

Last revised: 8/18/2009

# Application for 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 <a href="https://www.wrd.state.or.us/OWRD/PUBS/forms.shtml">www.wrd.state.or.us/OWRD/PUBS/forms.shtml</a>.

	F TRANSFER APPLICATI	<u>UN</u>							
Please check one									
X Permanent Transfer  Temporary Transfer (1 to 5 yrs.)  total number of years: (begin year:)  (end year:)	☐ Instream Transfer ☐ Permanent ☐ Time-Limited ☐ Drought Transfer ☐ Other	Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars)  Yes X No							
2. APPI	LICANT INFORMATION								
Name: Thomas Day, et al									
Address: P.O. Box 1100									
City: Pomony State: <u>CA</u>	Zip: <u>91769</u>								
Home Phone: N/A Work Pho	one: <u>909-214-6773</u> Oth	ner Phone: <u>N/A</u>							
Fax: <u>N/A</u> E-Mail addre	ess: <u>N/A</u>								
(The agent listed is authorized to represent	GENT INFORMATION  It the applicant in all matters relation	ng to this transfer application.)							
Name: Willis Kimball		RECEIVED							
Address: 59670 Highway 26		MAR 1 8 2010							
City: <u>John Day</u> State: <u>OR</u>	Zip: <u>97845</u>	WATER RESOURCES DEP SALEM, OREGON							
Home Phone: <u>541-932-4323</u>	Work Phone: <u>541-932-4323</u>	Other Phone: N/A							
Fax: N/A E-Mail addre	ss: <u>N/A</u>								
<ul> <li>If an agent is listed above, please cl</li> <li>X Please send all correspondence to</li> <li>Please send all correspondence to</li> </ul>	Agent. Send copies of correspon								

Transfer Application/1

FS

### 4. 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: (Attach additional pages as necessary.)

	Application / Decree	Permit / Previous Transfer	Certificate
1.	John Day River Decree	-	39354
2.	John Day River Decree	-	39355
3.	John Day River Decree	-	39358
4.	John Day River Decree	-	39359
5.	John Day River Decree	S-3163	83676
6.			

Attach a separate Supplemental Form A (Description of Proposed Change(s) to a Water Right,
for <u>each</u> water right listed above.

Check all	proposed	change(s)	included in	n this	transfer	application	on:

X Place of Use	☐ Point of Diversion (POD)	X Addition	al Point of Diversion					
☐ Character of Use	Point of Appropriation (PO	A, or well)	Additional POA					
☐ Instream Transfer	☐ Surface Water POD to Grou	and Water Po	OA					
☐ Substitution of Sup	oplemental Groundwater right for	or Primary S	urface water right					
☐ Historic POD chan	age 🔲 Other							
Reason(s) for change(s): More efficient use of water								

Reason(s) for change(s): More efficient use of water

#### 5. WATER DELIVERY SYSTEM

Describe the current water delivery system <u>or</u> the system that was in place at some time within the last 5 years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. If the transfer involves multiple rights that have independent systems, describe each system separately.

The description must be sufficient to demonstrate that the full quantity of water to be transferred can be conveyed from the authorized source and applied at the authorized location and that the applicant is ready, willing, and able to exercise the right.

C39354 - Fields Irrigated from an Unnamed Ditch/Eddington Ditch / proposed pump

C39355- Fields Irrigated from an Unnamed Ditch/Eddington Ditch /proposed pump.

C39358- Fields irrigated from an Unnamed Ditch/Eddington Ditch/proposed pump.

C39359- Fields irrigated from an Unnamed Ditch/Eddington Ditch /proposed pump

Lands are flood irrigated from authorized Unnamed Ditch, also from Eddington Ditch and proposed pump location at proposed POD#1 per the attached map. From proposed pump water is delivered via mainline and wheel lines to sprinkle irrigate fields in tax lot 408 north of river which are not shown as remaining rights on the attached map

C82676- The field is flood irrigated from Blue Mt. Ditch.

RECEIVED

MAR 1 8 2010

WATER RESOURCES DEPT SALEM, OREGON

T 11035

- System capacity: <u>10</u> cubic feet per second (cfs). If the transfer involves multiple rights that have independent systems, describe the capacity for each system separately.
  - 5 cfs +/- from unnamed ditch which is no longer used, has been buried; 10 cfs + from Eddington Ditch; pump is proposed, at one time a pump was used to irrigate lands, pump no longer available; 13 cfs + from Blue Mt. Ditch, this varies depending on location along ditch.

T 11035

RECEIVED

MAR 1 8 2010

WATER RESOURCES DEPT SALEM, OREGON

#### 6. EVIDENCE OF BENEFICIAL WATER USE

- Attach one or more Evidence of Use Affidavits (Supplemental Form B) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years in accordance with the terms and conditions of the right or that a presumption of forfeiture for non-use could be rebutted. The Evidence of Use Affidavit(s) must include supporting documentation such as the following:
  - Copies of receipts from sales of irrigated crops or for expenditures relating to use of water;
  - ▶ Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers;
  - ▶ Dated aerial photographs of the lands or other photographs containing sufficient detail to establish location and date of the photograph; or

	▶ If the right has <u>not</u> been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2).							
	7. AFFECTED DISTRICTS							
•	Are any of the water rights proposed for transfer located within or served by an irrigation or other water district?   Yes X No  If "Yes," list the name and mailing address of the district or water district:  ———							
•	Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer?   Yes X No  If "Yes," list the name and mailing address of the district or water district:  ———							
•	Is water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity?   Yes X No  If "Yes," list the name and mailing address of the agency or other entity:  ———							
R	Are any of the water rights proposed for transfer issued in the name of an irrigation district?  Yes X No  If "Yes," the applicant <u>must</u> attach Supplemental Form D demonstrating district concurrence with the proposed transfer.							
	8. LOCAL GOVERNMENTS							
•	List the name and mailing address of all local governments (i.e., each county, city, municipal corporation, or tribal government within whose jurisdiction water will be diverted, conveyed or used).							
	Grant County Oregon RECEIVED							
	200 South Canyon Blvd. T 11035 MAR 1 8 2010							
I ~-	Canyon City, OR 97820 WATER RESOURCES DEPT  At revised: 8/18/2009 Transfer Application/4 SALEM, OREGON FS							

Transfer Application/4

SALEM, UHEGON

## 9. LAND OWNERSHIP

•	Does the applicant own the lands where the portion of water right proposed for transfer is currently located? X Yes \square No
	If "No", provide the following information: (For Temporary Transfers, also include a notarized statement granting consent to the transfer from each of the landowners. For
	Permanent Transfers, see Section 12 of the application form.)
	Names of Current Landowner(s):
	Address:
	City:
-	Does the applicant own the lands <b>TO</b> which the right is being transferred?
	Yes No N/A - NOT APPLICABLE TO INSTREAM TRANSFERS
	If "No", provide the following information:
	Names of Receiving Landowner(s):
	Address:
	City:
	Check <u>one</u> of the following:
	The receiving landowner will be responsible for completion of the proposed changes after the final order is issued. All notices and correspondence should be sent to this landowner.
	☐ The applicant will remain responsible for completion of changes. Notices and correspondence should continue to be sent to the applicant and applicant's agent.
	☐ N/A. (Not applicable. Application is for an Instream Water Right Transfer.)
	10. Other Remarks (optional)

1 11035

RECEIVED

MAR 1 8 2010

WATER RESOURCES DEPT SALEM, OREGON

# 11. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are <u>not</u> included.

Supplemental Form A –	Water Well Report(s)/Well Log(s):					
Description of Proposed Change(s) to a Water Right	The application is for a change in point of appropriation or a change from surface water diversion					
X A <u>separate</u> Supplemental Form A is enclosed for <u>each</u> water right to be affected by this transfer.	to ground water appropriation and copies of all water well reports are attached.					
Supplemental Form B — Evidence of Use Affidavit(s)  X At least one Evidence of Use Affidavit documenting that the right(s) has been used during the last five years or that the right(s) is not subject to forfeiture under ORS 540.610 is attached. The affidavit provided must be the original (not a copy), and  X The Evidence of Use Affidavit must be accompanied by supporting documentation.	<ul> <li>Water well reports are not available and 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 is attached.</li> <li>N/A. The application does <u>not</u> involve a change in point of appropriation or a change from surface water to ground water, so water well reports are <u>not</u> required.)</li> </ul>					
Supplemental Form C –	Land Use Information For Proposed Changes:					
Instream Water Right Transfer Only	For Instream Transfers					
Complete this form to describe the desired nature and attributes for the proposed instream water right.	Notice of the intent to file an instream transfer application has been provided to each affected local government along the proposed reach, and copies of the notices are enclosed. (For instream transfers a					
Supplemental Form D — For Water Rights in the Name of an Irrigation	Land Use Information Form is not required.)					
District	For All Other Transfers					
Complete this form for any water rights proposed for transfer that are issued in the name of an	X Land Use Information Form is enclosed; or					
irrigation	All of the following criteria are met, therefore a Land Use Information Form is not required:					
Fees:	<ul><li>In EFU zone or irrigation district,</li><li>Change in place of use only,</li></ul>					
X Amount enclosed: \$\frac{3}{2} \frac{3}{2} \frac\frac{3}{2} \frac{3}{2} \frac{3}{2} \frac{3}{2} \frac{3}{2} \frac	<ul> <li>On structural changes needed, including diversion works, delivery facilities, other structures, and</li> <li>Irrigation only.</li> </ul>					
Мар:	Temporary Transfers, also include:					
X Water Right Transfer	Recorded Deed					
The map must be prepared by a Certified Water Right Examiner and meet the requirements of OAR 690-380-3100 unless a waiver has been granted. The map provided must be the original, not a copy.	The applicant must submit a copy of the current deed of record for the land <b>from</b> which the authorized place of use or point of diversion/appropriation is being moved.					
☐ Temporary Transfer or Historical POD Change	moved.					
A map meeting the requirements of OAR 690-380-3100 must be included but need <b>not</b> be prepared by	Affidavit of Consent					
a Certified Water Right Examiner.	If the applicant is NOT the owner of record for the					
RECEIVED	land from which the authorized place of use or point of diversion/appropriation is being moved, a notarized					
MAR 1 8 2019	statement from the actual owner of record consenting to the proposed transfer must be submitted.					
11035 WATER RESOURCES DEP						

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

- Answered each question completely.
- Included all the required attachments.
- Provided original signatures for all named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

## 12. SIGNATURES

12. SIGNATURES
Check <u>one</u> of the following, as appropriate, and sign the application in the signature box below:
In accordance with OAR 690-380-3000(13)(a), I (we) understand that prior to Department approval of a permanent transfer and upon my receipt of a draft Preliminary Determination for the proposed transfer, I (we) will be required [pursuant to OAR 690-380-4010(5) and (6)] to provide the following landownership information and evidence demonstrating that I (we) am authorized to pursue the transfer:  (a) A report of ownership information that has been prepared by a title company within the three months prior to the issuance of the draft Preliminary Determination showing current land ownership of the subject lands, unless there is a recorded water right conveyance agreement;
(b) If applicable, a <b>copy of any water right conveyance agreement</b> on the subject lands. If a water right conveyance agreement has been recorded for the subject lands, the report of ownership information must be prepared by a title company within the three months of the water right conveyance agreement being recorded or show ownership of the subject property at the time the water right conveyance agreement was recorded; <b>and</b>
(c) If the landowner identified in the report of ownership information or the individual or entity to whom the interest in the water right has been conveyed is <u>not</u> the applicant, a <b>notarized</b> statement consenting to the transfer signed by the landowner identified in the report or an authorized representative of the entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement, or other documentation demonstrating that the applicant is authorized to pursue the transfer in the absence of the consent of the landowner.
☐ I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-380-3000(13)(b), the applicant is NOT required to provide the above described report of ownership information.
I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the water right proposed for transfer is appurtenant by condemnation. Documentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-380-3000(13)(c), the applicant is NOT required to provide the above described report of ownership information. (NOTE: Such an entity may only apply for a transfer under this subsection if it has filed a condemnation action to acquire the property.
I (we) affirm that this is a temporary transfer and a copy of the deed for the "from" land (and affidavits of consent from any other landowners, if applicable) is enclosed.
☐ I (we) affirm that this is a historic point of diversion transfer and that I (we) must provide a report of current ownership prepared by a title company prior to the Department finalizing my request.  ■ I (we) affirm that the information contained in this application is true and accurate.
The same that the information contained in this application is true and accurate.
Applicant signature  Name and title if applicable (print)  RECEIVED
Applicant signature Name and title if applicable (print) Date
MAR 1 8 2010

# Part 4 of 4 - Water Right Information

	Please use a http://www.v	separate Part wrd.state.or.u	4 fo s/O\	r eac	th wa	iter i BS/c	right b	eing cl	nange orms	d. Sec MS_W	instruc	etions a	1		
			CI	ERT	IFIC	ATI	E#_	Rld	160	1.00			RE(	CEIV	ED
Descri	Description of Water Delivery System														
Systen	stem capacity: cubic feet per second (cfs) OR  gallons per minute (gpm)  MAY 1 0 201  WATER RESOURCE														013
	<u>M.</u>	/\gallons p	er m	imite	e (gp	m)						WATE	RRE	SOUR RN RE	CE DE
five ye and ap	be the current wars. Include in ply the water at	formation on the authoriz	the pl	puin	ps, ca	anal	s, pipe	lines a	ad spi	inklers	ome ti used	me with	hin the	e last	GION
Table 1. Lo (Note: If the	peation of Auth POD/POA nan	norized and line is not spec	Prop	osed I on	l Poi	nt(s ertif	) of D icate,	iversio assign	n (PC it a na	D) or	Appro numbe	o <b>pri</b> atio er here.)	on (PC	OA)	
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Т	Twp Rng		ng	Sec	V4 V4		Tax Lot, DLC or Gov't Lot	(from a recognized				
	Authorized Proposed							NE	NE		NUT	- Ider	hhe	d	
PUD 2	☐ Authorized ☐Proposed		13	S	29	3	21	NE SW	SE		760 WF	100x1 100x1 100x1	216 Cor	-5.21	
	☐ Authorized ☐ Proposed														
	Authorized Proposed														
Chook	all type(s) of c	hanga(e) në	11.00	ad b	alanı	(alı	01170	(COD)	ren .		المامرا		41		
	Place of Use		Jiva	cti b	CION	(Cii				-		ary Use		•	
	Character of	` '										ell (POA		,,	
	Point of Dive	, ,				Ì			• •	•			,	DA)	
	Additional P	oint of Diver	sion	(AP	OD)			Additional Point of Appropriation (APOA) Substitution (SUB)							
		Surface Water POD to Ground Water POA (SW/GW)								Government Action POD (GOV)					
Will al	l of the propos	ed changes	affec	t the	ent	ire v	vater	right?							
Yes	Complete on "CODES" lis	ly the Propos sted above to	ed (' desc	"to" cribe	lands the p	s) se orop	ction osed o	of Tabl	e 2 or	the ne	xt pag	e. Use	the		
□No	Complete all	of Table 2 to	d <b>e</b> s	cribe	e the	port	ion of	the wa	iter riş	ght to b	e chan	iged.			

ريلارا

Table 2. Description of Changes to Water Right Certificate # 20010

	s)/ to Priority cd Date 1)	1901	#6 1901				M. M. T. T. M. T.	and the second Property Second							WAT	MAY	1 0 2
NGES	POD(s)/ POA(s) to be used (from Table 1)	POD #5	POD													EAST	ESOUR ERN RE
Proposed ("to" lands) AFTER THE CHANGES	New Type of USE	20 m an ann an															
TER TI	Acres	0.01	5.0														
s) AF	Gvt Lot or DLC	-							and the second				-	KES			
" land	Tax	500	300				Application of the second			2011/03/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				TOTAL ACRES			
sed ("to	7,	11 111	11/ 11	- 11 - 13	i	aanguunan dudinakenin	John Malan (Christian Andrea		and adoption		,			TOT			
Propos	Sec	11/11	2 SW						2	1							CS
	Rng	ъ Э	9 E														TACS
	Twp	\(\sigma\)	52														
Proposed	oz sn	POU/POD	:														7.1
S	Priority Date	1061	;														Page 6 o
Authorized ("from" lands) as they appear BEFORE THE CHANGES	POD(s) or POA(s) (nunc or number from Table 1)	POD #1	•			la.		-(	philippe and the second								Regular Permanent Transfer Application – Page 6 of 7
BEFORE TH	Type of USE listed on Certificate	Irrigation	EVANIME		سڌر	and any order	· construction	and international				and the same of th					ient Transfer
ppcar	Acres	9.7	1														Perma
they a	Gvt Lot or DLC		:											RES			legular
as (spu	Tax Fot	100	:											TOTAL ACRES			Ţ.
from" lar	7. 7.	NE NW	:				=			-				TOT	Additional remarks:		
() paz	Sec	-C	:												nal re		71/2012
\uthoriz	Rng	9 E	:												Additio		Revised 2/1/2012
<	Twp	CI N	:											14	<b>X</b>	1	, x



Are with	Certificate lace of Use or Character of Use Changes \( \int\) \( \int\) there other water right certificates, water use permits or ground water registration the "from" or the "to" lands? \( \subseteq \text{ Yes} \subseteq \text{ No} \) ES, list the certificate, water use permit, or ground water registration numbers	
a pri to a	quant to ORS \$40.510, any "layered" water use such as an irrigation right that imary right proposed for transfer must be included in the transfer or be cancell ground water registration must be filed separately in a ground water registration ication.	ed. Any change
N Gro Surf	ubstitution (ground water supplemental irrigation will be substituted for surfation)  and water supplemental Permit or Certificate #;  ace water primary Certificate #	RECEIVED  MAY 1 0 2013
N For a	change from Supplemental Irrigation Use to Primary Irrigation Use tify the primary certificate to be cancelled. Certificate #	WATER RESOURCE DEP EASTERN REGION
For a	well log(s) are attached for each authorized and proposed well(s) that are cleassociated with the corresponding well(s) in Table I above and on the accomapplication map. (Tip: You may search for well logs on the Department's whitp://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx	early labeled and
OR		
	Describe the construction of the authorized and proposed well(s) in Table 3 fd do not have a well log.	or any wells that
accompanying a transfer applicat	ruction of Point(s) of Appropriation his listing must be clearly tied to corresponding well(s) described in Table 1 a application map. Failure to provide adequate information is likely to delay the ion. For proposed wells, we recommend that you consult a licensed well drill ight examiner for the proper information needed to complete the table.	processing of your

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	fan existing well, OV D Well ID Tag No. L	Total well depth	Caşlıığ Dinmeter -	- Casing Intervals (rej)	Seal depth(s) (interyals)	Perforated or screened intervals (in feet)	Stat c v ter level of comple ed vell (in feet)	Source aquif (sand, gravel, basalt, etc.)	well specific rate (cfs or guin). If less than full me off vator right

								rart 4 01	4 - W	ater Right	Information	
								being change lints_Forms				
	20		CI	ERT	IFIC	AT	E#_	39354			RECE	IVE
Descr	ption of Water	r Delivery Sy	rstei	n							MAY 1 (	n 2013
Systen	n capacity:	cubi <b>c</b> fee	t pei	· sec	ond (	cfs)	OR					
	<u> </u>	\ gallons p								V	VATER RESO EASTERN	
five ye and ap	be the current vars. Include in ply the water at	formation on the authorized a dec	the cd p	pum lace	ps, c of us	anal e.	s, pip	per Oto	rinklers	sused to dive	ithin the last ert, convey	
Table 1. Lo (Note: If the	eation of Autl POD/POA nan	norized and l ne is not spec	Prop sifie	osed I on	l Poi the c	int(s ertif	) of Dicate.	Diversion (PC assign it a na	DD) or	Appropriat	ion (POA)	
l'OD/l'OA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	Measure (from a i	d Distances recognized y comer)									
traul-1	∠ Authorized □ Proposed		13	S	29	٤.	21	38 38			620'W FM	
	Authorized	1111-4-4	, "	1	-					SECONS	2001 C EM	
Tract 2	Proposed		13	S	29	٤	27	MW NE		NW cor,	3018 FM 5 27 31901W	
1 PODAT	☐ Authorized ☑ Proposed		13	S	29	٤	21	SU SE		830'N 8	3/90/W	
A-100	Authorized Proposed					and the second s				FIRE TREE	SECON, S. 71	
Check	all type(s) of c	diange(s) pro	11105	ed b	elow	· (cli	ange	"CODES" a	re mrov	vided in nar	contheses).	
	Place of Use		1			(	_	Supplementa	-	•	,	
	Character of							Point of App		•	` ,	
	Point of Dive	, ,						Additional Pa	•	•	•	
_ IXI	Additional P			(ΔΡ	וחט			Substitution (		Appropriatio	m (ALOA)	
	•	er POD to Gr		•			_	Government		POD (GOV	)	
Will al	l of the propos	sed changes :	affe	et the	e ent	ire v	water	right?				
☐ Yes	Complete on "CODES" lis	ly the Propos sted above to							ı the ne	ext page. Us	e the	
No	Complete all							•	ght to b	e changed.		

Table 2. Description of Changes to Water Right Certificate # 301354

List only the part of the right that will be changed. For the acreage in each 1/4 1/4, 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.

		•													
	Priority Date	1901	1901	33			_								
SES	POD(s)/ POA(s) to be used (from Table 1)	POD#5	POD #6	AAXI	1 LOUNT	A ROOF!	2-Par.								The state of the s
Proposed ("to" lands) AFTER THE CHANGES	New Type of USE														
ER TH	Gvt Lotor Acres DLC	10.0	5.0	2	180	8	2						. (	35	
AFI	Gwt Jotor DLC	-													
lands	Tax Lot	500	200											ACR	
osed ("to"	X X	WW WW	W WS	1	1	1	7							TOTAL ACRES	
Prop	Sec	-	71	,										7	
	Rng	9 E	9 E				. \	# = 4 400 T 40-4 - 140-4 T							
	Twp	2	2 8	1						107000100	    	7			
Punosnd	Changes (see "CODES" from previous page)	POU/POD		1-Poi			<b>-&gt;</b>			· %	и,		70		
	iority	1901	3	(588)				-	A STAR MAN AND AND AND AND AND AND AND AND AND A					•	
Authorized ("from" lands) as they appear BEFORE THE CHANGES	POD(s) or POA(s) (name or number from Table 1)	POD#1 POD#2	3	1	_	_	7								
SEFORE TH	Type of USE plisted on Certificate	Irrigation	EXAMPLE												
appear E	Tax Gor Lot Doctor Acres Lot DLC	15.0	1	ol	0/20	8	70							355	
they a	Gvt Lot or DLC		:												
ds) as	Lot	001	3											TOTAL ACRES	
ı" lano	7.2	NN	:3	3	=	SE 5W	Se SW							LOTA	1
"fron	7, 7,	NE.	;	120	-	35	56							]	A 11 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ized (	Sec	15	3	. 2	-		_								-
uthor	Rng	<u>3</u>	3	3 %			-	A-1-1-1-1							
¥	Twp	8	3	135 29 & 21 DK, SW						111					•

TACS Regular Permanent Transfer Application - Page 6 of 7 Revised 2/1/2012

**RECEIVED** 

WATER RESOURCE DEPT. EASTERN REGION



Certificate #	39354	Ł

]	For Place	of Use or C	haracter	of Use C	hanges			Certifica	te # <u>/ 1//</u>		
NA	Are the	re other water	right cer	rtificates,	water use	permits o	r ground w	ater registr	ations asso	ciated	
, 1,	If YES,	list the certif	icate, wa	ter use per	rmit, or g	round wate	er registrati	on number	rs:		
	a primai	t to ORS 540 y right propound water region.	sed\for ti	ransfer mı	ist be inc	luded in th	e transfer o	or be cance	lled. Any o	change	
A)	For Subs	tit <b>ution</b> (grou irrig	ınd water ation)	. supplem	ental irrig	gation will	be substitu	ted for sur	face water p	orimary	
1	Surface	water supple water primar	y Certific	cate #	estall g	:				CEIVE	
$N \mid \mathcal{Y}_{\mathbf{I}}$		nge from Su the primary						on Use	WATER	1 0 201	DEP
, I	or a cha	nge in point	(s) of app	propriatio	on (well(s	s)) or addi	tional poin	t(s) of app	propriation	ERN REGIO	NC
	ass ap <sub>l</sub> <u>htt</u>	ell log(s) are sociated with plication map p://apps.wrd.	the corre . (Tip: \	sponding You may s	well(s)\ir earch for	n Table I a well logs	bove and o on the Dep	n the accor	mpanying	07	
17A	OR De do	scribe the co	nstruction ell log.	ı of the au	ıthorized	and propos	sed well(s)	in Table 3	for any we	lls that	
Any well(s accompany transfer ap	s) in this l ying appli plication.	ion of Point listing must b ication map. For propose examiner for	e clearly Failure to ed wells,	tied to co o provide we recom	rrespondi adequate mend tha	informatic	on is likely ult a license	to delay the	e processin	g of your	
Proposed or Authorized POA Name or Number	Is well already bull!? (Yes or No)	If an existing vell, OWRD Well ID Tag	Total Well depth	Gasing Dimeter	Caşing Intervals ((eçt)	Seal depth(s) (intervals)	Po forated <sub>s</sub> , or screened intervals (in reet)	Static waler level of completed well (in feet)	Source aquifer (sand, gravel, basall, etc.)	specific rate (cis or gom), If less than full rate of water right	
	1	1					1	\		1	

wy

	http://www.	wrd.state.or.u	15/O	WRL	D/PU	BS/c	locs/l-	lints Forms	u. See MS V				
			CI	ERT	IFIC	CAT	E#	19355		RECEI			
Descri	ption of Wate	r Delivery Sy	ystei	11						MAY 1 0			
Systen	n capacity:	cubic fee	t pei	sec	ond (	cfs)	OR			MAT 1 U			
	M	gallons p	er m	inut	e (gp	m)				WATER RESOL EASTERN F			
Descri	be the current v	vater delivery	y sys	tem	or th	e sy:	stem t	hat was in pl	ace at s	some time within the last			
five ye	ars. Include in	formation on	the	pum	ps, c					s used to divert, convey			
_	ply the water at			lace	or us	e.	-Op	enditch	<u>~</u>	Approix.			
<u>5</u>	migé +	a acel			***************************************					· · · · · · · · · · · · · · · · · · ·			
hle 1. Lo	cation of Antl	orized and	Proj	ose	l Poi	nt(s	of D	iversion (PC	D) or	Appropriation (POA)			
ote: If the	POD/POA nar	ne is not spec	cified	d on	the c	ertif	icate,	assign it a na	une or	number here.)			
POD/POA	Is this POD/POA	If POA, OWRD Well	100						Tax Lot,				
Name or Number	Authorized on the Certificate or	Log ID# (or Well ID	Т	wp	R	ng	Sec	V4 V4	DLC or	Mensured Distances (from a recognized			
Number	is it Proposed?	Tag # L							Gov't Lot	survey corner)			
002	Authorized						0.1	0000	Lot	7301V \$ 620'W AM			
voict)	Proposed		13	5	29	٤.	21	SE SE		these cors.21			
	⊠ Authorized ☐ Proposed		13	5	200	,	27	NW NE		50'S & 3380'E			
voict2	Authorized		10	<u>د</u>	29	٤	14/			FM NWCOG, S.27 830/N& 3190'W			
PODIL	Proposed		13	5	29	2	21	SE SE		FM Hess consizi			
	Authorized												
	Proposed						1		].				
Check	all type(s) of c	change(s) pro	opos	ed b	elow	(eli	ange '	"CODES" a	re pro	vided in parentheses):			
$\square$	Place of Use	(POU)						Supplementa	l Use to	Primary Use (S to P)			
	Character of	Use (USE)						Point of App	ropriati	ion/Well (POA)			
	Point of Dive	ersion (POD)				1		Additional Po	oint of	Appropriation (APOA)			
	Additional P	oint of Diver	sion	(AP	OD)	1		Substitution (		, , ,			
				•		i			. ,	POD (GOV)			
		Surface Water POD to Ground Water Government Action POD (C											
Will al	l of the propos	POA (SW/GW)  of the proposed changes affect the entire water right?											
□ Voc	Complete on	ly the Propos	ed (	"to"	lands	s) sc	ction	of Table 2 on	the ne	ext page. Use the			
☐ 1 ¢3													
	CODE3 III	sted above to	CCSC	1100	the p	лор	oscu c	manges.					

W

Table 2. Description of Changes to Water Right Certificate # 29555
List only the part of the right that will be changed. For the acreage in cach 14 14, list the change proposed. If more than one change, specify the acreage associated with each POD/POA.

		-	<u> </u>	Γ												F	RE	CE	IVE	D
	Priority Date	1901	1961		Application of the second	ggggarg-radioskalaka disa	agains were provided as			oranaan jaala dada in s	or an analysis of the second					ħ	1AY	11	0 20	13
GES	POD(s)/ POA(s) to be used (from Table 1)	- C C C C C C C C C C C C C C C C C C C	POD #6	2000	A-P.0.	1 Pac#)	かんながら	# 1. ROE!	4.2 Rof.	2-ROP	である。	7-P25			W	ATE E	R R AST	ESC ERN	URC	E DE
Proposed ("to" lands) AFTER THE CHANGES	New Type of USE	The state of the s																		
ER TI	Acres	0.0	÷.	100	77-1	10	do	100	07	50	11	m		M						
AFT	Gvi Lot or DLC	guns												RES						
lands	Tax	9,	300											TOTAL ACRES			F = 1			
ot) pa	7,7	N. N.	111	1	1	38	Se	1	1	1	1	1		TOT,						
ropose	Sec 1	1 NW	2 SW			3	(X)												S	
d	Rng Sc		12)			d													TACS	
		χ. ο	5 0																	
	Twp	5 0	61	,		7 - 2		\	,	,		Files		-	3					
Proposed	Changes (see "CODES" from previous	POU/POD	·\$	A-RUD	A RD	333	33	1-PCD	A Pab	P. A.D.	2-60	Countre			3 MIS				1.1	
ES.	iority	1061	;	2885	and the second of	a. da say da dalaharan kara		Sections states Ambredad	n spinks transpos						000	5			Page 6 0	
IE CHANGI	POD(s) or POA(s) (name or number from Table 1)	POD#1	4.4	2,	N	2	1	N	2	di-ontertuyalahiri	gladdening	provide angues.			The state of the s	1			Application -	
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	rrigation	EXAMPLE												7100	2000			Regular Permanent Transfer Application – Page 6 of 7	
opear E	Acres	15.0		101	17	00)	110	1XX)	107	101		1		4	Character,	12			Регтап	
they a	Gyt Lot or DLC		:	1人)	7							,							egular	
ds) as	Tax I Jo	2												TOTAL ACRES	000	<b>y</b>			~	
m" lan	7.	1	:	30	NWSU	12/2/2	SSS	SUSU	38.92	7 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.75		TOTA	1	al NS.				
1 (**froi	, , , , , , , , , , , , , , , , , , ,	N X	:	2		2/2	3	3		1	7 (2		5	_	-	Addillollal relllal ns.			2012	
orized	Rng Scc	77	;	7		,			- 3			13	>	-		1110111			Revised 2/1/2012	
Auth	- G	6	:	N ST	\				7	0.000					7 7	Add			Revis	
	Twp	rı.	1;	CO			-		7				le,							~

Certificate #	39355
---------------	-------

	For Place	of Use or C	haracter	of Use C	hanges			Certifica	10 H	<del></del>	
	Are then with the	e other water "from" or th	right cer e "to" lar	rtificates, nds? 🔲 Y	water use les 🔲 N	permits or	r ground wa	ater registr	ations asso	ciated	
	If YES,	list the certif	icate, wa	ter use pe	rmit, or g	round wate	er registrati	on numbei	's:		
	a primai	t to ORS 540 y right propo ind water reg ion.	sed fòr ti	ransfer mi	ist be inc	luded in the	e transfer o	or be cance	lled. Any o	change	
	For Subs	t <b>itution</b> (grou	ınd wateı ation)	r supplem	ental irrig	gation will	be substitu	ted for sur	face water p	orimary	
	Ground Surface	water supple water primar	mental Po y Certific	ermit or C	ertificate	#	<u> </u>			ECEIVE	
	For a cha	nge from Su	pplemen	ital Irriga	ition Use	to Primar	y Irrigatio	on Use		AY 1 0 20	
	ldentify	the primary o	ertificate	e to be car	ncelled.	Certificate	#		WATER	R RESOURC STERN REG	E DE
	For a cha	nge in point(	(s) of app	propriatio	on (well(s	()) (er addi	tional poin	ıt(s) of apj			
	ass ap <sub>l</sub>	ell log(s) are a sociated with plication map p://apps.wrd.	the corre	sponding You may s	well(s) ir search for	Table I al	bove and o on the Dep	n the acco	mpanying		
	OR					1	111	\			
	☐ De	scribe the con not have a w	nstruction ell log.	n of the ลเ	ithorized	and propos	sed vell(s)	in Table 3	for any we	lls that	
Any wel accompa transfer a	l(s) in this l nying appl application.	ion of Point( listing must b ication map. For propose examiner for	e clearly Failure to ed wells,	tied to co o provide we recom	rrespond adequate mend tha	information you	on is likely ult a license	to delay th	ie processin	g of your	
Proposed or Authorize POA Name or Number	1.8.8	If an existing well, OWRD Well ID Tag	Total Vell depth	Caşing Diameter	Casing Intervals (feet)	Seal depil(s) (intervals)	Perfora ed Or screened in ervals (in feet)	Static water level of completed vell (in feet)	Source aquifer (sand, grayel basalt, et .)	Well- peoffic rate (cs or gpm), If less than full rate of water right	
										7, 7, 7, 7, 7	
		1	A DOMESTICS						l\		

3/

# Part 4 of 4 - Water Right Information

	Please use a http://www.v	separate Part wrd.state.or.u	4 for each	ch water D/PUBS/d	right l	peing change lints Forms	d. See MS W	instructions at		
						39358		The second secon	RECE	IVE
Descr	ption of Wate	r Delivery Sy				,				
Systen	n capacity:				OR				MAY 1 () ER RESOI	) 2013
Descri	be the current v	gallons p			ntaus t	lant tot		- E	ASTERN	REGIC
live ye	ears. Include in ply the water at	formation on	the pum	ps, canal:	s, pipe	elines and spi	rinklers	ome time within used to divert,	n the last convey	
	wide +							ublewer:		
Table 1. Lo (Note: If the	eation of Autl POD/POA nan	norized and I	Proposed cified on	d Point(s	) of D icate,	iversion (PC	DD) or	Appropriation number here.)	(POA)	
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)	Тир	Rng	Sec	ии	Tax Lol, DLC or Gov't Lot	Measured Dis (from a recog survey con	gnized	
The same	Authorized		13 5	20 5	27-7			50 /5 4 3380		
11-40-2	Proposed Authorized		13 5	29 8	27	NW NE		PH NIVCOY, 3	5.27	
A-13.0" 1	⊠ Proposed		13 8	29 &	21	58.58		Fm Hess con		
11 1(2)	Authorized				-	0000		1-11 The SE CO	0.21	
	Proposed									
	Authorized									
	☐ Proposed		Ruff equipment							
Check	all type(s) of c	hange(s) pro	posed b	elow (ch	ange '	"CODES" a	re prov	rided in parent	heses):	
	Place of Use	(POU)				Supplementa	l Use to	Primary Use (S	S to P)	
	Character of	Use (USE)		{		Point of App	ropriati	on/Well (POA)		
	Point of Dive	ersion (POD)		1				Appropriation (7		
2	Additional Po			OD) [		Substitution (		-teler attended	0,	
	Surface Water POA (SW/G)	er POD to Gr	•		_			POD (GOV)		
Will al	l of the propos	ed changes :	iffect the	e entire v	vater	right?				
		y the Propos	ed ("to"	lands) se	ction (	of Table 2 on	the ne	xt page. Use the	e	
DNO	Complete all					-	ght to b	e changed.		

to

Table 2. Description of Changes to Water Right Certificate #  $\frac{29356}{2}$  List only the part of the right that will be changed. For the acreage in each  $\frac{1}{2}$ , list the change proposed. If more than one POD/POA, specify the acreage associated with each POD/POA.

- 1	Secretary of the second																	
	Priority Date	1901	1901	188												CEIV	ED	7
SES	POD(s)/ POA(s) to be used (from Table 1)	POD #5	9# QOd	Tractz ARX#1										WA	MA	1 () 2 RESOUR TERN RE	013 CE DE	PT.
Proposed ("to" lands) AFTER THE CHANGES	New Type of USE														EAS	ERN RE	GION	
ER TH	Acres	10.0	5.0	270								,	D <sub>a</sub>					
AFT	Gyt Dic	_		4									ES					
ands)	Tax F 23	200	200										ACR					
"to"]		NW	NW										TOTAL ACRES					
) pasc	7, 7,	W.	SW						**********	g		 						
Prop	Scc		U1	$\Box$	-											TACS		
	Rng	<u>.</u>	ഥ									 				T A		
		6 8	6	$\vdash$		-				_								
EN 66	Twp	N	7	garan.	761500				1000	+98%								
Pronocud	Changes (see "CODES" from previous	POU/POD	3	4-P.				<i>*</i> -								7		
S	PROFESSION STATEMENT	1961	3	1885		James N.	as grow De o		And a second of the		Manufacture					Page 6 of		
THE CHANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2	3	Tract2											11	Regular Permanent Transfer Application – Page 6 of 7		
Authorized ("from" lands) as they appear BEFORE TH	SE E	Irrigation	EXAMPLE													ent Transfer		
ppear B	Acres	15.0	1	0)									ジズ			Perman		
they a	Gwt Lot or DLC		1													cgular		
s) as	L Tax	100	;										TOTAL ACRES			2		
land	4	NW.	3	22	1								OTAL	S:				
from	74 74	NE	3	33									-	Additional remarks:		Ci		
zed ("	Sec	13.	3	76	4									nal r		Revised 2/1/2012		
thoriz	Rng	E	3	N				M						ditio		ised 2,		
Au	D ]	S 9	3	23	-			-	+			-	-	Αd		Rev		
	Twp	r1	1:	2														

Certificate	#	39358	

1	For Place	of Use or C	haractei	of Use C	hanges			Certifica	te #		
	Ave ther	e other water "from" or th	right ce	rtificates,	water use	e permits of	r ground w	ater registi	ations assoc	ciated	
	If YES,	list the certif	icate, wa	ter use per	rmit, or g	round water	er registrati	on number	rs:	······	
$\rightarrow$	a primar	t to OR\$ 540 by right propound water region.	sed for t	ransfer mi	ist be inc	luded in th	e transfer o	or be cance	lled. Any o	change	
	For Subst	titution (grou irrig	ınd water ation)	r supplem	ental irrig	gation will	be substitu	ted for sur	face water p	orimary	
		water supple water primar			ertificate	: #,	;		REG	CEIVED	)
]		nge from Su		1				on Use		1 0 2013 ESOURCE	DEPT
1	For a cha	nge in point	(s) of app	propriatio	on (well(s	s)) or addi	tional poin	t(s) of an	EAST	ERN REGIC	
	ass app htt	ell log(s) are cociated with plication map p://apps.wrd. scribe the connot have a w	the corre	sponding You may s Is/apps/gw	well(s) he search for	1 Table 1 a vell loge g/Default.n	bove and o on the Dep spx	n the acco	mpanying web page at	*	
Any well( accompan transfer ap	s) in this I ying appli pplication.	ion of Point( isting must b cation map. For propose examiner for	e clearly Failure t d wells,	tied to co o provide we recom	rrespond adequate mend tha	information in the information i	on is likely ult a licens	to delay th	ne processin	g of your	
Proposed or Authorized POA Name or Number	s y ell aiready; buill? (Yes or No)	If an existing well, OWID, WellID Tage	Total 'we'l depth	Casing ≰Diameter	Casing intervals (feet)	Seal depth(s) (intervals)	Perforated, or screened intervals (in feet)	Staticy vale level of completed (in leet)	Source aquifer (sand, gravel basall, etc.)	Well - specific rate (cis or gpin) If less than full rate of water light	
1	1			1	l .	Pr (	1	1	\	1	



Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/docs/Hints Forms MS Word.doc CERTIFICATE # 39359 RECEIVED Description of Water Delivery System System capacity: cubic feet per second (cfs) OR gallons per minute (gpm) WATER RESOURCE DEPT. 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. vide + 18" deep 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.) Tax Is this ITPOA, POD/POA POD/POA OWRD Well Lot, Measured Distances Name or Log ID# (or DLC Authorized on (from a recognized Twp Ring Sec 1/4 1/4 Number the Certificate or Well ID or survey comer) Gov't is it Proposed? Tag # L.-\_\_) Lot Authorized SU'S & 3380 & FM NW NE Proposed the NWCOrs. 27 Authorized 830'N 83140'W A\_RUDPI Proposed 13 5 E SE 5 An the Szcor S.Z. Authorized Proposed Authorized Proposed Check all type(s) of change(s) proposed below (change "CODES" are provided in parentheses): Place of Use (POU) Supplemental Use to Primary Use (S to P) Character of Use (USE) Point of Appropriation/Well (POA) Point of Diversion (POD) Additional Point of Appropriation (APOA) Additional Point of Diversion (APOD) Substitution (SUB) Surface Water POD to Ground Water Government Action POD (GOV) POA (SW/GW) Will all of the proposed changes affect the entire water right? Yes Complete only the Proposed ("10" lands) section of Table 2 on the next page. Use the

TACS

No Complete all of Table 2 to describe the portion of the water right to be changed.

"CODES" listed above to describe the proposed changes.

Table 2. Description of Changes to Water Right Certificate # 39357 List only the part of the right that will be changed. For the acreage in each ½½, list the change proposed. If more than one change, specify the acreage associated with each POD/POA.

Priority Date	1901	1901										RECEI	
・ 手管 できる を 利益 する (A) (A) (A)											Ý		
POD(s)/ POA(s) to be used (from Table 1)	POD#5	POD #6										MAY 1 0	2
Sec 14 14 Lot DLC Acres of USE (fig. 17b)												WATER RESOL EASTERN F	RE
Acres	10.0	5.0											
Gwt Gwt Dilc	-										ŒS		
Tax Lot	200	500									TOTAL ACRES		
7%	NW	NW									TOTA		
% %	NN	SW	**************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		property and subservine had to de-	a lab of solution a stiff souls	med along discretificated the					
Sec		2										TACS	
Rng	ш	Е	Ballation date our					/				t	
	8 9	S 9					1						
Twp	CI	2	Van see	and the same of	ARTHE	//		199	55年14	East 1			
Proposed Changes (see "CODES" from previous page)	POU/POD	*			6	(						L.	
iority Date	1961	3										nge 6 of	
Authorized ("from" lands) as they appear BEFORE THE CHANGES  Rng Sec % % Lot or Acres listed on or number	POD #1 POD #2	3						2				Regular Permanent Transfer Application – Page 6 of 7	
SEFORE TH Type of USE listed on Certificate	Irrigation	EXAMPLE.										ent Transfer A	
ppear I	15.0	:										Perman	
they a Gert Lot or DLC		1									ES	gular	
Is) as t Tax L Lot L	100	3									TOTAL ACRES	Re	
"lank	N.W.	3									OTA	ks:	
тгот" % %	N. E.	3				 	44 04 04 04 04 04 0		Mar 114 11 400 1740		L	emar!	
Sec	55	1										nal re	
uthoriz Rag	3 6	3										Additional remarks:	
Twp	S	3					-	-				AK     AK	
H	71	3	7.75	L	7/73	1	1					J	

RESOURCE DEPT. TERN REGION

Certifica	te# 39359
For Place of Use or Character of Use Changes	
Are there other water right certificates, water use permits or ground water registration with the "from" or the "to" lands?   Yes No	ations associated
If YES, list the certificate, water use permit, or ground water registration number	s:
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that a primary right proposed for transfer must be included in the transfer or be cance to a ground water registration must be filed separately in a ground water registrat application.	lled. Any change
For Substitution (ground water supplemental irrigation will be substituted for surf irrigation)	face water primary
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	RECEIVED MAY 1 0 2013
For a change from Supplemental Irrigation Use to Primary Irrigation Use	
Identify the primary certificate to be cancelled. Certificate #	WATER PESOURCE DEPT.
For a change in point(s) of appropriation (well(s)) or additional point(s) of app	propriation:
Well log(s) are attached for each authorized and proposed well(s) that are classociated with the corresponding well(s) in Table 1 above and on the accorapplication map. (Tip: You may search for well logs on the Department's value.//apps.wrd.state.or.us/apps/gw/well/log/Default.aspx	npanying
OR	
Describe the construction of the authorized and proposed well(s) in Table 3 do not have a well log.	for any wells that
ole 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 adequate information is likely to delay the processing of your transfer application. For proposed wells, we recommend that you consult a licensed well driller, geologist, or certified water right examiner for the proper information needed to complete the table.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	Ifan existing yell, WRD Well ID Tag No. L	Total well depth	Gasing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforate or screened intervals (in_feet)	Static wat r level of completed well (in feet)	Source aquifer (sand, gnive), onsall, ejc.)	Well- specific rate (cfs o gpm). If le the full rate of water righ

											it informa	11(/11
	Please use a <a href="http://www.usus.usus.usus.usus.usus.usus.usus&lt;/td&gt;&lt;td&gt;separate Part&lt;br&gt;wrd.state.or.u&lt;/td&gt;&lt;td&gt;4 fo&lt;/td&gt;&lt;td&gt;or ea&lt;br&gt;WRI&lt;/td&gt;&lt;td&gt;ch w&lt;br&gt;D/PU&lt;/td&gt;&lt;td&gt;ater&lt;br&gt;BS/&lt;/td&gt;&lt;td&gt;right  &lt;br&gt;does/I&lt;/td&gt;&lt;td&gt;being chan&lt;br&gt;&lt;u&gt;-lints_Forn&lt;/u&gt;&lt;/td&gt;&lt;td&gt;ged. See&lt;br&gt;1&lt;u&gt;s_MS_\&lt;/u&gt;&lt;/td&gt;&lt;td&gt;instruction&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;C&lt;/td&gt;&lt;td&gt;ERT&lt;/td&gt;&lt;td&gt;TFIC&lt;/td&gt;&lt;td&gt;CAT&lt;/td&gt;&lt;td&gt;E# 5&lt;/td&gt;&lt;td&gt;86376&lt;/td&gt;&lt;td&gt;,&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;RECE&lt;/td&gt;&lt;td&gt;EIVE&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Deser&lt;/td&gt;&lt;td&gt;iption of Water&lt;/td&gt;&lt;td&gt;r Delivery Sy&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;•&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;MAY 1&lt;/td&gt;&lt;td&gt;0 20&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Syster&lt;/td&gt;&lt;td&gt;n capacity: 🕦&lt;/td&gt;&lt;td&gt;cubic fee&lt;/td&gt;&lt;td&gt;t pe&lt;/td&gt;&lt;td&gt;r sec&lt;/td&gt;&lt;td&gt;ond (&lt;/td&gt;&lt;td&gt;cfs)&lt;/td&gt;&lt;td&gt;OR&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;10000&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;1,&lt;/td&gt;&lt;td&gt;   \&lt;br&gt; gallons p&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;WĀ&lt;/td&gt;&lt;td&gt;TER RESC&lt;br&gt;EASTERN&lt;/td&gt;&lt;td&gt;URC&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;and ap&lt;/td&gt;&lt;td&gt;be the current wears. Include in oply the water at&lt;/td&gt;&lt;td&gt;vater delivery&lt;br&gt;formation on&lt;br&gt;the authoriz&lt;/td&gt;&lt;td&gt;sys&lt;br&gt;the&lt;/td&gt;&lt;td&gt;stem&lt;br&gt;pum&lt;/td&gt;&lt;td&gt;or th&lt;/td&gt;&lt;td&gt;e sy&lt;br&gt;anal&lt;/td&gt;&lt;td&gt;s, pip&lt;/td&gt;&lt;td&gt;that was in elines and&lt;/td&gt;&lt;td&gt;aprinkler.&lt;/td&gt;&lt;td&gt;s used to d&lt;/td&gt;&lt;td&gt;within the l&lt;/td&gt;&lt;td&gt;last&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Proble 1. Lo&lt;/td&gt;&lt;td&gt;ention of Auth&lt;br&gt;POD/POA nan&lt;/td&gt;&lt;td&gt;norized and l&lt;/td&gt;&lt;td&gt;Prop&lt;br&gt;cifie&lt;/td&gt;&lt;td&gt;pose&lt;br&gt;d on&lt;/td&gt;&lt;td&gt;d Poi&lt;/td&gt;&lt;td&gt;int(s&lt;br&gt;ertif&lt;/td&gt;&lt;td&gt;of Dicate,&lt;/td&gt;&lt;td&gt;Div&lt;mark&gt;ersi&lt;/mark&gt;on (&lt;br&gt;assign it a&lt;/td&gt;&lt;td&gt;POD) or&lt;br&gt;name or&lt;/td&gt;&lt;td&gt;Appropri&lt;/td&gt;&lt;td&gt;ation (POA&lt;br&gt;re.)&lt;/td&gt;&lt;td&gt;1)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;POD/POA&lt;br&gt;Name or&lt;br&gt;Number&lt;/td&gt;&lt;td&gt;Is this POD/POA Authorized on the Certificate or is it Proposed?&lt;/td&gt;&lt;td&gt;If POA,&lt;br&gt;OWRD Well&lt;br&gt;Log ID# (or&lt;br&gt;Well ID&lt;br&gt;Tag # L)&lt;/td&gt;&lt;td&gt;Т&lt;/td&gt;&lt;td&gt;`wp&lt;/td&gt;&lt;td&gt;R&lt;/td&gt;&lt;td&gt;ng&lt;/td&gt;&lt;td colspan=2&gt;Sec 14 14 GG&lt;/td&gt;&lt;td&gt;Tax&lt;br&gt;Lot,&lt;br&gt;DLC&lt;br&gt;or&lt;br&gt;Gov't&lt;br&gt;Lot&lt;/td&gt;&lt;td&gt;(from&lt;/td&gt;&lt;td colspan=2&gt;Measured Distances&lt;br&gt;(from a recognized&lt;br&gt;survey corner)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Phe mHV&lt;/td&gt;&lt;td&gt;Authorized&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;13&lt;/td&gt;&lt;td&gt;S&lt;/td&gt;&lt;td&gt;700&lt;/td&gt;&lt;td&gt;,&lt;/td&gt;&lt;td&gt;29&lt;/td&gt;&lt;td&gt;0 121&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;a 2320161&lt;/td&gt;&lt;td&gt;Fnt.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ntstic&lt;/td&gt;&lt;td&gt;☐ Proposed ☐ Authorized&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;10&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;29&lt;/td&gt;&lt;td&gt;દ&lt;/td&gt;&lt;td&gt;0&lt;/td&gt;&lt;td&gt;SW M&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;874 con&lt;/td&gt;&lt;td&gt;S.29&lt;br&gt;21601W&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;1-PODYZ&lt;/td&gt;&lt;td&gt;∑'Proposed&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;13&lt;/td&gt;&lt;td&gt;5&lt;/td&gt;&lt;td&gt;29&lt;/td&gt;&lt;td&gt;2&lt;/td&gt;&lt;td&gt;21&lt;/td&gt;&lt;td&gt;SW SS&lt;/td&gt;&lt;td&gt;-&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Cor. S.21&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Authorized&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;777&lt;/td&gt;&lt;td&gt;10,000&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Proposed&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;ļ&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;☐ Authorized ☐ Proposed&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;-&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;u&gt;                                     &lt;/u&gt;&lt;/td&gt;&lt;td&gt;-&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;i i&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Cheek&lt;/td&gt;&lt;td&gt;all type(s) of c Place of Use&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;pos&lt;/td&gt;&lt;td&gt;ed b&lt;/td&gt;&lt;td&gt;elow&lt;/td&gt;&lt;td&gt;(eh&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;•&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Use (S to P)&lt;/td&gt;&lt;td&gt;)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Character of&lt;/td&gt;&lt;td&gt;, ,&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;ion/Well (I&lt;/td&gt;&lt;td&gt;,&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Point of Dive&lt;/td&gt;&lt;td&gt;, ,&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Additional&lt;/td&gt;&lt;td&gt;Point of&lt;/td&gt;&lt;td&gt;Appropriat&lt;/td&gt;&lt;td&gt;lion (APOA&lt;/td&gt;&lt;td&gt;&lt;b&gt;(&lt;/b&gt;)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Additional Po&lt;/td&gt;&lt;td&gt;oint of Divers&lt;/td&gt;&lt;td&gt;sion&lt;/td&gt;&lt;td&gt;(AP&lt;/td&gt;&lt;td&gt;OD)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Substitutio&lt;/td&gt;&lt;td&gt;n (SUB)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Surface Wate&lt;br&gt;POA (SW/G)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;oun&lt;/td&gt;&lt;td&gt;d Wa&lt;/td&gt;&lt;td&gt;ater&lt;/td&gt;&lt;td&gt;ı&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Governmei&lt;/td&gt;&lt;td&gt;nt Action&lt;/td&gt;&lt;td&gt;POD (GO&lt;/td&gt;&lt;td&gt;V)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Will al&lt;/td&gt;&lt;td&gt;l of the propos&lt;/td&gt;&lt;td&gt;ed changes a&lt;/td&gt;&lt;td&gt;iffe&lt;/td&gt;&lt;td&gt;et the&lt;/td&gt;&lt;td&gt;e ent&lt;/td&gt;&lt;td&gt;ire v&lt;/td&gt;&lt;td&gt;vater&lt;/td&gt;&lt;td&gt;right?&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Yes&lt;/td&gt;&lt;td&gt;Complete onl&lt;/td&gt;&lt;td&gt;ly the Proposited above to&lt;/td&gt;&lt;td&gt;ed (&lt;br&gt;des&lt;/td&gt;&lt;td&gt;" to"<br="">cribe</a>	lands	s) se gore	ction osed o	of Table 2	on the ne	ext page. U	Jse the				
D No	Complete all				•			•	right to b	e changed		



Table 2. Description of Changes to Water Right Certificate # 86370 List only the part of the right that will be changed. For the acreage in each  $\frac{1}{2}$ , 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.

they cannot BEEOPE THE CHANGES	Proposed Changes (see "CODES" Jate from previous Twp Rag :	1901 POUPOD 2 S 9 E 1 NW NW 500 1 10.0	" 2 S 9 E 2 SW NW 500 5.0	BLOCKEN A-RO.						TOTAL ACRES 99	
PER PER	Agree DEL	E .	+-	_						250	
the state of	Fax Loto	00	-					_		ACRES	
A at a first ("Form" lands) or	c % %	NE NW	3	SWS						TOTAL	
Toolaico a	Nag Sec	9 E 15	3	N			A A   B-4   1		 		

Revised 2/1/2012 R

Regular Permanent Transfer Application - Page 6 of 7

TACS

RECEIVED

0

WATER RESOURCE DEPT. EASTERN REGION



Certificate #	863760
---------------	--------

	For Plac	ce of Use or C	haractei	of Use C	hanges			Certifica	te # <u>Xo&gt;</u>	10			
	Arethe	ere other wate	r right ce	rtificates,	water use	e permits of	r ground w	ater registr	rations assoc	ciated			
		If YES, list the certificate, water use permit, or ground water registration numbers:											
	-												
	a prima to a gro	Pursuant to ORS 540.5 10, 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											
	For Sub	<b>stitutio</b> n (gro irrig		•									
	Ground Surface		RECEIVED										
	Surface water primary Certificate #												
	For a change from Supplemental Irrigation Use to Primary Irrigation Use  Identify the primary certificate to be cancelled. Certificate #  EASTERN F												
	For a ch	ange in point	(s) of apr	propriatio	on (well(s	s)) or addi:	tional noin	 it(s) of ani			IIOIV		
	OR	Vell log(s) are ssociated with oplication map typ://apps.wrd.	attached the corre o. (Tip: \state.or.u	for each a sponding You may s s/apps/gw	uthoriżec well(s) in search for wwell_log	l and propo Table 1 a Well logs Default.a	osed well(s) bove and o on the Dep spx	that are conthe acco	learly labeld mpanying web page at	ed and			
	do	escribe the co o not have a w	nstruction ell log.	n of the au	ithorized	and propos	sed well(s)	in Table 3	for any we	lls that			
Any well accompatransfer a	l(s) in this nying app applicatior	ction of Point listing must be lication map. n. For propose at examiner fo	e clearly Failure to ed wells,	tied to co o provide we recom	rrespond adequate mend tha	information in the second in t	on is likely ult a license	to delay the	e processin	g of your			
Proposed or Authoriz POA Name or Number	d already built?	If an existing well, OWRD Vell ID Tag	Total well depth	Cising Diameter	Casing In evals (feet)	Seal depth(s) (intervals)	Perforated Or Screened Intervals (in feet)	Static water level of scompleted well (in feet)	Source aquifer (san), gravel, basall, etc.)	Well version specific rate (cfs or gpm). If less than full rate of water right			

