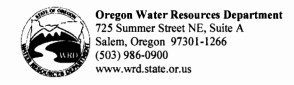
Application for Water Right

Instream Transfer



Part 1 of 5 - Minimum Requirements Checklist

This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.

FOR ALL INSTREAM TRANSFER APPLICATIONS

Che	ck all ite	ems included with this application. $(N/A = Not Applicable)$	
\boxtimes		Part 1 - Completed Minimum Requirements Checklist.	
\boxtimes		Part 2 – Completed Map Checklist.	
\boxtimes		Part 3 – Completed Instream Transfer Application – Applicant Information and Signature	
\boxtimes		Part 4 – Completed Instream Transfer Application – Water Right Information. Please include a separate Part 4 for each water right. List all water right certificates to be transferred here: 10900, 10901, 8679, 42822.	
\boxtimes		Part 5 – Completed Instream Transfer Application - Proposed Instream Use Information.	
		Attachments:	
\boxtimes		Completed Instream Transfer Application Map.	
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.	
		Fees – Amount enclosed: \$ 3400. See the Department's Fee Schedule at www.wrd.state.or.us or call (503) 986-0883. Note: Instream transfers are considered both a change in place of use and character of use. In addition, an automatic 50% fee waiver applies to all instream transfers.	
	N/A	Affidavit(s) of Consent.	
	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.	
\boxtimes		Land Use Notice - Notice of the intent to file an instream transfer application must be provided to each affected local government along the proposed reach. Copies of the notic must be enclosed with the instream transfer application RECEIVE	
		MAR 1 & 2012 FEB 2 4 70	12
		WATER RESOURCES DEPT WATER RESOURCES SALEM, OREGON SALEM, OREGO	
		(For Staff Use Only)	
1	11 /	RE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):	
		Application fee not enclosed/insufficient Map not included or incomplete Land use notice not included or incomplete	
2	· · · · · · · · · · · · · · · · · · ·	and Use Form not enclosed or incomplete Land use notice not included or incomplete land use notice not included or incomplete land use notice not included or incomplete	
3	T	Explanation \$250.00 needed	
,	Stoff	503-086-0 Date: / /	

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

		sure that the transfer application map you submit includes all the required items and the existing water right map. Check all boxes that apply.
\boxtimes	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For list of CWREs see http://www1.wrd.state.or.us/pdfs/cwre_listing.pdf .
		OR
	⊠ N/A	Waiver of requirement that map be prepared by a CWRE. Completed map waiver form is signed by the Department's Regional Manager and included in the application. The map must still meet Department mapping requirements described below.
\boxtimes	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on white or clear paper or film.
\boxtimes		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ inches, or up to 30 x 30 inches. For 30 x 30 inch maps, three (3) paper copies and an electronic copy in a .pdf, .tiff or .jpg format are 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, quarter-quarter, 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		Existing diversion point(s) with distance and bearing or coordinates from a recognized survey corner. This information can generally be found in your water right certificate or permit.
		RECEIVED RECEIVED

RECEIVED
MAR 1 9 2012

FEB 24 2012

WATER RESOURCES DEPT SALEM, OREGON

Part 3 of 5 – Applicant Information and Signature

Permanent Instrea	m Trans	fer or	☐ Time-Lim	ited Instream T	Fransfer
pplicant Information					
APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL	CONTACT NO.
JaCox Ranches, Oreg., LTD			775-772-5682		
ADDRESS				FAX NO.	
1945 Morning Grove Court	STATE	ZIP	E-MAIL		
Reno	NV	89523	jamespopson@gn	nail.com	
gent Information – The ag	ent is auth	orized to repres	sent the annlicant in all	matters relating t	to this application
APPLICANT/BUSINESS NAME	- 15 autil		PHONE NO.		CONTACT NO.
APPLICAN 17BUSINESS NAME Klamath Basin Rangeland Tru	st		541-273-2189	541-973-443	
ADDRESS	<u> </u>		01121021	FAX NO.	<u>-</u>
700 Main St., #201A				541-273-092	1
CITY	STATE	ZIP	E-MAIL		
Klamath Falls	OR	97601	clambert@kbrt.o	rg	
Check this box if this programmer Reinvestment Act. (Fed s the applicant the sole ow	roject is f eral stime ner of the	ully or partial ulus dollars)		erican Recovery	and
Please send all corr Check this box if this pr Reinvestment Act. (Fed s the applicant the sole ow	roject is f eral stime ner of the No es of all latent (and	fully or partial ulus dollars) and on which and andowners (armailing addre	ly funded by the Ame th the water right, or p	erican Recovery portion thereof,	and proposed for ne applicant's) or
☐ Please send all corr ☐ Check this box if this property of the applicant the sole own transfer is located? ☑ Yes ☐ If NO, include signature attach affidavits of considerable which the water right(s) ☐ By signing this application, In Department approval of the	roject is feral stimmer of the No les of all latent (and has been understand transfer, I v	cully or partial ulus dollars) cland on whice andowners (armailing addrest conveyed. Check or do that, upon receivill be required to	ly funded by the Ame th the water right, or p and mailing address if asses) from all landow the box approvide landownership	portion thereof, different than the error or individually	r and proposed for ne applicant's) or uals/entities to
☐ Please send all corr ☐ Check this box if this property of the applicant the sole own transfer is located? ☑ Yes ☐ If NO, include signature attach affidavits of consome which the water right(s) ☐ By signing this application, In Department approval of the authorized to pursue the transfer. ☐	roject is feral stimmer of the No less of all latent (and has been understand transfer, I visfer as iden	cully or partial culus dollars) cland on whice andowners (armailing address conveyed. Check or d that, upon receivill be required to the control of the control of the conveyed of the convey	ly funded by the Ame th the water right, or p and mailing address if esses) from all landow the box ipt of the draft preliminar oprovide landownership 90-380-4010(5); OR	portion thereof, different than the error or individually determination and ex-	r and proposed for ne applicant's) or uals/entities to
☐ Please send all corr ☐ Check this box if this property of the applicant the sole own transfer is located? ☑ Yes ☐ If NO, include signature attach affidavits of considerable which the water right(s) ☐ By signing this application, In Department approval of the	roject is feral stimmer of the No less of all latent (and has been understand transfer, I v sfer as identicipality a	cully or partial culus dollars) cland on whice andowners (armailing addrest conveyed. Check or d that, upon receivill be required to the conveyed as defined in OAR 66 as defined in OR	ly funded by the Ame th the water right, or p and mailing address if esses) from all landow the box ipt of the draft preliminar oprovide landownership 90-380-4010(5); OR	portion thereof, different than the error or individually determination and ex-	r and proposed for ne applicant's) or uals/entities to
☐ Please send all corr ☐ Check this box if this property and the sole ower ansfer is located? ☑ Yes ☐ I still affirm the application, I Department approval of the authorized to pursue the transplication is a multiple of the application of the authorized to pursue the transplication is a multiple of the application of the authorized to pursue the transplication of the authorized to pursue	roject is feral stimmer of the No less of all latent (and has been understand transfer, I visfer as identicipality as a predecession entity w	cully or partial culus dollars) candowners (armailing address or conveyed. Check or dathat, upon receivill be required to the conveyed in OAR 60 as defined in OR 60	ly funded by the Ame th the water right, or p and mailing address if esses) from all landow the box to provide landownership 90-380-4010(5); OR S 540.510(3)(b) and that to condemn property and	portion thereof, different than the right is in the is acquiring by	proposed for ne applicant's) or nals/entities to
☐ Please send all corr ☐ Check this box if this property and the sole ower ansfer is located? ☒ Yes ☐ If NO, include signature attach affidavits of consortant which the water right(s) ☐ By signing this application, Include authorized to pursue the transport of the authorized to pursue the transport of the municipality or I affirm that the applicant is a condemnation the property to the solution of the property to the solution of the property to the solution of the solution	roject is feral stimmer of the No less of all latent (and has been understand transfer, I visfer as identicipality as a predecession entity w	cully or partial culus dollars) candowners (armailing address or conveyed. Check or dathat, upon receivill be required to the conveyed in OAR 60 as defined in OR 60	ly funded by the Ame th the water right, or p and mailing address if esses) from all landow the box to provide landownership 90-380-4010(5); OR S 540.510(3)(b) and that to condemn property and	portion thereof, different than the right is in the is acquiring by	proposed for ne applicant's) or nals/entities to
☐ Please send all corr ☐ Check this box if this property and the sole ower ansfer is located? ☑ Yes ☐ If NO, include signature attach affidavits of consome which the water right(s) ☐ By signing this application, In Department approval of the authorized to pursue the transplant of the municipality or ☐ I affirm that the applicant is a condemnation the property the supporting documentation.	roject is feral stimmer of the No les of all latent (and has been understand transfer, I visfer as identificipality a predecesse an entity we owhich the	cully or partial culus dollars) cland on whice andowners (armailing addrest conveyed. Check or did that, upon received the required to the required to the sor; OR cor; OR cor; or contact the authority contact the author	ly funded by the Ame th the water right, or p and mailing address if sses) from all landow the box ipt of the draft preliminar to provide landownership 90-380-4010(5); OR S 540.510(3)(b) and that to condemn property and posed for transfer is appure	portion thereof, different than the eners or individually determination and extended the right is in the is acquiring by remant and have	proposed for ne applicant's) or nals/entities to ad prior to vidence that I am
☐ Please send all corr ☐ Check this box if this property and the sole ower ansfer is located? ☑ Yes ☐ If NO, include signature attach affidavits of consome which the water right(s) ☐ By signing this application, In Department approval of the authorized to pursue the transplant of the municipality or ☐ I affirm that the applicant is a muname of the municipality or ☐ I affirm that the applicant is a condemnation the property the supporting documentation.	roject is feral stimmer of the No les of all latent (and has been understand transfer, I visfer as identificipality a predecesse an entity we owhich the	cully or partial culus dollars) cland on whice andowners (armailing address or conveyed. Check or detail, upon received the properties of the conveyed of the	ly funded by the American the water right, or pand mailing address if esses) from all landowners from the draft preliminar or provide landownership 90-380-4010(5); OR S 540.510(3)(b) and that to condemn property and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is appurately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is true and posed for transfer is approximately application is a posed for transfer is approximately application is a posed for transfer is approximately application is a posed for transfer is	portion thereof, different than the eners or individually determination and extended the right is in the is acquiring by remant and have	proposed for the applicant's) or the applicant's or
☐ Please send all corr ☐ Check this box if this property and the sole ow transfer is located? ☒ Yes If NO, include signature attach affidavits of consortant which the water right(s) ☒ By signing this application, In Department approval of the authorized to pursue the transfer is a muname of the municipality or I affirm that the applicant is a condemnation the property to the series of the s	roject is feral stimmer of the No les of all latent (and has been understand transfer, I visfer as identificipality a predecesse an entity we owhich the	cully or partial culus dollars) cland on whice andowners (armailing address or conveyed. Check or detail, upon received the properties of the conveyed of the	ly funded by the Ame th the water right, or p and mailing address if sses) from all landow the box ipt of the draft preliminar to provide landownership 90-380-4010(5); OR S 540.510(3)(b) and that to condemn property and posed for transfer is appure	portion thereof, different than the eners or individually determination and extended the right is in the is acquiring by remant and have	r and proposed for ne applicant's) or uals/entities to

anent instream transfer of all the primary water rights on the JaCox
MAR I 9 2012
WATER RESONANCE

Ranch associated with Certificates 10900, 10901, 42822 and the supplemental rights associated with Certificate 8679.

Check the following boxes that apply:		
Check here if any of the water rights propo irrigation district or other water district bef Form D.)		
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the rights is for stored water with a federal agency or or		ee agreement or other contract
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency Requirement, municipal corporation, or tribal governmental be located.		
ENTITY NAME Klamath County	ADDRESS 305 Main St.	
CITY Klamath Falls	STATE OR	ZIP 97601
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTERT NAME	ADDRESS	
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

RECEIVED

MAR 1 9 2012



Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

		CERI	ITICA	1 E # <u>10900</u>							
Name on Certif	ficate: <u>James T</u>	T Dixon									
Date(s) of Prior	rity: <u>1891</u>					RECEIVED					
Source(s) of W	ater to be Affe	cted by the Tr	ansfer:	Sevenmile C	<u>reek</u>	MAR 1 9 2012					
Description of	Water Delivery	y System				WATER RESOURCES DEP					
System capacity	System capacity: 35 cubic feet per second (cfs) OR										
	gallor	ns per minute (g	gpm)								
convey and appl flood irrigation commonly know structure into a canal is commo	y the water at to A large diver wn as the Upper large canal the male known as to used to spread	he authorized prion structure er Sevenmile (nat delivers wathe Upper Seventhe water acr	lace of is loca reek D ter to tenmile	use. This wanted in Seventiversion. Wante POU locator Ditch. There	ter right is nile Creek iter is dive ted east of is a series	klers used to divert, applied through at the POD, erted through this the diversion. This of smaller lateral opening and closing					
Other Water R											
Are there other the "from" lands			se pern	nits or ground	water regi	strations associated with					
If YES, list the o	certificate, wate	r use permit, o	ground	l water registi	ration num	bers:					
	oposed for trans	sfer must be inc	luded i	n the transfer	or be canc	that is supplemental to a elled. Any change to a on modification					
•		not specified or	the cer	tificate, assig		e or number here. otion below)					
POD Name	Priority Date				Tax Lot,	Measured Distances					

POD Name or Number	Priority Date (if different between PODs)	Twp	Rng	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Upper Sevenmile Ditch	1891	33 S	6 E	11	SE SE		
							RECEIVED

Will the proposed instream transfer affect the entire water right? Revised 2/5/2010

Instream Transfer Application - Page 5of 10

FEB 2 4 2612

☐ Yes	Then Table 2 on Page 6 does not need to be completed.
⊠ No	Then complete all of Table 2 to describe the portion of the water right to be changed.

REGEIVED

MAR 1 9 2012 WATER RESOURCES DEPT SALEM, OREGON RECEIVED
FEB 2 4 2012

Table 2. Description of Change to Water Right Certificate # 10900

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

Twp		Rng		Rng		Rng		Sec	1/	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9	E	14	NE	111) (P()		\$ (# b)	trrigation	4/1/1900	POD #1 POD #2				
b4		**	•	.,	14				EXAMPLE	- 40 M	₩4					
33	S	6	E	13	S W	NW	0100		14.4	Irrigation	1891	Upper Sevenmile Ditch				
33	s	6	E	13	NE	sw	0100		30	Irrigation	1891	USD				
33	s	6	E	13	SE	sw	0100		27.35	Irrigation	1891	USD				
33	s	6	E	13	S W	NE	0100		36.8	Irrigation	1891	USD				
33	s	6	E	13	SE	NW	0100		26.4	Irrigation	1891	USD				
33	s	6	E	13	N W	SE	0100		39.85	Irrigation	1891	USD				
33	s	6	E	13	S W	SE	0100		40	Irrigaiton	1891	USD				
33	s	6	E	13	NE	SE	0100		39.9	Irrigation	1891	USD				
33	s	6	E	13	SE	SE	0100		38.97	Irrigation	1891	USD				
33	s	6	E	24	N W	NW	0100		8.8	Irrigation	1891	USD				
33	s	6	E	24	S W	NW	0100		22.4	Irrigation	1891	USD				
33	s	6	E	24	NE	NW	0100		31.2	Irrigation	1891	USD				
33	s	6	E	24	SE	NW	0100		38.4	Irrigation	1891	USD				
33	s	6	E.	24	N W	sw	0100		6	Irrigation	1891	USD				
	:l		,				TOTAL	ACRES		EIVED	REC	EIVED				

Additional remarks: Continued on next page.

MAR 1 9 2012

FEB 24 2012

WATER RESOURCES DEPT
Instream Transfer Applicatio SALEM, GREGON

Table 2. Description of Change to Water Right Certificate # 10900

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

Twp		Rng		Rng		Rng		Sec	<i>'</i>	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S	9		- cq	NE.		11)48		15.0	Irrigation	4/1/1900	POD #1 POD #2				
44	**	**	1 44	i++	**	, N.W.	**	*16	1 N. N. M. P. E.	*<	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**				
33	S	6	E	24	NE	sw	0100		20	Irrigation	1891	Upper Sevenmile Ditch				
33	S	6	E	24	N W	NE	0100		40	Irrigation	1891	USD				
33	s	6	E	24	S W	NE	0100		39.9	Irrigation	1891	USD				
33	s	6	E	24	SE	NE	0100		20	Irrigation	1891	USD				
33	s	6	E	24	NE	NE	0100		20	Irrigation	1891	USD				
33	S	6	E.	24	N W	SE	0100		35	Irrigation	1891	USD				
33	S	6	E	24	s W	SE	0100		5	Irrigaiton	1891	USD				
33	s	6	E	24	NE	SE	0100		20	Irrigation	1891	USD				
33	s	6	E	24	SE	SE	0100		20	Irrigation	1891	USD				
33	S	7	E	18	N W	sw	3700		28	Irrigation	1891	USD				
33	s	7	E	18	s W	sw	3700		38.54	Irrigation	1891	USD				
33	s	7	E	18	NE	sw	3700		9,2	Irrigation	1891	USD				
33	s	7	E	18	SE	SW	3700		38.33	Irrigation	1891	USD				
							TOTAL	ACRES	734.44							

Additional remarks: _____.

RECEIVED

RECEIVED

FEB 2 4 2012

WATER RESOURCES DEP'FS SALEM, OREGON

MAR 1 9 2012
Instream Transfer Application – Page 6 of 10
WATER RESOURCES DEPT
SALEM, OREGON

Part 4 of 5 - Water Right Information

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

CERTIFICATE # 10901

Name on Certificate: James T Dixon

Date(s) of Priority: 1898

Source(s) of Water to be Affected by the Transfer: Sevenmile Creek

Description of Water Delivery System

System capacity: 3 ft diameter pipe, gravity fed. Watermaster estimated average capacity of 7cfs based on geographic location and culvert dimensions. Site visit is scheduled to confirm as soon as weather permits. cubic feet per second (cfs) OR

____ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. This water right is applied through flood irrigation. A large diversion structure is located in Sevenmile Creek at the POD, commonly known as the Melhase Kingdon Ditch. Water is diverted through this structure into a large canal that delivers water to the POU located east of the diversion. There is a series of smaller lateral canals that are used to spread the water across the property, normally by opening and closing a system of headgates and check dams.

Other Water Rights

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

If YES, list the certificate, water use permit, or ground water registration numbers: 8679.



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.

Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name or Number	Priority Date (if different between PODs)	Twp	Rng	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Melhase Kingdon Ditch	1898	33 S	6 E	24	sw sw		
			REGE		D		BEARIN
			MAR 1	H 20	12		RECEIVED

Will the	proposed instream transfer affect the entire water right?
☐ Yes	Then Table 2 on Page 6 does not need to be completed.
⊠ No	Then complete all of Table 2 to describe the portion of the water right to be changed.

RECEIVED

MAR 1 9 2012

WATER HESOURCES DEPT SALEM, OREGON RECEIVED

FEB 24 2012

Table 2. Description of Change to Water Right Certificate # 10901

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

Twp		Rng		Rng		Sec	1/2	4 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or numbe from Table 1)
2	s	9	E	14	NE	NW	100		15.0	Irrigation	4/1/1900	POD #1 POD #2		
ů.L		**	44	in the	**	5.4	77 88		6 × 4 (191).	¥ŏ	2.0	**		
33	s	6	E	24	s W	NW	100		17.3	Irrigation				
			elementalistics; 85 ¢ g Vennote.		N W	sw	100		20	Irrigation				
			00 UNIVERSITY OF 1 to 100		S W	sw	100		15	Irrigation				
			The second second		NE	sw	100		20	Irrigation				
			TO AND ADDRESS OF THE PERSONNEL AND		SE	sw	100		40	Irrigation				
			A A MANAGEMENT OF THE STREET,		N W	SE	100		5	Irrigation				
			AND THE PERSON NAMED IN COLUMN		s W	SE	100		35	Irrigation				
			delection of the state of the s		SE	SE	100		13	Irrigation		_		
			A 14											
			USA (MENDERON AND AND AND AND AND AND AND AND AND AN											
	1		An de companies				TOTAL	ACRES	165.3			REG		

Additional remarks: _____.

REGEIVED

MAR 1 & 2012

WATER RESOURCES DEPT SALEM, OREGON FEB 2 4 2012 WATER RESOURCES DEPT SALEM, OREGON

Part 4 of 5 - Water Right Information

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

an	ne on Certi	ficate: <u>James T</u>	<u>Dixon</u>					
		rity: <u>Septembe</u>		28				
		ater to be Affe			ısfer:	Sevenmile (Creek	
		Water Deliver	•					
yst	em capacity	: Greater tha	<u>n 1.35</u> c	ubic feet	per se	econd (cfs)	OR	
		gallo	ns per m	inute (gp	m)			
st : onv rig	five years. yey and app yation. The smits it to	Include informa ly the water at t Blue Springs l	ntion on he autho Ditch ca nge in th	the pump rized pla rries wat e Wood	os, car ce of ter fro River	nals, pipeline use. <u>This wa</u> om Blue Spo · Valley, inc	s and sprinater is app rings, over luding the	some time within the klers used to divert, lied through flood Sevenmile Creek, and lands appurtenant to
)th	er Water R	ights						
		water right cert s? ⊠ Yes ☐ 1		water use	pern	nits or groun	d water reg	istrations associated wi
	EG 15-4-41							
f Yl	ES, list the	certificate, water	r use per	rmit, or g	rounc	water regis	tration num	bers: <u>10901</u> .
Purs orim grou ppli	uant to ORS ary right prind water residention. le 1. Locat (Note: If the	S 540.510, any oposed for transgistration must	"layered" sfer mus be filed zed Poin	" water u t be incluse separately at(s) of D	se such ded in a y in a iversite the cer	th as an irright the transfer ground water ion (POD) tificate, assi	ation right r or be can er registrati gn it a nam de a descri	that is supplemental to celled. Any change to a on modification
urs rim rou ppli	uant to ORS ary right prind water residention. le 1. Locat (Note: If the	S 540.510, any oposed for transgistration must ion of Authorize POD name is	"layered" sfer mus be filed zed Poin	" water u t be incluse separately at(s) of D	se such ded in a y in a iversite the cer	th as an irright the transfer ground water ion (POD) tificate, assi	ation right r or be cand er registrati gn it a nam	that is supplemental to celled. Any change to a on modification
urs rim rou ppli	uant to ORS ary right pr nd water re ication. le 1. Locat (Note: If the Also, i	S 540.510, any oposed for transgistration must ion of Authorise POD name is f the POD is not priority Date (if different	"layered" sfer mus be filed zed Poin not speci	" water u t be incluse separately at(s) of D ified on the	se such ded in a livers he certi	ch as an irrig n the transfer ground wate ion (POD) tificate, assi ficate, provi	gn it a nam de a descri Tax Lot, DLC or Gov't	that is supplemental to celled. Any change to a on modification e or number here. ption below) Measured Distances (from a recognized survey corner)

Then complete all of Table 2 to describe the portion of the water right to be changed. Instream Transfer Application - Page 5of 8 FS

⊠ No

Table 2. Description of Change to Water Right Certificate # 8679

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

Tw	p	Rng	g	Sec	1/2	á 1/4	Tax Lot	Gov't Lot or DLC	Acres if Applicable	Type of USE listed on Certificate	Priority Date (if not the same for all acres or type of use)	POD(s) (name or number from Table 1)
2	S.	9	E		NE	111.	2.957		15.0	Irrigation		POD #1 POD #2
**		'www.	46	 6.	**		पश	: .,	FXXXIPLE	*	74	**
33	s	6	E	24	s w	sw	100		15	Irrigation		
					SE	sw	100		40	Irrigation		
	The second second second second				S W	SE	100		30	Irrigation		
	Open and delivering the second		The Part of States or Street		SE	SE	100		13	Irrigation		
			ĺ									
						449						
			:									
							TOTAL	ACRES	98			

Additional remarks: _____.

RECEIVED

MAR 1 9 2012

WATER RESOURCES DEPT SALEM, OREGON

FEB 2 4 2012

Please use a separate Part 4 for each water right being changed. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

nup.//www.wrd.state.or.us/OwkD/1 OBS/10tills.snutill.
CERTIFICATE # 42822
Name on Certificate: Andrew and Dorothy Popson
Date(s) of Priority: September 24, 1971
Source(s) of Water to be Affected by the Transfer: Ditch and Sevenmile Creek
Description of Water Delivery System
System capacity: 1.0 cubic feet per second (cfs) OR
gallons per minute (gpm)
Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use. This water is applied through flood irrigation. The primary source of water is a ditch that collects drainage water from adjacent lands, with any deficiency to be made up from Sevenmile Creek. A series of lateral ditch are used to spread the water.
MAR 1 9 2012
Other Water Rights Are there other water right certificates, water use permits or ground water registrations associated with the "from" lands? Yes 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.

Table 1. Location of Authorized Point(s) of Diversion (POD)

(Note: If the POD name is not specified on the certificate, assign it a name or number here. Also, if the POD is not described in the Certificate, provide a description below)

POD Name or Number	Priority Date (if different between PODs)	Twp	Rng	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Ditch	September 24, 1971	33 S	6 E	13	SE NW		Also NE1/4SW1/4 and SE1/4SW1/4 of Section 13
Creek	September 24, 1971	33 S	6 E	11	SE SE		150 feet N and 960 feet W from SE corner of Section 11 T33S R6E
							REASIVED

Will the proposed instream transfer affect the entire water right?

FEB 2 4 2012

Yes Then Table 2 on Page 6 does not need to be completed.

Revised 2/5/2010 Instream Transfer Application – Page 5 of 9

Part 5 of 5 - Proposed Instream Use Information

Identify the Public Use for which the instream right is requested (check at least one box):

Conservation, main habitat and other ed Recreation Navigation Pollution Abatemer Instream use proposed	ological values.		MAR 1 9 2012 ATEN HEBOURCES DEPT	WATE	RECEIVED FEB 2 4 2012 ER RESOURCES DEPT
Originating Water Right Number (as identified in Part 4)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	SALEM, OREGON Volume (ac-ft)**
10900	1891	Sevenmile Creek	April 1 to April 30	13.5	3425.45

Originating Water Right Number (as identified in Part 4)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
10900	1891	Sevenmile Creek	April 1 to April 30	13.5	3425.45
		1	May 1 to May 31	11.5	
			June 1 to June 30	10.5	
			July 1 to July 19	8.5	
			July 20 to August 10	7.5	
			August 11 to Sept 30	6.5	
10901	1898	Sevenmile Creek	April 1 to July 19	2.41	826.5
			July 20 to Sept 30	2.07	
42822	9-24-1971	Sevenmile Creek	May 11 to Sept 30	1.0	283
8679	9-25-1928	Blue Springs	May 11 to Sept 30	1.35	suppl. (374.4AF)
			TOTAL	VOLUME	4534.95 excl. supplemental volume

^{*}Tip: To calculate rate (if other than the rate allowed by the right), divide the volume by the number of days in the period and then divide by 1.983471; or

Note: The instream rate may not exceed the max rate allowed by the existing right(s) and the total volume may not exceed to max volume or duty allowed by the existing right(s).

Additional Information: The proposed instream rate for 10900 is intended to split the available water in Sevenmile Creek at the Upper Sevenmile Creek Ditch POD between the two users, protecting 7/17ths of the flow instream, minus 0.5cfs for subirrigation adjacent to the canal that will still have water to serve the adjacent landowner. No direct irrigation or stock water is intended to continue for

^{**}Tip: To calculate volume, multiply the rate by the number of days in the instream period and then multiply by 1.983471.

use by JaCox Ranch under any of the certificates included in this application (10900, 10901, 42822, and 8679). Identify the location of the proposed instream water right. Water is requested to be protected at a point. Location (i.e. the point of diversion (POD) – use the POD Name or Number from Table 1): \boxtimes Water is requested to be protected within a reach: Location of proposed reach (If an instream water right reach is requested, identify the upstream and downstream extent of the reach): From the various PODs through to Agency Lake. Recommendations for conditions on the instream use to avoid taking away or impairing existing water rights. None Other (such conditions may include, but are not limited to, reductions in the instream flow levels in cfs per month or total ac-ft, the effective reach(es) or lake levels of the instream flow. measuring locations and the strategy for monitoring the instream flow or lake levels): The volume protected instream should be reduced slightly to compensate for continued evapotranspiration and/or subirrigation in the riparian corridors along Sevenmile Creek. JaCox Ranch, Klamath Basin Rangeland Trust, and the OWRD should work together to identify appropriate instream rates for each reach through to Agency Lake.

REGEIVED

RECEIVED

MAR 1 & 2012

FEB 2 4 2012

WATER RESOURCES DEPT SALEM, OREGON

	re any existing instream water rights s) or lake, or on a portion thereof:	s on the same point or within the sa	me requested						
☐ No	No Yes (identify other instream water rights): <u>IS70830.</u>								
establish of conse (state ag	New instream water rights are generally hed under ORS 537.348 (instream transerved water) and replace a portion of ingency application process) or ORS 537. earlier priority date.	sfer application process) and ORS 533 stream water rights established under	7.470 (allocation ORS 537.341						
right est	ar intent to have the proposed instream ablished under ORS 537.348 and ORS ablished under ORS 537.341 and ORS	537.470 and replace a portion of any	instream water						
⊠ Yes		No. If no, please explain your inte	nt below:						
establish instream Oregon	roposed conversion would add to the and the dunder ORS 537.341 or 537.346, properties are necessary. Supporting documents of Fish and Wildlife (ODFW) (from abatement), and/or Parks and Recreases.	ovide documentation demonstrating was imentation should include information ish life), Dept. of Environmental Qual	why additional n from the						
	equested instream flow intended to earning from the drainage system?	xceed the estimated average natura	l flow or level						
⊠ No	o; OR								
	es (Provide supporting documentation to the public use requested.); OR	hat demonstrates why additional flow	s are significant						
	es, and it is presumed that flows that exceed the estimated average natural flow or natural ke levels are significant because:								
	The requested flow does not exceed the application applied for under ORS 53 process) for the same reach or portion public use as the afore mentioned inst	7.341 (state agency instream water right thereof, and the requested public use	ght application						
	For the specified time period that flow natural flow or lake level, the stream copy of the priority watershed map in included with the application. Priority page; or	is in an ODFW flow restoration priori dicating the specific watershed involved	ty watershed. A ved should be						
	The stream is listed as water quality lithat demonstrates that increased flows information provided by DEQ should	s would improve water quality. The s	cientific						
For a T	ime Limited Instream Transfer, plea	se answer the following:	** • • * • • • • • • • • • • • • • • • • •						
☐ The	time-limited instream transfer is for a	specific number of years:	RECEIVED						
	Begin Year to End Year		FEB 2 4 2012						
∐ Tim	e-limited instream transfer is to terminate Conditions:	ate based upon other conditions: RECEIVED	WATER RESOURCES DEPT SALEM, OREGON						
		MAR 1 9 2012							
Revised 2	Instream Transfer A	pplication – Pa WATER RESOURCES DEPT SALEM, OREGON	rs 11375						