

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us Application for District^L Temporary Water Right **Transfer**

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate "Not Applicable." As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at <u>www.wrd.state.or.us/OWRD/PUBS/forms.shtml</u>.

Application for the _____ irrigat

irrigation season.

1. <u>APPLICANT/AGENT INFORMATION</u>

year

ADDRESS FAX NO. FAX NO.	
CITY STATE ZID E-MAIL	
HEPPNER OR 97836 BRIAN THOMPSON PIONEERAGPRODUCTS@GMAIL.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.

AGENT/BUSINESS NAME William Porfily		PHONE NO. (541) 561-7259	ADDITIONAL CONTACT NO.									
ADDRESS		(341) 301 7233	FAX NO.									
P.O. Box 643												
CITY	STATE	ZIP	E-MAIL									
STANFIELD	OR	97875	WPORFILY@GMAQI	COM								
BY PROVIDING AN E-MAIL ADD	RESS, CONSEI	NT IS GIVEN TO RE	CEIVE ALL CORRESPONDENCE	FROM THE DEPARTMENT								
ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.												



2. PROPOSED CHANGE(S) TO WATER RIGHT(S)

• List <u>all</u> water rights to be affected by this transfer. Indicate the certificate, permit, decree or other identifying number(s) in the table below: If a certificate has been issued and reflects the current status of the water right, you need only list the certificate number. *(Attach additional pages as necessary.)*

	Application / Decree	Permit / Previous Transfer	Certificate
	Application / Decree	Permit / Previous Transfer	Certificate
1.	Willow Cr Decree	- / -	82489
2.		S-20861	30021
3.		т-9942	94969
4.		s-48116 / т-9942	94967
5.	G-15972	G-15586	96377
6.		G-6828/T-12605-CF- 82491	94970
7.	S-87373	S-54980 / T-11664 &T- 12133	
8.	S-88518	S-55268	

• Check <u>all</u> proposed change(s) included in this transfer application:

- ⊠ Place of Use ⊠ Point of Diversion for Cert. 30021, 94967 & 82489
- □ Surface Water source to Ground Water source
- □ Character or Type of Use



3. CONSULTATION WITH STATE AGENCIES, LOCAL GOVERNMENTS, AND TRIBAL GOVERNMENTS

Is this transfer application for a change in point of diversion in response to an emergency?

\Box Yes \boxtimes No

Has the district conferred with the Oregon Department of Fish and Wildlife, Division of State Lands, and affected local governments (e.g., county, city, municipal corporation), and tribal governments about the proposed point of diversion change? \Box Yes \Box No

If "**Yes**", for any of the above, list the agency or government name and the name and phone number of the appropriate contact person:

Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:

<u>4. CONSENT FOR A CHANGE IN TYPE OF USE OF A WATER RIGHT TO</u> <u>STORE WATER</u>

Is this transfer application for a change in type of use of a water right to store water?

\Box Yes \boxtimes No

Has the district received written consent to the change from the operator of the reservoir if different than the district, or from the appropriate federal agency if the water right to store water is issued in the name of a federal governmental agency? \boxtimes Yes \square No

If "Yes", for any of the above, label and attach a dated and signed copy of the written consent.



Check each of the following attachments included with this application. The application will be returned if all required attachments are not included.

 Supplemental Form A – Description of Proposed Change(s) to a Water Right A separate Supplemental Form A is enclosed for each water right to be affected by this transfer. Map Temporary Transfer A map meeting the requirements of OAR 690-385- 3300 must be included but need not be prepared by a Certified Water Right Examiner. Consent to Transfer A copy of the written consent, if applicable, for a change in type of use of a water right to store water. 	 Supplemental Water Right Statement A written statement, if applicable, identifying supplemental water rights that will not be transferred, but remain unexercised at the authorized place of use during the irrigation season. Water Well Reports/Well Logs: The application is for a change from surface water to ground water and copies of all water well reports are attached. Water well reports are not available and attached is a description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed. The application is for a surface water transfer and water well reports are not required. Fees: Amount enclosed: \$4513.12 Sur die Demetrentie Euro Schedule at
	See the Department's Fee Schedule at <u>www.wrd.state.or.us</u> or call (503) 986-0900.

6. SIGNATURES

The district certifies the following:

- (1) The water right(s) proposed for transfer is a water right(s) subject to transfer and has not been forfeited for nonuse under ORS 540.610;
- (2) Each user affected by the proposed transfer has provided written authorization for the transfer and such authorization is on file with the district; and
- (3) The district has notified each affected user that the Department may condition or reject the transfer at any time to the extent necessary too avoid injury to an existing water right, and that the use of water on lands from which the water right is transferred (authorized place of use) and at the proposed place of use during the same irrigation season or calendar year may subject both the user and district to civil penalties.

On behalf of the district, I affirm that the information contained in this application is true and accurate.

District Manager signature

Brian Thompson; District Manager 04-24-2023 name (print) date

OR

Authorized District Representative signature

name (print)

date

Before submitting your application to the Department, be sure you have:

- Answered each question completely.
- Included all the required attachments.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

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 rows to tables within the form.

Water Right Certificate # 82489

Description of Water Delivery System

System capacity: <u>10 CFS</u> 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 delivered to the Meadow Brook Farm through the Heppner Lexington Pipeline under gravity flow pressure and distributed though delivey system shown on the delivery system map

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)	RD Well ID# (or /ell ID Twp			ıg	Sec	1/4	1⁄4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD#1	⊠ Authorized □ Proposed		1	s	25	E	34	N 1/2	SE	TL 4500	
Heppner- Lexingto n Pipeline	□ Authorized ⊠ Proposed		2	S	26	E	27	NE	NW	TL 601	1120 ft S & 1820 ft E from NW Corner Section 27

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

 \boxtimes Place of Use (POU) Appropriation/Well (POA)

- \square Additional Point of Appropriation (APOA)
- \boxtimes Point of Diversion (POD)

Additional Point of Diversion (APOD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)	Point of Appropriation/Well (POA)
Character of Use (USE)	Additional Point of Appropriation (APOA)

Point of Diversion (POD) \square Additional Point of Diversion (APOD)

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Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No No Complete all of Table 2 to describe the portion of the water right to be changed.

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

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Table 2. Description of Temporary Changes to Water Right Certificate # 82489

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

	AUTHORIZED (the "from" or "off" lands) The listing that appears on the Certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.													PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES												
		Li	ist o	nly t	hat p	art or	portio	ר of th	e water i	right that will	be changed.		Changes (see	are made.												
T	vp	p Rng		Sec	74	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Date	"CODES" from previous page)	Tw	γp	Rr	וg	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
1	S	25	E	34	NE	NE	4500		8.8	Irr	POD#1	1875	POU/POD	2	S	25	E	3	SW	NE	700		9.8	Irr	Heppner- Lexington Pipeline	1875
1	S	25	E	34	NW	NE	4500		1.0	Irr	POD#1	1875														
	TOTAL ACRES																		то	TAL AC	RES					

Additional remarks:

For Place 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 \square No

If YES, list the certificate, water use permit, or ground water registration numbers: **Permit S-54980 & Permit S-55268 Certificate 94969 & Certificate 96377**



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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: <u>http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</u>)

AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) 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	ls well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A		-	-						-	
								T _^	171	<u>д</u>

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 rows to tables within the form.

Water Right Certificate # 30021

Description of Water Delivery System

System capacity: <u>10 CFS</u> 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. <u>Water is delivered to the Meadow Brook Farm</u> <u>through the Heppner Lexington Pipeline under gravity flow pressure and distributed though delivey</u> <u>system shown on the delevey system map</u>

 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)				ıg	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POD#1	⊠ Authorized □ Proposed		1	s	25	E	35	NE	NE SE		
Heppner- Lexingto n Pipeline	□ Authorized ⊠ Proposed		2	s	26	E	27	NE NW		TL 601	1120 ft S & 1820 ft E from NW Corner Section 27

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)
Appropriation

Point of Diversion (POD)

] Appropriation/Well (POA)

Additional Point of Appropriation (APOA)

Additional Point of Diversion	
Additional Fond of Diversion	(AF UD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)
 Point of Appropriation/Well (POA)
 Character of Use (USE)
 Additional Point of Appropriation (APOA)

Point of Diversion (POD)
Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

Yes Complete only the Proposed ("to" 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 portion of the water right to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Temporary Changes to Water Right Certificate # 30021

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

L I	AUTHORIZED (the "from" or "off" lands) The listing that appears on the Certificate BEFORE PROPOSED CHANGES													PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHAN										CHANGES	
		-	-						right that will			Proposed Changes (see						0			re ma				
Twp	Rn	ıg	Sec	1/4	1⁄4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Ти	Twp Rng		Rng Sec		⅓	¼¼ Tax Lot		Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
												POU/POD	2	s	25	E	3	NW	NE	700		28.7	Irr	Heppner- Lexington Pipeline	11-9- 1951
												POU/POD	2	s	25	E	3	SW	NE	700		5.2	Irr	Heppner- Lexington Pipeline	11-9- 1951
																						33.9			
	TOTAL ACRES										<u>.</u>							то	TAL AC	RES	33.9				

Additional remarks:

For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No

If YES, list the certificate, water use permit, or ground water registration numbers: **Permit S-54980 & Permit S-55268 Certificate 94969 & Certificate 96377**



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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: <u>http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</u>)

AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A		-				-		_	-	

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 rows to tables within the form.

Water Right Certificate # 94969 Remaining T-12605-rr 82491

Description of Water Delivery System

System capacity: 10 CFS 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. 300 hp Turbine Well Pump pumps water though delivey system shown on the delivery system map

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)	Τ\	wp	Rr	ıg	Sec	1/4	Y4 Y4		Measured Distances (from a recognized survey corner)	
Well #1	☑ Authorized □ Proposed		1	s	25	E	35	NW	SE	TL 4500	1810 ft North and 1680 ft West from the SE Corner, Section 35	
	□ Authorized □ Proposed											

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

\boxtimes	Diaco	of Use	
\sim	FIACE	01 036	

e (POU)

Appropriation/Well (POA)

Point of Diversion (POD)

- Additional Point of Appropriation (APOA)
- Additional Point of Diversion (APOD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

Place of Use (POU) Point of Appropriation/Well (POA) \square Character of Use (USE) Additional Point of Appropriation (APOA) Point of Diversion (POD) Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- X Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No No Complete all of Table 2 to describe the portion of the water right to be changed.

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Please use and attach additional pages of Table 4 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 4. Description of Changes to Water Right Certificate # 94969

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	The	e list	AUTHORIZED (the "from" or "off" lands) isting that appears on the certificate BEFORE PROPOSED CHANG							CHANGES		PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES									GES					
			<u> </u>	·						right that wil			Proposed					8				re ma				
T	wp	Rng	g	Sec	1/4	1⁄4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES" from previous page)	Tv	vp	Rı	ıg	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
1	S	25	E	34	NW	NE	4500	-	16.2	Irr	Well #1	09-1-1973	POU	1	S	25	E	35	NE	SW	4500		17.2	Irr	Well #1	09-1-1973
1	S	25	E	34	SW	NE	4500		39.3	Irr	Well #1	09-1-1973	POU	1	S	25	E	35	NW	SW	4500		15.6	Irr	Well #1	09-1-1973
1	S	25	E	34	SE	NE	4500		31.3	Irr	Well #1	09-1-1973	POU	1	S	25	E	35	SW	SW	4500		15.5	Irr	Well #1	09-1-1973
1	S	25	E	34	NE	SE	4500		17.6	Irr	Well #1	09-1-1973	POU	1	S	25	E	35	SE	SW	4500		12.0	Irr	Well #1	09-1-1973
1	S	25	E	34	NW	SE	4500		14.5			09-1-1973	POU	1	S	25	E	35	NE	SE	4500		3.5	Irr		09-1-1973
1	S	25	E	34	SE	SE	4500		9.1	Irr	Well #1	09-1-1973	POU	1	S	25	E	35	NW	SE	4500		11.0	Irr	Well #1	09-1-1973
1	S	25	E	35	SW	NE	4500		0.4			09-1-1973	POU	1	S	25	E	35	SW	SE	4500		40.0	Irr	Well #1	09-1-1973
1	S	25	E	35	NW	NW	4500		0.6			09-1-1973	POU	1	S	25	E	35	SE	SE	4500		25.6	Irr		09-1-1973
1	S	25	E	35	SW	NW	4500		19.2			09-1-1973	POU	2	S	25	E	2	NE	NE	500	1	10.6	Irr		09-1-1973
1	S	25	E	35	SE	NW	4500		6.3	Irr	Well #1	09-1-1973	POU	2	S	25	E	2	NW	NE	500	2	27.0	Irr	Well #1	09-1-1973
1	S	25	E	35	NE	SW	4500		37.3	Irr	Well #1	09-1-1973	POU	2	S	25	E	2	SW	NE	500		31.9	Irr	Well #1	09-1-1973
1	S	25	E	35	NW	SW	4500		30.4	Irr	Well #1	09-1-1973	POU	2	S	25	E	2	SE	NE	500		5.5	Irr		09-1-1973
									222.2				POU	2	S	25	E	2	NE	NW	500	3	3.7	Irr	Well #1	09-1-1973
													POU	2	S	25	E	3	NE	NE	700	1	30.1	Irr	Well #1	09-1-1973
																							249.2			

1	S	25	E	35	SW	SW	4500		24.8	Irr	Well #1	09-1-1973	POU	2	S	25	E	3	SW	NE	700	16.0	Irr	Well #1	09-1-1973
1	s	25	Е	35	SE	SW	4500		13.5	Irr	Well #1	09-1-1973	POU	2	s	25	E	3	SE	NE	700	31.3	Irr	Well #1	09-1-1973
1	s	25	E	35	NE	SE	4500		4.9	Irr	Well #1	09-1-1973	POU	2	s	25	E	2	SE	SW	600	2.0	Irr	Well #1	09-1-1973
1	S	25	E	35	NW	SE	4500		20.5	Irr	Well #1	09-1-1973	POU	2	s	25	E	2	SW	SE	600	2.2	Irr	Well #1	09-1-1973
1	s	25	E	35	SW	SE	4500		40.0	Irr	Well #1	09-1-1973	POU	2	s	25	E	10	NE	NE	600	0.2	Irr	Well #1	09-1-1973
1	s	25	E	35	SE	SE	4500		26.8	Irr	Well #1	09-1-1973	POU	2	s	25	E	10	SE	NE	600	6.7	Irr	Well #1	09-1-1973
2	s	25	Е	2	NE	NE	500	1	12.8	Irr	Well #1	09-1-1973	POU	2	S	25	E	11	NE	NE	600	1.1	Irr	Well #1	09-1-1973
2	s	25	Е	2	NW	NE	500	2	28.7	Irr	Well #1	09-1-1973	POU	2	S	25	E	11	NW	NE	600	36.4	Irr	Well #1	09-1-1973
2	S	25	E	2	SW	NE	500		33.9	Irr	Well #1	09-1-1973	POU	2	S	25	E	11	SW	NE	600	31.7	Irr	Well #1	09-1-1973
2	s	25	Е	2	SE	NE	500		8.3	Irr	Well #1	09-1-1973	POU	2	S	25	E	11	SE	NE	600	0.6	Irr	Well #1	09-1-1973
2	s	25	Е	2	NE	NW	500	3	5.3	Irr	Well #1	09-1-1973	POU	2	S	25	E	11	NE	NW	600	34.3	Irr	Well #1	09-1-1973
									219.5				POU	2	S	25	E	11	NW	NW	600	0.8	Irr	Well #1	09-1-1973
							Total		441.7				POU	2	S	25	E	11	SW	NW	600	0.4	Irr	Well #1	09-1-1973
													POU	2	S	25	E	11	SE	NW	600	28.8	Irr	Well #1	09-1-1973
																						192.5			
																					Total	441.7			
							Su	ıppl	ementa	l Irrigatio	n										Supplem	ental Ir	rigation		
1	s	25	E	34	NE	NE	4500		8.5	Supp Irr	Well #1	09-1-1973	POU	2	s	25	E	3	NW	NE	700	28.7	Supp Irr	Well #1	09-1-1973
1	s	25	E	34	NW	NE	4500		0.8	Supp Irr	Well #1	09-1-1973	POU	2	s	25	E	3	SW	NE	700	9.8	Supp Irr	Well #1	09-1-1973
1	s	25	E	35	SW	NE	4500		2.8	Supp Irr	Well #1	09-1-1973	POU									38.5			
1	S	25	E	35	NW	NW	4500		1.4	Supp Irr		09-1-1973	POU												

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						Î				Well #1											
1	S	25	E	35	SW	NW	4500	5.1	Supp Irr	Well #1	09-1-1973	POU									
1	S	25	E	35	SE	NW	4500	10.0	Supp Irr	Well #1	09-1-1973	POU									
1	S	25	E	35	NE	SE	4500	2.2	Supp Irr	Well #1	09-1-1973	POU									
1	S	25	E	35	NW	SE	4500	7.7	Supp Irr	Well #1	09-1-1973	POU									
			ТО	TAI		RES:		38.5						T	OTAI	L ACF	RES:		38.5		

Additional remarks:



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For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 94967, 30021, 82489 & 96377; Permits S-54980 & S-55268



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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: <u>http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</u>)

AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A		-				-		_	-	



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 rows to tables within the form.

Water Right Certificate # 94967

Description of Water Delivery System

System capacity: 10 CFS 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 delivered to the Meadow Brook Farm through the Heppner Lexington Pipeline under gravity flow pressure and distributed though delivey system shown on the delevey system map

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 Twp Rng Tag # L)		ıg	Sec	1/4	1⁄4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)		
POD#1	☑ Authorized □ Proposed		1	s	25	E	35	NE	SE	TL 4500	1550 ft North & 640 ft West from the SE Corner Section 35
Heppner- Lexingto n Pipeline	□ Authorized ⊠ Proposed		2	S	26	E	27	NE	NW	TL 601	1120 ft S & 1820 ft E from NW Corner Section 27

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

 \boxtimes Place of Use (POU)

Appropriation/Well (POA)

\square	Poi
VN	10

Point	OŤ	Diver	sion	(POD)

Additional Point of Appropriation (APOA)

Additional Point of Diversion	(APOD))
		ι.

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)	Point of Appropriation/Well (POA)
Character of Use (USE)	Additional Point of Appropriation (APOA)
Point of Diversion (POD)	Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the Yes "CODES" listed above to describe the proposed changes.
- No No Complete all of Table 2 to describe the portion of the water right to be changed.

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		,		-	g that a	appear	s on the	certifi	cate BEF	or "off" lands) ORE PROPOS right that will b		GES	Proposed				Т	he lis			ild appe		TER PRO	i" lands) OPOSED C	HANGES	
Тм	'p	Rn		Sec		1/4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	Changes (see "CODES"	Тм	/p	Rn	ıg	Sec	1/4	1⁄4	Tax Lot	Gvt Lot or DLC		New Type of USE	(from Table 1)	Date
1	S	25	Е	34	NW	NE	4500		16.2	Suppl Irr	Willow Cr	08-3-1983	POU & POD	1	s	25	E	35	NE	SW	4500		17.2	Suppl Irr	Lexington Pipeline	
1	S	25	E	34	SW	NE	4500		39.3	Suppl Irr	Willow Cr	08-3-1983	POU & POD	1	S	25	E	35	NW	SW	4500		15.6	Suppl Irr	Lexington Pipeline	
1	S	25	E	34	SE	NE	4500		31.3	Suppl Irr	Willow Cr	08-3-1983	POU & POD	1	S	25	Е	35	SW	SW	4500		15.5	Suppl Irr	Lexington Pipeline	
1	S	25	Е	34	NE	SE	4500		17.6	Suppl Irr	Willow Cr	08-3-1983	POU & POD	1	S	25	E	35	SE	SW	4500		12.0	Suppl Irr	Heppner Lexington Pipeline	08-3-1983
1	S	25	E	34	NW	SE	4500		14.5	Suppl Irr	Willow Cr		POU & POD	1	S	25	E	35	NE	SE	4500		3.5	Suppl Irr	Lexington Pipeline	
1	s	25	E	34	SE	SE	4500		9.1	Suppl Irr	Willow Cr		POU & POD	1	S	25	E	35	NW	SE	4500		11.0	Suppl Irr	Lexington Pipeline	
1	S	25	E	35	SW	NE	4500		0.4	Suppl Irr	Willow Cr		POU & POD	1	S	25	E	35	SW	SE	4500		40.0	Suppl Irr	Lexington Pipeline	
1	S	25	Е	35	SW	NW	4500		19.0		Willow Cr		POU & POD	1	S	25	E	35	SE	SE	4500		25.6	Suppl Irr	Lexington Pipeline	
1	S	25	Е	35	SE	NW	4500		6.3		Willow Cr		POU & POD	2	S	25	E	2	NE	NE	500	1	10.6	Suppl Irr	Lexington Pipeline r	
1	S	25	Е	35	NE	sw	4500		37.3	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	S	25	Е	2	NW	NE	500	2	27.0	Suppl Irr	Lexington Pipeline	
1	S	25	E	35	NW	SW	4500		30.4	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	2	SW	NE	500		31.9	Suppl Irr	Heppner Lexington Pipeline	08-3-1983
									221.4														209.9			
Revi	sed	7/1	/202	1		<u> </u>	ļ	L			Tempo	rary Transfe	r Application –	- Pag	e 1	8 of	44		I	I	ι	1		TAC	5	1

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													POU & POD	2	s	25	Е	11	SW	NW	600		0.4	Suppl Irr	Heppner 08-3-1983 Lexington
													POU & POD	2	s	25	E	11	NW	NW	600		0.8	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline r
													POU & POD	2	s	25	E	11	NE	NW	600		34.3	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline
													POU & POD	2	s	25	E	11	SE	NE	600		0.6	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline
									218.7				POU & POD	2	s	25	E	11	SW	NE	600		31.7	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline r
2	s	25	E	2	NE	NW	500	3	5.3	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	11	NW	NE	600		36.4	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline
2	s	25	E	2	SE	NE	500		8.3	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	11	NE	NE	600		1.1	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline
2	s	25	E	2	SW	NE	500		33.9	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	10	SE	NE	600		6.7	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline r
2	s	25	E	2	NW	NE	500	2	28.7	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	10	NE	NE	600		0.2	Suppl Irr	Heppner Lexington Pipeline
2	s	25	Е	2	NE	NE	500	1	12.8	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	2	SW	SE	600		2.2	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline
1	s	25	E	35	SE	SE	4500		26.8	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	2	SE	SW	600		2.0	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline r
1	s	25	E	35	SW	SE	4500		40.0	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	3	SE	NE	700		31.3	Suppl Irr	Heppner Lexington Pipeline
1	s	25	Е	35	NW	SE	4500		20.5	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	3	SW	NE	700		14.4	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline
1	s	25	E	35	NE	SE	4500		4.1	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	3	NE	NE	700		30.1	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline r
1	s	25	E	35	SE	SW	4500		13.5	Suppl Irr	Willow Cr		POU & POD	2	s	25	E	2	NE	NW	500	3	3.7	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline
1	s	25	E	35	SW	SW	4500		24.8	Suppl Irr	Willow Cr	08-3-1983	POU & POD	2	s	25	E	2	SE	NE	500		5.5	Suppl Irr	Heppner 08-3-1983 Lexington Pipeline



For Place 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 \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 94969 96377, Permits S-54980 & S-55268



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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)

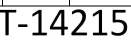
AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) 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	ls well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A									·	
							•	T 1 1		



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 rows to tables within the form.

Water Right Certificate 96377

Description of Water Delivery System

System capacity: <u>10 CFS</u> 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 <u>300 hp Turbine Well Pump pumps water though</u> <u>delivey system shown on the delivery system map</u>

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)	T۱	vp	Rr	ıg	Sec	<i>y</i> 4	1⁄4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #1	☑ Authorized □ Proposed		1	s	25	E	35	NW	SE	TL 4500	1810 ft North and 1680 ft West from the SE Corner, Section 35
	☐ Authorized ☐ Proposed										

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)

Appropriation/Well (POA)

1	Do
	20

 \square

Point of Diversion (POD)

Additional Point of Appropriation (APOA)

Additional Point of Diversion	١
Additional Found of Diversion	1

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)	Point of Appropriation/Well (POA)
Character of Use (USE)	Additional Point of Appropriation (APOA)
Point of Diversion (POD)	Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" 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 portion of the water right to be changed.

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Please use and attach additional pages of Table 4 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.

	Τ	abl	le 4	. De	scrip	otion	of Ch	anges	s to Wa	ter Right C	ertificate	<u>#</u> 96337														
						appear	s on the	certifi	cate BEF	or "off" lands) ORE PROPOS right that will b		GES	Proposed				Т	he lis			ıld appe			" lands) OPOSED CH	ANGES	
Tw	/p	Rn		Sec		1⁄4	Tax Lot	Gvt Lot or DLC		Type of USE listed on Certificate	POD(s) or POA(s)	Priority Date	Changes (see "CODES"	Tw	p	Rn	ıg	Sec	1⁄4	1⁄4	Tax Lot	Gvt Lot or DLC		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	
1	s	25	E	34	NE	NE	4500		0.3	Irr	Well #1	04-03-2003	POU	2	S	25	E	2	sw	sw	600		1.9	Irr	Well #1	04-03-2003
1	s	25	E	34	SE	NE	4500		1.4	Irr	Well #1	04-03-2003	POU	2	s	25	E	3	SE	SE	600		3.4	Irr	Well #1	04-03-2003
1	s	25	Е	34	NE	NW	4500		10.9	Irr	Well #1	04-03-2003	POU	2	s	25	E	10	NE	NE	600		38.3	Irr	Well #1	04-03-2003
1	s	25	Е	34	NW	NW	4500		21.9	Irr	Well #1	04-03-2003	POU	2	s	25	E	10	NW	NE	600		3.4	Irr	Well #1	04-03-2003
1	s	25	Е	34	SW	NW	4500		30.4	Irr	Well #1	04-03-2003	POU	2	s	25	E	10	sw	NE	600		1.8	Irr	Well #1	04-03-2003
1	s	25	Е	34	SE	NW	4500		16.8	Irr	Well #1	04-03-2003	POU	2	s	25	E	10	SE	NE	600		21.8	Irr	Well #1	04-03-2003
1	s	25	E	35	NE	SE	4500		0.3	Irr	Well #1	04-03-2003	POU	2	s	25	E	11	NW	NW	600		32.8	Irr	Well #1	04-03-2003
1	s	25	Е	35	NW	SE	4500		0.3	Irr	Well #1	04-03-2003	POU	2	S	25	E	11	SW	NW	600		26.7	Irr	Well #1	04-03-2003
1	s	25	Е	35	SW	SE	4500		0.1	Irr	Well #1	04-03-2003	POU										130.1			
1	s	25	Е	34	SE	SE	4500		3.3	Irr	Well #1	04-03-2003	POU													
1	s	25	Е	35	NE	sw	4500		0.7	Irr	Well #1	04-03-2003	POU	1	s	25	E	34	SE	NE	4500		29.8	Suppl Irr	Well #1	04-03-2003
1	s	25	Е	35	sw	sw	4500		4.0	Irr	Well #1	04-03-2003	POU	1	s	25	E	34	NE	SE	4500		15.5	Suppl Irr	Well #1	04-03-2003
1	s	25	Е	35	SE	sw	4500		11.6	Irr	Well #1	04-03-2003	POU	1	s	25	E	34	SE	SE	4500		6.3	Suppl Irr	Well #1	04-03-2003
2	s	25	Е	2	NW	NE	4500		9.3	Irr	Well #1	04-03-2003	POU	1	s	25	E	35	SW	NE	4500		1.0	Suppl Irr	Well #1	04-03-2003
2	s	25	Е	2	NE	NW	4500		7.9	Irr	Well #1	04-03-2003	POU	1	s	25	E	35	sw	NW	4500		16.8	Suppl Irr	Well #1	04-03-2003
2	S	25	E	2	SW	NW	4500		7.8	Irr	Well #1	04-03-2003	POU										69.4			
2	s	25	E	2	SE	NW	4500		3.1	Irr	Well #1	04-03-2003	POU													
							Revised	7/1/2	130.1 021		Temp	orary Trans		<u>– P</u> e	age	22 (of 4	4					TA(is		1211

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1	S	25	E	34	NE	NE	4500	8.8	Suppl Irr	Well #1	04-03-2003	POU													
1	S	25	E	34	NW	NE	4500	17.0	Suppl Irr	Well #1	04-03-2003	POU	1	s	25	Е	35	SE	NW	4500		4.8	Suppl Irr	Well #1	04-03-2003
1	S	25	Е	34	SW	NE	4500	39.3	Suppl Irr	Well #1	04-03-2003	POU	1	s	25	Е	35	NE	sw	4500		36.0	Suppl Irr	Well #1	04-03-2003
1	S	25	E	34	SE	NE	4500	31.3	Suppl Irr	Well #1	04-03-2003	POU	1	s	25	E	35	NW	sw	4500		28.3	Suppl Irr	Well #1	04-03-2003
1	S	25	E	34	NE	SE	4500	17.6	Suppl Irr	Well #1	04-03-2003	POU	1	s	25	Е	35	SW	sw	4500		23.3	Suppl Irr	Well #1	04-03-2003
1	S	25	E	34	NW	SE	4500	14.5	Suppl Irr	Well #1	04-03-2003	POU	1	s	25	Е	35	SE	sw	4500		13.0	Suppl Irr	Well #1	04-03-2003
1	S	25	E	34	SE	SE	4500	9.1	Suppl Irr	Well #1	04-03-2003	POU	1	s	25	Е	35	NE	SE	4500		3.5	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	SW	NE	4500	3.2	Suppl Irr	Well #1	04-03-2003	POU	1	s	25	Е	35	NW	SE	4500		17.4	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	NW	NW	4500	2.0	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	Е	35	SW	SE	4500		40.0	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	SW	NW	4500	24.3	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	Е	35	SE	SE	4500		25.6	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	SE	NW	4500	16.3	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	Е	2	NE	NE	500	Lot 1	10.6	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	NE	SW	4500	37.3	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	Е	2	NW	NE	500	Lot 2	27.0	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	NW	SW	4500	30.4	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	Е	2	SW	NE	500		31.9	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	SW	SW	4500	24.8	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	E	2	SE	NE	500		5.5	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	SE	SW	4500	13.5	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	Е	2	NE	NW	500	Lot 3	3.7	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	NE	SE	4500	7.1	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	Е	2	SE	sw	600		2.0	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	NW	SE	4500	28.2	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	E	2	SW	SE	600		2.2	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	SW	SE	4500	40.0	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	E	3	NE	NE	700		30.1	Suppl Irr	Well #1	04-03-2003
1	S	25	E	35	SE	SE	4500	26.6	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	E	3	NW	NE	700		28.7	Suppl Irr	Well #1	04-03-2003
								391.3				POU	2	s	25	E	3	SW	NE	700		31.0	Suppl Irr	Well #1	04-03-2003
												POU										364.6			



										C 11		04.02.2002	DOLL		-	- 1							C II		04.02.2002
2	S	25	E	2	NE	NE	500	1	12.8	Suppl Irr	Well #1	04-03-2003	POU	2	S	25	E	3	SE	NE	700	51.5			04-03-2003
2	S	25	E	2	NW	NE	500	2	28.7	Suppl Irr	Well #1	04-03-2003	POU	2	S	25	E	10	NE	NE	600	0.1	Suppl Irr	Well #1	04-03-2003
2	s	25	E	2	SW	NE	500		33.9	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	E	10	SE	NE	600	1.7	Suppl Irr	Well #1	04-03-2003
2	s	25	E	2	SE	NE	500		8.3	Suppl Irr	Well #1	04-03-2003	POU	2	s	25	E	11	NE	NE	600				04-03-2003
2	S	25	E	2	NE	NW	500	3	5.3	Suppl Irr	Well #1	04-03-2003	POU	2	S	25	E	11	NW	NE	600	36.4	Suppl Irr	Well #1	04-03-2003
2	s	25	E	3	NE	SE	600		29.2	Suppl Irr	Well #1	04-03-2003	POU	2	S	25	E	11	SW	NE	600	31.7	Suppl Irr	Well #1	04-03-2003
2	s	25	E	3	NW	SE	600		30.1	Suppl Irr	Well #1	04-03-2003		2	s	25	E	11	SE	NE	600	0.6	Suppl Irr	Well #1	04-03-2003
2	s	25	E	3	SW	SE	600		30.9	Suppl Irr	Well #1	04-03-2003		2	S	25	E	11	NE	NW	600	34.3	Suppl Irr	Well #1	04-03-2003
2	S	25	E	3	SE	SE	600		30.7	Suppl Irr	Well #1	04-03-2003		2	S	25	E	11	NW	NW	600	0.8	Suppl Irr	Well #1	04-03-2003
									209.9					2	S	25	E	11	SW	NW	600	0.4	Suppl Irr	Well #1	04-03-2003
														2	S	25	E	11	SE	NW	600	28.8	Suppl Irr	Well #1	04-03-2003
																						167.2			
	TOTAL ACRES: 601.2													то	TAL	ACF	RES:		601.2						

Additional remarks:

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TACS T-14215

For Place 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 \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 94969, 94967, Permits S-54980, & S-55268



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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: <u>http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</u>)

AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) 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

Proposed or Authorized POA Name or Number	ls well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A										

access the same source aquifer.

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 rows to tables within the form.

Water Right Certificate 94970

Description of Water Delivery System

System capacity: <u>10 CFS</u> 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 <u>300 hp Turbine Well Pump pumps water though</u> <u>delivey system shown on the delivery system map</u>

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)	T۱	vp	Rn	g	Sec	<i>Y</i> 4	. 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well #1	☑ Authorized □ Proposed		1	S	25	E	35	NW	SE	TL 4500	1810 ft North and 1680 ft West from the SE Corner, Section 35

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

Place of Use (POU)

Appropriation/Well (POA)

Additional Point of Appropriation (APOA)

Additional Point of Diversion (APOD)

Point of Diversion (POD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

- Place of Use (POU)Point of Appropriation/Well (POA)
- Character of Use (USE)
 Point of Diversion (POD)
 Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" 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 portion of the water right to be changed.

T-14215

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 Table 4. Description of Changes to Water Right Certificate #94970

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						AUT	HORIZI	ED (the	e "from" o	or "off" lands)										PROP	OSED	(the "to	or "on	" lands)		
			The	listin	g that	appear	s on the	e certifi	cate BEF	ORE PROPOS	ED CHAN	GES]	The lis	ting as	s it wou	uld appe	ar AFT	TER PRO	OPOSED CH	ANGES	
				List	only th	at part	t or port	ion of t	he water	right that will b	e changed.		Proposed									are mac	de.			
Tv	vp	Rn	g	Sec	1/4	1⁄4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on	from Table	Priority Date	Changes (see "CODES" from previous page)	Tv	vp	Rı	ıg	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)	Date
2	s	25	Е	3	NE	SE	600		29.2	Irr	Well #1	09-01-1973	POU	1	s	25	E	34	SE	NE	4500		29.8	Irr	Well #1	09-01-1973
2	S	25	Е	3	NW	SE	600		30.1	Irr	Well #1	09-01-1973	POU	1	s	25	E	34	NE	SE	4500		15.5	Irr	Well #1	09-01-1973
2	s	25	Е	3	SW	SE	600		30.9	Irr	Well #1	09-01-1973	POU	1	s	25	E	34	SE	SE	4500		6.3	Irr	Well #1	09-01-1973
2	s	25	Е	3	NE	SE	600		30.7	Irr	Well #1	09-01-1973	POU	1	s	25	E	35	SW	NE	4500		1.0	Irr	Well #1	09-01-1973
									120.9				POU	1	s	25	E	35	SW	NW	4500		16.8	Irr	Well #1	09-01-1973
													POU	1	s	25	E	35	SE	NW	4500		4.8	Irr	Well #1	09-01-1973
													POU	1	s	25	E	35	NE	SW	4500		18.8	Irr	Well #1	09-01-1973
													POU	1	s	25	E	35	NW	SW	4500		12.7	Irr	Well #1	09-01-1973
													POU	1	s	25	E	35	SW	SW	4500		7.8	Irr	Well #1	09-01-1973
													POU	1	s	25	E	35	SE	SW	4500		1.0	Irr	Well #1	09-01-1973
													POU	1	s	25	E	35	NW	SE	4500		6.4	Irr	Well #1	09-01-1973
																							120.9			

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No



If YES, list the certificate, water use permit, or ground water registration numbers: Certs 96377, , Permits S-54980, & S-55268

Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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 below for any well that does not have a well log. For a proposed well(s) not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of complete d well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A										

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 rows to tables within the form.

Water Right Permit # S-54980

Description of Water Delivery System

System capacity: <u>10 CFS</u> 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 delivered to the Meadow Brook Farm through the Heppner Lexington Pipeline under gravity flow pressure and distributed though delivey system shown on the delivery system map

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)	Τv	vp	Rr	ıg	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Heppner- Lexingto n Pipeline	□ Authorized ☑ Proposed		2	S	26	E	27	NE	NW	TL 601	1120 ft S & 1820 ft E from NW Corner Section 27

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

 \square Place of Use (POU)

Point of Diversion (POD) Appropriation/Well (POA)

Additional Point of Appropriation (APOA)

Additional Point of Diversion (APOD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses): N/A

Place of Use (POU) Point of Appropriation/Well (POA) Character of Use (USE) Additional Point of Appropriation (APOA)

 \square Point of Diversion (POD) Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" 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 portion of the water right to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Temporary Changes to Water Right Permit S-54980

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

Is support to portion of the water right that will be changed. Changes (see Twp Rng See X X Tax Gvt Lot Acres Type of US (crificate POD(s) or PON(s) (name from Table 1) Properior Properio Properior Prop	٦	Γhe	e lis	sting	g tha				•		r "off" lands BEFORE PRO) POSED CHAN	IGES	Proposed			-	Гhe	listir			•			n" lands) PROPOSED	CHANGES	
Image: Normal wire Sec $x + x$ $x + x + x$ $x + x$ $x + x + x + x$ $x + x + x + x + x$ $x + x + x + x + x + x$ 1 3 2 4 3			Li	ist o	only t	hat pa	art or	portior	n of the	e water	right that will	be changed.		Changes (see						0		• •					
1 S 25 E 34 NE NE 4500 8.8 Suppl Irr Heppner- Lexington Pipeline 01-06- 2009 POU/POD 2 S 25 E 3 NE 700 9.8 Irr Heppner- Lexington Pipeline 1 S 25 E 34 NW NE 4500 1.0 Suppl Irr Heppner- Lexington Pipeline 01-06- 2009 000/POD 2 S 25 E 3 SW NE 700 9.8 Irr Heppner- Lexington Pipeline 1 S 25 E 34 NW NE 4500 1.0 Suppl Irr Heppner- Lexington Pipeline 01-06- 2009 000/POD 2 S 25 E 3 SW NE 700 9.8 Irr Heppner- Lexington Pipeline 1 S 25 E 35 SW NE 4500 2.8 Suppl Irr Heppner- Lexington Pipeline 01-06- 2009 POU/POD 2 S 25 E 3 NW NE 700 28.7 Suppl Irr Hepp	Twp)	Rr	ng	Sec	1/4	1⁄4		Lot or	Acres	listed on	POA(s) (name or number	Date	previous	Тν	vp	Rr	ng	Sec	1/4	1⁄4		Lot or	Acres		POD(s)/ POA(s) to be used (from Table 1)	Priority Date
1 S 25 E 34 NE NE 4500 8.8 Suppl Irr Lexington Pipeline Pipeline Pipeline Pipeline POU/POD 2 S 25 E 3 SW NE 700 9.8 Irr L Irr Irr <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>CE</td><td>RT 82489</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													CE	RT 82489													
1 S 25 E 34 NW NE 4500 1.0 Suppl Irr Lexington Pipeline Of -00-2009 Image: Complex	1	S	25	E	34	NE	NE	4500		8.8	Suppl Irr	Lexington		POU/POD	2	S	25	E	3	SW	NE	700		9.8	Irr	Heppner- Lexington Pipeline	01-06- 2009
Image: Normal Signature Image: Normal Signateteee Image: Normal Signatetee	1	8	25	E	34	NW	NE	4500		1.0	Suppl Irr	Lexington															
1S25E35SWNE45002.8Suppl IrrHeppner-Lexington Pipeline01-06- 2009POU/POD2S25E3NWNE70028.7Suppl IrrHeppner- La La La La Lexington01-06- 2009POU/POD2S25E3NWNE70028.7Suppl IrrHeppner- La La La Lexington01-06- 2009POU/POD2S25E3NWNE70028.7Suppl IrrHeppner- La La La Lexington01-06- 2009POU/POD2S25E3NWNE70028.7Suppl IrrHeppner- La La La Lexington01-06- 2009POU/POD2S25E3NWNE70028.7Suppl IrrHeppner- La La La LexingtonNU45005.1Suppl IrrHeppner- Lexington Pipeline01-06- 200901-06- 2009CSSS										9.8																	
1 S 25 E 35 SW NE 4500 2.8 Suppl Irr Lexington Pipeline 2009 POU/POD 2 S 25 E 3 NW NE 700 28.7 Suppl Irr Lexington Pipeline 1 S 25 E 35 NW NW 4500 1.4 Suppl Irr Lexington Pipeline 01-06- 2009 POU/POD 2 S 25 E 3 NW NE 700 28.7 Suppl Irr Lexington Pipeline 1 S 25 E 35 NW NW 4500 1.4 Suppl Irr Lexington Pipeline 01-06- 2009 POU/POD 2 S 25 E 3 SW NE 700 5.2 Suppl Irr H 1 S 25 E 35 SW NW 4500 5.1 Suppl Irr Heppner- Lexington Pipeline 01-06- 2009 SUP SUP <td></td> <td>CE</td> <td>RT 30021</td> <td></td>													CE	RT 30021													
1S25E35NWNW45001.4Suppl IrrLexington Pipeline01-06- 2009POU/POD2S25E3SWNE7005.2Suppl IrrLexington Pipeline1S25E35SWNW45005.1Suppl IrrHeppner- Lexington Pipeline01-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 200901-06- 	1	S	25	E	35	sw	NE	4500		2.8	Suppl Irr	Lexington		POU/POD	2	s	25	E	3	NW	NE	700		28.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1 S 25 E 35 SW NW 4500 5.1 Suppl Irr Lexington Pipeline 2009 20106 2009	1	s	25	E	35	NW	NW	4500		1.4	Suppl Irr	Lexington		POU/POD	2	s	25	E	3	SW	NE	700		5.2	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1 S 25 E 35 SE NW 4500 11.6 Suppl Irr Lexington Pipeline 2009	1	s	25	E	35	sw	NW	4500		5.1	Suppl Irr	Lexington Pipeline												33.9			
1 S 25 E 35 NE SE 4500 3.2 Supp 1 Lexington Pipeline 2009	1	s	25	E	35	SE	NW	4500		11.6	Suppl Irr	Lexington Pipeline															
	1	s	25	E	35	NE	SE	4500		3.2		Lexington															
1 S 25 E 35 NW SE 4500 9.8 Supplir Heppner- Lexington Pipeline 01-06- 2009	1	S	25	E	35	NW	SE	4500		9.8	Suppl Irr																
Revised 7/1/2021 33.9 Temporary Transfer Application – Page 30 of 44 TAC				<u> </u>						33.9											<u> </u>					TACS	

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											Се	rt 94969													
1	s	25	E	34	NW	NE	4500	16.2	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	NE	SW	4500		17.2	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	S	25	E	34	SW	NE	4500	39.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	NW	sw	4500		15.6	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	SE	NE	4500	31.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	SW	SW	4500		15.5	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	NE	SE	4500	17.6	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	SE	SW	4500		12.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	NW	SE	4500	14.5	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	NE	SE	4500		3.5	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	SE	SE	4500	9.1	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	NW	SE	4500		11.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	SW	NE	4500	0.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	SW	SE	4500		40.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	NW	NW	4500	0.6	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1	s	25	E	35	SE	SE	4500		25.6	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	SW	NW	4500	19.2	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	2	NE	NE	500	1	10.6	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	SE	NW	4500	6.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	2	NW	NE	500	2	27.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	NE	SW	4500	37.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	2	SW	NE	500		31.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	NW	sw	4500	30.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	2	SE	NE	500		5.5	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	SW	SW	4500	24.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	2	NE	NW	500	3	3.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	S	25	E	35	SE	SW	4500	13.5	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	3	NE	NE	700	1	30.1	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009



1	S	25	E	35	NE	SE	4500		4.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	3	SW	NE	700	16.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	S	25	E	35	NW	SE	4500		20.5	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	3	SE	NE	700	31.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	S	25	E	35	SW	SE	4500		40.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	2	SE	sw	600	2.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	S	25	E	35	SE	SE	4500		26.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	2	SW	SE	600	 2.2	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	S	25	E	2	NE	NE	500	1	12.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	10	NE	NE	600	0.2	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	S	25	E	2	NW	NE	500	2	28.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	10	SE	NE	600	6.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	S	25	E	2	SW	NE	500		33.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	11	NE	NE	600	1.1	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	S	25	E	2	SE	NE	500		8.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	11	NW	NE	600	36.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	S	25	E	2	NE	NW	500	3	5.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	S	25	E	11	SW	NE	600	31.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
									219.5				POU	2	S	25	E	11	SE	NE	600	0.6	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
							Total		441.7				POU	2	S	25	E	11	NE	NW	600	34.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
													POU	2	S	25	E	11	NW	NW	600	0.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
														2	S	25	E	11	SW	NW	600	0.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
														2	s	25	E	11	SE	NW	600	28.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
																						441.7			



											Ce	rt 96377												
1	s	25	E	34	NE	NE	4500	0.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	2	sw	sw	600	1.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	Е	34	SE	NE	4500	1.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	3	SE	SE	600	3.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	NE	NW	4500	10.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	10	NE	NE	600	38.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	NW	NW	4500	21.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	10	NW	NE	600	3.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	SW	NW	4500	30.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	10	SW	NE	600	1.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	34	SE	NW	4500	16.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	10	SE	NE	600	21.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	NE	SE	4500	0.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	11	NW	NW	600	32.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	NW	SE	4500	0.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	2	s	25	E	11	SW	NW	600	26.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
1	s	25	E	35	SW	SE	4500	0.1	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU									130.1			
1	s	25	Е	34	SE	SE	4500	3.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009													
1	s	25	Е	35	NE	sw	4500	0.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009													
1	s	25	E	35	SW	SW	4500	4.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009													
1	s	25	E	35	SE	SW	4500	11.6	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009													
2	s	25	E	2	NW	NE	4500	9.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009													



																-			-				
2	s	25	E	2	NE	NW	4500	7.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009												
2	S	25	E	2	SW	NW	4500	7.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009												
2	S	25	E	2	SE	NW	4500	3.1	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009												
								130.1	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009												
											Cert	94970											
2	s	25	E	3	NE	SE	600	29.2	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1 8	25	Е	34	SE	NE	4500	29.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	s	25	E	3	NW	SE	600	30.1	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1 S	25	E	34	NE	SE	4500	15.5	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	s	25	E	3	SW	SE	600	30.9	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1 S	25	Е	34	SE	SE	4500	6.3	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
2	S	25	Е	3	NE	SE	600	30.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009	POU	1 8	25	Е	35	SW	NE	4500	1.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
								120.9				POU	1 8	25	Е	35	SW	NW	4500	16.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
												POU	1 8	25	Е	35	SE	NW	4500	4.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
												POU	1 S	25	E	35	NE	sw	4500	18.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
												POU	1 8	25	Е	35	NW	SW	4500	12.7	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
												POU	1 8	25	Е	35	SW	sw	4500	7.8	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
												POU	1 S	25	E	35	SE	SW	4500	1.0	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009



								POU	1	s	25	E	35	NW	SE	4500		6.4	Suppl Irr	Heppner- Lexington Pipeline	01-06- 2009
																		120.9			
		·	TO	TAL AC	RES			*							TO	TAL AC	RES				

Additional remarks:





Water Right Permit S-54980 For Place 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 \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 82489, Cert 30021, Cert 94969, Cert 94967, Cert 96377, Cert 947970, & Permit S-55268



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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 below for any well that does not have a well log. For a *proposed well(s) 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	ls well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of complete d well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A										

Part 5 of 5 – Water Right Information Water Right 8 of 8

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 rows to tables within the form.

Water Right Permit # S-55268

System capacity: <u>10 CFS</u> 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 delivered to the Meadow Brook Farm through the Heppner Lexington Pipeline under gravity flow pressure and distributed though delivey system shown on the delivery system map

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)	Τι	wp	Rn	Ig	Sec	1/4	i 1⁄4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Heppner- Lexingto n Pipeline	□ Authorized ⊠ Proposed		2	S	26	E	27	NE	NW	TL 601	1120 ft S & 1820 ft E from NW Corner Section 27

check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

\boxtimes	

Point of Diversion (POD)

Place of Use (POU)

		E
		Г

- \square Additional Point of Appropriation (APOA)
- Additional Point of Diversion (APOD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses): N/A

Place of Use (POU)	Point of Appropriation/Well (POA)
Character of Use (USE)	Additional Point of Appropriation (APOA)
Point of Diversion (POD)	Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- Complete all of Table 2 to describe the portion of the water right to be changed. No No



Table 2. Description of Temporary Changes to Water Right Permit # S-55268

	Th			-	at app	bears	on the	Certi	ficate B	r "off" lands EFORE PROI right that will	POSED CHAN	GES	Proposed Changes (see			7	Гhe	listir			ıld apı		FTER P	n" lands) ROPOSED	CHANGES	
Τw	'n	Rr	ng	Sec	74	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Тν	vp	Rr	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
												CE	RT 82489		,											
1	S	25	Е	34	NE	NE	4500		8.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU/POD	2	S	25	Е	3	SW	NE	700		9.8	Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	E	34	NW	NE	4500		1.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018														
									9.8																	
												CE	RT 30021													
1	S	25	E	35	sw	NE	4500		2.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU/POD	2	s	25	E	3	NW	NE	700		28.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	E	35	NW	NW	4500		1.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU/POD	2	s	25	E	3	SW	NE	700		5.2	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	E	35	sw	NW	4500		5.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018											33.9			
1	S	25	E	35	SE	NW	4500		11.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018														
1	S	25	E	35	NE	SE	4500		3.2	Supp l Irr	Heppner- Lexington Pipeline	03-08- 2018														
1	S	25	E	35	NW	SE	4500		9.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018														
Rev	sed	7/1	/202	1						Temp	orary Transfer	Annlicat		of 4	14									TACS		03-08-
	JCU	,,,,,	202	<u> </u>						remp		γγρηταί												T-147	15	2018

											Ce	rt 94969													
1	s	25	Е	34	NW	NE	4500	16.2	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	35	NE	sw	4500		17.2	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	Е	34	SW	NE	4500	39.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	35	NW	SW	4500		15.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	Е	34	SE	NE	4500	31.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	35	sw	SW	4500		15.5	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	34	NE	SE	4500	17.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	S	25	E	35	SE	SW	4500		12.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	Е	34	NW	SE	4500	14.5	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	35	NE	SE	4500		3.5	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	Е	34	SE	SE	4500	9.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	E	35	NW	SE	4500		11.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	35	SW	NE	4500	0.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	35	SW	SE	4500		40.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	Е	35	NW	NW	4500	0.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	35	SE	SE	4500		25.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	Е	35	SW	NW	4500	19.2	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	2	NE	NE	500	1	10.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	E	35	SE	NW	4500	6.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	2	NW	NE	500	2	27.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	E	35	NE	SW	4500	37.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	Е	2	SW	NE	500		31.9	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	E	35	NW	SW	4500	30.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	Е	2	SE	NE	500		5.5	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	Е	35	SW	SW	4500	24.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	2	NE	NW	500	3	3.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	E	35	SE	SW	4500	13.5	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	E	3	NE	NE	700	1	30.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018

1	S	25	Е	35	NE	SE	4500		4.9	Suppl Irr	Heppner- Lexington	03-08-	POU	2	s	25	E	3	SW	NE	700	16.0	Suppl Irr	Heppner- Lexington	03-08-
1	3	25	Ľ	22	INE	SE			4.9	Supplin	Pipeline	2018	POU		0	25	Ľ	3	3 W	INE	/00	10.0	Supprin	Pipeline	2018
1	S	25	E	35	NW	SE	4500		20.5	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	E	3	SE	NE	700	31.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	Е	35	SW	SE	4500		40.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	E	2	SE	SW	600	2.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	S	25	Е	35	SE	SE	4500		26.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	E	2	SW	SE	600	2.2	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	S	25	Е	2	NE	NE	500	1	12.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	E	10	NE	NE	600	0.2	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	s	25	E	2	NW	NE	500	2	28.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	E	10	SE	NE	600	6.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	s	25	E	2	SW	NE	500		33.9	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	E	11	NE	NE	600	1.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	s	25	Е	2	SE	NE	500		8.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	E	11	NW	NE	600	36.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	s	25	Е	2	NE	NW	500	3	5.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	S	25	E	11	SW	NE	600	31.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
									219.5				POU	2	s	25	E	11	SE	NE	600	0.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
							Total		441.7				POU	2	S	25	E	11	NE	NW	600	34.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
													POU	2	s	25	E	11	NW	NW	600	0.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
														2	s	25	E	11	SW	NW	600	0.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
														2	s	25	E	11	SE	NW	600	28.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
																						441.7			

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											Ce	rt 96377												
1	S	25	Е	34	NE	NE	4500	<mark>0.3</mark>	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	2	sw	sw	600	1.9	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	Е	34	SE	NE	4500	1.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	3	SE	SE	600	3.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	34	NE	NW	4500	10.9	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	E	10	NE	NE	600	38.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	34	NW	NW	4500	21.9	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	10	NW	NE	600	3.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	34	SW	NW	4500	30.4	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	10	SW	NE	600	1.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	Е	34	SE	NW	4500	16.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	10	SE	NE	600	21.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	35	NE	SE	4500	0.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	Е	11	NW	NW	600	32.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	35	NW	SE	4500	0.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	2	s	25	E	11	SW	NW	600	26.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
1	s	25	E	35	SW	SE	4500	0.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU									130.1			
1	S	25	E	34	SE	SE	4500	3.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
1	s	25	E	35	NE	sw	4500	0.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
1	S	25	E	35	SW	SW	4500	4.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
1	s	25	E	35	SE	sw	4500	11.6	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
2	s	25	E	2	NW	NE	4500	9.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													

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			1				1	1	1		Hannah	02.00		1							1		1		
2	S	25	E	2	NE	NW	4500		7.9	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
2	s	25	E	2	sw	NW	4500		7.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
2	s	25	E	2	SE	NW	4500		3.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
									130.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018													
												Cert	94970												
2	s	25	Е	3	NE	SE	600		29.2	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	34	SE	NE	4500	29.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	s	25	E	3	NW	SE	600		30.1	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	34	NE	SE	4500	15.5	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	s	25	E	3	sw	SE	600		30.9	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	E	34	SE	SE	4500	6.3	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
2	s	25	Е	3	NE	SE	600		30.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018	POU	1	s	25	Е	35	SW	NE	4500	1.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
									120.9				POU	1	s	25	E	35	SW	NW	4500	16.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
													POU	1	s	25	E	35	SE	NW	4500	4.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
													POU	1	s	25	Е	35	NE	sw	4500	18.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
													POU	1	s	25	E	35	NW	SW	4500	12.7	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
													POU	1	s	25	Е	35	SW	SW	4500	7.8	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018
													POU	1	s	25	Е	35	SE	SW	4500	1.0	Suppl Irr	Heppner- Lexington Pipeline	03-08- 2018

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								POU	1	s	25	E	35	NW	SE	4500		6.4	Suppl Irr	Heppner- Lexington Pipeline	
																		120.9			
			TO	TAL AC	CRES			<u>, </u>							TO	TAL AC	RES				

List only the part of the right that will be changed. For the acreage in each ¼¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

Water Right Permit S-55268 For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 82489, Cert 30021, Cert 94969, Cert 94967, Cert 96377, Cert 947970, & Permit S-54980

Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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: <u>http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</u>)

AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of complete d well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A										



Water Right Certificate 94968 For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 94969 96377, Permits S-54980 & S-55268

Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) 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 below for any well that does not have a well log. For a *proposed well(s) 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.

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POA	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)	or screened intervals (in feet)	water level of complete d well (in feet)	aquifer (sand, gravel, basalt, etc.)	rate (cfs or gpm). <u>If</u> less than full rate of water right
N/A										