

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.

Cha	alr all :4a	ms included with this application (N/A = Not Applicable)	RECEIVED
	ск ан не	ms included with this application. (N/A = Not Applicable) Part 1 — Completed Minimum Requirements Checklist.	MAY 1 4 2019
		Part 2 – Completed Transfer Application Map Checklist.	OWRD
		Part 3 – Application Fee, payable by check to the Oregon Water completed Fee Worksheet, page 3. Try the new online fee calculator. If you Customer Service at (503) 986-0801.	Resources Department, and ator at:
\boxtimes		Part 4 – Completed Applicant Information and Signature.	
		Part 5 – Information about Water Rights to be Transferred: How be transferred? 4 List them here: Certificates 41818, 52333, Please include a separate Part 5 for each water right. (See instructions)	<u>61427 & 61593</u>
		Attachments:	
\boxtimes		Completed Transfer Application Map.	
\boxtimes		Completed Evidence of Use Affidavit and supporting documenta	ation.
\boxtimes	□ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does right is on.)	s not own the land the water
	⊠ N/A	Supplemental Form D – For water rights served by or issued in t district. Complete when the transfer applicant is not the irrigation	_
	□ N/A	Oregon Water Resources Department's Land Use Information Fe signature (or signed land use form receipt stub) from each local lawater is to be diverted, conveyed, and/or used. Not required if w conveyed, and/or used only on federal lands or if all of the follow place of use only, b) no structural changes, c) the use of water is the use is located within an irrigation district or an exclusive farm	and use authority in which ater is to be diverted, wing apply: a) a change in for irrigation only, and d)
	⊠ N/A	Water Well Report/Well Log for changes in point(s) of appropriation.	ation (well(s)) or additional
	⊠ N/A	Geologist Report for a change from a surface water point of dive of appropriation (well), if the proposed well is more than 500' fr and more than 1000' upstream or downstream from the point of 380-2130 for requirements and applicability.	om the surface water source
		(For Staff Use Only)	
		WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOW Application fee not enclosed/insufficient Land Use Form not enclosed or incomplete Additional signature(s) required Other/Explanation Staff: 503-986-0 Date: //	ed or incomplete

MAY 1 4 2019

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.
\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.
\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.
\boxtimes		The scale of the map must be: 1 inch = 400 feet, 1 inch = $1,320$ feet, the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than 1 inch = $1,320$ feet, or a scale that has been pre-approved by the Department.
\boxtimes		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
\boxtimes		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
\boxtimes		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
\boxtimes		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.
\boxtimes	□ 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 $-42^{\circ}32^{\circ}15.5^{\circ}$) or degrees-decimal with five or more digits after the decimal (example -42.53764°).

ľ	w	Dout 2 of 5		CT7 1 1 4
	lan is	FEE WORKSHEET for PERMANENT TRANSFER Part 3 of 5	- Fee	worksneet
	1	Base Fee (includes one type of change to one water right for up to 1 cts)	1	\$1,160
ſ		Types of change proposed:		
		Place of Use		
		Character of Use		
		☐ Point of Diversion/Appropriation		
		Number of above boxes checked = $\frac{2(2a)}{}$		
		Subtract 1 from the number in line $2a = \frac{1}{2b}$ If only one change, this will be 0		
	2	Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » »	2	\$930
		Number of water rights included in transfer 4 (3a)		
		Subtract 1 from the number in 3a above: 3 (3b) If only one water right this will		
		be 0		
ļ	3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » »	3	\$1,560
		Do you propose to add or change a well, or change from a surface water POD		
		to a well?		
		No: enter 0 » » » » » » » » » » » » » » » » » »		
7	4	Yes: enter \$410 » » » » » » » » » » » » » » » »	4	0
>		Do you propose to change the place of use or character of use?		
5		No: enter 0 on line 5 » » » » » » » » » » » » » » » » »		
		Yes: enter the cfs for the portions of the rights to be transferred (see		
		example below*): 0.82 (5a)		
		Subtract 1.0 from the number in 5a above: -0.17 (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)	_	0
ŀ	5	and multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	0
-	0	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	0	
		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 »	İ	
	7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » »	7	0
ŀ	8	Subtract line 7 from line 6 » » » » » » » » » » » » » » Transfer Fee:	8	\$3,650
- 1	U	Bubhatime momame o // // // // // // // // // // // // Ilansici i'cc.	U	W-10-00

*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).

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

Revised 12/20/2018

Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS	NAME		PHONE NO.	ADDITIONAL CONTACT NO.			
Brooks Farm LLC	Attn: Elizabeth Bro	oks	(541) 424-21	36			
ADDRESS				FAX NO.			
26845 McFarland Ro	oad						
CITY	STATE	ZIP	E-MAIL				
Monroe	OR	97456	liz@brooksf	armllc.com			
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE							
DEPARTMENT ELE	CTRONICALLY. CO	PIES OF THE	FINAL ORDER DO	CUMENTS 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.				
Steven R. Bruce Skoo	kum Water Asso	ciates Inc.	(503) 319-8926				
ADDRESS			4	FAX NO.			
1626 Victorian Way			1				
CITY	STATE	ZIP	E-MAIL	•			
Eugene	OR	97401	steve@skookumwa	ater.com			
BY PROVIDING AN E-MAIL ADDRESS, CONSENT IS GIVEN TO RECEIVE ALL CORRESPONDENCE FROM THE							
DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.							

Explain in your own words what you propose to accomplish with this transfer application, and why: We are permanently transferring all of the Certificate 61427 water rights to our property and moving portions of Certificates 41818, 52333 and 61593 to facilitate irrigating our farmland.

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

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	4 5 6 6 6 6 6	- 24 - 500 - 46.25	Street Sections		added in the second second		decision and the second	Section Control						

Check One Box

X	\boxtimes By signing this application, I understand that, upon receipt of the draft prelimit	nary determination and prior to
	Department approval of the transfer, I will be required to provide landownersh	nip 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 the	at 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	s acquiring by
	condemnation the property to which the water right proposed for transfer is ap	purtenant 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: Corvallis Gazette Times.
- 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.



TACS

Etizabeth Brooks Applicant signature	Elizabeth Brooks, Member of Brooks Farm LLC Print Name (and Title if applicable)	<u>5/13/2019</u> Date
Applicant signature	Print Name (and Title if applicable) Date	
transfer is located? Yes and/or e-mail addresses if differen	nd on which the water right, or portion thereof, \boxtimes No If NO, include signatures of all deeded landown at than the applicant's) or attach affidavits of consent (an ers or individuals/entities to which the water right(s) were	ers (and mailing d mailing and/or e-

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Cneck the following boxes	тан арріз				
The applicant is rescontinue to be sent	-	-	etion of cha	ange(s). Noti	ces and correspondence sh
		-			e proposed change(s) after ould be sent to this landow
					e for completion of change ndowner and the applicant.
At this time, are the lands	in this trar	nsfer appli	ication in t	he process of	being sold? Yes No
If YES, and you know	who the nwww. If you d	ew landov lo not kno	wner will b	e, please cor	nplete the receiving landov ner will be, then a request
If a property sells, the unless a sale agreemen http://www.oregon.gov	nt or other	document	states other	erwise. For m	
RECEIVING LANDOWNER NAME NA			P	HÖNE NO.	ADDITIONAL CONTACT N
ADDRESS				1	FAX NO.
CITY	STATE	ZIP	E	-MAIL	
	ie water rig	ghts propo	osed for tra		vill be located within or ser
Check here if any of the an irrigation or other warrigation DISTRICT NAME	ie water rig	ghts propo	osed for tra		vill be located within or serupplemental Form D.)
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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 # 41818

Description of Water Delivery System

System capacity: 1.33 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. There is a 50-hp centrifugal pump at the river POD. The pumped water is conveyed to the place of use by approximately 3,250 feet of buried and above ground 8-inch-diameter mainline. The mainline has connections approximately 150 feet apart to allow use of Big Guns and/or lateral lines with sprinklers.

There are two Big Gun systems, each with a 40 or 50-hp booster pump and reel containing 6-inch-diameter black hose. Different nozzles sizes ranging from 0.8 to 1.3 inches are available. In addition, there are approximately 24,000 feet of 3-inch-diameter lateral lines with 600 sprinklers with 11/64th inch nozzles available for use with this and other water rights.

The lift from the river to the pump is approximately 8 feet. The pump operating pressure is typically 100 psi. The place of use is estimated to be 14 feet lower than the pump. The pump capacity calculators available to CWREs on the Department's website indicates the pump capacity is 1.33 cfs.

Nelson 150 Series Big Gun sprinkler information available online indicates a Big Gun with a 1.3-inch nozzle operating at 100 psi can deliver 500 gpm (1.11 cfs).

The sprinkler information table attached to Claims of Beneficial Use forms indicates 11/64th inch nozzles can deliver 6.6 gpm at 60 psi. Conservatively assuming the nozzles deliver at least 7 gpm at 100 psi, the pump could supply 85 sprinklers.

The pump is the limiting factor on the irrigation system.

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)	Twp		Twp		Twp Rng. Sec.		1/4	Ta Le DI 0 Go Le		Measured Distances (from a recognized survey corner)
POD 1	□ Authorized □ Proposed		12	S	5	W	18	NE	SE	53	2470 ft South & 90 ft East from NE Corner, Liggetts DLC 52	
POD 2	☐ Authorized ☐ Proposed		12	S	5	W	20	NE	NE	54	30 ft North and 1220 ft West from NE corner Section 20 (See Remarks at the end of this section)	

Cneck a	ili type(s) of change(s) proposed below (c	hange	"CODES" are provided in parentheses):						
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)						
	Character of Use (USE)		Point of Appropriation/Well (POA)						
\boxtimes	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	water	right?						
Yes	cs Complete only the Proposed ("to" or "on" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.								
⊠ No	Complete all of Table 2 to describe the po	rtion o	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 # 41818

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.

-	Γhe	lie	tino	tha						or "off" lan	ids) POSED CHA	NGES		PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES										EC	
	1110		_								l be changed.	MOLS	Proposed Changes (see			iic iis	ung	as II	would		re ma	_	COI OSED	CHANC	ies
Tw	Twp Rng Sec 1/4 1/4 Tax Lot or DLC Type of USE listed on Certificate from Table 1)									Date	"CODES" from previous page)	Tw	p F	E ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date		
													EXAMPLE	XAMPLE							į.				
2	S	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S 9	E	1	NW	NW	500	14	10.0		POD #5	1901
														2	S 9	E	2	SW	NW	500		5.0		POD #6	1901
12	s	5	W	17	sw	NW	700	53	0.7	Irrigation	POD 1	2/14/19 68	POU/POD	12	S 5	W	17	sw	sw	700	54	0.7	No Change	POD 2	2/14/1968
	TOTAL ACRES: 0.7												7	ГОТА	L ACE	RES:	0.7								

Additional remarks: The section line projections are skewed in this area, which places proposed POD 2 in the NE NE of Section 20 in T12S, R5W, WM, even though the coordinate distances would indicate it is in the SE SE of Section 17. Please also see comments in the Certificate 52333 Remarks in the following Part 5.

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Certificate # 41818

For Place of Use or Character of Use Changes

Are there other water right certificates, water use permits of the water registrations associated with the "from" or the "to" lands?

Yes No

If YES, list the certificate, water use permit, or ground water registration numbers: NA.



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 # <u>NA:</u>; Surface water primary Certificate # <u>NA.</u>

For a change from Supplemental Irrigation Use to Primary Irrigation Use

Identify the primary certificate to be cancelled. Certificate # NA

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

Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and
associated with the corresponding well(s) in Table 1 above and on the accompanying application
map.
Tip: You may search for well logs on the Department's web page at:
http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx

AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For *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	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)	well	Source aquifer sand, gravel,	Well -specific rate (cfs or gpm). If less than full rate of water right
NA										

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Part 5 of 5 - Water Right Information

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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 # 52333

System capacity: 1.02 cubic feet per second (cfs) OR gallons per minute (gpm) Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. A 40-hp centrifugal pump is used to divert water at the POD to approximately 2,900 feet of buried 8-inch-diameter mainline. The mainline has

connections approximately 150 feet apart to allow use of Big Guns and/or lateral lines with

There are two Big Gun systems, each with a 40 or 50-hp booster pump and reel containing about 1,400 feet of 6-inch-diameter black hose. Different nozzles sizes ranging from 0.8 to 1.3 inches are available. In addition, there are approximately 24,000 feet of 3-inch-diameter lateral lines with 600 sprinklers with 11/64th-inch nozzzles available for use with this and other water rights.

The lift from the river to the pump is approximately 8 feet. The pump operating pressure is typically 90 psi. The place of use is estimated to be 4 feet lower than the pump. The pump capacity calculators available on the Department's website indicates the pump capacity is 1.02 cfs.

Nelson 150 Series Big Gun sprinkler information available online indicates a Big Gun with a 1.3-inch nozzle operating at 90 psi can deliver 475 gpm (1.06 cfs).

The sprinkler information table attached to Claims of Beneficial Use forms indicates 11/64th inch nozzles can deliver 6.6 gpm at 60 psi. Conservatively assuming the nozzles deliver at least 7 gpm at 90 psi, the pump could supply approximately 65 sprinklers.

The pump is the limiting factor on the irrigation system.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov!t Lot	Measured Distances (from a recognized survey corner)
POD 2	□ Authorized □ Proposed		12	s	5	W	20	NE	NE	54	30 ft North and 1220 ft West from NE corner Section 20 (See Remarks at the end of this section)
Check	all type(s) of o	change(s) pro	onos	ed b	elow	/ (ch	ange '	'COD	ES" a	re prov	vided in parentheses):

Cl	neck a	all type(s) of change(s) pro	oposed below (change	e "CODES" are provided in parentheses
	\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
		Character of Use (USE)		Point of Appropriation/Well (POA)
		. In a /n a /a		L D 11 COO

sprinklers.

	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	e wate	r right?
Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro-) section of Table 2 on the next page. Use the changes.
⊠ No	Complete all of Table 2 to describe the po	ortion (of the water right to be changed.
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	MAY 1 4 2019		
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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 # 52333

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

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHAN List only that part or portion of the water right that will be changed.									ANGES	Proposed Changes (see			The	lis	ting			appea		TER PI	on" lands) ROPOSED	CHANG	ES		
Twp Rng Sec 1/4 1/4 Tax Lot or Lot or DLC Type of USE POD(s) or POA(s) (name or number from Table 1)								Priority Date	"CODES" from previous page)	Tν	ρ	Rn	g	Sec	1/4	1/4	Tax Lot	Gyt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date				
													EXAMPLE													
2	S	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	E	1	NW	NW	500	1	10.0		POD #5	1901
												12		2	S	9	E	2	SW	NW	500		5.0		POD#6	1901
12	s	5	w	20	NE	NW	200	54	9.8	Irrigation	POD 2	7/8/19 74	POU	12	s	5	w	18	NE	SE	1401	52	3.7	No Change	POD 2	7/8/19 74
													POU	12	s	5	w	18	NE	SE	900	54	0.8	No Change	POD 2	7/8/19 74
													POU	12	s	5	\mathbf{w}	18	SE	SE	1401	52	5.3	No Change	POD 2	7/8/19 74
	TOTAL ACRES: 9.8								-		-	-]	ГОТА	L ACR	ES:	9.8								

Additional remarks: The section line projections are skewed in this area, which places Proposed POD 2 in the NE NE of Section 20 in T12S, R5W, WM, even though the coordinate distances would indicate it is in the SE SE of Section 17. The POD quarter-quarter description on Certificate 52333 is also flawed in that it lists the POD as being in the SE SE of Section 20 instead of Section 17.

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Permanent Transfer Application Form – Page 13 of 22

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For Place of Use or Character of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \square Yes \boxtimes No If YES, list the certificate, water use permit, or ground water registration numbers: NA. 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 # NA; Surface water primary Certificate # NA. RECEIVED MAY 1 4 2019 For a change from Supplemental Irrigation Use to Primary Irrigation Use Identify the primary certificate to be cancelled. Certificate # NA OWRD For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation: Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application **Tip:** You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx AND/OR Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For proposed wells not yet constructed or built, provide "a best estimate" for

Table 3. Construction of Point(s) of Appropriation

information necessary to complete Table 3.

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.

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

Proposed or Authorized POA Name or Number	Is well	If an existing well: OWRD Well ID Tag No. L-	Total well depth	 Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated	Static water level of completed well (in feet)	Source aquifer sand, gravel,	Well -specific rate (cfs or gpm). If less than full rate of water right
NA									

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.

CERTIFICATE # 61427 RECEIVED Description of Water Delivery System System capacity: 1.43 cubic feet per second (cfs) OR gallons per minute (gpm) OWRD

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is diverted at the Original POD using a 55-hp tractor with the PTO connected to a centrifugal pump. The water is conveyed to the place of use by about 1,000 feet of 8-inch-diameter mainline. The mainline has connections spaced approximately 50 feet apart.

There are two Big Gun systems, each with a 40 or 50-hp booster pump and reel containing about 1,400 feet of 6-inch-diameter black hose. Different nozzles sizes ranging from 0.8 to 1.3 inches are available. In addition, there are approximately 24,000 feet of 3-inch-diameter lateral lines with 600 sprinklers 11/64th-inch nozzles available for use with this and other water rights.

The lift from the river to the pump is approximately 8 feet. The pump operating pressure is typically 90 psi. The place of use is estimated to be 7 feet lower than the pump. The pump capacity calculators available to CWREs on the Department's website indicates the pump capacity is 1.43 cfs.

Nelson 150 Series Big Gun sprinkler information available online indicates a Big Gun with a 1.3-inch nozzle operating at 90 psi can deliver 475 gpm (1.06 cfs).

The sprinkler information table attached to Claims of Beneficial Use forms indicates 11/64th inch nozzles can deliver 6.6 gpm at 60 psi. Conservatively assuming the nozzles deliver at least 7 gpm at 90 psi, the pump could supply approximately 92 sprinklers.

The pump is the limiting factor on the irrigation system.

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)	Ts	wp	R	ng	Sec			Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Original POD	☐ Authorized☐ Proposed		12	s	5	w	18	sw	NE	52	1250 ft South & 1500 ft West from NE corner DLC 52
POD 2	☐ Authorized ☐ Proposed		12	s	5	w	20	NE	NE	54	30 ft North and 1220 ft West from NE corner Section 20 (See Remarks at the end of this section)

Check a	ll type(s) of change(s) proposed below (cl	hange	"CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
\boxtimes	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	water	right?
⊠ Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro		section of Table 2 on the next page. Use the changes.
☐ No	Complete all of Table 2 to describe the po	rtion o	f 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 # 61427

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

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHAN									,	NGEC				Th.	. 1:-							n" lands)	CHANG	VEC.
1	ne n		_							I be changed.	ANGES	Proposed Changes (see			1 116	118	ung	as II v	would		ir Ar re ma		ROPOSED	CHANC	IES
Twp	R	lng	Sec		e Va	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	DOD(a) an	Date	"CODES" from previous page)	Tv	vp.	Rn	g	Sec	1/4	1/4	Tax Lot	Gyt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
									,			EXAMPLE									,			1 kg 1 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g	
2 5	5 9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	S	9	E	1	NW	NW	500	1	10.0		POD #5	1901
			*										2	S	9	E	2	SW	NW	500		5.0		POD #6	1901
									_			POU/POD	12	s	5	w	17	NE	sw	900	53	0.6	No Change	POD 2	9/4/1975
												POU/POD	12	s	5	w	17	NE	sw	900	54	3.6	No Change	POD 2	9/4/1975
												POU/POD	12	s	5	w	17	NW	sw	900	54	0.4	No Change	POD 2	9/4/1975
	_										_	POU/POD	12	S	5	w	17	sw	sw	900	54	26.1	No_ Change	-POD-2-	-9/4/1975-
												POU/POD	12	\mathbf{s}	5	w	17	SE	sw	900	54	19.9	No Change	POD 2	9/4/1975
												POU/POD	12	s	5	w	20	NE	NW	400	54	0.6	No Change	POD 2	9/4/1975
	TOTAL ACRES: 51.2												7	ГОТА	L ACR	ES:	51.2								

Additional remarks: The section line projections are skewed in this area, which places Proposed POD 2 in the NE NE of Section 20 in T12S, R5W, WM, even though the coordinate distances would indicate it is in the SE SE of Section 17.

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Permanent Transfer Application Form – Page 17 of 22

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Revised 12/20/2018

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For Place of Use or Character of Use Changes	
Are there other water right certificates, water use permits or ground water registrat with the "from" or the "to" lands? Yes No	tions associated
If YES, list the certificate, water use permit, or ground water registration numbers	: <u>NA.</u>
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that a primary right proposed for transfer must be included in the transfer or be cancell to a ground water registration must be filed separately in a ground water registration application.	ed. Any change
For Substitution (ground water supplemental irrigation will be substituted for surfairrigation)	ice water primary
Ground water supplemental Permit or Certificate # NA: Surface water primary Certificate # NA.	RECEIVED MAY 1 4 2019
For a change from Supplemental Irrigation Use to Primary Irrigation Use	2010
Identify the primary certificate to be cancelled. Certificate # NA	OWRD
For a change in point(s) of appropriation (well(s)) or additional point(s) of appr	ropriation:
Well log(s) are attached for each authorized and proposed well(s) that are cleassociated with the corresponding well(s) in Table 1 above and on the accommap. Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	•
AND/OR	

Table 3. Construction of Point(s) of Appropriation

information necessary to complete Table 3.

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.

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

Proposed or Authorized POA Name or Number	Is well	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,	Well -specific rate (cfs or gpm). If less than full rate of water right
NA										

Revised 12/20/2018

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 # 61593

Description of Water Delivery System System capacity: 1.33 cubic feet per second (cfs) OR gallons per minute (gpm) Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is diverted at POD 1 using a 50-hp centrifugal pump. The water is conveyed to the place of use by approximately 3,450 feet of buried

There are two Big Gun systems, each with a 40 or 50-hp booster pump and reel containing about 1,400 feet of 6-inch-diameter black hose. Different nozzles sizes ranging from 0.8 to 1.3 inches are available. In addition, there are approximately 24,000 feet of 3-inch-diameter lateral lines with 600 sprinklers with 11/64th inch nozzles available for use with this and other water rights.

The lift from the river to the pump is approximately 8 feet. The pump operating pressure is typically 100 psi. The place of use is estimated to be 14 feet lower than the pump. The pump capacity calculator available to CWREs on the Department's website indicates the pump capacity is 1.33 cfs.

Nelson 150 Series Big Gun sprinkler information available online indicates a Big Gun with a 1.3-inch nozzle operating at 100 psi can deliver 500 gpm (1.11 cfs).

The sprinkler information table attached to Claims of Beneficial Use forms indicates 11/64th inch nozzles can deliver 6.6 gpm at 60 psi. Conservatively assuming the nozzles deliver at least 7 gpm at 100 psi, the pump could supply approximately 85 sprinklers.

The pump is the limiting factor on the irrigation system.

and above-ground 8-inch-diameter mainline.

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)	T\	νp	R	ng	Sec	У4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD 1			12	s	5	w	18	NE	SE	53	2470 ft South & 90 ft East from NE corner DLC 52
POD 2	☐ Authorized ☐ Proposed		12	S	5	W	20	NE	NE	54	30 ft North and 1220 ft West from NE corner Section 20 (See Remarks at the end of this section)

Check a	ll type(s) of change(s) proposed below (c	hange	"CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)		Point of Appropriation/Well (POA)
\boxtimes	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	e water	right?
Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the pro-		section of Table 2 on the next page. Use the changes.
⊠ No	Complete all of Table 2 to describe the po	ortion o	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 # 61593

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

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES							ANGES	Proposed			The	e lis	ting						on" lands) ROPOSED	CHANC	ES					
			Lis	st on	y tha	at p	art or	r portio	on of t	the water	right that wil	I be changed.		Changes (see								а	re ma	de.			
Tv	ΝÞ	Rnį	g	Sec		1/4 1	1/4	Tax Lot	Gvt Lot of DLC	30 To 10 To	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	vp	Ri	ğ	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
	EXAMPLE																										
2	S	9.	E	15	NI	E I	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s	9	E	1	NW	NW	500	1.	10.0		POD #5	1901
															2	S	9	E	2	SW	NW	500		5.0		POD #6	1901
12	s	5	W	17	sv	v	NW	700	53	1.7	Irrigation	POD 1	4/16/19 79	POU/POD	12	S	5	W	17	sw	sw	900	54	1.6	No Change	POD 2	4/16/1979
"	"	"	"	18	SI	E	NE	"	"	2.3	"	POD 1	66	POU/POD	12	s	5	W	18	SE	SE	900	54	2.4	No Change	POD 2	4/16/1979
TOTAL ACRES: 4.0													7	ГОТА	L ACF	RES:	4.0										

Additional remarks: The section line projections are skewed in this area, which places Proposed POD 2 in the NE NE of Section 20 in T12S, R5W, WM, even though the coordinate distances would indicate it is in the SE SE of Section 17.

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Revised 12/20/2018

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For I	Place of Use or Character of Use Changes		
	e there other water right certificates, water use permits or gro h the "from" or the "to" lands? Yes No	und water registrations as	sociated
If	YES, list the certificate, water use permit, or ground water re	egistration numbers: NA.	
a p	rsuant to ORS 540.510, any "layered" water use such as an orimary right proposed for transfer must be included in the transfer must water registration must be filed separately in a grould lication.	ansfer or be cancelled. An	y change
For S	Substitution (ground water supplemental irrigation will be s irrigation)	substituted for surface water	er primary
Gro	ound water supplemental Permit or Certificate # NA;	RE	CEIVED
Sur	face water primary Certificate # <u>NA.</u>	. MAY	(14 2019
For a	a change from Supplemental Irrigation Use to Primary I		
Ide	ntify the primary certificate to be cancelled. Certificate # N_2	<u>A</u>	WRD
For a	a change in point(s) of appropriation (well(s)) or addition	nal point(s) of appropriat	ion:
	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 white://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	ne accompanying application web page at:	
AN	D/OR		
	Describe the construction of the authorized and proposed have a well log. For <i>proposed wells not yet constructed of</i> requested information element in the table. The Department driller, geologist, or certified water right examiner to assist	r built, provide "a best esti ent recommends you consu	mate" for each It a licensed well

Table 3. Construction of Point(s) of Appropriation

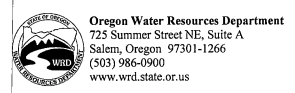
to complete Table 3.

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	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
NA										

Application for Water Right **Transfer**

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.

			Su	ppor ung	uocum	entation i	iiusi	UC attacii	cu.	RECEIVED	
State o	f Oregon		:)) ss				;		MAY 1 4 2019	
County	of Benton)			,						OWRD	
I, Eliz	ABETH BROOKS,	in my cap	acity a	S MEMBER O	OF BROOM	KS FARM LLC	, WHO	FARMED THI	E LAND THE LAST	10 yrs,	
mailin	g address <u>2684</u>	15 MCFARL	AND RD,	MONROE	OR 974	<u>456</u>		1			
teleph	one number (<u>5</u>	<u>(41)424-21</u>	<u>36</u> , bein	g first d	uly sv	vorn dep	ose a	nd say:			
1. M	y knowledge o	of the exe	rcise or	status o	f the v	water rig	ht is	based or	n (check one	e):	
	⊠ Perso	onal obse	vation			Profes	siona	ıl expert	ise		
2 . I at	test that:							ŧ			
	Water was us Certificate #	41818; O F	Ř		•			i			
					or wate	1		1 -	Gov't Lot	in the last five yea	.rs: 7
	Certificate #	Townshi	p F	lange	Mer	Sec		1/4 1/4	or DLC	(if applicable)	**
								1			_
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			_	ļ <u>.</u>		ļ. <u>.</u>		<u> </u>			
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								1			
OR								I			
	Confirming (Certificat	e#	_ has be	en iss	ued with	in th	e past fi	ve years; O	R	
	instream leas	se numbe	r is:	(Note	: If th	e entire i	ight	propose	d for	t five years. The not leased instrean	n.); O ì
	The water rig								at a presum	otion of forfeiture	for
	Water has be				_					for more than	
-				(c c	ntinue	es on reve	rse si	de)			

- 3. The water right was used for: (e.g., crops, pasture, etc.): CROPS
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Ehraboth	brook	
Signature of Affiant	-	

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MAY 1 4 2019

Signed and sworn to (or affirmed) before me this 14th day of May





My Commission Expires: August 11.2019

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



BILLING DATE: Oct 19, 2018 ACCOUNT NUMBER: 88692460-001 0 DUE DATE: Nov 6, 2018 AMOUNT DUE: \$273.97

ITEM 9 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 50.0 Hp; Philomath 277/480 Schedule 41 Service ID: 77743513-001

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METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READ Previous	INGS Current	METER : MULTIPLIER	AMOUNT USED THIS MONTH
75348908	Sep 19, 2018	Oct 18, 2018	29	930	1212	1.0	282 kwh
75348908	Demand	Oct 18, 2018			22.752	1.0	23 kw
75348908	Reactive	Oct 18, 2018	Ì		24.32	1.0	24 kvar

Next scheduled read date: 11-19. Date may vary due to scheduling or weather.

NEW CHARGES - 10/18	UNITS	COST PER UNIT	1	CHARGE
Delivery Charge Secondary	282 kwh	0.0364100	<u>'</u>	10.27
Reactive Power Charge Sec (Season End Est Charge Sec Is \$345.00)	15 kvar	0.6500000		9.75
Supply Energy Sec Summer	282 kwh	0.0598300		16.87
Public Purpose		0.0300000	i	1.11
Energy Conservation Charge	282 kwh	0.0033200		0.94
Low Income Assistance	282 kwh	0.0006900		0.19
J C Boyle Dam Removal Surcharg	282 kwh	0.0003700	1	0.10
Copco Iron Gate Dams Remy Schg	282 kwh	0.0011200		0.32
B P A Columbia River Benefits	282 kwh	-0.0078500		-2.21
Total New Charges				37.34

ITEM 10 - ELECTRIC SERVICE

4003 Bellfountain Rd Corvallis OR Greenhouses & 2hp Well 200a 1p Schedule 23

Service ID: 865197575-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READ Previous	INGS - Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
78881539	Sep 19, 2018	Oct 18, 2018	29	4127	4378	1.0	251 kwh
78881539	Demand	Oct 18, 2018			2.09	1.0	2 kw

Next scheduled read date: 11-19. Date may vary due to scheduling or weather.

NEW CHARGES - 10/18	UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery			17.35
Delivery Charge Secondary	251 kwh	0.0370000 ,	9.29
Supply Energy Sec 1ST 3000 Kwh	251 kwh	0.0633500	15.90
Public Purpose		0.0300000	1.28
Energy Conservation Charge	251 kwh	0.0034300	0.86
Low Income Assistance	251 kwh	0.0006900	0.17
J C Boyle Dam Removal Surcharg	251 kwh	0.0004000	0.10
Copco Iron Gate Dams Remy Schg	251 kwh	0.0011300	0.28
B P A Columbia River Benefits	251 kwh	-0.0078500	-1.97
Total New Charges			43.26

ITEM 11 - ELECTRIC SERVICE

2670 Chapel Dr # Irg Philomath OR 30 Hp Irg Pump Schedule 41 Service ID: 76075453-001

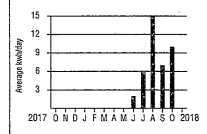
METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READ Previous	INGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
75349221	Sep 19, 2018	Oct 18, 2018	29	0	0	1.0	0 kwh
75349221	Demand	Oct 18, 2018			0	1.0	0 kw
75349221	Reactive	Oct 18, 2018			0	1.0	0 kvar

Next scheduled read date: 11-19. Date may vary due to scheduling or weather.

NEW CHARGES - 10/18	UNITS	COST PER UNIT	CHARGE
Total New Charges			0.00

When you provide a check as payment, you authorize us to use the information from your check either to make a one-time

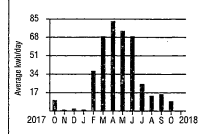
Historical Data - ITEM 9



Your Average Daily kwh Usage by Month

PERIOD ENDING	OCT 2018	OCT 2017
Avg. Daily Temp.	58	56
Total kwh	282	0
Avg. kwh per Day	10	0
Cost per Day	\$1.29	\$0.00

Historical Data - ITEM 10



Your Average Daily kwh Usage by Month

PERIOD ENDING	OCT 2018	OCT 2017
Avg. Daily Temp.	58	56
Total kwh	251	268
Avg. kwh per Day	9	10
Cost per Day	\$1.49	\$1.61

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BILLING DATE: Sep 27, 2018 ACCOUNT NUMBER: 88692460-001 0 DUE DATE: Oct 15, 2018 AMOUNT DUE: \$331.35

ITEM 9 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 50.0 Hp; Philomath 277/480 Schedule 41 Service ID: 77743513-001 Cart #

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READ	INGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
75348908	Aug 20, 2018	Sep 19, 2018	30	715	930	1.0	215 kwh
75348908	Demand	Sep 19, 2018			23.003	1.0	23 kw
75348908	Reactive	Sep 19, 2018			24.068	1.0	24 kvar

Next scheduled read date: 10-18. Date may vary due to scheduling or weather.

NEW CHARGES - 09/18	UNITS	COST PER UNIT	CHARGE
Delivery Charge Secondary	215 kwh	0.0364100	7.83
Reactive Power Charge Sec	15 kvar	0.6500000	9.75
(Season End Est Charge Sec Is \$345.00)		· · · · · · · · · · · · · · · · · · ·	
Supply Energy Sec Summer	215 kwh	0.0598300	12.86
Public Purpose		0.0300000	0.91
Energy Conservation Charge	215 kwh	0.0033200	0.71
Low Income Assistance	215 kwh	0.0006900	0.15
J C Boyle Dam Removal Surcharg	215 kwh	0.0003700	0.08
Copco Iron Gate Dams Remy Schg	215 kwh	0.0011200	0.24
B P A Columbia River Benefits	215 kwh	-0.0078500	-1.69
Total New Charges			30.84

ITEM 10 - ELECTRIC SERVICE

4003 Bellfountain Rd Corvallis OR

Greenhouses & 2hp Well 200a 1p Schedule 23

Service ID: 865197575-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READIN	IGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
78881539	Aug 20, 2018	Sep 19, 2018	30	3639	4127	1.0	488 kwh
78881539	Demand	Sep 19, 2018			2.083	1.0	2 kw

Next scheduled read date: 10-18. Date may vary due to scheduling or weather.

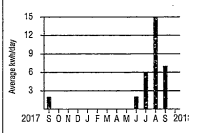
NEW CHARGES - 09/18	UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery			17.35
Delivery Charge Secondary	488.kwh	0.0370000	18.06
Supply Energy Sec 1ST 3000 Kwh	488 kwh	0.0633500	30.91
Public Purpose		0.0300000 :	1.99
Energy Conservation Charge	488 kwh	0.0034300	1.67
Low Income Assistance	488 kwh	0.0006900	0.34
J C Boyle Dam Removal Surcharg	488 kwh	0.0004000	0.20
Copco Iron Gate Dams Remy Schg	488 kwh	0.0011300	0.55
B P A Columbia River Benefits	488 kwh	-0.0078500 [†]	-3.83
Total New Charges			67.24

ITEM 11 - ELECTRIC SERVICE

2670 Chapel Dr # Irg Philomath OR 30 Hp Irg Pump Schedule 41 Service ID: 76075453-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READ Previous	INGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
75349221	Aug 17, 2018	Aug 20, 2018		0	0	1.0	
75349221	Aug 21, 2018	Sep 19, 2018		0	0	1.0	
		Total	33			,	0 kwh
75349221	Demand	Aug 20, 2018			0	1.0	
75349221	Demand	Sep 19, 2018			0	1.0	0 kw
			<u> </u>	•		Total	0 kw

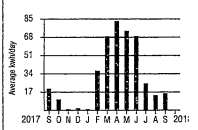
Historical Data - ITEM 9



Your Average Daily kwh Usage by Month

PERIOD ENDING	SEP 2018	SEP 2017
Avg. Daily Temp.	64	70
Total kwh	215	61
Avg. kwh per Day	7	2
Cost per Day	\$1.03	\$0.53

Historical Data - ITEM 10



Your Average Daily kwh Usage by Month

	a,		
PERIOD ENDIN	IG SEP 20	18 SEP 2017	,
Avg. Daily Te	mp. 64	70	
Total kwh	488	572	
Avg. kwh per	Day 16	20	
Cost per Day	\$2.2	4 \$2.61	

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BILLING DATE: Aug 28, 2018 ACCOUNT NUMBER: 88692460-001 0 DUE DATE: Sep 14, 2018 AMOUNT DUE: \$385.32

ITEM 9 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 50.0 Hp; Philomath 277/480 Schedule 41 Service ID: 77743513-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READ Previous	INGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
75348908	Jul 18, 2018	Aug 20, 2018	33	218	715	1.0	497 kwh
75348908	Demand	Aug 20, 2018			23.178	1.0	23 kw
75348908	Reactive	Aug 20, 2018			23.489	1.0	23 kvar

Next scheduled read date: 09-19. Date may vary due to scheduling or weather.

NEW CHARGES - 08/18	UNITS	COST PER UNIT	CHARGE
Delivery Charge Secondary	497 kwh	0.0364100	18.10
Reactive Power Charge Sec (Season End Est Charge Sec Is \$345.00)	14 kvar	0.6500000	9.10
Supply Energy Sec Summer	497 kwh	0.0598300	29.74
Public Purpose		0.0300000	1.71
Energy Conservation Charge	497 kwh	0.0033200	1.65
Low Income Assistance	497 kwh	0.0006900	0.34
J C Boyle Dam Removal Surcharg	497 kwh	0.0003700	0.18
Copco Iron Gate Dams Remy Schg	497 kwh	0.0011200	0.56
B P A Columbia River Benefits	497 kwh	-0.0078500	-3.90
Total New Charges			57.48

ITEM 10 - ELECTRIC SERVICE

4003 Bellfountain Rd Corvallis OR Greenhouses & 2hp Well 200a 1p Schedule 23

Service ID: 865197575-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READ Previous	INGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
78881539	Jul 18, 2018	Aug 20, 2018	33	3171	3639	1.0	468 kwh
78881539	Demand	Aug 20, 2018			2.398	1.0	2 kw

Next scheduled read date: 09-19. Date may vary due to scheduling or weather.

NEW CHARGES - 08/18	UNITS	COST PER UNIT	CHARGE
Basic Charge, 1P Sec Delivery			17.35
Delivery Charge Secondary	468 kwh	0.0370000 ;	17.32
Supply Energy Sec 1ST 3000 Kwh	468 kwh	0.0633500	29.65
Public Purpose		0.0300000 :	1.93
Energy Conservation Charge	468 kwh	0.0034300	1.61
Low Income Assistance	468 kwh	0.0006900	0.32
J C Boyle Dam Removal Surcharg	468 kwh	0.0004000	0.19
Copco Iron Gate Dams Remy Schg	468 kwh	0.0011300	0.53
B P A Columbia River Benefits	468 kwh	-0.0078500	-3.67
Total New Charges	·		65.23

ITEM 11 - ELECTRIC SERVICE

2670 Chapel Dr # Irg Philomath OR 30 Hp Irg Pump Schedule 41 Service ID: 76075453-001

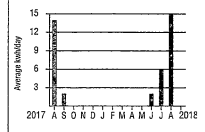
METER NUMBER	SERVICE PERIOD From	To_	ELAPSED DAYS	METER READ Previous	INGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
75349221	Jul 18, 2018	Aug 17, 2018	30	0	0	1.0	0 kwh
75349221	Demand	Aug 17, 2018			0	1.0	0 kw
75349221	Reactive	Aug 17, 2018			0	1.0	0 kvar

Next scheduled read date: 09-19. Date may vary due to scheduling or weather.

NEW CHARGES - 08/18	UNITS	COST PER UNIT	CHARGE
Total New Charges			0.00

On August 15, 2018, the Oregon Public Utilities Commission approved Pacific Power's proposal to remove the upfront smart

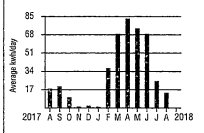
Historical Data - ITEM 9



Your Average Daily kwh Usage by Month

PERIOD ENDING	AUG 2018	AUG 2017
Avg. Daily Temp.	73	73
Total kwh	497	446
Avg. kwh per Day	15	14
Cost per Day	\$1.74	\$1.57

Historical Data - ITEM 10



Your Average Daily kwh Usage by Month

PERIOD ENDING	AUG 2018	AUG 2017
Avg. Daily Temp.	73	73
Total kwh	468	602
Avg. kwh per Day	14	18
Cost per Day	\$1.98	\$2.39

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BILLING DATE: Jun 24, 2015

ACCOUNT NUMBER: 88692460-001 0 DATE DUE: Jul 13, 2015

AMOUNT DUE: \$666.62

Detailed Account Activity

ITEM 2 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR

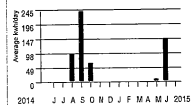
40.0 Hp; Philomath 277/480 Schedule 41 Service ID: 77743513-001

METER NUMBER	SERVICE PERIOD From To	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
1205812	May 19, 2015 Jun 19, 2015	31	61689	66333	1.0	4,644 kwh
1205812	Demand Jun 19, 2015			0	1.0	0 kw

Next scheduled read date: 07-20. Date may vary due to scheduling or weather.

NEW CHARGES - 06/15	UNITS	COST PER UNIT		CHARGE
Delivery Charge Secondary			1	
for 19 day(s)	2,846 kwh	0.0367800	'	104.68
for 12 day(s)	1,798 kwh	0.0365600		65.73
Supply Energy Sec Summer	4.644 kwh	0.0579200	i	268.98
Public Purpose	,,-	0.0300000		13.18
Energy Conservation Charge	4.644 kwh	0.0022100		10.26
Low Income Assistance	4.644 kwh	0.0005000		2.32
J C Boyle Dam Removal Surcharg	4.644 kwh	0.0003600	1	1.67
Copco Iron Gate Dams Remy Schg	4.644 kwh	0.0010900		5.06
	4,644 kwh	-0.0042200		-19.60
B P A Columbia River Benefits Total New Charges	tiwa epo _t p	0.0042200		452.28

Historical Data - ITEM 2



Your Average Daily kwh Usage by Month

PERIOD ENDING	JUN 2015	JUN 2014
Avg. Daily Temp.	65	61
Total kwh	4644	2
Avg. kwh per Day	150	0 .
Cost per Day	\$14.59	\$0.01

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New Mailing Address or Phone?

Please print your new information below and check the box on the reverse side of this Payment Stub. Thank you.

ACCOUNT NUMBER: 88692460-001 0

FIRST

M.I.

NEW STREET ADDRESS

CITY

LAST

TELEPHONE NUMBER

If you feel your meter read is incorrect, draw lines where the hands appear on the dials or

for digital meters record the

numbers shown on the display







BILLING DATE: Jul 23, 2015

ACCOUNT NUMBER: 88692460-001 0 DATE DUE: Aug 11, 2015 AMOUNT DUE: \$1,271.97

Detailed Account Activity

ITEM 2 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 40.0 Hp; Philomath 277/480 Schedule 41

Cer+#41818

Service ID: 77743513-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
1205812	Jun 19, 2015	Jul 20, 2015	31	66333	76955	1.0	10,622 kwh
1205812	Demand	Jul 20, 2015			0.02	1.0	0 kw

Next scheduled read date: 08-19. Date may vary due to scheduling or weather.

NEW CHARGES - 07/15	UNITS	COST PER UNIT		CHARGE
Delivery Charge Secondary	10.622 kwh	0.0367800		390.68
Supply Energy Sec Summer	10.622 kwh	0.0579200	!	615.23
	10,022	0.0300000		30.18
Public Purpose	10.622 kwh	0.0022100		23.47
Energy Conservation Charge	10,622 kwh	0.0005000	1	5.31
Low Income Assistance	10,622 kwh	0.0003600	1	3.82
J C Boyle Dam Removal Surcharg	10,622 kwh	0.0010900		11.58
Copco Iron Gate Dams Remy Schg	10,622 kwh	-0.0042200	t	-44.82
B P A Columbia River Benefits	10,622 KWII	-0.0042200		1,035.45
Total New Charges				1,000.40

ITEM 3 - ELECTRIC SERVICE

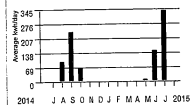
1205 180400 # Faxom Philomath OR 50hp Pump-snsl Disc 10/22/09 Schedule 41 Service ID: 318058884-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
28247826	Jun 19, 2015	Jul 20, 2015	31	53363	53363	1.0	0 kwh
28247826	Demand	Jul 20, 2015			0	1.0	0 kw

Next scheduled read date: 08-19. Date may vary due to scheduling or weather.

NEW CHARGES - 07/15	UNITS	COST PER UNIT	CHARGE
Total New Charges			0.00
Total New Ollarges			

Historical Data - ITEM 2



Your Average Daily kwh Usage by Month

PERIOD ENDING	JUL 2015	JUL 2014
Avg. Daily Temp.	74	70
Total kwh	10622	0
Avg. kwh per Day	343	0
Cost per Day	\$33.40	\$0.00

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BILLING DATE: Aug 24, 2015

ACCOUNT NUMBER: 88692460-001 0

DATE DUE: **Sep 10, 2015** AMOUNT DUE: \$601.16

Detailed Account Activity

ITEM 2 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 40.0 Hp; Philomath 277/480 Schedule 41 Service ID: 77743513-001

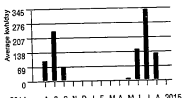
Cert #41818

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
120 5812	Jul 20, 2015	Aug 20, 2015	31	76955	80916	1.0	3,961 kwh
1205812	Demand	Aug 20, 2015			0.5	1.0	1 kw

Next scheduled read date: 09-18. Date may vary due to scheduling or weather.

NEW CHARGES - 08/15	UNITS	COST PER UNIT	1	CHARGE
Delivery Charge Secondary	3,961 kwh	0.0367800		145.69
(Season End Est Charge Sec Is \$15.00) Supply Energy Sec Summer	3,961 kwh	0.0579200 0.0300000	!	229.42 11.25
Public Purpose Energy Conservation Charge Low Income Assistance J C Boyle Dam Removal Surcharg Copco Iron Gate Dams Remv Schg B P A Columbia River Benefits	3,961 kwh 3,961 kwh 3,961 kwh 3,961 kwh 3,961 kwh	0.0022100 0.0005000 0.0003600 0.0010900 -0.0042200	İ	8.75 1.98 1.43 4.32 -16.72
Total New Charges	, 			386.12

Historical Data - ITEM 2



2014

Your Average Daily kwh Usage by Month

PERIOD ENDING	AUG 2015	AUG 2014
Avg. Daily Temp.	72	 71
Total kwh	3961	2890
Avg. kwh per Day	128	96
Cost per Day	\$12.46	\$9.32

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BILLING DATE: Sep 23, 2015

ACCOUNT NUMBER: 88692460-001 0

)-001 0 DATE DUE: Oct 9, 2015

AMOUNT DUE: \$1,235.73

ITEM 8 - ELECTRIC SERVICE

2670 Chapel Dr # Irg Philomath OR 30 Hp Irg Pump Schedule 41 Service ID: 76075453-001

METER NUMBER	SERVICE PERIOD To		ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
28206683	Aug 19, 2015 Sep 1	8, 2015	30	19185	19185	1.0	0 kwh
28206683	Demand Sep	18, 2015			0	1.0	0 kw

Current Month Estimated - Seasonal Use Meter. Your bill may not reflect actual usage.

Previous Month Estimated - No Power Meter Unreadable

Next scheduled read date: 10-19. Date may vary due to scheduling or weather.

NEW CHARGES - 09/15	UNITS	COST PER UNIT	1	CHARGE
Total New Charges				0.00

ITEM 9 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 50.0 Hp; Philomath 277/480 Schedule 41 Service ID: 77743513-001

METER NUMBER	SERVICE PERIOD T	Го	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
63762297	Aug 28, 2015 S	Sep 18, 2015	21	0	5473	1.0	5,473 kwh
63762297	Demand S	Sep 18, 2015			26.48	1.0	26 kw
63762297	Reactive S	Sep 18, 2015			20.204	1.0	20 kvar

Next scheduled read date: 10-19. Date may vary due to scheduling or weather.

NEW CHARGES - 09/15	UNITS	COST PER UNIT	CHARGE
Delivery Charge Secondary for 21 day(s)	5,473 kwh	0.0367800	201.30
Reactive Power Charge Sec for 21 day(s)	10 kvar	0.6500000	4.55
(Season End Est Charge Sec Is for 21 day(s) \$252.	00)		İ
Supply Energy Sec Summer for 21 day(s)	5.473 kwh	0.0579200	317.00
Public Purpose	• •	0.0300000	15.69
Energy Conservation Charge for 21 day(s)	5.473 kwh	0.0022100	12.10
Low Income Assistance for 21 day(s)	5.473 kwh	0.0005000	2.74
J C Boyle Dam Removal Surcharg for 21 day(s)	5,473 kwh	0.0003600	1.97
Copco Iron Gate Dams Remv Schg for 21 day(s)	5,473 kwh	0.0010900	5.97
B P A Columbia River Benefits for 21 day(s)	5,473 kwh	-0.0042200	-23.10
Total New Charges	0,110 1		538.22

Manage your energy use with our Business Solutions Toolkit. It provides industry-specific tips and tools to help you make sound energy decisions and reduce demand. Learn more at pacificpower.net/toolkit.

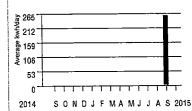
If you find yourself in a position in which you are not able to pay your electric bills, we encourage you to contact us at 1-888-221-7070. We have a variety of options to help.

Talk with an expert.

Pacific Power has a hotline specifically for irrigators. If you have any questions about your pumping account or your billing, please call us toll free at 1-800-715-9238.

When you provide a check as payment, you authorize us to use the information from your check either to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. If you would like to opt out of this program and continue processing your payment as a check transaction, please call anytime toll free at 1-800-895-0561. If you have opted out previously, please disregard this message.

Historical Data - ITEM 9



Your Average Daily kwh Usage by Month

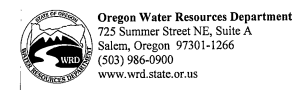
PERIOD ENDING	SEP 2015	SEP 2014
Avg. Daily Temp.	66	68
Total kwh	5473	0
Avg. kwh per Day	261	0
Cost per Day	\$25.63	\$0.00

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Application for Water Right **Transfer**

Evidence of Use Affidavit



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

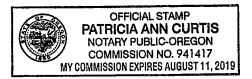
Supporting documentation must be attached.

	f Oregon)	SS				!			RECEIV MAY 142	
County	County of Benton)									013			
I, <u>Eliz</u> a	, ELIZABETH BROOKS, in my capacity as MEMBER OF BROOKS FARM LLC, WHO FARMED THE LAND THE LAST 10 YRS, OWRD												
mailin	mailing address 26845 McFarland Rd, Monroe OR 97456												
telepho	one number (<u>5</u>	41)424	<u>-2136</u> ,	being	first d	uly swo	orn depo	se and	d say:				
1. My	knowledge o	of the	exercis	se or s	tatus o	f the w	ater righ	t is ba	ased or	(check on	e):		
	⊠ Perso	nal ob	serva	tion			Profess	ional	experti	ise			
2 . I at	test that:												
\boxtimes	Water was us Certificate #		_	he pre	vious f	ive yea	ars on the	e enti	re plac	e of use for	•		
	My knowled	ge is s	pecifi	c to th	e use o	of wate	r at the f	ollow	ing loc	ations with	in the	last five yea	rs:
	Certificate #	Tow	ıship	Ra	nge	Mer	Sec	1/4	1/4	Gov't Lot or DLC	(if	Acres applicable)	
			. 39654544	to day		<u> </u>	1 - 115:1885 P\$ 1,5513		<u> </u>	, or Dide	\uniter \unite	присцоте)	
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OR	Confirming (Cartifi	ooto #		hog be	an issu	ad withi	n the	nact fi	va vaars: O	D		
	Part or all of							i	-			vears The	
	instream leas transfer was	se nun	iber is	::	_ (Note	: If the	e entire r	ight p	ropose	d for	·		n.); OR
	The water rig									at a presum	ption (of forfeiture	for
	Water has be 10 years for					-		(-		for m	ore than	
					(co	ontinues	on rever	se side	e)				

- 3. The water right was used for: (e.g., crops, pasture, etc.): CROPS
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Ehrabets brooks	5/14/19
Signature of Affiant	Date

Signed and sworn to (or affirmed) before me this 14th day of 10, 20, 9.



Polyvara Ann Curtis

Notary Public for Oregon

My Commission Expires: August 11, 2019

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

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OWRD

Revised 2/5/2010



(541) 929-3124 • (800) 872-9036

313 1 SP 0.470 BROOKS FARM LLC 26845 MCFARLAND RD MONROE OR 97456-9765 4 313 C-1 P-4

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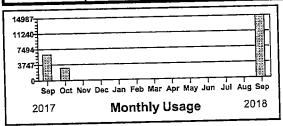
Billing Su	
LAST MONTH'S BILL **NO PAYMENTS RECEIVED*	\$0.00 ** <u>\$0.00</u>
BALANCE FORWARD	\$0.00 \$1.435.67
Current Charges	
Account Balance	/ \$1,435.67
	Page 1 of 2

Cert #52333

Messages

CPI offers energy efficiency rebates year-around to help with updating your home. Please be sure to check our website for the latest information at www.cpi.coop/rebate or give us a call to find out more information at 800-872-9036.

Location BO	RDEN RD	- Irrigatio	n				Sendral Car	lisage Co	de Rate
				Type	End Read	13210	4	Usage Co 14987	034
1200101	07/31/18	08/31/18	31	KWH	28197	13210			034
1200101	07/31/18	08/31/18	31	KW	35.700	<u> </u>	1	35.700	004



Average KWH per Day: 483 This Month Last Year: 195 Basic Service Charge
KWH Revenue
KW Revenue
Load Factor - 56%
Power factor - 91.100%
Total This Service

Detail of Charges - Electric \$59.00
e \$959.17
\$128.50

310 \$1146.67

Please Return This Stub With Your Payment Please do not staple or paperclip

Cycle: 06

Account:

11433400

Due Date for Current Bill:

Credit Card - Do Not Pay

V

10/01/2018

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MAY 1 4 2019

BROOKS FARM LLC 26845 MCFARLAND RD MONROE OR 97456-9765

OWRD





(541) 929-3124 • (800) 872-9036

310 1 SP 0.470 BROOKS FARM LLC 26845 MCFARLAND RD MONROE OR 97456-9765 4 310 C-1 P-4

Account Number 11433400 Due Date 10/29/2018 Statement Date 10/08/2018

\$1,094.26
\$1,094.26
\$0.00
<u>\$1,435.67</u> CR
\$1,435.67
mary

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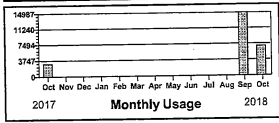
Cevt #52333

Messages

October is Electric Cooperative month. While electric cooperatives provide power and excellent services to their more than 42 million member customers, our focus is on you and our local community. That means you're in good company! Learn more about us at www.cpi.coop.

Location BORDEN RD - Irrigation

	Read William Osage Code
Meter From Through Days Type End Read Start 1200101 08/31/18 09/30/18 30 KWH 35014 28	197 1 6817 034
1200101 08/31/18 09/30/18 30 KW 34.910	1 34.910 034



Average KWH per Day: 227 This Month Last Year: 97

Detail of C	harges - Electric
Basic Service Charge	•
KWH Revenue	
KW Revenue	
Load Factor - 27%	
Power factor - 91.100%	
Total This Service	

Please Return This Stub With Your Payment Please do not staple or paperclip

Cycle: 06

Account:

11433400

\$59.00

\$436.29 \$124.55

\$619.84

Due Date for Current Bill:

10/29/2018

Credit Card - Do Not Pay

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MAY 1 4 2019

BROOKS FARM LLC 26845 MCFARLAND RD **MONROE OR 97456-9765**

OWRD

CONSUMERS POWER, INC. **PO BOX 1180 PHILOMATH OR 97370-1180** անակցոլին բոլանական անագրի իրանակայական կանկան հանկանին իրանական կանական հանկանին հանկանին հանկան հանկան հանկա



Application for Water Right **Transfer**

Evidence of Use Affidavit



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

Supporting documentation must be attached.

State of	f Oregon)				i			
County	of Benton))	SS			ï			
I, ELIZABETH BROOKS, in my capacity as MEMBER OF BROOKS FARM LLC, WHO FARMED THE LAND THE LAST 10 YRS,											
mailing address 26845 McFarland Rd, Monroe OR 97456											
telepho	one number (<u>5</u>	<u>541)424-</u>	2136, be	eing f	irst dı	ıly sw	orn depo	se and say:			-11/-
1. My	. My knowledge of the exercise or status of the water right is based on (check one): ☐ Professional expertise ■ MAY 1										
2 . I at	test that:				i					O,	WRD
 Water was used during the previous five years on the entire place of use for Certificate #61593; OR ■ My knowledge is specific to the use of water at the following locations within the last five years: 											
	Certificate #	Towns	snip	Rang	ge	Mer	Sec	1/4 1/4	or DLC	(if applicabl	<u>e)</u>
									;		
					-						
		-						 		-	
								1			
-								1			
OR				_	_				0.		
	Confirming Certificate # has been issued within the past five years; OR										
	Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion <u>not</u> leased instream.); OR										
	The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached.										
	Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate #(For Historic POD/POA Transfers)										
(continues on reverse side)											

- 3. The water right was used for: (e.g., crops, pasture, etc.): CROPS
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Signature of Affiant 5/14/19
Date

Signed and sworn to (or affirmed) before me this 14th day of May, 2019.



Patricia Am Cunto

Notary Public for Oregon

My Commission Expires: <u>August 11, 2019</u>

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

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MAY 1 4 2019



BILLING DATE: Jul 27, 2016

ACCOUNT NUMBER: 88692460-001 0

DATE DUE: Aug 12, 2016

AMOUNT DUE: \$710.53

NEW CHARGES - 07/16- CONTINUED	UNITS	COST PER UNIT	CHARGE
for 20 day(s)	1,273 kwh	0.0011700	1.49
for 10 day(s)	637 kwh	0.0011100	0.71
Total New Charges			223.71

ITEM 8 - ELECTRIC SERVICE

2670 Chapel Dr # Irg Philomath OR 30 Hp Irg Pump Schedule 41

Service ID: 76075453-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READ Previous	INGS Current	METER 1 MULTIPLIER	AMOUNT USED THIS MONTH
28206683	Jun 20, 2016	Jul 20, 2016	30	19185	19185	1.0	0 kwh
28206683	Demand	Jul 20, 2016			0	1.0	0 kw

Next scheduled read date: 08-18. Date may vary due to scheduling or weather.

NEW CHARGES - 07/16

Total New Charges

TIMITS

COST PER UNIT

O.OO

ITEM 9 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 50.0 Hp; Philomath 277/480 Schedule 41

Service ID: 77743513-001

61593

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READI Previous	NGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
63762297	Jun 20, 2016	Jul 20, 2016	30	6266	9139	1.0	2,873 kwh
63762297	Demand	Jul 20, 2016			26.429	1.0	26 kw
63762297	Reactive	Jul 20, 2016			20.16	1.0	20 kvar

Next scheduled read date: 08-18. Date may vary due to scheduling or weather.

NEW CHARGES - 07/16	UNITS	COST PER UNIT	CHARGE
Delivery Charge Secondary	2,873 kwh	0.0369100	106.04
Reactive Power Charge Sec	10 kvar	0.6500000	6.50
(Season End Est Charge Sec Is \$375.00)			
Supply Energy Sec Summer	2,873 kwh	0.0586500	168.50
Public Purpose		0.0300000	8.43
Energy Conservation Charge	2,873 kwh	0.0031700	9.11
Low Income Assistance	2,873 kwh	0.0005000	1.44
J C Boyle Dam Removal Surcharg		1	
for 20 day(s)	1,915 kwh	0.0003800	0.73
for 10 day(s)	958 kwh	0.0003600	0.34
Copco Iron Gate Dams Remy Schg			
for 20 day(s)	1,915 kwh	0.0011600	2.22
for 10 day(s)	958 kwh	0.0010900	1.04
B P A Columbia River Benefits	2,873 kwh	-0.0076800	-22.06
Total New Charges			282.29

ITEM 10 - ELECTRIC SERVICE

4003 Bellfountain Rd Corvallis OR

Greenhouses & 2hp Well 200a 1p Schedule 23

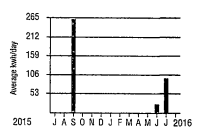
Service ID: 865197575-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READI Previous	NGS Current	METER ' MULTIPLIER	AMOUNT USED THIS MONTH
65103516	Jun 20, 2016	Jul 20, 2016	30	5698	7563	1.0	1,865 kwh
65103516	Demand	Jul 20, 2016			4.101	1.0	4 kw

Next scheduled read date: 08-18. Date may vary due to scheduling or weather.

	•	•	
NEW CHARGES - 07/16	UNITS	COST PER UNIT	CHARGE
Basic Charge, 1p Sec Delivery			17.35
Delivery Charge Secondary	1,865 kwh	0.0373700	69.70
Supply Energy Sec 1st 3000 Kwh	1,865 kwh	0.0620800	115.78
Public Purpose		0.0300000	6.08
Energy Conservation Charge	1,865 kwh	0.0032800	6.12
Low Income Assistance	1,865 kwh	0.0005000	0.93
J C Boyle Dam Removal Surcharg			
for 20 day(s)	1,243 kwh	0.0004100	0.51
for 10 day(s)	622 kwh	0.0003900	0.24
Copco Iron Gate Dams Remy Schg			
for 20 day(s)	1,243 kwh	0.0011700	1.45

Historical Data - ITEM 9



Your Average Daily kwh Usage by Month

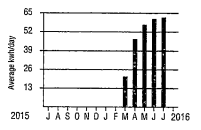
PERIOD ENDING	JUL 2016	JUL 2015
Avg. Daily Temp.	66	74
Total kwh	2873	0
Avg. kwh per Day	96	0
Cost per Day	\$9.41	\$0.00

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MAY 1 4 2019

OWRD

Historical Data - ITEM 10



Your Average Daily kwh Usage by Month

PERIOD ENDING	JUL 2016	JUL 2015
Avg. Daily Temp.	66	74
Total kwh	1865	. 0
Avg. kwh per Day	62	0
Cost per Day	\$6.82	\$0.00

13183



Questions about your bill: Call toll free 1-866-870-3419 pacificpower.net

zíŇG DATE: Aug 25, 2016

ACCOUNT NUMBER: 88692460-001 0

DATE DUE: Sep 13, 2016

AMOUNT DUE: \$1,129.87

ITEM 8 - ELECTRIC SERVICE

2670 Chapel Dr # Irg Philomath OR 30 Hp irg Pump Schedule 41 Service ID: 76075453-001

METER NUMBER	SERVICE PERIOD	To	ELAPSED DAYS	METER READ Previous	INGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
28206683	Jul 20, 2016	Aug 22, 2016	33	19185	19185	1.0	0 kwh
28206683	Demand	Aug 22, 2016	1		0	1.0	0 kw

Next scheduled read date: 09-19. Date may vary due to scheduling or weather.

NEW CHARGES - 08/16

COST PER UNIT

CHARGE

Total New Charges

63762297

0.00

ITEM 9 - ELECTRIC SERVICE

Reactive

3631 Bellfountain Rd # Pump Corvallis OR 50.0 Hp; Philomath 277/480 Schedule 41

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READING Previous	S Current	METER : MULTIPLIER	AMOUNT USED THIS MONTH
63762297	Jul 20, 2016	Aug 22, 2016	33	9139	18235	1.0	9,096 kwh
63762297	Demand	Aug 22, 2016			38.748	1.0	39 kw
62762207	Reactive	Aug 22, 2016			24.602	1.0	25 kvar

Service ID: 77743513-001

Next scheduled read date: 09-19. Date may vary due to scheduling or weather.

Aug 22, 2016

NEW CHARGES - 08/16	UNITS	COST PER UNIT	CHARGE
Delivery Charge Secondary	9,096 kwh	0.0369100	335.73
Reactive Power Charge Sec	9 kvar	0.6500000	5.85
(Season End Est Charge Sec Is \$495.00)	9.096 kwh	0.0586500	533.48
Supply Energy Sec Summer Public Purpose	3,030 KWII	0.0300000	26.25
Energy Conservation Charge	9.096 kwh	0.0031700	28.83
Low Income Assistance	9,096 kwh	0.0005000	4.55
J C Boyle Dam Removal Surcharg	9.096 kwh	0.0003800	3.46
Copco Iron Gate Dams Remy Schg	9,096 kwh	0.0011600	10.55
B P A Columbia River Benefits	9,096 kwh	-0.0076800	-69.86
Total New Charges		1	878.84

ITEM 10 - ELECTRIC SERVICE

4003 Bellfountain Rd Corvallis OR

Greenhouses & 2hp Well 200a 1p Schedule 23

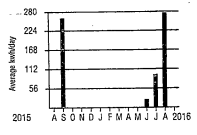
Service ID: 865197575-001

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READ Previous	OINGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
65103516	Jul 20, 2016	Aug 22, 2016	33	7563	7742	1.0	179 kwh
65103516	Demand	Aug 22, 2016			3.116	1.0 ¦	3 kw

Next scheduled read date: 09-19. Date may vary due to scheduling or weather.

NEW CHARGES - 08/16	UNITS	COST PER UNIT	CHARGE
Basic Charge, 1p Sec Delivery			17.35
	179 kwh	0.0373700	6.69
Delivery Charge Secondary	179 kwh	0.0620800	11.11
Supply Energy Sec 1st 3000 Kwh	110 KWII	0.0300000	1.05
Public Purpose	179 kwh	0.0032800	0.59
Energy Conservation Charge	179 kwh	0.0005000	0.09
Low Income Assistance	179 kwh	0.0003000	0.07
J C Boyle Dam Removal Surcharg		0.0004100	0.21
Copco Iron Gate Dams Remy Schg	179 kwh		-1.37
B P A Columbia River Benefits	179 kwh	-0.0076800	
Total New Charges			35.79

Historical Data - ITEM 9

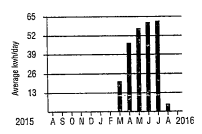


Your Average Daily kwh Usage by Month

PERIOD ENDING	AUG 2016	AUG 2015		
Avg. Daily Temp.	71	72		
Total kwh	9096	0		
Avg. kwh per Day	276	0		
Cost per Day	\$26.63	\$0.00		
RECEIVED				

MAY 1 4 2015

OWRD Historical Data - ITEM 10



Your Average Daily kwh Usage by Month

Tour Average bung	min dougo	,,
PERIOD ENDING	AUG 2016	AUG 2015
Avg. Daily Temp.	71	72
Total kwh	179	0
Avg. kwh per Day	5	0
Cost per Day	\$1.08	\$0.00



BILLING DATE: Sep 27, 2016

ACCOUNT NUMBER: 88692460-001 0

DATE DUE: Oct 13, 2016

AMOUNT DUE: \$914.23

ITEM 7 - ELECTRIC SERVICE

3631 Belifountain Rd # Mfg Corvallis OR General Service Schedule 23

Service ID: 59836061-002

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READING Previous	SS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
28462967	Aug 22, 2016	Sep 20, 2016	29	162532	164247	1.0	1,715 kwh
28462967	Demand	Sep 20, 2016			9.4	1.0	9 kw

Next scheduled read date: 10-18. Date may vary due to scheduling or weather.

NEW CHARGES - 09/16	UNITS	COST PER UNIT	CHARGE
Basic Charge, 1p Sec Delivery		1	17.35
Delivery Charge Secondary	1,715 kwh	0.0373700	64.09
Supply Energy Sec 1st 3000 Kwh	1,715 kwh	0.0620800	106.47
Public Purpose		0.0300000	5.64
Energy Conservation Charge	1,715 kwh	0.0032800	5.63
Low Income Assistance	1,715 kwh	0.0005000	0.86
J C Boyle Dam Removal Surcharg	1,715 kwh	0.0004100	0.70
Copco Iron Gate Dams Remy Schg	1,715 kwh	0.0011700	2.01
Total New Charges		·	202.75

ITEM 8 - ELECTRIC SERVICE

2670 Chapel Dr # Irg Philomath OR 30 Hp Irg Pump Schedule 41

Service ID: 76075453-001

METER NUMBER	SERVICE PERIOD From	Ţo .	ELAPSED DAYS	METER READII	NGS Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
28206683	Aug 22, 2016	Sep 20, 2016	29	19185	19185	1.0	0 kwh
28206683	Demand	Sep 20, 2016	-		0	1.0	0 kw

Next scheduled read date: 10-18. Date may vary due to scheduling or weather.

 NEW CHARGES - 09/16
 UNITS
 COST PER UNIT
 CHARGE

 Total New Charges
 0.00

ITEM 9 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 50.0 Hp; Philomath 277/480 Schedule 41L

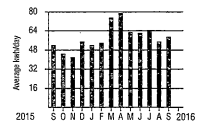
Service ID: 77743513-001

METER NUMBER	SERVICE PERIOD From	To	ELAPSED DAYS	METER READINGS Previous	S Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
63762297	Aug 22, 2016	Sep 20, 2016	29	18235	22600	1.0	4,365 kwh
63762297	Demand	Sep 20, 2016			37.005	1.0	37 kw
63762297	Reactive	Sep 20, 2016			26.633	1.0	27 kvar

Next scheduled read date: 10-18. Date may vary due to scheduling or weather.

	-	· ·	
NEW CHARGES - 09/16	UNITS	COST PER UNIT	CHARGE
Delivery Charge Secondary	4,365 kwh	0.0369100	161.11
Reactive Power Charge Sec	12 kvar	0.6500000	7.80
(Season End Est Charge Sec Is \$570.00)			
Supply Energy Sec Summer	4,365 kwh	0.0586500	256.01
Public Purpose		0.0300000	12.75
Energy Conservation Charge	4,365 kwh	0.0031700	13.84
Low Income Assistance	4,365 kwh	0.0005000	2.18
J C Boyle Dam Removal Surcharg	4,365 kwh	0.0003800	1.66
Copco Iron Gate Dams Remv Schg	4,365 kwh	0.0011600	5.06
B P A Columbia River Benefits	4,365 kwh	-0.0076800	-33.52
Total New Charges	· · · · · · · · · · · · · · · · · · ·	1	426.89

Historical Data - ITEM 7



Your Average Daily kwh Usage by Month

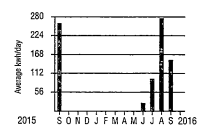
PERIOD ENDING	SEP 2016	SEP 2015
Avg. Daily Temp.	65	65
Total kwh	1715	1510
Avg. kwh per Day	59	52
Cost per Day	\$6.99	\$6.13

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OWRD

Historical Data - ITEM 9



Your Avorage Daily but Heads by Month

Your Average Daily kwh Usage by Month				
PERIOD ENDING	SEP 2016	SEP 2015		
Avg. Daily Temp.	65	65		
Total kwh	4365	5473		
Avg. kwh per Day	151	261		
Cost per Day	\$14.72	\$25.63		



BILLING DATE: Aug 22, 2014

ACCOUNT NUMBER: 88692460-001 0

DATE DUE: Sep 10, 2014

AMOUNT DUE: \$498.38

Detailed Account Activity

ITEM 2 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 40.0 Hp; Philomath 277/480 Schedule 41

Cirt #61593

Service	ID- 777	112に12	_001
DEIVICE	1U. 111	40010	-001

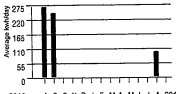
METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
1205812	Jul 21, 2014	Aug 20, 2014	30	49909	52799	1.0	2,890 kwh
1205812	Demand	Aug 20, 2014			21.91	1.0	22 kw

Previous Month Estimated - Cannot Locate Meter To Read

Next scheduled read date: 09-18. Date may vary due to scheduling or weather.

NEW CHARGES - 08/14	UNITS	COST PER UNIT		CHARGE
Delivery Charge Secondary	2,890 kwh	0.0365600		105.66
(Season End Est Charge Sec Is \$180.00)			i	
Supply Energy Sec Summer	2,890 kwh	0.0570700		164.93
Public Purpose	•	0.0300000		8.12
Energy Conservation Charge	2.890 kwh	0.0025700	'	7.43
Low Income Assistance	2.890 kwh	0.0005000		1.45
J C Boyle Dam Removal Surcharg	2.890 kwh	0.0003600	1	1.04
Copco Iron Gate Dams Remy Schg	2.890 kwh	0.0010900		3.15
B P A Columbia River Benefits	2,890 kwh	-0.0042200	1	-12.20
Total New Charges	2,000 KIIII	2.20 1220	1	279.58

Historical Data - ITEM 2



2013 ASONDJFMAMJJA2014

Your Average Daily kw	n Usage by N	Nonth
PERIOD ENDING	AUG 2014	AUG 2013
Avg. Daily Temp.	71	70
Total kwh	2890	8988
Avg. kwh per Day	96	272
Cost per Day	\$9.32	\$25.11

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Questions about your bill: Call toll free 1-888-221-7070 pacificpower.net

BILLING DATE: Sep 25, 2014

ACCOUNT NUMBER: 88692460-001 0

DATE DUE: Oct 13, 2014

AMOUNT DUE: \$863.71

Detailed Account Activity

ITEM 2 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 40.0 Hp; Philomath 277/480 Schedule 41

Cer+#61593

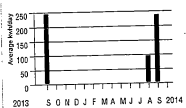
Service ID: 77743513-001

METER NUMBER	SERVICE PERIOD From To		ELAPSED DAYS	METER READINGS Previous	Current		AMOUNT USED THIS MONTH
	Aug 20, 2014 Se	p 17, 2014	28	52799	59574	1.0	6,775 kwh
1205812	Demand Se	p 17, 2014			19.59	1.0	20 kw

Next scheduled read date: 10-17. Date may vary due to scheduling or weather.

NEW QUAPOSO, GOMA	UNITS	COST PER UNIT		CHARGE
NEW CHARGES - 09/14 Delivery Charge Secondary	6,775 kwh	0.0365600		247.69
(Season End Est Charge Sec Is \$315.00) Supply Energy Sec Summer	6,775 kwh	0.0570700 0.0300000	;	386.65 19.03
Public Purpose Energy Conservation Charge Low Income Assistance J C Boyle Dam Removal Surcharg Copco Iron Gate Dams Remy Schg	6,775 kwh 6,775 kwh 6,775 kwh 6,775 kwh 6,775 kwh	0.0025700 0.0005000 0.0003600 0.0010900 -0.0042200		17.41 3.39 2.44 7.38 -28.59
B P A Columbia River Benefits Total New Charges			<u>.</u>	655.40

Historical Data - ITEM 2



Your Average Daily kwh Usage by Month

PERIOD ENDING	SEP 2014	SEP 2013
Avg. Daily Temp.	68	69
Total kwh	6775	7203
Avg. kwh per Day	242	248
Cost per Day	\$23.41	\$22.89

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BILLING DATE: Oct 22, 2014

ACCOUNT NUMBER: 88692460-001 0

DATE DUE: Nov 7, 2014

AMOUNT DUE: \$345.30

Detailed Account Activity

ITEM 2 - ELECTRIC SERVICE

3631 Bellfountain Rd # Pump Corvallis OR 40.0 Hp; Philomath 277/480 Schedule 41

Cev+#61593

Service ID: 77743513-001

METER NUMBER	SERVICE PERIOD From	То	ELAPSED DAYS	METER READINGS Previous	Current	METER MULTIPLIER	AMOUNT USED THIS MONTH
1205812	Sep 17, 2014 (Oct 17, 2014	30	59574	61525	1.0	1,951 kwh
1205812	Demand	Oct 17, 2014			0.15	1.0	0 kw

Next scheduled read date: 11-18. Date may vary due to scheduling or weather.

NEW CHARGES - 10/14	UNITS	COST PER UNIT		CHARGE
Delivery Charge Secondary	1,951 kwh	0.0365600		71.33
(Season End Est Charge Sec Is \$315.00) Supply Energy Sec Summer	1,951 kwh	0.0570700 0.0300000		111.34 5.48
Public Purpose Energy Conservation Charge	1,951 kwh 1.951 kwh	0.0025700 0.0005000		5.01 0.98
Low Income Assistance J C Boyle Dam Removal Surcharg	1,951 kwh	0.0003600	1	0.70 2.13
Copco Iron Gate Dams Remv Schg B P A Columbia River Benefits	1,951 kwh 1,951 kwh	0.0010900 -0.0042200	·	-8.23
Total New Charges				188.74

Historical Data - ITEM 2



O N D J F M A M J J A S O 2014 2013

Your Average Daily kwh Usage by Month PERIOD ENDING OCT 2014 OCT 2013 54 62 Avg. Daily Temp. 5 1951

65

\$6.29

0

\$0.02

Total kwh

Avg. kwh per Day

Cost per Day

RECEIVED MAY 1 4 2019

Application for Water Right

Transfer



Evidence of Use Affidavit

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached. State of Oregon County of BENTON) I, ELIZABETH BROOKS, in my capacity as MEMBER OF BROOKS FARM LLC, WHO FARMED THE LAND THE LAST 10 YRS, mailing address 26845 McFarland Rd, Monroe OR 97456 telephone number (541)424-2136, being first duly sworn depose and say: RECEIVED 1. My knowledge of the exercise or status of the water right is based on (check one): MAY 1 4 2019 Personal observation Professional expertise OWRD 2. I attest that: Water was used during the previous five years on the entire place of use for X Certificate # 61427; OR My knowledge is specific to the use of water at the following locations within the last five years: Gov't Lot Acres 1/4 1/4 Certificate # Township Range Mer Sec or DLC (if applicable) OR Confirming Certificate # ____ has been issued within the past five years; **OR** Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion not leased instream.); OR The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached. Water has been used at the actual current point of diversion or appropriation for more than

(continues on reverse side)

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

- 3. The water right was used for: (e.g., crops, pasture, etc.): CROPS
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

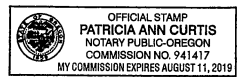
<u>5/14/</u>19 Date RECEIVED
MAY 1 4 2019

Signature of Affiant

te

OWRD

Signed and sworn to (or affirmed) before me this way of way, 20 19.



Patricia Am Curto

Notary Public for Oregon

My Commission Expires: August 11, 2019

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

FSA - 578 (Producer Print)

Producer Name and Address

BROOKS FARM LLC.

26845 MCFARLAND RD

Cert. No. 61427 see ps 3

RECEIVEROGRAM YEAR:

MAY 1 4 2019

DATE: 06/22/2017

Form Approved - OMB No. 0560-0175

PAGE:

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

MONROE, OR 97456-9765

The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a – as amended). The authority for requesting the information identified on this form is 7 CFR Part 718, the Farm Security and Rural Investment Act of 2002 (Pub L. 107-171), and the Agricultural Act of 2014 (Pub. L. 113-79). The information will be used to collect producer certification of the report of acreage of crops/commodities and land use data which is needed in order to determine producer eligibility to participate in and receive benefits under FSA programs. The information collected on the form may be disclosed to other Federal, State, Local government agencies, Tribal agencies, and nongovernmental entities that have been authorized access to the information by statute or regulation and/or as described in applicable Routine Uses identified in the System of Records Notice for USDA/FSA-2, Farm Records File (Automated) and USDA/FSA-14, Applicant/Borrower. Providing the requested information is voluntary. However, failure to furnish the requested information may result in a denial of the producer's request to participate in and receive benefits under FSA programs.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0560-0175. The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The provisions of criminal and civil fraud, privacy, and other statutes may be applicable to the information provided, RETURN THIS COMPLETED FORM TO YOUR COUNTY FSA OFFICE.

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspect of this collection of information, including suggestions for reducing this burden, to the Department of Agriculture, Clearance Officer, Ag Box 7630, Washington, D.C. 20250; and to the office of Management and Budget, Paperwork Reduction Project (OMB No. 0560-0175), Washington, D.C. 20503. RETURN THIS COMPLETED FORM TO YOUR FSA COUNTY OFFICE.

Farm	Tract		Irrigation Practice	Crop/ Commodity									Determined Cre Quantity La		Planting Date	Planting Period		Producer Share	Producer Name	FSA Physical Location	NAP Unit
2282	8622	2A	1	GRASS	FTA	SD		С	N	I	Α	120.00	Ye	s	9/18/12	01	2020	100.00	BROOKS FARM LLC	Benton, Oregon	74
		2B	i	GRASS	KEN	SD		С	Ν	I	Α	26.70	Ye	es	6/12/12	01	2020	100.00	BROOKS FARM LLC	Benton, Oregon	74
		7	I	GRASS	FTA	SD		С	Ν	1	Α	20.39	Ye	es	9/18/12	01	2020	100.00	BROOKS FARM LLC	Benton, Oregon	74
Photo	Number/	Legal D	escription:	Y 18/T12S/R	6W/SE	EC13,	18 (LO))							Cropland:	209.59			Farmland: 235.33	٠ مست	

Plant Perio		Crop/ Commo	Va dity Ty	nr/ Irriga pe Practi		Int Use	Reporte Quantit		Deteri Quant		Preve Repo Quan	rted Detern	nined	Experin Reporte Quantit	d	Experime Determin Quantity		Volunteer Reported Quantity	Volunteer Determined Quantity	N/A Reported Quantity	N/A Determined Quantity
0	1	GRASS	s F	ΓΑ Ι		SD	140.3	19			·	•	-								
0	1	GRASS	6 KI	EN I		SD	26.7	0													
Farm	Tract	CLU/ Field	Irrigation Practice	n Crop/ Commodity			Act Org. Use Statu				Reported Quantity	Determined Quantity	-	Planting Date	Planting Period	2	Produce Share	r Producei Name	•	FSA Physical Location	l NAP Unit
2537	358	2	N	GRASS	FTA	SD	С	N	1	Α	60.70		Yes	4/28/15	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		3	N	GRASS	KEN	I SD	С	N	1	Α	56.00		Yes	3/7/08	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		4	1	WLDFP			С	N	1	Α	4.62		Yes	6/18/15	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		5	N	CRP	022		С	N	- 1	Α	4.00		Yes		01	2021	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		6	N	CRP	022		С	N	1	Α	4.70		Yes		01	2021	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		10A	N	GRASS	FTA	SD	С	N	1	Α	41.00		Yes	4/19/16	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		10B	N	IDLE			С	N	ΙN	Α	1.75		Yes		01		100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
Photo	Numbei	/Legal D	escription:	Z 23 /T14S/F	R5W/S	EC8	(LO)							Cropland	: 172.77			Farmlar	nd: 273.51		
2537	8795	4	1	GRASS	FTA	SD	С	N	ı	Α	47.42		Yes	9/5/14	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		5A	N	GRASS	KEN	SD	С	N	ı	Α	72.15		Yes	5/4/11	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		5D	I	HAZNT			С	N	I	Α	9.50		Yes	2/1/17	01	2050	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		7A	N	GRASS	KEN	SD	С	N	- 1	Α	40.55	,	Yes	5/18/16	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		7B	N	IDLE			С	Ν	1 N	Α	33.50		Yes		01		100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74
		7C	1	GRASS	FTA	SD	С	N	I	Α	25.00	,	Yes	9/9/13	01	2020	100.00	BROOKS F	ARM LLC	Benton, Ore	gon 74

Form Approved - OMB No. 0560-0175

FSA - 578 (Producer Print)

Producer Name and Address BROOKS FARM LLC 26845 MCFARLAND RD MONROE, OR 97456-9765

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

RECEIVE PROGRAM YEAR: 2017

MAY 1 4 2019

DATE: 06/22/2017

PAGE: 2

26845 M MONROI		AND RD 97456-	9765				1111	. XIV.	R I XI		111/1		171111	. XII.		шч		\sim	RD	· P .	AGE:	2
Farm	Tract		Irrigation Practice				Act Org. Use Status		ve C/C Status		Reported Quantity	Detern Quant	nined Crop ity Land		Plantin Period	0	Produce Share			FSA Physica Location	ıl	NAP Unit
	8795	9 14	I I I N	HAZNT GRASS GRASS GRASS GRASS	KEN FTA RAN FTA	SD SD	c c c c	N N N N	 	A A A A	16.50 83.44 12.00 104.72 15.48		Yes Yes Yes Yes Yes	2/1/17 4/30/13 9/9/13 9/14/16 9/9/13	01 01 01 01 01	2020 2020	100.00 100.00	BROOKS F BROOKS F BROOKS F	FARM LLC FARM LLC FARM LLC FARM LLC	Benton, Ord Benton, Ord Benton, Ord Benton, Ord Benton, Ord	egon egon egon	74 74 74 74
Photo r	Number	r/Legai De	scription:	T12S/R5W/5	517						Preve	ented	Prevented	Cropland Experi		Experime	ntal	Farmia Volunteer	nd: 559.77 Volunteer	N/A	N/A	-
Plantin Period	_	Crop/ Commod	Va ity Ty	-		Int Use	Reported Quantity		Determ Quanti		Repor Quan		Determined Quantity	Reporte Quantit		Determine Quantity	ed	Reported Quantity	Determined Quantity	Reported Quantity	Determ Quanti	
01 01 01 01 01		CRP GRASS GRASS GRASS GRASS		TA I		SD SD SD SD SD	8.70 99.90 101.70 83.44 168.70 104.72	 - -														
01 01 01		HAZNT IDLE	K/	I N		טט	26.00													35,25		
01		WLDFP		. I			4.62															
Farm	Tract			Crop/Commodity			Act Org Use Status				Reported Quantity	Detern Quant	nined Crop ity Land		Plantin Period		Produce Share	r Produce Name	r	FSA Physic Location	aI	NAP_ Unit
	273 Number	· -	I scription:	GRASS CC22 /T13S	FTA /R5W/		C 5	N	Ī	Α	83.78		Yes	9/10/13 Cropland	01 I:83.78	2018	100.00	BROOKS Farmla	FARM LLC nd: 105.04	Benton, Or	egon	74
Plantin Period	_	Crop/ Commod		pe Practi	ce	Int Use	Reported Quantity		Determ Quanti		Preve Repoi Quan	rted	Prevented Determined Quantity	Experir Reporte Quantit	ed	Experiment Determine Quantity		Volunteer Reported Quantity	Volunteer Determined Quantity	N/A Reported Quantity	N/A Determ Quanti	
O1 Farm	Tract		F7 Irrigation Practice	r Crop/	Var/		Act Org. Use Status	Nativ	e C/C Status		Reported Quantity	Detern Quant	nined Crop ity Land	-	Plantin Period		Produce Share	r Produce Name	r	FSA Physic Location	al	NAP Unit
	9001	3 4	N N N	GRASS GRASS GRASS	RAN RAN RAN	SD SD	C C C	N N N	 	A A A	29.43 28.84 33.16		Yes Yes Yes	9/16/16 9/16/16 9/15/16	01 01 01	-	100.00 100.00 100.00	BROOKS F	FARM LLC FARM LLC	Benton, Or Benton, Or Benton, Or	egon	74 74
Photo N	Number	r/Legal De:	scription:	T12S/R5W/S	SEC30								_	Cropland					nd: 126.75			
Plantir Period	-	Crop/ Commod	Va ity Ty			Int Use	Reported Quantity		Determ Quanti		Preve Repoi Quan	rted	Prevented Determined Quantity	Experir Reporte Quantit	ed	Experiment Determine Quantity		Volunteer Reported Quantity	Volunteer Determined Quantity	N/A Reported Quantity	N/A Detern Quanti	
01		GRASS	R/	AN N		SD	91.43	_							-				-			

FSA - 578 (Producer Print)

Producer Name and Address BROOKS FARM LLC 26845 MCFARLAND RD MONROE, OR 97456-9765

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

RECEIVED pproved - OMB No. 0560-0175

MAY 1 4 20 PROGRAM YEAR: 2017

DATE: 06/22/2017 **OWRD**

PAGE: 3

Farm Tra		Irrigation (Practice (Act Org. Use Status		ve C/C Status			termined Crop antity Land		Planting Period	End Produce Date Share	r Produce Name	r	FSA Physic Location	al NAP Unit
2971 182 . N 3 6 1 4 2 7 2	1R	N N	GRASS WHEAT GRASS 2S/R5W/S	RAN SE SWW GF FTA SE 18	c c	N N N	 	A A A	39.80 28.00 49.06	Yes Yes Yes	9/12/16 10/11/16 5/19/16 Cropland:	01 01 01 116.86	100.00 100.00 100.00	BROOKS F	ARM LLC	Benton, Or Benton, Or Benton, Or	egon 7
Planting Period	Crop/ Commod	, ,,	Irrigat Practic	e Use	Reporte Quantity		Detern Quanti		Prevented Reported Quantity	Prevented Determined Quantity	Experime Reported Quantity	1	Experimental Determined Quantity	Volunteer Reported Quantity	Volunteer Determined Quantity	N/A Reported Quantity	N/A Determined Quantity
01	GRASS	FTA	l Ar	SD	49.00												
01 01	GRASS WHEAT	RAN SW		SD GR	39.80 28.00												
Farm Tra	et CLU/	Irrigation (Crop/	Var/ Int		Nati	ve C/C Status			termined Crop antity Land		Planting Period	End Produce Date Share	r Produce Name	<u> </u>	FSA Physic Location	al NAP Unit
	1	N (SRASS	RAN SE	С	N	Ι.	Α	41.72	Yes	9/13/16	01	100.00			Benton, Or	
3053 174 Photo Numi		N (SRASS	RAN SE 85W/SEC1		N	I	Α	45.49	Yes	9/13/16 Cropland:	01 87.21	100.00	BROOKS F Farmla	ARM LLC nd: 92.82	Benton, Or	egon 7
	2	N (scription: Y	GRASS 19 /T12S/R Irrigat	R5W/SEC1		d	Detern Quanti	nined	45.49 Prevented Reported Quantity		Cropland:	87.21 ental]	100.00 Experimental Determined Quantity			N/A Reported Quantity	N/A Determined Quantity
Photo Numi	2 per/Legal De Crop/	N (scription: Y	GRASS 19 /T12S/R Irrigat Practic	R5W/SEC1	9 (LO) Reported	dl		nined	Prevented Reported	Prevented Determined	Cropland: 8 Experime Reported	87.21 ental]	Experimental Determined	Farmla Volunteer Reported	nd: 92.82 Volunteer Determined	N/A Reported	N/A —Determined—
Photo Number Planting Period	2 Der/Legal Des Crop/ Commod GRASS	N (scription: Y Var/ ity Type RAN otals Var/	GRASS 19 /T12S/R Irrigat Practic N Irrigat	ion Int Le Use SD	9 (LO) Reported Quantity	d /		nined ty	Prevented Reported	Prevented Determined Quantity	Cropland: 8 Experime Reported	ental]	Experimental Determined	Farmla Volunteer Reported	nd: 92.82 Volunteer Determined	N/A Reported	N/A —Determined—
Planting Period 01 Farming O Planting	2 Crop/ Commod GRASS peration T Crop/	N (scription: Y Var/ ity Type RAN otals Var/	GRASS 19 /T12S/R Irrigat Practic N Irrigat	ion Int Le Use SD	Reported Quantity 87.2	d /	Quanti Detern	nined ty	Prevented Reported Quantity Prevented Reported	Prevented Determined Quantity Prevented Determined	Experime Reported Quantity Experime Reported	ental]	Experimental Determined Quantity Experimental Determined	Farmla Volunteer Reported Quantity Volunteer Reported	Volunteer Determined Quantity Volunteer Determined	N/A Reported— Quantity N/A Reported	N/A Determined Quantity N/A Determined
Planting Period 01 Farming O Planting Period	2 Der/Legal Der Crop/ Commod GRASS Peration T Crop/ Commod	N (var/ ity Type RAN otals Var/ ity Type	GRASS 19 /T12S/R Irrigat Practic N Irrigat Practic	ion Int Le Use SD	Reporter Quantity 87.2	di / 1 di /	Quanti Detern	nined ty	Prevented Reported Quantity Prevented Reported	Prevented Determined Quantity Prevented Determined	Experime Reported Quantity Experime Reported	ental]	Experimental Determined Quantity Experimental Determined	Farmla Volunteer Reported Quantity Volunteer Reported	Volunteer Determined Quantity Volunteer Determined	N/A Reported— Quantity N/A Reported	N/A —Determined—Quantity N/A Determined
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Benton, Oregon

FSA - 578 (Producer Print)

Producer Name and Address **BROOKS FARM LLC** 26845 MCFARLAND RD MONROE, OR 97456-9765

REPORT OF COMMODITIES FARM AND TRACT DETAIL LISTING

RECEIVED

MAY 1 4 2019

PROGRAM YEAR: 2017

Form Approved - OMB No. 0560-0175

DATE: 06/22/2017

PAGE:

OWRD

CERTIFICATION: I certify to the best of my knowledge and belief that the acreage of crops/commodities and land uses listed herein are true and correct and that all required crops/commodities and land uses have been reported for the farm(s) as applicable. Absent any different or contrary prior subsequent certification filed by any producer for any crop for which NAP coverage has been purchased, I certify that the applicable crop, type, practice, and intended use is not planted if it is not included on the Report of Commodities for this crop year. The signing of this form gives FSA representatives authorization to enter and inspect crops/commodities and land uses on the above identified land. A signature date (the date the producer signs the FSA-578) will also be captured.

Producer's Signature (By) outer form LC by Elizabeth only, Member In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

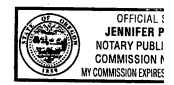
To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at http://www.ascr.usda.gov/complaint_filing_cust.html and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture Office of the Assistant Secretary for Civil Rights 1400 Independence Avenue, SW Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: program.intake@usda.gov. USDA is an equal opportunity provider, employer, and lender.

DLA EGON 14181 IER 28, 2019

Application for Water Right Transfer Consent by Deeded Landowner



State of Oregon)	i e e e e e e e e e e e e e e e e e e e
County of Benton)ss	
I Marvin & Cindy Gilmour in my/our capacity as	Owner,
mailing address 6001 Gilmour Ln NW, Albany O	R 97321,
telephone number <u>541-928-2507</u> , duly sworn depo	ose and say that I
consent to the proposed change(s) to Water Right	Certificate Number <u>61427</u>
described in a Transfer Application (T) sub-	
on the property in tax lot number(s) 1300, Section	18, Township 12
South, Range 5 West, W.M., located at (unassigne	
Signature of Affiant (site address)	Date 19
Signature of Affiant	1/23/19 Date
Subscribed and Sworn to before	me this 3 day of 4 day, 201 9 .
RECEIVED	Notary Public for Pregon
MAY 1 4 2019	12/27/20
2.1119	My commission expires 2119



INDIVIDUAL ACKNOWLEDGMENT

State/Commonwealth of	_) :				
County of Benton	_ } ss.				
On this the 26th day of April Day Mor Lennifer Rediola	, 209, before me, Year, the undersigned Notary Public,				
Name of Notary Public	-				
personally appeared Marin	ilmour,				
	Name(s) of Signer(s)				
	☐ personally known to me – OR –				
	proved to me on the basis of satisfactory evidence				
OFFICIAL STAMP JENNIFER PEDROLA NOTARY PUBLIC-OREGON COMMISSION NO. 944181 MY COMMISSION EXPIRES OCTOBER 28, 2019	to be the person(s) whose name(s) is/are subscribed to the within instrument, and acknowledged to me that he/she/they executed the same for the purposes therein stated. WITNESS my hand and official seal.				
RECEIVED (Jein-Jalla				
MAY 1 4 2019	Signature of Notary Public				
OWRD					
Place Notary Seal/Stamp Above	Any Other Required Information (Printed Name of Notary, Expiration Date, etc.)				
OP1	TIONAL ————				
This section is required for notarizations performed in Arizona but is optional in other states. Completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended document.					
Description of Attached Document					
Title or Type of Document:					
	Number of Pages:				
Signer(s) Other Than Named Above:					

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