well ed above are true to
			nowledge and		u moma	tion report	ed above are true to
	Lice	nse Numbe	758		Date	2/6/2019	
(8) WELL TESTS: Minimum testing time is 1 hour					_		
Pump Bailer Air Flowing Artesia	an Sign	red THO	MAS PECK	(E-filed)			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	_ (bon	ded) Water	r Well Const	ructor Certif	ication		
100 242 2 600 121 220 120							ion, or abandonment
600 121 220 120							ted above. All work water supply well
Temperature 54 °F Lab analysis Yes By							whedge and belief.
Water quality concerns? Yes (describe below) TDS amount 200		nse Number	1720		Date 2/8	8/2019	
From To Description Amount Uni	ts			C1 . 1)			
	Sigr	01101	ABBAS (E-				-
OPIGINAL WATER RESOUR	CEC DEDAD	TMENIT					

MAY 0 3 2019

OWRD

Attachment 6
City of Prineville Water System Map
Application for a Water Right Transfer – City of Prineville

MAY 0 3 2019 OWRD

Attachment 7
City of Prineville Water Right Certificates for Transfer
Application for a Water Right Transfer – City of Prineville

STATE OF OREGON

RECEIVED

CROOK COUNTY OF

MAY **0 3** 2019

CERTIFICATE OF WATER RIGHT

OWRD

This Is to Certify, That PACIFIC POWER & LIGHT CO.

of Public Service Bldg., Portland 4 , has made proof , State of to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well

a tributary of municipal supply

for the purpose of

of the State Engineer, and that said right to the use of said waters under Permit No. has been perfected in accordance with the laws of Oregon; that the priority of the right hereby June 17, 1947 confirmed dates from

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.8 cubic foot per second

or its equivalent in case of rotation measured at the point of diversion from diversion is located in the Swarb 3, Section 31, Township II, South, The point of diversion is located in the 16 East, W. M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited toof one cubic foot per second per acre,

and shall

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right hereby confirmed, and to which such right is

appurtenant, is as follows:

Section 31 SE & SW & Section 32 Section 6

Township 14 South, Range 16 East, W. M.

Township 15 South, Range 16 East, W. M.

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

WITNESS the signature of the State Engineer, affixed

this12th day of

> LEVIS A. STANLEY State Engineer

, page 22839. Recorded in State Record of Water Right Certificates, Volume 16

STATE OF OREGON

COUNTY OF CROOK

RECEIVED

CERTIFICATE OF WATER RIGHT

MAY 0 3 2019

THIS CERTIFICATE ISSUED TO

OWRD

CITY OF PRINEVILLE 387 NE 3RD STREET PRINEVILLE, OREGON, 97754

confirms the right to use of the waters of STEARNS WELL #2 and BARNEY WELL in the OCHOCO CREEK BASIN for MUNICIPAL USE.

The right has been perfected under Permit G-9154. The date of priority is OCTOBER 5, 1973. The right is limited to 1.56 CUBIC FEET PER SECOND (CFS), IN ANY COMBINATION FROM THE TWO WELLS, AND IS FURTHER LIMITED TO A MAXIMUM OF 1.02 CFS FROM STEARNS WELL #2 OR 1.02 CFS FROM BARNEY WELL, or its equivalent in case of rotation, measured at the well(s).

The wells are located as follows:

ORIGINAL WELL

STEARNS WELL #2: SW 4 NE 4, SECTION 4, T15S, R16E, W.M.; 1810.2 FEET SOUTH & 1151.5 FEET EAST FROM N 1/4 CORNER OF SECTION 4.

ADDITIONAL WELL

BARNEY WELL: NE 4 NE 4, SECTION 4, T15S, R16E, W.M.; 1315 FEET SOUTH & 1370 FEET EAST FROM N 1/4 CORNER OF SECTION 4.

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

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-9762.RA

Certificate Number 83993

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

1/4	1/4	SECTION	TOWNSHIP	RANGE,	W.M.
SW	NE	31	14 S	16 E	
NE	NW	31	14 S	16 E	
NW	NW	31	14 S	16 E	DECEIVED
SE	NW	31	14 S	16 E	RECEIVED
SE	SW	31	14 S	16 E	MAY 0 3 2019
NE	SE	31	14 S	16 E	MAY 0 3 2013
NW	SE	31	14 S	16 E	OWRD
SW	SE	31	14 S	16 E	OWAD
SE	SE	31	14 S	16 E	
SW	NW	32	14 S	16 E	
NE	SW	32	14 S	16 E	
NW	SW	32	14 S	16 E	
SW	SW	32	14 S	16 E	
SE	SW	32	14 S	16 E	
NW	SE	32	14 S	16 E	
SW	SE	32	14 S	16 E	
NW	NW	3	15 S	16 E	
NW	NE	4	15 S	16 E	
SW	NE	4	15 S	16 E	
NE	NW	4	15 S	16 E	
NW	NW	4	15 S	16 E	*
SW	NW	4	15 S	16 E	
NE	NE	5	15 S	16 E	
NW	NE	5	15 S	16 E	
SW	NE	5	15 S	16 E	
SE	NE	5	15 S	16 E	
NE	NW	5	15 S	16 E	
NW	NW .	5	15 S	16 E	
SW	NW	5	15 S	16 E	
SE	NW	5	15 S	16 E	
NE	SW	5	15 S	16 E	
NW	SW	5	15 S	16 E	
NW	SE	5	15 S	16 E	
NE	NE	6	15 S	16 E	
NW	NE	6	15 S	16 E	
SE	NE	6	15 S	16 E	
NE	NW	6	15 S	16 E	
SE	NW	6	15 S	16 E	
NE	SE	6	15 S	16 E	

T-9762.RA

Certificate Number 83993

Page Three

The water user shall maintain the meter or measuring device in good working order.

This certificate is issued to confirm an ADDITIONAL POINT OF APPROPRIATION approved by an order of the Water Resources Director entered NOVEMBER 22, 2004, and supersedes Certificate 57443, State Record of Water Right Certificates.

The quantity of water diverted at the additional point of appropriation, together with that diverted at the original point of appropriation, shall not exceed the quantity of water lawfully available at the original point of appropriation.

Water shall be acquired from the same aquifer (water source) as the original point of appropriation.

Water may be applied to lands which are not specifically described above, provided the holder of this right complies with ORS 540.510(3).

Issued MAR 2 1 2008

RECEIVED

MAY 0 3 2019

OWRD

Water Resources Department

Recorded in State Record of Water Right Certificates numbered 83993.

T-9762.RA

STATE OF OREGON COUNTY OF CROOK CERTIFICATE OF WATER RIGHT

RECEIVED

MAY 03 2019

OWRD

THIS CERTIFICATE ISSUED TO

CITY OF PRINEVILLE 387 NE THIRD STREET PRINEVILLE, OREGON 97754

confirms the right to use the waters of a WELL, for MUNICIPAL USE.

This right was perfected under Permit U-372. The date of priority is DECEMBER 8, 1950. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.75 CUBIC FOOT PER SECOND, or its equivalent in case of rotation, measured at the point of diversion.

The point of appropriation is located as follows:

TWP	RNG	MER	SEC	Q-Q	MEASURED DISTAMCES
15 S	16 E	WM	5	SW NW	375 FEET NORTH AND 370 FEET EAST FROM W 1/4 CORNER OF SECTION 5

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

TWP	RNG	MER	SEC	Q-Q
14 S	16 E	WM	31	NE SE
14 S	16 E	WM	31	NW SE
14 S	16 E	WM	31	SW SE
14 S	16 E	WM	31	SE SE
14 S	16 E	. WM	32	NE SW
14 S	16 E	WM	32	NW SW
14 S	16 E	WM	32	SW SW
14 S	16 E	WM	32	SE SW
14 S	16 E	WM	32	NW SE
14 S	16 E	WM	32	SW SE
15 S	16 E	WM	5	NW NE
15 S	16 E	WM	5	SW NE
15 S	16 E	WM	5	NE NW
15 S	16 E	WM	5	NW NW
15 S	16 E	WM	5	SW NW
15 S	16 E	WM	5	SE NW
15 S	16 E	WM	6	NE NE
15 S	16 E	WM	6	NW NE
15 S	16 E	WM	6	SE NE

This certificate describes that portion of the water right confirmed by Certificate 22868, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered March 11, 2011, and recorded at Special Order Volume 84, pages 757 to 759, canceling a portion of the water right. This certificate supersedes Certificate 22868.

C22868-part cancel-rr.GLN

Page 1 of 1

86889

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.

WITNESS the signature of the Water Resources Director, affixed _____

C. WARD, DIRECTOR

MAR 1 1 2011

RECEIVED

MAY 03 2019

OWRD

STATE OF OREGON

COUNTY OF CROOK

MAY 0 3 2019 OWRD

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

CITY OF PRINEVILLE 387 NE THIRD STREET PRINEVILLE, OR 97754

confirms the right to use the waters of LaMONTA WELL in the OCHOCO CREEK BASIN for MUNICIPAL USES.

This right was perfected under Permit G-506. The date of priority is APRIL 5, 1957. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.77 CUBIC FOOT 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
14 S	16 E	WM	31	NW NW	SOUTH 58 DEGREES 13 MINUTES EAST, 1447 FEET FROM NW CORNER OF SECTION 31

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:

MUNICIPAL USES						
Twp	Rng	Mer	Sec	Q-Q	GLot	
14 S	16 E	WM	31	NE SE		
14 S	16 E	WM	31	NW SE		
14 S	16 E	WM	31	SW SE		
14 S	16 E	WM	31	SE SE		
14 S	16 E	WM	32	NE SW		
14 S	16 E	WM	32	NW SW		
14 S	16 E	WM	32	SW SW		
14 S	16 E	WM	32	SE SW		
15 S	16 E	WM	5	NW NE	2	
15 S	16 E	WM	5	SW NE		
15 S	16 E	WM	5	NE NW	3	
15 S	16 E	WM	5	NW NW	4	
15 S	16 E	WM	6	NE NE	1	
15 S	16 E	WM	6	NW NE	2	
15 S	16 E	WM	6	SE NE		

T-11026.tkh

Page 1 of 2

Certificate 86337.

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.

RECEIVED

MAY 0 3 2019

OWRD

T-11026.tkh

MAY 0 3 2010

COUNTY OF CROOK

OWRD

CERTIFICATE OF WATER RIGHT

STATE OF OREGON

This Is to Certify, That CITY OF PRINEVILLE

of Princyille ,State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of a well a tributary of for the purpose of Use of City owned Railway and Municipal use, including swimming pool, fire protection, and street remarks of the State Engineer, and that said right to the use of said waters

of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from May 16, 1941

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.1 cubic foot per second

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the NE4 SE4, Section 31, Township 14 South, Range 16 East, W. N.

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 _____ of one cubic foot per second per acre,

and shall

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

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

SR¹/₄,
Section 31,
NE¹/₄ SW¹/₄,
SW¹/₄ SW¹/₄,
SE¹/₄ SW¹/₄,
Section 32,
T. 11, S., R. 16 E., W. M.

NW4,
Section 5,
NE4 NE4,
NW4 NE4,
SE4 NE4,
Section 6,
T. 15 S., R. 16 E., W. M.

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

WITNESS the signature of the State Engineer, affixed

this 1st day of March

,1949.

CHAS. B. STRICKLIN

State Engineer

Recorded in State Record of Water Right Certificates, Volume 13, page 15539

STATE OF OREGON COUNTY OF CROOK CERTIFICATE OF WATER RIGHT

RECEIVED MAY **0 3** 2019 OWRD

THIS CERTIFICATE ISSUED TO

CITY OF PRINEVILLE 387 NE THIRD STREET PRINEVILLE, OREGON 97754

confirms the right to use the waters of a WELL (OCHOCO HEIGHTS WELL NO.1), for MUNICIPAL USE.

This right was perfected under Permit U-140. The date of priority is MAY 20, 1942. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.8 CUBIC FOOT PER SECOND, or its equivalent in case of rotation, measured at the point of diversion.

The point of appropriation is located as follows:

TWP	RNG	MER	SEC	Q-Q
14 S	16 E	WM	32	NW SW

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

TWP	RNG	MER	SEC	Q-Q
14 S	16 E	WM	31	SE
14 S	16 E	WM	32	SW
15 S	16 E	WM	5	NW
15 S	16 E	WM	5	NE SW
15 S	16 E	WM	5	NW SW
15 S	16 E	WM	6	NE NE
15 S	16 E	WM	6	NW NE
15 S	16 E	WM	6	SE NE

This certificate describes that portion of the water right confirmed by Certificate 75223, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director **SEP 1 4 2010**, and recorded at Special Order Volume 81, pages 796 to 798, canceling a portion of the water right. This certificate supersedes Certificate 75223.

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.

WITNESS the signature of the Water Resources Director, affixed Sept. 14, 2010

c75223-part cancel-rr.GLN

Recorded in State Record of Water Right Certificates numbered 86558. Page 1 of 1



May 1, 2019

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

RE: City of Prineville - Application for Water Rights Transfer

Dear Kelly:

The enclosed application for a water rights transfer, and supporting documentation, is submitted on behalf of City of Prineville (City). Also enclosed is the \$4,170 application fee.

The City is proposing to transfer portions of the authorized rates of appropriation from five certificates and the entirety of one certificate to a new point of appropriation (Yancey Well 2) within the City's service area boundary. The City anticipates that the rate of appropriation at the Yancey Well 2 will not exceed 600 gallons per minute. The City requests that the Department issue remaining right certificates for the portion of the authorized rate of each of the five certificates that are not affected by the transfer.

Please contact me at 541-257-9001 if you have any questions or need additional information. I look forward to working with you to obtain a limited license for the City.

Sincerely,

Adam Sussman

Principal Water Resources Consultant

Enclosures