

# Application for Permanent Water Right Transfer Part 1 of 5 – Minimum Requirements Checklist

This transfer

Che	ck all iter	ms included with this application. $(N/A = Not Applicable)$
$\boxtimes$		Part 1 - Completed Minimum Requirements Checklist.
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator">http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</a> . If you have questions, call Customer Service at (503) 986-0801.
$\boxtimes$		Part 4 - Completed Applicant Information and Signature.
		Part 5 – Information about Water Rights to be Transferred: How many water rights are to be transferred? <u>5</u> List them here: <u>C-90456 &amp; 89122</u> Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments:
$\boxtimes$		Completed Transfer Application Map.
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.
	⊠ N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	⊠ N/A	Supplemental Form D – For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.
	□ N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Not required if water is to be diverted, conveyed, and/or used only on federal lands or if <b>all</b> of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone.
$\boxtimes$	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	⊠ N/A	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface water source and more than 1000' upstream or downstream from the point of diversion. See OAR 690-380-2130 for requirements and applicability.
		(For Staff Use Only) WE ARE RETURNING YOUR

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		SALEM, OR sure that the transfer application map you submit includes all the required items and the existing water right map. Check all boxes that apply.
$\boxtimes$	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://apps.wrd.state.or.us/apps/wr/cwre_license_view/">http://apps.wrd.state.or.us/apps/wr/cwre_license_view/</a> . CWRE stamp and signature are not required for substitutions.
	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, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.
$\boxtimes$		A north arrow, a legend, and scale.
$\boxtimes$		The scale of the map must be: $1 \text{ inch} = 400 \text{ feet}$ , $1 \text{ inch} = 1,320 \text{ feet}$ , the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated), the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$ , or a scale that has been pre-approved by the Department.
$\boxtimes$		Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
$\boxtimes$		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
$\boxtimes$		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.
$\boxtimes$	□ 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 $-42.53764^{\circ}$ ).

1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,000
	Types of change proposed:	-	
	Place of Use		
	Character of Use		
	Point of Diversion/Appropriation		
	Number of above boxes checked = $\frac{1(2a)}{}$		
	Subtract 1 from the number in line $2a = 0$ (2b) If only one change, this will be 0		
2	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » »	2	0
	Number of water rights included in transfer 2 (3a)		
	Subtract 1 from the number in 3a above: $1(3b)$ If only one water right this will		
	be 0		
3	Multiply line 3b by \$450 and enter » » » » » » » » » » » » » » » » » » »	3	450
	to a well?		
	No: enter 0 »» » » » » » » » » » » » » » » » » »		250
4		4	350
	Do you propose to change the place of use or character of use?		
	No: enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred (see		
	example below*): (5a)		
	Subtract 1.0 from the number in 5a above: (5b)		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » »		
_	If 5b is greater than 0, round up to the nearest whole number: (5c)	_	
5	and multiply 5c by \$300, then enter on line 5 » » » » » » » »	5	0
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	1800
	Is this transfer:	EIVED	BY OWR
	incressary to complete a project funded by the Oregon watershed		5. 000
	Enhancement Board (OWEB) under ORS 541.932?	SEP 2	Q 2015
	endorsed in writing by ODFW as a change that will result in a net	JLT Z	0 2013
	benefit to fish and wildlife habitat?  If one or more haves is checked, multiply line 6 by 0.5 and enter on line 7.	0	
7	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	SALE	·
8	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	<i>7</i>	1900
0	Subtract line 7 from line 6 » » » » » » » » » » » » » Transfer Fee:	ð	1800

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

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

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

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

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

:.	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$725.00
	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 \$350 and enter » » » » » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » » Fee for Substitution:	3	

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$\boldsymbol{\alpha}$	w	III a	шt	111	LVI	ша	LLIU	ш

APPLICANT/BUSINESS NAM	ИE		PHONE NO.	ADDITIONAL CONTACT NO.
Andy Root, Rattlesnake	Creek Land & C	541-573-3615		
ADDRESS				FAX NO.
524 Hwy 20 North				
CITY	STATE	ZIP	E-MAIL	
Hines	OR	97738		
By PROVIDING AN E-N	MAIL ADDRESS,	CONSENT IS G	IVEN TO RECEIVE ALL O	CORRESPONDENCE FROM THE
DEPARTMENT ELECT	RONICALLY. CO	PIES OF THE	FINAL ORDER DOCUME	NTS WILL ALSO BE MAILED.

AGENT/BUSINESS NAME		•			to this application.
			PHONE NO.	ADDITIONAL O	
Scott D. Montgomery			541-548-5833	541-420-040	<u> </u>
ADDRESS PO Box 767				FAX NO. <b>844-273-9878</b>	R
CITY Terrebonne	STATE OR	ZIP 97760	E-MAIL scott@apeands.co		
BY PROVIDING AN E-MAIL A					CE FROM THE
DEPARTMENT ELECTRONICA					
Explain in your own words Add new wells. Water user allow flexibility—& additional	r need to a	add additional	wells & combine in	to the irrigation	system to
If you need additional space, cont	inue on a se	eparate piece of p	paper and attach to the ap	plication as "Attac	hment 1".
Check this box if this pre Reinvestment Act. (Fede	•		funded by the Ame	rican Recovery	and
<ul> <li>By signing this application, I Department approval of the transulation authorized to pursue the transulation I affirm the applicant is a municipality or a I affirm the applicant is an encondemnation the property to</li> </ul>	ransfer, I was fer as ident nicipality as a predecessor tity with the	ill be required to iffied in OAR 690 defined in ORS or; <b>OR</b> e authority to con	provide landownership in 2-380-4010(5); <b>OR</b> 540.510(3)(b) and that the demn property and is according to the contract of the	nformation and evine the RE quiring by	idence that I am
supporting documentation.					SALEM_OR
I understand that prior to Depa the Department for publication right is located, once per week suggest publishing the patice in I (we) affirm that the inform	of a notice for two con the follow	e in a newspape onsecutive week wing newspape ained in this a Andy Root	er with general circular is. If more than one que: Burns Herald	tion in the area w ualifying newspa	submit payment to

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Revised 7/1/2013

transfer is located? Xes No If NO, include signatures of all deeded landowners (and mailing

and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed.

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Check the following boxes to	hat apply	:			
The applicant is resp continue to be sent to		-	change(s).	Notices and correspond	dence should
				ng the proposed change be should be sent to this	
Both the receiving la Copies of notices and				nsible for completion of is landowner and the ap	
At this time, are the lands in	n this tran	sfer application i	n the proce	ss of being sold? 🔲 Ye	es 🛭 No
If YES, and you know v information table below assignment will have to	. If you d	lo not know who			
If a property sells, the ce unless a sale agreement http://www.oregon.gov/	or other d	locument states o	therwise. 1	For more information se	
RECEIVING LANDOWNER NAME NA			PHONE NO.	ADDITIONAL CO	ONTACT NO.
ADDRESS			I	FAX NO.	
CITY	STATE	ZIP	E-MAIL		
Describe any special owners  Check here if any of the an irrigation or other wa	water rigi	hts proposed for t. ( <b>Tip</b> : Complet	transfer are		
IRRIGATION DISTRICT NAME  NA		ADDRES	S		
CITY		STATE		ZIP	
Check here if water for a for stored water with a fe				er service agreement or	other contrac
ENTITY NAME <b>NA</b>		ADDRES	S		
CITY		STATE		ZIP	
To meet State Land Use Corcorporation, or tribal govern					
ENTITY NAME Harney County		ADDRES	S		
CITY		STATE		ZIP	
				1	

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#### **CERTIFICATE # 90456**

#### **Description of Water Delivery System**

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System capacity: 3.42 cubic feet per second (cfs) OR

gallons per minute (gpm)

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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. The wells proposed are part of a pipe network that supplies water to 32 center pivot sprinklers authorized by other water rights.

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.)

					1.60 4.6				Visite Visit		
#1	☐ Authorized ☐ Proposed	HARN 1094/51690	25	S	30	E	33	SE	NW	2500	1317' South & 1355' East from the NW cor, Sec 33
#5	☐ Authorized ☐ Proposed	HARN 51146	25	s	30	E	33	SE	sw	2500	4195' South & 2672' West from the NE cor, Sec 33
#7		HARN 51272	25	s	30	E	34	SE	sw	2002	4725' South & 1877' East from NW cor, Sec 34
#9	☐ Authorized☐ Proposed	HARN 51448	25	s	30	E	33	SE	sw	2500	4423' South & 2750' West from NE cor, Sec 33
#10	☐ Authorized ☐ Proposed	HARN 51765	25	S	30	E	3	NW	NW	800	6310' South & 415' East from the NW cor, Sec 34
#11	☐ Authorized ☐ Proposed	HARN 51760	25	s	30	E	3	NW	NW	800	6340' South & 330' East from the NW cor, Sec 34
#12	☐ Authorized ☐ Proposed	HARN 51817	25	s	30	E	33	NE	sw	2500	2690' South & 2890' West from the NE cor, Sec 33
#13	☐ Authorized ☐ Proposed	HARN 51445	25	s	30	E	4	NE	NW	900	6415' South & 2745' West from the NE cor, Sec 33
#14	☐ Authorized ☐ Proposed	HARN 51871	25	s	30	E	33	SE	SE	3600	4314' South & 870' West from the NE cor, Sec 33
#15	☐ Authorized ☐ Proposed	HAARN 51970	25	s	30	E	33	SE	SE	3600	4314' South & 920' West from the NE cor, Sec 33
#16	☐ Authorized ☐ Proposed	HARN 52121	25	s	30	E	29	NE	SE	2600	1200' North & 900' West from the SE cor, Sec 29
#17	☐ Authorized ☐ Proposed	HARN 52154	26	s	30	E	3	NW	NW	800	6310' South & 440' East from the NE cor, Sec 34
#18	☐ Authorized ☐ Proposed	HARN 52170	25	s	30	E	29	NE	SE	2600	1200' North & 850'' West from the SE cor,

									Sec 29	
	Check a	all type(s) of c	hange(s) pro	posed be	low (ch	ange	"CODES" ar	e prov	ided in parenth	eses):
		Place of Use	(POU)		[		Supplemental	Use to	Primary Use (S	to P)
		Character of	Use (USE)		[		Point of Appro	priatio	on/Well (POA)	
		Point of Dive	ersion (POD)			$\boxtimes$	Additional Poi	nt of A	Appropriation (A	POA)
		Additional Po	oint of Divers	sion (APC	D) [		Substitution (S	SUB)		
		Surface Water POA (SW/GV		ound Wate	er [		Government A	ction l	POD (GOV)	
,	Will all	of the propos	ed changes a	iffect the	entire v	vater	right?			
	⊠ Yes	Complete onl "CODES" lis	•	•		•		ole 2 oi	the next page.	Use the
[	☐ No	Complete all	of Table 2 to	describe	the port	ion of	f the water righ	nt to be	changed.	

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Table 2. Description of Changes to Water Right Certificate # 90456

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.

The		_		app	ear	rs or	the c	ertific	cate BE	or "off" lan FORE PROI right that wil	POSED CHA	ANGES	Proposed Changes (see			The	list	ing a			appea		ER PR	n" land ROPOS	is) ED CHANGE	ES
Гwр	Rng		Sec	'n	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)	Date	"CODES" from previous page)	Tv	٧p	Rr	lg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Now Type of USE	POD(s)/ POA(s) to be used (from Tuble 1)	Priority Date
													APOA	25	s	30	E	34	NE	sw	2002		0.8		1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
													APOA	25	s	30	E	34	sw	SW	3600		28.5	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
													APOA	25	s	30	E	34	SE	sw	2002		24.5	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
													APOA	25	S	30	E	34	NE	SE	2002		30.1	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
													APOA	25	S	30	E	34	NW	SE	2002		33.1	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
													APOA	25	S	30	E	34	sw	SE	2002		36.4	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
RI	CE	IV	ED	BY	φ/	WR	D						APOA	25	s	30	E	34	SE	SE	2002		34.5	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
	9	SEF	2	8 20	015								APOA	26	s	30	E	3	NE	NE	700	1	37.7	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
		SA	LEI	и, С	OR								APOA	26	s	30	E	3	NW	NE	700	2	6.2	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006
Re	vised	7/1	2013				P	erman	nt Trans	sfer Applicati	on Form – Pa	ge 9 of 1	АРОА	26	s	30	E	3	TSWS	NE	800		0.3	IR	1,5,7,9,10,11,1 2,13,14,1516, 17,18	2006

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## Additional remarks: All wells, except #8 are combined in same pipe network.

	APOA	26 S 30	Е 3	SE	NE	700		8.0	IR	1,5,7,9,10,11 ,12,13,14,15 16, 17,18	
	APOA	26 S 30	E 3	NE	NW	700	3	15.4	IR	1,5,7,9,10,11 ,12,13,14,15 16, 17,18	
	APOA	26 S 30	E 3	NW	NW	800	4	18.3	IR	1,5,7,9,10,11 ,12,13,14,15 16, 17,18	
TOTAL ACRES:					ГОТА	L ACR	ES:	273.8		·	

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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:

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 #; Surface water primary Certificate #	RECEIVED BY OWRD
For a change from Supplemental Irrigation Use to Primary Irrigation Use	SEP 28 2015
Identify the primary certificate to be cancelled. Certificate #	SALEM, OR

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

$\boxtimes$	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 FOA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L-	Total well depth	Casing Diamete T	asing Intervals	Scal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basait, etc.)	Well -specific ate (els er gen If less than full ate of water rig
#1	Yes	102506	170'	14#	+1 to -107	0 to -18		70	Cinder, sand	1000 gpm
#5	Yes	26615	125'	16# 14"	+2 to -38 -25 to -105	0 to - 105		74	Sand,clay, cinder, basalt	1000 gpm

	<b>S</b>									
								* Provide	i i	
#7	Yes	72702	375'	14"	+3 to -77	0 to -44		98'	Sand, basalt, clay	550 gpm
#9	Yes	93552	200'	14"	+2 to -92	0 to -20		86'	Sand, basalt, clay	1500 gpm
#10	Yes	102536	167'	14"	+15 to -60	0 to -18		104'	Basalt, cinder	2800 gpm
#11	Yes	102534	195'	14"	+2 to -102	0 to -24		104'	Cinder	2800 gpm
#12	Yes	107659	170'	14"	+2 to -108	0 to -18		88'	Cinder, clay, basalt	1000 gpm
#13	Yes		180'	16"	0 to -35	0 to -35		92'	clay	1000 gpm
#14	Yes	109033	232'	14"	+2 to -94	0 to -18		94'	Cinder, clay	800 gpm
#15	Yes	111173	310'	14"	+2 to -183	0 to -18		107'	Cinder, clay	1000 gpm
#16	Yes	116668	385'	16"	+25 to -332	0 to -50	-192 to -332	92'	Clay, cinder	2500 gpm
#17	Yes	116673	225'	16"	+2 to -196	0 to -55	-136 to -196	132'	Cinder, basalt	1200 gpm
#18	Yes	117161	525'	16"	+2 to -236	0 to -45		92'	Clay, cinder	700 gpm

**CERTIFICATE # 89122** 

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**Description of Water Delivery System** 

System capacity: 4.92 cubic feet per second (cfs) OR

gallons per minute (gpm)

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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. **Proposed wells are part of the pipe network that supplies 32 pivots in the complex.** 

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)	Тwр		Rng		Sec	14 14		Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
#1	☐ Authorized ☐ Proposed	HARN 1094/51690	25	s	30	E	33	SE	NW	3700	1317' South & 1355' East from the NW cor, Sec 33	
#5		HARN 51146	25	s	30	E	33	SE	sw	2500	4195' South & 2672' West from the NE cor, Sec 33	
#7	☐ Authorized ☐ Proposed	HARN 51272	25	s	30	E	34	SE	sw	2002	4725' South & 1877' East from NW cor,	

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	T	T					· · · · · · · · · · · · · · · · · · ·			T	<del>                                     </del>
			ļ						÷		Sec 34
#8	<ul><li>✓ Authorized</li><li>✓ Proposed</li></ul>	HARN 52223	25	S	30	E	34	NW	NW	2501	502' South & 536' East from NW cor, Sec 34
#9	☐ Authorized ☐ Proposed	HARN 51448	25	s	30	E	33	SE	sw	2500	4423' South & 2750' West from NE cor, Sec 33
#10	☐ Authorized ☐ Proposed	HARN 51765	25	s	30	E	3	NW	NW	800	6310' South & 415' East from the NW cor, Sec 34
#11	☐ Authorized ☐ Proposed	HARN 51760	25	s	30	E	3	NW	NW	800	6340' South & 330' East from the NW cor, Sec 34
#12	☐ Authorized ☐ Proposed	HARN 51817	25	s	30	E	33	NE	sw	2500	2690' South & 2890' West from the NE cor, Sec 33
#13	☐ Authorized ☐ Proposed	HARN 51445	25	s	30	E	4	NE	NW	900	6415' South & 2745' West from the NE cor, Sec 33
#14	☐ Authorized ☐ Proposed	HARN 51871	25	s	30	E	33	SE	SE	3600	4314' South & 870' West from the NE cor, Sec 33
#15	☐ Authorized ☐ Proposed	HAARN 51970	25	s	30	E	33	SE	SE	3600	4314' South & 920' West from the NE cor, Sec 33
#16	☐ Authorized ☐ Proposed	HARN 52121	25	s	30	E	29	NE	SE	2600	1200' North & 900' West from SE cor, Sec 29
#17	☐ Authorized ☐ Proposed	HARN 52154	26	S	30	E	3	NW	NW	800	6310' South & 440' East from NW cor, Sec 34
#18	☐ Authorized ☐ Proposed	HARN 52170	25	s	30	E	29	NE	SE	2600	1200' North & 850' West from SE cor, Sec 29
Check	all type(s) of c	hange(s) pro	nose	ed b	elow	(ch:	ange "	'CODE	S" are	provid	ed in parentheses):
	Place of Use	• • • •	розс		•10	]				-	rimary Use (S to P)
	Character of	,									Well (POA)
	Point of Dive	,					_		•••		propriation (APOA)
	Additional Po	` /	sion	(AP	OD)	ſ		Substituti			( p
	Surface Water POA (SW/G)	er POD to Gre		•	,	[			,	ŕ	D (GOV)
Will a	ll of the propos	ed changes a	ıffec	t the	e ent	ire v	vater 1	right?			
⊠ Yes	s Complete onl "CODES" lis	•	,						of Table	e 2 on tl	he next page. Use the
☐ No	Complete all	of Table 2 to	des	cribe	the	port	ion of	the water	er right	to be c	hanged.
									RE	CEIVE	D BY OWRD

### Table 2. Description of Changes to Water Right Certificate # 89122

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.

TI	AUTHORIZED (the "from" or "off" lands) ne listing that appears on the certificate BEFORE PROPOSED CHANG List only that part or portion of the water right that will be changed.					NGES	Proposed Changes (see	nanges (see are made.																	
Twp	]	Rng	Sec	1/2	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	VIΡ	Rr	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
												POA/APOA	25	s	30	E	33	sw	NE	3700		27.2	IR	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
												POA/APOA	25	s	30	E	33	SE	NE	3700		32.0	IR	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
												POA/APOA	25	s	30	E	33	NE	SE	3700		39.3	IR	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
												POA/APOA	25	s	30	E	33	NW	SE	3700		36.2	IR	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
												POA/APOA	25	s	30	E	33	sw	SE	3600		24.0	IR	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
												POA/APOA	25	s	30	E	33	SE	SE	3600		30.6	IR	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
RE				3Y O 2015	WRE							POA/APOA	25	s	30	E	34	NE	NW	2501		28.3	IR	8	2005
			7	OR								POA/APOA	25	s	30	E	34	NW	NW	2501		22.2	IR	8	2005
												POA/APOA	25	s	30	E	34	sw	NW	2501		17.5	IR	8	2005

Additional remarks: \_\_\_\_\_

	POA/APOA 2	25 S 30 E 34 SE NW 250	22.7	IR 8	2005
	POA/APOA 2	25 S 30 E 34 NW SW 2002	3.9	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
	POA/APOA 2	25 S 30 E 34 SW SW 3600	0.8	IR 1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
	POA/APOA 2	26 S 30 E 3 NW NW 800	4 6.0	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
	POA/APOA 2	26 S 30 E 4 NE NE 800	1 40.0	IR 1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
	POA/APOA 2	26 S 30 E 4 NW NE 800	2 38.0	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
	POA/APOA 2	26 S 30 E 4 SW NE 800	9.8	1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
	POA/APOA 2	26 S 30 E 4 SE NE 800	13.5	IR 1,5,7,9,10,11, 12,13,14,15,1 6,17,18	2005
TOTAL ACRES:		TOTAL AC	RES: 393.6		

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**TACS** 

#### 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? \(\subseteq\) Yes \(\simeq\) No

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

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 #; Surface water primary Certificate #	RECEIVED BY OWRD
For a change from Supplemental Irrigation Use to Primary Irrigation Use	SEP 2 8 2015
Identify the primary certificate to be cancelled. Certificate #	SALEM, OR

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

$\boxtimes$	
	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

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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 aguifer 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 omplete d well (in feet)	(sand, gravel,	Well -specif rate (cfs or spm). If les than full rat of water rigl
#1	Yes	102506	170'	14"	+1 to -107	0 to -18		70	Cinder, sand	1000 gpm
#5	Yes	26615	125'	16# 14"	+2 to -38 -25 to -105	0 to -105		74	Sand,clay, cinder, basalt	1000 gpm

					123	April 10 des		es si bes reading referenced		
#7	Yes	72702	375'	14"	+3 to -77	0 to -44		98'	Sand, basalt, clay	550 gpm
#8	Yes	118853	220'	12"	+1.5 to -152	0to -31	-112 to 152	116"	Sand,Cinder, Basalt,Clay	300 gpm
#9	Yes	93552	200'	14"	+2 to -92	0 to -20		86'	Sand, basalt, clay	1500 gpm
#10	Yes	102536	167'	14"	+15 to -60	0 to -18		104'	Basalt, cinder	2800 gpm
#11	Yes	102534	195'	14"	+2 to -102	0 to -24		104'	Cinder	2800 gpm
#12	Yes	107659	170'	14"	+2 to -108	0 to -18		88'	Cinder, clay, basalt	1000 gpm
#13	Yes		180'	16"	0 to -35	0 to -35		92'	clay	1000 gpm
#14	Yes	109033	232'	14"	+2 to -94	0 to -18		94'	Cinder, clay	800 gpm
#15	Yes	111173	310'	14"	+2 to -183	0 to -18		107'	Cinder, clay	1000 gpm
#16	Yes	116668	385'	16"	+25 to -332	0 to -50	-192 to - 332	92'	Clay, cinder	2500 gpm
#17	Yes	116673	225'	16"	+2 to -196	0 to -55	-136 to - 196	132'	Cinder, basalt	1200 gpm
#18	Yes	117161	525'	16"	+2 to -236	0 to -45		92'	Clay, cinder	700 gpm

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