

Application for Permanent Water Right Transfer

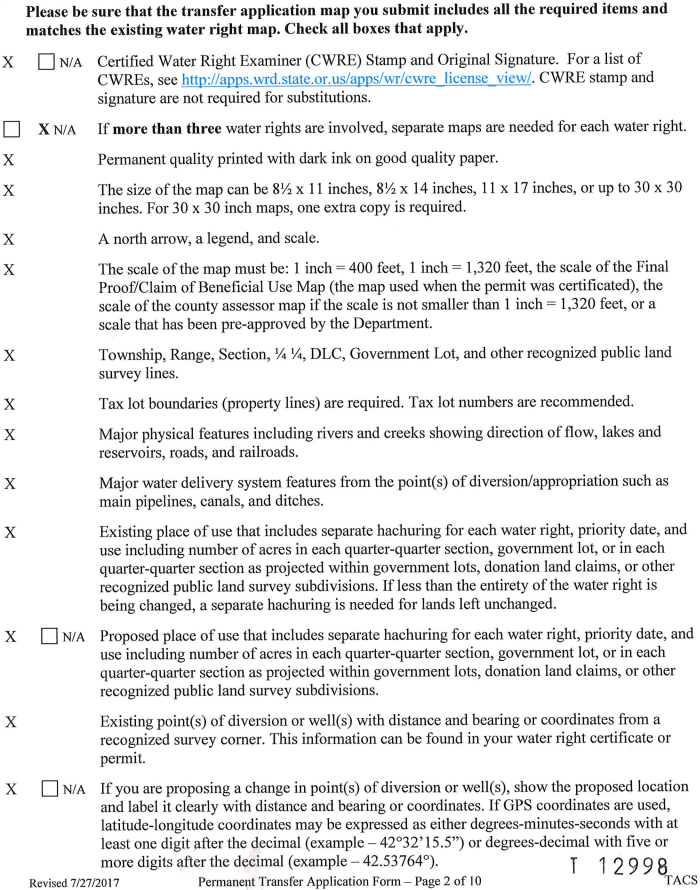
Part 1 of 5 - Minimum Requirements Checklist

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

L		RECEIVED
Che	eck all it	ems included with this application. (N/A = Not Applicable)
X		Part 1 – Completed Minimum Requirements Checklist. AUG 0 3 2018
X		Part 2 – Completed Transfer Application Map Checklist.
X		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: http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator . If you have questions, call Customer Service at (503) 986-0801.
X		Part 4 – Completed Applicant Information and Signature.
X	b	Part 5 – Information about Water Rights to be Transferred: How many water rights are to e transferred? 1 List them here: Certificate # 93507 Please include a separate Part 5 for each water right. (See instructions on page 6)
		Attachments: Copy of Certificate 93507, Well Logs #1,2,5,6. Water Use Recording Sheet 2000-2018, Claim of beneficial use and Map from 2000. Evidence of Use Affidavit Land Use Informatin,
X		Completed Transfer Application Map.
X		Completed Evidence of Use Affidavit and supporting documentation.
	X N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the water right is on.)
	X 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.
X	∏ 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 all 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.
X	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	X 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 APPLICATION FOR THE FOLLOWING REASON(S):
		Application fee not enclosed/insufficient Map not included or incomplete
		Land Use Form not enclosed or incomplete

AUG 0 3 2018

Your transfer application will be returned if any of the map requirements listed below are not met.



	FEE WORKSHEET for PERMANENT TRANSFER (Part 3 0)	5 – Fee	Worksheet
	Base Fee (includes one type of change to one water right for up to 1 cfs)	1 1	\$1,160
	Types of change proposed: RECEIVED		
	Place of Use		
	Character of Use AUG 0 3 2018		
	X Point of Diversion/Appropriation		
	Number of above boxes checked = $1(2a)$		
	Subtract 1 from the number in line $2a = \frac{1}{0} \frac{(2b)}{(2b)}$ If only one change, this will be 0		
	2 Multiply line 2b by \$930 and enter » » » » » » » » » » » » » » » »	2	0
	Number of water rights included in transfer 1 (3a)		
	Subtract 1 from the number in 3a above: 0 (3b) If only one water right this will		
	be 0		
3	Multiply line 3b by \$520 and enter » » » » » » » » » » » » » »	3	0
	Do you propose to add or change a well, or change from a surface water POD		
	to a well?		
	□ No: enter 0 »» » » » » » » » » » » » » » » » »		
4	4 X Yes: enter \$410 » » » » » » » » » » » » » » » » »	4	\$410
	Do you propose to change the place of use or character of use?		
	X 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)	_	
	and multiply 5c by \$350, then enter on line 5 » » » » » » » »	5	0
	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$1570
	Is this transfer:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net		
	benefit to fish and wildlife habitat?		
	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	7	
	7 If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » »	/	0
	8 Subtract line 7 from line 6 » » » » » » » » » » » » » Transfer Fee:	8	\$1570
	nple for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 upplemental Certificate 87654 (1/80 cfs per acre) on the same land:) acres) ar	1d 45.0 acres
1.			
a.		nultiply b	y the number
	of acres to be transferred to get the transfer cfs (x 45 ac = 0.56 cfs).	0 0	
b.	If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C876)	of a cfs p	er acre;
	multiply number of acres proposed for change by either 0.023 (1/40) of 0.0123 (1/80). (1/6/ Cs/c $cfs/ac = 0.56 \ cfs$)	134, 43.00	AC X 0.0123
2.		ount cfs f	or
	supplemental rights on acreage for which you have already calculated the cfs fee for the pri	mary rig	ht on the
	same land. The fee should be assessed only once for each "on the ground" acre included in the tr	ansfer. (In	n this example
	blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be also become 0).) ana Line	2 3 would then
	FEE WORKSHEET for SUBSTITUTION		
	Base Fee (includes change to one well)		
	Number of wells included in substitution (2a)		
	Subtract 1 from the number in 3a above: 0 (2b) <i>If only one well this will be 0</i>		
	2 Multiply line 2b by \$410 and enter » » » » » » » » » » » » » » »		
	3 Add entries on lines 1 through 2 above » » » » » Fee for Substitution:		
	Aud endies on thes I dirough 2 above "" "" " " Tee for Substitution.		

Part 4 of 5 - Applicant Information and Signature

Applicant	Information
------------------	-------------

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.	
Idleway Improvement District,	Inc.		541-362-5645		
ADDRESS				FAX NO.	
15018 SE Easy St.					
CITY	STATE	ZIP	E-MAIL		
Prineville	OR	97754	Idleway_Improvemen	nt_District@yahoo.com	
BY PROVIDING AN E-MAIL ADDR					
DEPARTMENT ELECTRONICALLY	Y. COPIES C	JF THE FINAL ORDER	C DUCUMENTS WILL ALS	U BE MAILED.	П

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

By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Central Oregonian.
- Amendments to the application may only be made in response to the Department's Draft Preliminary Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the water right (OAR 690-380-6010).

	I (we) affirm that the information contain	••	urate.
\	Applicant signature	Julie Williams Secretary/Treasurer Print Name (and Title if applicable)	8/1/18 Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? X Yes \sum No \text{ if NO, include signatures of all deeded landowners (and mailing)}

TACS

X The applicant is response			×					
continue to be sent to			hange(s). Notices as	nd correspondence should				
The receiving landow final order is issued.	mer will b Copies of	ne responsible for notices and corre	completing the prospondence should be	posed change(s) after the se sent to this landowner.				
Both the receiving lar Copies of notices and	ndowner a correspo	and applicant will ndence should be	be responsible for sent to this landow	completion of change(s). oner and the applicant.				
At this time, are the lands in	this trans	fer application in	the process of bein	g sold? Yes X No				
If YES, and you know w information table below. assignment will have to be	If you do	not know who th	be, please complete the new landowner w	e the receiving landowner vill be, then a request for				
If a property sells, the cerunless a sale agreement on http://www.oregon.gov/content/	or other do	ocument states of	herwise. For more i	ong to the new owner, nformation see:				
RECEIVING LANDOWNER NAME		M. D.	PHONE NO.	ADDITIONAL CONTACT NO.				
ADDRESS				FAX NO.				
CITY	STATE	ZIP	E-MAIL					
			,					
Check here if any of the an irrigation or other wat	water righter district	ats proposed for to	e and attach Suppl	e located within or served b emental Form D.)				
an irrigation or other wat	water righter district	. (Tip: Complete	e and attach Suppl	e located within or served bemental Form D.)				
an irrigation or other wat	ny of the	ADDRESS STATE rights supplied up	e and attach Suppl	emental Form D.)				
an irrigation or other wat IRRIGATION DISTRICT NAME CITY Check here if water for a	ny of the	ADDRESS STATE rights supplied up	e and attach Supples ander a water service by.	emental Form D.)				
an irrigation or other wat IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee	ny of the	ADDRESS STATE rights supplied units or other entite	e and attach Supples ander a water service by.	emental Form D.)				
an irrigation or other wat IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fee	ny of the	ADDRESS STATE rights supplied under or other entition of the state ADDRESS STATE Requirements, you	e and attach Supples ander a water service by.	emental Form D.) ZIP agreement or other contract ZIP ty, city, municipal				
an irrigation or other wat IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fellowing stored water water water stored water with a fellowing stored water water stored wa	ny of the	ADDRESS STATE rights supplied under or other entition of the state ADDRESS STATE Requirements, you	e and attach Supples ander a water service by. So a must list all coun iction water will be	emental Form D.) ZIP agreement or other contract ZIP ty, city, municipal				
an irrigation or other wat IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fer stored water	ny of the	ADDRESS STATE rights supplied undercy or other entite ADDRESS STATE Requirements, you had appressed thin whose jurisd	e and attach Supples ander a water service by. So a must list all coun iction water will be	emental Form D.) ZIP agreement or other contract ZIP ty, city, municipal				
an irrigation or other wat IRRIGATION DISTRICT NAME CITY Check here if water for a for stored water with a fer stored water water stored water water stored water with a fer stored water with a fer stored water stored wa	ny of the	ADDRESS STATE rights supplied unency or other entite ADDRESS STATE Requirements, you have jurisd ADDRESS 300 NE STATE	e and attach Supples ander a water service by. By. By. By. By. By. By. By.	emental Form D.) ZIP agreement or other contract ZIP ty, city, municipal diverted, conveyed or used				

Part 5 of 5 - Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the form.

CERTIFICATE #93507

Description of Water Delivery System

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

59 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: In Juniper Hills Division 1. Water from Well 5 is pumped South to SE Antelope Cr. Dr. main line and continues South to Well 6. Water from both wells then travel South to Reservoir #1, located at 1,723 ft. S and 44 ft. E. of ½ corner Sections 29 & 30. Then pumped from Reservoir 1 to the Booster Pump, which then pumps water down Antelope Main line to Golden Eagle, When Booster pump is on water flows North from Golden Eagle, across Juniper Canyon Dr. and continues North up to Idleway Subdivision in Section 20, flowing through main lines to Reservoir #2, Located 206 ft. N. and 2130 ft. W. of corner sections 17, 18, 19 and 20. The water is then gravity fed back down from the Reservoir #2 South, supplying Idleway Improvement District residence.

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.)

Mr. Co. Version	The Market Armanian Court of the Court	-					0	TO GO INC			
POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	T	wp	R	ng	Sec	1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	□ Authorized □ Proposed	CROO2694	16	s	17	E	29	NW	sw	1600	650 ft. S. and 18 ft. E from W 1/4 corner, Section 29
Well 2	☐ Authorized☐ Proposed	CROO2699	16	s	17	E	29 SE NW		2900	1088 ft. N. and 1405 ft. E. from W 1/4 Corner, Section 29	
Well 6	☐ Authorized ☐ Proposed	CROO52334 L71800	16	s	17	E	29	NW	sw	1600	629 ft. S. and 68 ft. E from W 1/4 corner, Section 29
Well 5	☐ Authorized ☐ Proposed	CROO51820 L53350	16	s	17	E	29	SE	NW	2900	1095 ft. N. and 1367 ft. E. from W 1/4 Corner, Section 29

Check a	all type(s) of change(s) proposed below (chang	e "CODES" are provided in parentheses):
	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	\boxtimes	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all	of the proposed changes affect the entire wa	ter rig	ht?
⊠ Yes	Complete only the Proposed ("to" or "on" la "CODES" listed above to describe the propo	nds) sed	ction of Table 2 on the next page. Use the larges.
☐ No	Complete all of Table 2 to describe the portion	on of th	e 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.

RECEIVED MAR 1 2 2019

Table 2. Description of Changes to Water Right Certificate # 93507

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.

ES	Priority Date		10011	119011	1987	1987	1987	1987	1987	1987	1987	1987	1987		
CHANG	POD(s)/ POA(s) to be used (from Table 1)		POD #5	POD #6	Well 5 & 6										
PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.	New Type of USE														
" or "or FER PR	Acres		1/0/0	8:0											
(the "to" car AFTE are made.	Gvt Lot.or DLC		=				,								ES:
SED (i	Tax		200	200											TOTAL ACRES:
PROPOSED (the "to" or "on" lands it would appear AFTER PROPOSE are made.	14 1/4		INTA JAW	SWV NWV	SW NE	SW NW	SE NW	WW SW	SW SW	NW SE	NW WW	SW NW	NW SW		TOTA
ing as	Sec		Z I	2 8	29 S	29 S	29 8	29 N	29 S	29 N	20 N	20 S	20 N		
he list	Rug		国	国	闰	闰	闰	闰	· 🖹	闰	闰	闰	闰		
	Twp		6	6 8	5 3 17	5 5 17	5.8 17	5 8 17	S 17	5 8 17	8 17	S 17	5 8 17		
	<u></u>		77 (A)	72	16	16	16	16	16	16	16	16	16	· · ·	
Proposed Changes (see	"CODES" from previous page)	DXAMMOPLE	POUAPOD		POU										
NGES			1107671												
Is) OSED CHA	POD(s) or POA(s) (name Priority or number from Table 1)		POD#11 POD#2												
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.	Type of USE listed on Certificate		brigation							٦					
from" tre BEI	Acres		115.0							-					
o (the "ertifice	Gvt Lot or DLC														SS:
RIZEL 1 the co	Tax		0.01												ACR
DTHOI pears or at part or	75.75		E INVA												TOTAL ACRES:
that ar only th	Sec		IIS INTE								-	-			
isting	Ring		3 G												
The 1	Twp		2 2								-	-		<u> </u>	
					1								ــــــــــــــــــــــــــــــــــــــ		

Additional remarks: Quasi-Municipal use. Wells 1 & 2 were abandoned in 2004. Well 5 was drilled in 2002 and is about 25 feet from old well # 2. Well 6 was drilled in 2004 and is also about 20 feet from old well # 1.

Permanent Transfer Application Form – Page $^{oldsymbol{eta}}$ of 10

Revised 12/20/2018

TACS

For Place of Use or Character of Use Changes

		water right ce or the "to" la				or ground	water regis	trations as	sociated	
If YI	ES, list the	certificate, wa	ater use p	ermit, or	ground v	ater registi	ration numb	ers:		
a printo a g	mary right	S 540.510, an proposed for er registration	transfer r	nust be ir	ncluded ir	the transfe	er or be can	celled. An	y change	
For Su		(ground wate	r supplen	nental irr	igation w	ill be substi	ituted for su	urface water	er primary	
G		irrigation)		a .: c	. 11			R	ECEIVE	D
		ipplemental Primary Certifi			te #	<u>;</u>		А	UG 0 3 201	3
For a c	hange from	m Suppleme	ntal Irrig	gation Us	se to Prin	ary Irriga	ation Use		OWRD	
Ident	ify the prin	nary certificat	e to be ca	ancelled.	Certificat	e#			OWND	
For a c	change in p	oint(s) of ap	propriat	ion (well	l(s)) or ad	ditional p	oint(s) of a	ppropriat	ion:	
X	with the co) are attached orresponding may search fo .wrd.state.or.	well(s) in or well log	Table 1 gs on the	above and	d on the accent's web p	companying			ssociated
AND										
	have a wel requested i	ne construction log. For <i>pro</i> information e blogist, or cert e Table 3.	posed we lement in	ells not ye the table	et construe. The De	<i>cted or buil</i> partment re	lt, provide 'ecommends	'a best esti you consu	mate" for e	ach d well
Any well accompa- application well(s) w	(s) in this l nying appli on until it is vill access t	on of Point(s isting must be cation map. I s received. The he same source om approving	e clearly Failure to ne inform	tied to co provide ation is n r as the a	orrespondi the inform necessary uthorized	nation will for the depo point(s) of	delay the partment to a appropriate	rocessing of assess whe fon (POA)	of your tran ther the pro	sfer posed
Proposed or Authorized POA Name or	Is well already built?	If an existing well: OWRD Well ID Tag No.	Total well	Casing	Casing Intervals	Seal depth(s)	Perforated or screened intervals	Static water level of completed well	Source aquifer (sand, gravel,	Well -specific rate (cfs or gpm). If les han full rate

Proposed or Authorized POA Name or Number	Is well already built? ((Yes or No)	If an existing well: OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well -specific rate (cfs or gpm). <u>If</u> less han full rate of water right
Well 5	Yes	L53350	605ft	8"	See well log	See well log	See well log	60ft.	Claystone, Basalt	30
Well 6	Yes	L71800	350ft.	8"	See well log	See well log	See well log	277ft.	Claystone	29
								•	1299	8