# Application for Water Right

## Transfer

# Part 1 of 4 – Minimum Requirements Checklist



This transfer application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

### FOR ALL 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 Transfer Application Map Checklist.	
$\boxtimes$		Part 3 – Completed Transfer Application – Applicant Information and Signature.	
		Part 4 – Completed Transfer Application – Water Right Information. Please include separate Part 4 for each water right. List all water right certificates to be transferred by Certificates 86824, 83355, 85389, 85391, 86828, 86826, 85392, 85386, 85393 , 85398	here:
		85388. RECEI	VED
$\square$		Attachments:	
		Completed Transfer Application Map.	
区		Completed Evidence of Use Affidavit and supporting documentation. WATER RESOUR	
$\boxtimes$		Fees – Amount enclosed: \$ 2325. 2457 See the Department's Fee Schedule at <a href="https://www.wrd.state.or.us">www.wrd.state.or.us</a> or call (503) 986-0883.	
	<b>⊠</b> N/A	Affidavit(s) of Consent.	
	N/A	Supplemental Form $D$ – For water rights served by or issued in the name of an irrigat district. Complete when the transfer applicant is not the irrigation district.	tion
	N/A N/A	Land Use Information Form with approval and signature (or signed land use form recstub). Not required if water is to be diverted, conveyed, and/or used only on federal lif all of the following apply: a) a change in place of use only, b) no structural change use of water is for irrigation only, and d) the use is located within an irrigation district exclusive farm use zone.	lands or s, c) the
	N/A	For changes in point(s) of appropriation (well(s)) or additional point(s) of appropriati Water Well Report/Well Log.	on,
	N/A	For Temporary Transfer (one to five years) Begin Year End Year	
	N/A	For Temporary Transfer only – Current recorded deed for the land <b>from</b> which the authorized place of use is being moved.	
	N/A	Temporary Drought Transfer (For use in counties where the Governor has declared d	rought)
I		(For Staff Use Only)  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  Additional signature(s) required Part is incomplete  er/Explanation 503-986-0 Date:/	<b>3</b>

### Part 2 of 4 – Transfer Application Map Checklist

Maps dematting as RECEIVED

Per Instructed by

Per Dorda, Patrimater RESOURCES DEPT

SALEM, OREGON

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 he existing water right map. Check all boxes that apply.
	N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see <a href="http://www1.wrd.state.or.us/pdfs/cwre_listing.pdf">http://www1.wrd.state.or.us/pdfs/cwre_listing.pdf</a> . CWRE stamp and signature are not required for temporary changes and substitutions.
$\boxtimes$	N/A	If more than three water rights are involved, separate maps are needed for each water right.
		Permanent quality printed with dark ink on white or clear paper or film.
		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.
		A north arrow, a legend, and scale.
		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.
		Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		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.
	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at

### **Applicant Information**

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Three Sisters Irrigation Distri	ct and Distr	ict Patrons	(541) 549-8815	see attached signature
onUncle John Ditch				pages
ADDRESS				FAX NO.
P.O. Box 2230				
CITY	STATE	ZIP	E-MAIL	•
Sisters	OR	97759	office@tsidonlin	e.org

n.

AGENT/BUSINESS NAME Upper Deschutes Water	shed Council		PHONE NO. <b>541-382-4077 x 11</b>	ADDITIONAL CONTACT NO.		
ADDRESS	oned Council		311 002 1077 111	FAX NO.		
700 NW Hill Street						
CITY	STATE	ZIP	E-MAIL			
Bend	OR	97701	aaron@deschutesr	iver.org		
☐ Please send all ☐ Check this box if	correspondence correspondence this project is fi	to Agent. So to Applicant to the total to th				
Reinvestment Act is the applicant the scransfer is located?	ole owner of the	,	ch the water right, or po	ortion thereof, proposed for		
_	f consent (and r	mailing addr	_	ifferent than the applicant's ners or individuals/entities to		
	Perma	nent Transfers	Only (check one box)			
Department approval	of the transfer, I w	vill be required	eipt of the draft preliminary to provide landownership in 690-380-4010(5); <b>OR</b>	determination and prior to nformation and evidence that I am		
I affirm the applicant name of the municipa			RS 540.510(3)(b) and that th	e right is in the		
condemnation the pro			y to condemn property and is oposed for transfer is appurt			
supporting document		е .	- F			



i (we) altirm that the inform	nation contained in this application is true and	ассигаје.	
` '	• •	WAT	`~
		7//	EP ~
	see attached signature pages	,	PAIRESOLIPO
Applicant signature	Name (and title if anniaghle) (print)	Dota 5	AL TOOLIDA

Applicant signature Applicant signature Name (and title if applicable) (print)

In your own words tell us what change(s) you want made and the reason for the change(s): \_\_\_\_\_

Check the following boxes	спасарр	,., .					
The applicant is resp continue to be sent to			etion of	change(s). No	otices and	correspondence shoul	d
		•				ed change(s) after the sent to this landowner.	
The receiving landor of notices and corres				•	•	ion of change(s). Cope applicant.	oies
At this time, are the lands in	ı this tran	sfer appli	ication i	n the process of	of being so	old? ☐ Yes ⊠ No	
If YES, and you know vinformation table below assignment will have to	. If you c	do not kno	ow who	•	•	- C	
If a property sells, the counless a sale agreement please visit our web site	or other o	document	t states o	therwise. (To	learn abou	ut sale agreements	)
RECEIVING LANDOWNER NAME				PHONE NO.	AD	DITIONAL CONTACT NO.	
ADDRESS					FA	X NO.	
CITY	STATE	ZIP		E-MAIL			
	1						
Describe any special owners	ship circu	imstances	s here: _				
Check here if any of the an irrigation or other wa	water rig	hts propo	osed for Comple	transfer are or te and attach S			l by
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY	water rig	hts propo	osed for Comple  ADDRES P.O. BO STATE	transfer are or te and attach S	Supplemen	tal Form D.)	l by
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District	water rig	thts propo et. ( <b>Tip</b> :	ADDRES P.O. BO STATE OR	transfer are or te and attach S ss ox 2230	Supplemen ZI 97	tal Form D.) P 7759	
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a	water rig	thts propo et. ( <b>Tip</b> :	ADDRES P.O. BO STATE OR	transfer are or te and attach S ss ox 2230 ander a water s ity.	Supplemen ZI 97	tal Form D.) P 7759	
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a for stored water with a formula control of the con	water rig	thts propo et. ( <b>Tip</b> :	ADDRES P.O. BO STATE OR	transfer are or te and attach S ss ox 2230 ander a water s ity.	Supplemen ZI 97	reement or other contra	
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a for stored water with a feet the ENTITY NAME	water rig	e rights suency or o	ADDRES P.O. Be STATE OR  ADDRES ADDRES STATE STATE ADDRES STATE	transfer are or te and attach Ses ox 2230  under a water stity.	Supplemen    ZI   97   Service agr	reement or other contra	act
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a for stored water with a fentity NAME CITY To meet State Land Use Cocity, municipal corporation, conveyed or used.  ENTITY NAME	water rig	e rights suency or o	ADDRES  ADDRES  P.O. Be STATE OR  ADDRES  ADDRES  STATE  ADDRES  Ments, yeent) with	transfer are or te and attach S s ox 2230  under a water s ity. ss ou must list al hin whose juri	Supplemen    ZI   97   Service agr	reement or other contra	act
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a for stored water with a fentity NAME CITY  To meet State Land Use Cocity, municipal corporation, conveyed or used.  ENTITY NAME Deschutes County CITY	water rig	e rights suency or o	ADDRES  ADDRES  P.O. Be STATE OR  ADDRES  ADDRES  STATE  ADDRES  Ments, yeent) with	transfer are or te and attach S s ox 2230  under a water s ity. ss ou must list al hin whose juri	service agr ZI Il local gov sdiction w	reement or other contractions (each count ater will be diverted,	act
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a for stored water with a for stored water with a for stored water with a form to meet State Land Use Cocity, municipal corporation, conveyed or used.  ENTITY NAME Deschutes County CITY Bend	water rig	e rights suency or o	ADDRES  ADDRES  P.O. Be STATE OR  ADDRES  ADDRES  ADDRES  STATE  ADDRES  Manual Addres  ADDRES  ADDRES  ADDRES  STATE  Manual Addres  ADDRES	transfer are or te and attach S s ox 2230  Inder a water s ity. ss ou must list al hin whose juri	service agr ZI Il local gov sdiction w	reement or other contractions (each count ater will be diverted,	act
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a for stored water with a for stored water with a for stored water with a formula in the entity name.  CITY  To meet State Land Use Cocity, municipal corporation, conveyed or used.  ENTITY NAME Deschutes County CITY Bend  ENTITY NAME City of Sisters	water rig	e rights suency or o	ADDRES  ADDRES  ADDRES  ADDRES  STATE  ADDRES  STATE  ADDRES  ADDRES  ADDRES  1300 N  STATE  ADDRES  ADDRES  ADDRES  520 E.	transfer are or te and attach S s ox 2230  Inder a water s ity. ss ou must list al hin whose juri	zı 97 service agr	reement or other contractions (each count ater will be diverted,	act
Check here if any of the an irrigation or other was IRRIGATION DISTRICT NAME Three Sisters Irrigation District CITY Sisters  Check here if water for a for stored water with a for stored water with a for stored water with a form to meet State Land Use Cocity, municipal corporation, conveyed or used.  ENTITY NAME Deschutes County CITY Bend	water rig	e rights suency or o	ADDRES  ADDRES  P.O. Be STATE OR  ADDRES  ADDRES  STATE  ADDRES	transfer are or te and attach S s ox 2230  Inder a water s ity. ss ou must list al hin whose juri	ZI 97 Service agr ZI Il local gov sdiction w	reement or other contractions (each count ater will be diverted,	act

West for Miss

### Part 4 of 4 - 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 #86824** 

RECEIVED

Description of	V	Vat	er l	De.	livery	Sys	tem
----------------	---	-----	------	-----	--------	-----	-----

System capacity:	12 cubic feet per second (cfs) OR	WATER RESOURCES DEPT
	11	WATER RESOURCES DEL
	gallons per minute (gpm)	SALEM, OREGON

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. Nearly 7.\$ cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	Y4 V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(2)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	600 FEET NORTH AND 1100 FEET EAST FROM THE SW CORNER OF SECTION 21
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw	1400	998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	Authorized			
	Proposed			
	Authorized			
	Proposed			
Check a	all type(s) of change(s) proposed belo	ow (change	e "CODES" are pr	ovided in parentheses):
	Place of Use (POU)		Supplemental Use	to Primary Use (S to P)
	Character of Use (USE)		Point of Appropria	tion/Well (POA)
$\boxtimes$	Point of Diversion (POD)		Additional Point o	f Appropriation (APOA)
	Additional Point of Diversion (APOI	D) 🗌	Substitution (SUB)	)
	Surface Water POD to Ground Water POA (SW/GW)	r 🔲	Government Actio	n POD (GOV)
Will all	of the proposed changes affect the e	entire wate	r right?	
X Yes	Complete only the Proposed ("to" lar "CODES" listed above to describe the	,		next page. Use the
☐ No	Complete all of Table 2 to describe the	he portion	of the water right to	be changed.

Virgin A.

WATER RESOURCES DEPT SALEM. OREGON

Table 2. Description of Changes to Water Right Certificate # 86824

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.

		POD(s)/ POA(s) to be used (from Table 1)	POD #5	POD ≈6	TSID MAIN	TSID MAIN	TSID MAIN	TSID MAIN	TSID MAIN			
	HANGES	New Type of POD(s)/ USE (from Table 1)		MATERIAL MATERIAL AND ADMINISTRATION OF THE PARTY OF								
	Proposed ("to" lands) AFTER THE CHANGES	Gvt Acres Lot or (if DLC applicable)	10.0	5.0								
	FTE	Gvt Lot or DLC	_									SES.
	nds) A	Tax Lot	200	500								TOTAL ACRES
	d ("to" la	1/4 1/4	MN MN	MN MS								TOTA
	bose	Sec	_	CI S								
	Pro	Rng S	3 . 6	9 E								
		Тwр	ζ. 	2.5								
•	Pronoced	C ff	POU/POD	;	POD	POD	POD	POD	POD	***************************************	_	
	HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2	A LIAM STATE OF THE STATE OF TH	UJD (2)							
	Authorized ("from" lands) as they appear BEFORE THE C	Type of USE listed on Certificate	Irrigation	:	IR	IR	IR	IR	IR			
	pear BEF(	Gvt Acres Lot or (if DLC applicable)	15.0	EXAMPLE	18	0.3	1.2	37	3			59.5
	ey ap	Gvt Lot or DLC		;								ES
	as the	Tax	100	:	704	704	704	704	704			TOTAL ACRES
	lands	7,4	=	: 3	SW	SW	SW	SW	SE			ТОТА
	rom	1,4 1,4	(±1)	:	NE	N N	SW	SE	SW			
	ц.,,) р	Sec	12	١,	10	10	10	10	10			
	orize	Rng	() G	; ; ;	10 E							
	Auth	Тwр		:	15 S 1	15 S 1	S	15 S 1	15 S 1			
		,	£1	1	-	<del>-</del>	15	<u> </u>				

Additional remarks: POU will remain unchanged.

RECEIVED

WATER RESOURCES DEPT

SALEM, OREGON

	Certificate #
For Pl	ace of Use or Character of Use Changes
	there other water right certificates, water use permits or ground water registrations associated the "from" or the "to" lands?   Yes  No
If YI	ES, list the certificate, water use permit, or ground water registration numbers:
a pri to a g	uant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to mary right proposed for transfer must be included in the transfer or be cancelled. Any change ground water registration must be filed separately in a ground water registration modification ication.
For Su	<b>abstitution</b> (ground water supplemental irrigation will be substituted for surface water primary irrigation)
	and water supplemental Permit or Certificate #; ace water primary Certificate #
For a	change from Supplemental Irrigation Use to Primary Irrigation Use
Iden	tify the primary certificate to be cancelled. Certificate #
For a	change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
	Well log(s) are attached for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. ( <b>Tip</b> : You may search for well logs on the Department's web page at: <a href="http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx">http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx</a> )
OR	
	Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log.
	Are with  If YI  Purs a pri to a g appli  For Su  Grou  Surfa  Ident  For a

### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide 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)	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). If less than full rate of water right

RECEIVED

WATER RESOURCES DEPT SALEM, OREGON

### Part 4 of 4 – 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 #83355** 

RECEIVED

Acres 10

Description of	f Water Del	livery System
----------------	-------------	---------------

System capacity:	12 cubic feet per second (cfs) OR	WATER RESOURCES DEPT
	gallons per minute (gpm)	SALEM, OREGON

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(3)	✓ Authorized     ✓ Proposed							no description given
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21
	☐ Authorized ☐ Proposed							

L Authorized							
☐ Proposed							
Check all type(s) of change(s) p	roposed below (	change	"CODES" are	provided in pa	arentheses):		
Place of Use (POU)			Supplemental U	se to Primary U	Use (S to P)		
Character of Use (USE)			Point of Approp	oriation/Well (F	POA)		
Point of Diversion (POI	<b>D</b> )		Additional Poin	t of Appropriat	ion (APOA)		
Additional Point of Dive	ersion (APOD)		Substitution (SUB)				
Surface Water POD to O POA (SW/GW)	Ground Water		Government Action POD (GOV)				
Will all of the proposed change	s affect the entir	e wate	r right?				
Yes Complete only the Prop "CODES" listed above				ne next page. U	Ise the		
☐ No Complete all of Table 2	to describe the p	ortion o	of the water right	to be changed.			

WATER RESOURCES DEPT SALEM, OREGON

Table 2. Description of Changes to Water Right Certificate # 83355

List only the part of the right that will be changed. For the acreage in each ½ ½, list the change proposed. If more than one change, specify the acreage associated with each POD/POA.

	New Type of BOA(s) to be used (from Table 1)	. POD #5	9# <b>GO</b> d	TSID Main						
Proposed ("to" lands) AFTER THE CHANGES	New Type o									RECEIVED
THE CI	Acres (if applicable)	10.0	5.0							WATER RESOURCES DEPT SALEM, OREGON
FTE	Gvt Lot or DLC								RES	
d (spu	Tax	200	500						TOTAL ACRES	
("to" la	7, 7,	WN.	NN 1						TOT	
posed	Sec	N N	NS 7							FS
Prof	- α - α		E 2							
	Rng	S 6	6							
	Twp	7. (1	ς. S.							
-	Changes (see "CODES" from previous	POU/POD	;	POD						
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2	designation from the contraction of the contraction	UJD (3)						18e 7 of 8
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	Irrigation	Annabated discontinuity in the contrast of the	IR						<b>nain unchanged.</b> Transfer Application – Page 7 of 8
ear BEF	Gvt Acres T Lot or (if DLC applicable)	15.0	EXAMPLE	30					30	Additional remarks: POU will remain unchanged.  Revised 8/11/2010  Transfer Application
ey apr	Gvt Lot or DLC		:						ES	l rem
as th	Tax	100	;						L ACF	U wil
" lands	7.7	NW 100	;	v SE					TOTAL ACRES	ks: PO
"from	Sec	15 NE		10 SW					-	remar 2010
jzed (	Rng Se	<u>ы</u>	;	<u>-</u>						Additional rema
uthor		5°	;	S 10						dditi.
	Тмр	c i	;	5						R A

F	or Place	of Use or Cl	haracter	of Use Cl	hanges				_	
		e other water "from" or the					ground wa	ater registra	ations assoc	iated
	If YES, I	list the certifi	cate, wat	er use per	mit, or gi	ound water	r registratio	on number	s:	
	a primar	to ORS 540, y right propond water reg	sed for tra	ansfer mu	st be incl	uded in the	transfer of	r be cance	lled. Any cl	hange
F	or Subst	<b>itution</b> (grou irriga	and water ation)	suppleme	ental irrig	ation will b	e substitut	ed for surf	•	•
		water suppler				#;			REC	EIVED
	Surface v	water primar	y Certific	ate #	<del></del>				All V 7	7.7(1)
F		nge from Su the primary c		_		· ·	•	n Use	WATER RESO SALEM, C	URCES DEPT
F	or a chai	nge in point(	s) of app	ropriatio	n (well(s	)) or addit	ional poin	t(s) of app	propriation	:
	ass app	ell log(s) are a ociated with olication map o://apps2.wrd	the corres	sponding 'ou may s	well(s) in earch for	Table 1 al well logs o	oove and or on the Depa	n the accor	mpanying	
	OR									
		scribe the connot have a w		of the au	thorized	and propos	sed well(s)	in Table 3	for any wel	ls that
Table 3. C	onstruct	ion of Point(	(s) of App	propriatio	on					
•	*	isting must b	•			• , ,				
		cation map. For propose								
		examiner for							ner, georogi	150, 01
Proposed or Authorized	Is well already	If an existing well, OWRD	Total well	Casina	Casing Intervals	Seal depth(s)	Perforated or screened	Static water level of	Source aquifer (sand,	Well - specific rate (cfs or gpm). If

built?

(Yes or

No)

POA

Name or

Number

Well ID Tag

No. L-\_\_\_

(feet)

(intervals)

intervals

(in feet)

Casing

Diameter

depth

less than

full rate of

water right

completed

well

(in feet)

gravel,

basalt, etc.)

Certificate #

### Part 4 of 4 - 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 #85389**

RECEIVED

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

System capacity:	12 cubic feet per second (cfs) OR
	gallons per minute (gpm)

WATER RESOURCES DEPT SALEM, OREGON

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	Va Va	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

] [	Authorized		
]	Proposed		
	Authorized		
	Proposed		
Check a	all type(s) of change(s) proposed below (c	hange	e "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)
$\boxtimes$	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	wate	r right?
⊠ Yes	Complete only the Proposed ("to" lands) s "CODES" listed above to describe the pro		• -
☐ No	Complete all of Table 2 to describe the po	rtion	of the water right to be changed.

1. 5 / 21/11

WATER RESOURCES DEPT SALEM, OREGON Please use additional pages of Table 2 as needed

Table 2. Description of Changes to Water Right Certificate # 85389

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.

	POD(s)/ POA(s) to be used (from Table 1)	POD #5	POD #6	TSID Main	TSID Main			_		
ANGES	lew Type of USE	. <b>a.</b> , .	d							
Proposed ("to" lands) AFTER THE CHANGES	Gvt Acres N Lot or (if DLC applicable)	10.0	5.0							
FTER	Gvt Lot or DLC	_						_		ŒS
A (spu	Tax	900	200							L ACF
ed ("to" lar	14 14		SW NW							TOTAL ACRES
ropos	Sec	_	71							
P	Rng	9	9 E							
	Тwp	ν.	2 S							
Dronocad	C E	POU/POD	;	POD	POD					
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2	***************************************	(1) <b>Q</b> (1)	UJD (1)					
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	Irrigation		IR	IR					
pear BEF	Gvt Acres Lot or (if DLC applicable)	15.0	EXAMPLE	0.1	2.4					2.5
ley ap	Gvt Lot or DLC		;							RES
as th	Tax Lot	100	:	704	704					TOTAL ACRES
lands	7, 4,	W.V.	;	SE	SE					TOTA
from		Z	:	SW	Š					
") pa	Sec	<u>'''</u>	;	10	01	 <u> </u>				
horiza	Rng	222 3	: :	10 E	10 E					
Aut	Тwр	or €i		15 S	15 S					

RECEIVED

WATER RESOURCES DEPT SALEM, OREGON

FS

Revised 8/11/2010

Additional remarks: POU will remain unchanged.

Transfer Application - Page 7 of 8

								Cer	tificate#_	
F	or Place	of Use or Ch	aracter	of Use Ch	nanges					
		e other water "from" or the	_			•	ground wa	ter registra	tions associ	ated
	If YES, 1	ist the certific	cate, wate	er use per	mit, or gr	ound water	registratio	n numbers	s: <b>.</b>	
	a primary	to ORS 540. y right proposed and water region.	sed for tra	ansfer mu	st be incl	uded in the	transfer of	r be cancel	led. Any ch	nange
F	or Substi	i <b>tution</b> (grou irriga	nd water ition)	suppleme	ntal irrig	ation will b	e substitut	ed for surf	-	
		vater suppler vater primary				#;				EIVED
						. D.	T	**		Paragraphic
ľ		nge from Sup the primary c	•				_	n Use	WATER RESC SALEM,	OURCES DEPT OREGON
F	or a char	nge in point(	s) of app	ropriatio	n (well(s	)) or addit	ional poin	t(s) of app	ropriation	:
	asso app	ell log(s) are a ociated with olication map o://apps2.wrd	the corres . ( <b>Tip</b> : Y	sponding of the sponding spond	well(s) in earch for	Table 1 at well logs o	oove and or on the Depa	n the accor	npanying	
	OR									
		scribe the cornot have a we		of the au	thorized	and propos	ed well(s)	in Table 3	for any wel	ls that
Any well(s accompany transfer ap	s) in this l ving appli plication.	ion of Point( isting must b cation map. For propose examiner for	e clearly Failure to d wells,	tied to con provide we recom	rrespondi adequate mend tha	informatio t you const	n is likely alt a license	to delay th ed well dri	e processing	g of your ist, or
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). If less than full rate of water right

### Part 4 of 4 – 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 #85391**

RECEIVED

Nilly of the Area

Description of	Water	Delivery	System
----------------	-------	----------	--------

System capacity:	12 cubic feet per second (cfs) OR
	gallons per minute (gpm)

WATER RESOURCES DEPT SALEM, OREGON

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw	1400	998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	Authorized		
1	Proposed		
	Authorized		
	Proposed		
Check a	ll type(s) of change(s) proposed below (c	hang	e "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)
$\boxtimes$	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	e wate	r right?
X Yes	Complete only the Proposed ("to" lands) ("CODES" listed above to describe the pro-		
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.

WITTH

WATER RESOURCES DEPT SALEM, OREGON Please use additional pages of Table 2 as needed

Table 2. Description of Changes to Water Right Certificate # 85391

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.

	POD(s)/ POA(s) to be used (from Table 1)	POD #5	POD #6	TSID Main			_			
HANGES	New Type of POD(s)/ USE (from Table 1)									
R THE CH	Gut Acres Lot or (if DLC applicable)	10.0	5.0							
AFTE	Gvt Lot or DLC	_				_				RES
(sput	Tax	500	200							TOTAL ACRES
Proposed ("to" lands) AFTER THE CHANGES	* * *	MN MN	WX WS							TOT,
ropos	Sec	_	C1							
	Rng	9 : E	9 E							
	Twp	α .x	cı S							
Proposed	C, F	POU/POD	;	POD						
HANGES	r me	POD #1 POD #2		(1) <b>Q</b> (1)						
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	Irrigation	***************************************	IR						
pear BEF	Gvt Acres 1 Lot or (if DLC applicable)	15.0	EXAMPLE	3.0						8
ney ap	Gvt Lot or DLC		:							RES
s) as tl	Tax	<u>\$</u>	;	704						TOTAL ACRES
rom" land	14 1/4	NE NW	:	SW SW						TOT
J,,,) pa	Sec	<u>v</u> .	:	10						
horize	Rng	و ج	:	10 E						
Aut	Twp	or.		15 S						

RECEIVED

FS

ER RESOURCES DEP

WATER RESOURCES DEPT SALEM, OREGON

Transfer Application - Page 7 of 8

Revised 8/11/2010

Additional remarks: POU will remain unchanged.

								Cer	rtificate#_	
I	For Place	of Use or Cl	haracter	of Use C	hanges					
		e other water "from" or the					ground wa	ater registra	ations assoc	iated
	If YES,	list the certifi	cate, wat	er use per	mit, or gr	round wate	r registratio	on number	s:	
>	a primar	to ORS 540 y right propo and water reg on.	sed for tr	ansfer mu	ist be incl	uded in the	e transfer o	r be cance	lled. Any cl	hange
F	For Subst	<b>itution</b> (grou	nd water ation)	suppleme	ental irrig	ation will l	be substitut	ed for surt		rimary CEIVED
	Ground	water suppler	mental Pe	ermit or C	ertificate	#;				
		water primar							7,4	
F		nge from Su the primary c	_	_				on Use		SOURCES DEF 1, OREGON
F	or a chai	nge in point(	s) of ann	ronriatio	n (well(s	a)) or addit	ional noin	t(s) of ani	ropriation	•
	ass app http	ell log(s) are a cociated with olication map p://apps2.wrc	the corre	sponding /ou may s us/apps/g	well(s) in earch for w/well_lo	Table 1 al well logs o og/Default.	bove and or on the Depa aspx)	n the accor artment's v	mpanying web page at	:
	do	not have a w	ell log.							
Any well(s accompany transfer ap	s) in this l ying appli plication.	ion of Point( isting must b cation map. For propose examiner for	e clearly Failure to ed wells,	tied to co o provide we recom	rrespondi adequate mend tha	information tyou const	on is likely ult a licenso	to delay th ed well dri	ne processin	g of your ist, or
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 eompleted well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right
Number	140)						,	(in feet)		١

### Part 4 of 4 - Water Right Information

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

### **CERTIFICATE #86828**

RECEIVED

Description of	Water	Deliver	y System
----------------	-------	---------	----------

System capacity:	12 cubic feet per second (cfs) OR	WATER RECOURGES REPO
	11	WATER RESOURCES DEPT
	gallons per minute (gpm)	SALEM, OREGON

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. Nearly 7.\(\frac{7.\(\frac{7}{3}\) cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	¥4 ¥4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	Authorized		
	☐ Proposed		
	Authorized		
	Proposed		
Check a	ll type(s) of change(s) proposed below (	change	e "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)
$\boxtimes$	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 entir	e wate	er right?
⊠ Yes	Complete only the Proposed ("to" lands) "CODES" listed above to describe the pr		
☐ No	Complete all of Table 2 to describe the p	ortion	of the water right to be changed.

West of Arth

WATER RESOURCES DEPT SALEM, OREGON

Table 2. Description of Changes to Water Right Certificate # 86828

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.

	POD(s)/ POA(s) to be used (from Table 1)	POD #5	9# QOd	TSID Main	TSID	TSID		RECEIVED
IANGES	New Type of POA(s) to USE (from Table 1)						N 	VATER RESOURCES DEPT SALEM, OREGON
THE CH	Gvt Acres Lot or (if DLC applicable)	10.0	5.0					
\FTE	Gvt Lot or DLC	-					RES	
–(spu	Tax Lot	200	500				TOTAL ACRES	
Proposed ("to" lands) AFTER THE CHANGES	74 74	WW WY	WN WS				TOTA	
ropo	Sec	-	c1					FS
	Rng	3 6	9 E					
	Twp	CI X	2 S					
Proposed	Changes (see "CODES" from previous	POU/POD	;	POD	POD	POD		•
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2	*	UJD (1)	(1) <b>Q</b> (1)	(1) <b>Q</b> (1)		age 7 of 8
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	Irrigation	*	IR	IR	IR		nain unchanged. Transfer Application – Page 7 of 8
pear BEF	Gvt Acres Lot or (if DLC applicable)	15.0	EXAMPLE	က	4.2	10.8	17	Additional remarks: POU will remain unchanged.  Revised 8/11/2010  Transfer Application
ey ap	Gvt Lot or DLC		;				RES	l ren
) as th	Tax	100	;	704	704	200	TOTAL ACRES	U wi
lands	7, 7,	11/	;	SE	SE	NE	TOTA	<b>있</b>
rom"	7,4	7	:	SW	SE	NE		marks
t,,) px	Sec	2	;	10	10	10		al rei
horize	Rng	3	:	10 E	10 E	10 E		Additional rema
Aut	Тwp	SC CI	:	15 S	15 S	15 S		Adc
		' '	Ι'		1	1		

	Certificate #
For Place of Use or Character of Use Changes	
Are there other water right certificates, water use permits or ground water regis with the "from" or the "to" lands?   Yes  No	strations associated
If YES, list the certificate, water use permit, or ground water registration numb	pers:
Pursuant to ORS 540.510, any "layered" water use such as an irrigation right the a primary right proposed for transfer must be included in the transfer or be can to a ground water registration must be filed separately in a ground water registration.	celled. Any change
<b>For Substitution</b> (ground water supplemental irrigation will be substituted for suirrigation)	urface water primary RECEIVED
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #	N. Y 1 7 258
For a change from Supplemental Irrigation Use to Primary Irrigation Use	WATER RESOURCES DE SALEM, OREGON
Identify the primary certificate to be cancelled. Certificate #	2014
For a change in point(s) of appropriation (well(s)) or additional point(s) of a	ppropriation:
Well log(s) are attached for each authorized and proposed well(s) that are associated with the corresponding well(s) in Table 1 above and on the aca application map. ( <b>Tip</b> : You may search for well logs on the Department' <a href="http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx">http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx</a> )	companying
OR	
Describe the construction of the authorized and proposed well(s) in Table do not have a well log.	e 3 for any wells that
3. Construction of Point(s) of Appropriation	

### Table

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)	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). If less than full rate of water right
						_			_	

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

\*\*RECEIVED\*\*

### **CERTIFICATE # 86826**

System capacity:	12 cubic feet per second (cfs) OR
	gallons per minute (gpm)

WATER RESOURCES DEPT SALEM, OREGON

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	Y4 Y4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	✓ Authorized ☐ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	Authorized							
	Proposed							
	Authorized							
	Proposed							
Check a	all type(s) of change(s) proposed below (c	change	e "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)					
$\boxtimes$	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	e wate	r right?					
X Yes	Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.							
☐ No	Complete all of Table 2 to describe the portion of the water right to be changed.							

WATER RESOURCES DEPT SALEM, OREGON

Table 2. Description of Changes to Water Right Certificate # 86826

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.

	POD(s)/ POA(s) to be used (from Table 1)	POD #5	9# QOd	TSID Main	TSID Main						RECEIVED
HANGES	New Type of USE		The second secon							WAT	ER RESOURCES DEFT SALEM, OREGON
THE CH	Got Acres Lot or (if DLC applicable)	10.0	5.0								
\FTE	Gvt Lot or DLC									RES	
nds) ⊿	Tax Lot	90%	9							TOTAL ACRES	
Proposed ("to" lands) AFTER THE CHANGES	1/4 1/4	WN WN	MN ///S							TOTA	
ropos	Sec	-	<u></u>								FS
	Rng	9 E	9 E								
	Тwp	s z	\columbia						 		
Proposed	Changes (see "CODES" from previous	POU/POD	;	POD	POD						
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2		(I) arn	(1) <b>Q</b> (1)						age 7 of 8
Authorized ("from" lands) as they appear BEFORE THE CF	Type of USE listed on Certificate	lrrigation	***************************************	IR	IR						nain unchanged. Transfer Application – Page 7 of 8
pear BEF(	Gvt Acres Lot or (if DLC applicable)	15.0	EXAMPLE	9.9	28.9					35.5	Additional remarks: POU will remain unchanged.  Revised 8/11/2010  Transfer Application
ey ap	Gvt Lot or DLC		:							RES	ll ren
) as th	Tax Lot	001	:	200	200					TOTAL ACRES	U wi
lands	1/4 1/4	W.V.	;	NE	NE					TOTA	.: <u>PO</u>
rom"	7,	NE	:	NE	N N						narks
J,,) p	Sec	<u> </u>	;	15	5						al rer
orize	Rng	3 6	:	10 E	10 E						Additional rema
Aut	Twp	×.		15 S I	15 S						Add

Additional remarks: POU will remain unchanged.

F	or Place	of Use or Cl	naracter	of Use Cl	hanges					
		e other water "from" or the	_			•	ground wa	iter registra	ations assoc	iated
	If YES, I	ist the certifi	cate, wat	er use per	mit, or gi	ound wate	r registratio	on number	s:	
	a primar	to ORS 540. y right propo nd water reg on.	sed for tr	ansfer mu	ıst be incl	uded in the	e transfer o	r be cancel	lled. Any c	hange
F	or Subst	<b>itution</b> (grou irriga	nd water ation)	suppleme	ental irrig	ation will l	be substitut	ted for surf	ace water p	rimary
		water suppler water primary				#;				RECEIVED
117	on a ahar	ago fuom Cu	nnlaman	tal Immiga	tion Han	ta Duiman	n. Immigatio	m Hao		电等字子差符 。
		nge from Su the primary c					•	on Use		RESOURCES DEF ALEM, OREGON
F	or a chai	nge in point(	s) of app	ropriatio	n (well(s	)) or addit	tional poin	t(s) of app	ropriation	:
	ass app	ell log(s) are a cociated with olication map o://apps2.wrd	the corre	sponding 'ou may s	well(s) ir search for	Table 1 al well logs (	bove and or on the Dep	n the accor	mpanying	
	De:	scribe the connot have a w		of the au	ıthorized	and propos	sed well(s)	in Table 3	for any wel	lls that
Any well(s accompany transfer app	) in this l ring appli plication.	ion of Point( isting must b cation map. For propose examiner for	e clearly Failure to ed wells,	tied to co o provide we recom	rrespondi adequate mend tha	information t you cons	on is likely ult a licens	to delay th ed well dri	e processin	g of your
Proposed or Authorized POA Name or Number	or already well, OW well, OW well ID To ne or (Yes or No. L-		II, OWRD well well Casing 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). If less than full rate of water right

Certificate # \_\_\_\_

### Part 4 of 4 - 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 #85392**

H	_	C	1	Į	E	

V. W. 1 / / / /

Descri	ption of	'Water	Delivery	System

System capacity:	12 cubic feet per second (cfs) OR	WATER RESOURCES DEPT
	gallons per minute (gpm)	SALEM, OREGON

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	Y4 Y4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☑ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	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	o Primary Use (S to P)						
	Character of Use (USE)		Point of Appropriat	ion/Well (POA)						
$\boxtimes$	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 enti-	re wate	r right?							
X Yes	Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.									
☐ No	Complete all of Table 2 to describe the p	ortion	of the water right to b	oe changed.						

 $= \{ A_{ij}^{k}(X_{ij})_{ij} \in \mathcal{E}_{ij} \mid f \in \mathcal{E}_{ij}^{k} \}$ 

WATER RESOURCES DEPT SALEM, OREGON

Noth 1 1 1.

WATER RESOURCES DEPT SALEM, OREGON

# Table 2. Description of Changes to Water Right Certificate # 85392

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.

Proposed ("to" lands) AFTER THE CHANGES	New Type of POD(s)/ USE (from Table 1)	POD#5	POD #6	TSID Main	TSID Main	TSID Main	Œ Æ	₽.⊑				
CHANGES	Type of JSE				<b>⊢</b> ≥	T X	TSID Main	TSID Main				
			4									1
THE (	Acres (if applicable)	10.0	5.0									
FTEF	Gvt Lot or DLC										ES	
A (spi	Tax Lot	300	500					-			L ACR	
ed ("to" lar	1, 1,1	WN : WN	SW VIII								TOTAL ACRES	
ropos	Sec	-	7									
	Rng	S : 9 E	9 E									
	Тмр		S.									
Proposed	O, Æ	POU/POD	:	POD	POD	POD	POD	POD				
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2		(1) ara	(I) <b>a</b> (I)	(1) ara	UJD (1)	UJD (1)				
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	Irrigation	***************************************	IR	IR	IR	IR	IR				
pear BEF	Got Acres Lot or (if DLC applicable)	15.0	EXAMPLE	6.6	12.6	0.3	0.2	7			30	
ey ap	Gvt Lot or DLC										RES	
) as th	Tax Lot	901	;	902	902	902	206	200			TOTAL ACRES	
lands	7, 4,	NE NW	:	NW	N N	SW	SW	NE			TOTA	
from"		Z	:	SW	SE	NE	10 NW	NW				
(,,) pa	Sec	<u></u>	;	10	9	2		15				
loriza	Rng	э Э	:	10 E	10 E	10 E	10 E	10 E				
Aut	Twp	er c≀	* *	15 S 1	15 S I	15 S I	15 S I	15 S 1				

Additional remarks: POU will remain unchanged.

								Cer	tificate#_	
F	or Place	of Use or Cl	naracter	of Use C	hanges					
	Are there other water right certificates, water use permits or ground water registrations with the "from" or the "to" lands?	ations assoc	iated							
	If YES, 1	ist the certifi	other water right certificates, water use permits or ground water registrations association or the "to" lands?							
	Are there other water right certificates, water use permits or ground water registrations assowith the "from" or the "to" lands?  Yes No  If YES, list the certificate, water use permit, or ground water registration numbers:	hange								
F	or Subst			suppleme	ental irrig	ation will b	e substitut	ed for surf	ace water p	rimary
						#;				EIVED
Are there other water right certificates, water use permits or ground water registrations associate with the "from" or the "to" lands?										
				_			•		SALEM, (	IURCES DEP DREGON
F	or a chai	nge in point(	s) of app	ropriatio	on (well(s	)) or addit	ional poin	t(s) of app	ropriation	:
	ass app	ociated with lication map	the corre . (Tip: Y	sponding You may s	well(s) in earch for	Table 1 al well logs o	oove and or on the Depa	n the accor	npanying	
Are there other water right certificates, water use permits or groun with the "from" or the "to" lands?  Yes  No  If YES, list the certificate, water use permit, or ground water registration to ORS 540.510, any "layered" water use such as an irrigation primary right proposed for transfer must be included in the transtot a ground water registration must be filed separately in a ground application.  For Substitution (ground water supplemental irrigation will be substirrigation)  Ground water supplemental Permit or Certificate #;  Surface water primary Certificate #;  For a change from Supplemental Irrigation Use to Primary Irriculation Identify the primary certificate to be cancelled. Certificate #  For a change in point(s) of appropriation (well(s)) or additional  Well log(s) are attached for each authorized and proposed we associated with the corresponding well(s) in Table 1 above application map. (Tip: You may search for well logs on the http://apps2.wrd.state.or.us/apps/gw/well_log/Default.aspx)  OR  Describe the construction of the authorized and proposed we do not have a well log.  Table 3. Construction of Point(s) of Appropriation  Any well(s) in this listing must be clearly tied to corresponding well(s) descraceompanying application map. Failure to provide adequate information is litransfer application. For proposed wells, we recommend that you consult a licertified water right examiner for the proper information needed to complete										
				of the au	ıthorized	and propos	sed well(s)	in Table 3	for any wel	lls that
Any well(s accompany transfer ap	s) in this l ving appli plication.	isting must b cation map. For propose	e clearly Failure to d wells,	tied to co o provide we recom	rrespondi adequate mend tha	information tyou const	n is likely alt a license	to delay th ed well dri	e processin	g of your
or Authorized	already built?	well, OWRD Well ID Tag	well		Intervals	depth(s)	or screened	water level of	aquifer (sand,	Well - specific rate (cfs or gpm). If less than

full rate of water right

basalt, etc.)

(Yes or

No)

Name or

Number

No. L-\_\_\_

Diameter

(in feet)

well

(in feet)

### Part 4 of 4 - 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 #85386**

RECEIVED

North and Day

Description of	Water	Delivery	System
----------------	-------	----------	--------

System capacity:	12 cubic feet per second (cfs) OR	WATER RESOURCES DEPT
	gallons per minute (gpm)	SALEM. OREGON

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	Va Va	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☑ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	Authorized			
	☐ Proposed			
	Authorized		_	
	Proposed			
Check a	all type(s) of change(s) proposed below (	chang	e "CODES" are	provided in parentheses):
	Place of Use (POU)		Supplemental U	se to Primary Use (S to P)
	Character of Use (USE)		Point of Approp	riation/Well (POA)
$\boxtimes$	Point of Diversion (POD)		Additional Point	t of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SU	JB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Ac	tion POD (GOV)
Will all	of the proposed changes affect the entire	re wate	er right?	
X Yes	Complete only the Proposed ("to" lands) "CODES" listed above to describe the proposed ("to" lands)			ne next page. Use the
☐ No	Complete all of Table 2 to describe the p	ortion	of the water right	to be changed.
				RECEIVED

WATER RESOURCES DEPT SALEM, OREGON

Please use additional pages of Table 2 as needed Table 2. Description of Changes to Water Right Certificate # 85386

NGES	New Type of POD(s) to USE (from Table 1)	\$# GOd :	9≓ QOd	TSID Main	TSID Main	TSID	TSID Main	WATER RESOURCE SALEM, OREGO	e ne
Proposed ("to" lands) AFTER THE CHANGES	Acres (if applicable)	10.0	5.0						213
FTER	Gvt Lot or DLC a	_						ES	
A (spt	Tax Lot	500	200					TOTAL ACRES	
ed ("to" la	7, 4,	MX MX	W WS					TOTA	
ropos	Sec	_	, r1					S.F.	
	Rng	9 E	3 6						
	Twp	S.	2						
Decorate	Changes (see "CODES" from previous	POU/POD	;	POD	POD	POD	POD		
Authorized ("from" lands) as they appear BEFORE THE CHANGES Proposed ("to" land	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2		(1) arn	(1) arn	(1) <b>Qf</b> (1)	(1) arn	age 7 of 8	)
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	Irrigation	: :	IR	IR	IR	IR	40 nain unchanged. Transfer Application – Page	:
pear BEF	Acres (if applicable)	15.0	ENAMPLE	3.6	18.8	16.1	1.5	Additional remarks: POU will remain unchanged.  Revised 8/11/2010  Transfer Application	
hey ap	Gvt Lot or DLC		;					RES III ren	
s) as tl	Tax	100	:	206	706	706	206	TOTAL ACRES	
" land	7, 4,	11/2	•	× NE	N N	E NW	E SW	ks: <b>PC</b>	
("fron	Sec	Z 2	;	10 SW	10 SW	10 SE	10 NE	remai	
ized (	Rng S	(44)	:	T.	됴	Ŧ	ш	Additional rema	
=	1	:5"	: :	2	10	10	10	se	

							Cer	tificate#_	
For	Place of Use or (	Character	of Use Cl	hanges					
	e there other wate th the "from" or t	_			•	ground wa	ter registra	ations assoc	iated
If `	YES, list the certi	ficate, wat	er use per	mit, or gr	ound water	r registratio	n number	s:	
a p	rsuant to ORS 54 orimary right prop a ground water re plication.	osed for tr	ansfer mu	st be incl	uded in the	e transfer of	r be cancel	lled. Any cl	hange
For	<b>Substitution</b> (gro irri	ound water gation)	suppleme	ental irrig	ation will b	e substitut	ed for surf	ace water p	rimary
	ound water suppl rface water prima				#;			R	ECEIVED
For	a change from S	unnlemen	tal Irriga	tion Use	to Primar	v Irrigatio	n Use	\	t .
	entify the primary						ii esc	WATER F SALI	RESOURCES DEF EM, OREGON
For	a change in poin	t(s) of app	ropriatio	n (well(s	)) or addit	ional poin	t(s) of app		
OI	Describe the c	h the corre  pp. ( <b>Tip</b> : \)  rd.state.or.  onstruction	sponding /ou may s us/apps/gv	well(s) in earch for w/well_lo	Table 1 al well logs o og/Default.	bove and or on the Depa aspx)	n the accor artment's v	mpanying web page at	:
	do not have a	well log.							
Any well(s) in accompanying transfer applic	struction of Point this listing must gapplication map cation. For proporting the right examiner f	be clearly . Failure to sed wells,	tied to co o provide we recom	rrespondi adequate mend tha	information t you const	on is likely ult a license	to delay th ed well dri	e processin	g of your
Authorized all POA Name or	s well If an existing well, OWRE built? Well ID Tag No. L	) lotai	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). If less than full rate of water right

# Part 4 of 4 - 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 # 85393**

RECEIVED

. . / )

# **Description of Water Delivery System**

System capacity:	12 cubic feet per second (cfs) OR
	gallons per minute (gpm)

WATER RESOURCES DEPT SALEM, OREGON

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	Authorized								
	☐ Proposed								
	Authorized								
	Proposed								
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)		Point of Appropriation/Well (POA)						
$\boxtimes$	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	e wate	er right?						
⊠ Yes	Complete only the Proposed ("to" lands) "CODES" listed above to describe the pro-								
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.						

RECEIVED

N. V. F. P. C.

**Table 2. Description of Changes to Water Right Certificate # 85393**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.

	POD(s)/ POA(s) to be used (from Table 1)	POD #5	POD #6	TSID Main	TSID Main	TSID Main	TSID Main	TSID Main	TSID Main	TSID Main	TSID Main	TSID Main		
	POA POA be l (ff	ЬО	0	<u>Σ</u> Σ	E Z	E Z	μΣ	Σ	ΈΣ	Z Z	ĽΣ	E E		
IANGES	New Type of POD(s)/ USE (from Table 1)													
THE CF	Gvt Acres (if DLC applicable)	10.0	5.0											
FTE	Gvt Lot or DLC	-												SES.
A (spr	Tax Lot	200	90%											L ACI
Proposed ("to" lands) AFTER THE CHANGES	7, 7,	MW MW	W 115											TOTAL ACRES
obose	Sec	_	rı											
Pr	Rng	, E	9 E											
	Тwр	. v.	S		-									
Dronoced	Changes (see "CODES" from previous page)	POU/POD	;	POD	POD	POD	POD	POD	POD	POD	POD	POD		
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2		UJD (1)	UJD (1)	(1) <b>Q</b> (1)	UJD (1)	UJD (1)	(1) <b>Q</b> (1)	(1) QTO	UJD (1)	UJD (1)		
Authorized ("from" lands) as they appear BEFORE THE CH	ш	Irrigation	A VIVANDE AND A VIVANDE AND A VINDO AND A	IR	IR	IR	IR	IR	R	IR	IR	IR		
pear BEF	Gvt Acres Lot or (if DLC applicable)	15.0	EXAMPLE	6.0	8.9	8.9	2.0	8.1	1.1	6.3	24.7	2.0		58.7
ey ap	Gvt Lot or DLC		:											RES
as th	Tax Lot	100	;	702	702	702	702	700	1700	1700	1700	1700		L AC
lands	72	11/	;	NE	Z	SE	SE	SW	Z	NE	Z	NE		TOTAL ACRES
rom"	7.7	7	:	SW	SE	ZE	ž	NE	Z	N N	SW	SE		
J,,,) p	Sec	. <u> </u>		10	9	10	10	10	10	10	10	10	_	-
orize	Rng	<u></u>	:	10 E	10 E	10 E	10 E	10 E	10 E	10 E	10 E	10 E		
- <u>-</u> -		(4"		S	- S	S	S	S	S	S	S	S		

Additional remarks: POU shall remain unchanged.

RECEIVED

_								Cer	rtificate#_	
F	or Place	of Use or Cl	haracter	of Use C	hanges					
	Are there with the	e other water "from" or the	right cer e "to" lan	tificates, v ds? 🔲 Y	water use es 🔲 No	permits or	ground wa	ater registr	ations assoc	iated
	If YES,	list the certifi	cate, wat	er use per	mit, or gi	ound wate	r registratio	on number	·s: <u>.</u>	
	a primar	to ORS 540 y right propo nd water reg on.	sed for tr	ansfer mu	ist be incl	uded in the	e transfer o	r be cance	lled. Any c	hange
F	or Subst	itution (grou irriga	nd water ation)	suppleme	ental irrig	ation will b	e substitut	ed for surf	face water p	rimary
	Ground	water suppler	nental Pe	ermit or C	ertificate	#;			REC	EIVED
	Surface v	water primary	y Certific	ate #	<u>-</u>				·	
F		nge from Su the primary c				,		n Use	WATER RES	OURCES DEP OREGON
F	or a chai	nge in point(	s) of app	ropriatio	n (well(s	)) or addit	ional poin	t(s) of app	ropriation	:
	ass app http  OR	ell log(s) are a ociated with olication map o://apps2.wrd	the corre . ( <b>Tip</b> : Y l.state.or.	sponding You may s us/apps/gy	well(s) in earch for w/well_lo	Table 1 al well logs o og/Default.	pove and or on the Depa aspx)	n the accor artment's v	mpanying web page at	:
Any well(s accompany transfer app	) in this l ving appli plication.	ion of Point( isting must b cation map. For propose examiner for	e clearly Failure to ed wells,	tied to co o provide we recom	rrespondi adequate mend tha	information t you const	n is likely alt a licenso	to delay th ed well dri	ne processin	g of your
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). If less than full rate of water right

# Part 4 of 4 - Water Right Information

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

# **CERTIFICATE #85387**

17	<b>grain</b>	Δ	200			77	-
R	7	Г	-	П	I	_	Г
7		v	۱.	, v	П		L

V. 1 . 14 .

Description of	Water	Delivery	<b>System</b>
----------------	-------	----------	---------------

System capacity:	12 cubic feet per second (cfs) OR
	gallons per minute (gpm)

WATER RESOURCES DEPT SALEM, OREGON

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. Nearly 73 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

**Table 1.** Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21
TSID MAIN	☐ Authorized ☑ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21

	Authorized							
	Proposed							
	Authorized							
	Proposed							
Check a	ll type(s) of change(s) proposed below (c	hang	e "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)					
$\boxtimes$	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	wate	r right?					
⊠ Yes	Complete only the Proposed ("to" lands) ("CODES" listed above to describe the pro-		, and the second of the second					
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.					
			BECEIVED					

# RECEIVED

VATER RESOURCES DEPT SALEM. OREGON

# Table 2. Description of Changes to Water Right Certificate # 85387

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.

	POD(s)/ POA(s) to be used (from Table 1)	POD #5	POD ≠6	TSID	TSID	TSID	TSID	TSID	TSID	TSID	TSID Main	
IANGES	New Type of POA(s) to USE (from Table 1)											
THE CH	Acres (if applicable)	1 1 10.0	5.0									
FTEF	Gvt Lot or DLC	_	-									ES
ds) A	Tax	90%	200									LACE
Proposed ("to" lands) AFTER THE CHANGES	1,4 1,4	WW WW	WN WS									TOTAL ACRES
ropos	Sec		<b>L1</b>									
	Rng	. G	3 6									
	Twp	ν. 	. v	_								
Proposed	Changes (see "CODES" from previous page)	POU/POD	:	POD	POD	POD	POD	POD	POD	POD	POD	
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2	***	(1) Qfn	(1) acu	(1) (I)	UJD (1)	(1) a(1)	(I) <b>G</b> fn	UJD (1)	(1) <b>Q</b> (1)	
Authorized ("from" lands) as they appear BEFORE THE C	Type of USE listed on Certificate	Irrigation	* "	IR	표	R	표	꾧	æ	IR	IR	
ear BEF	Gvt Acres Lot or (if DLC applicable)	15.0	EXAMPLE	1.3	3.7	17.8	0.3	8.9	10	24.0	6.0	72.0
ey apı	Gvt Lot or DLC											ES
as th	Tax Lot	100	;	008	800	702	702	702	1300	1300	1300	TOTAL ACRES
n" lands	7, 7,	NE NM	:	WN V	ws v	E SE	V SE	SE	w sw	ws v	E SW	TOTA
"fron	Sec	<u>v</u>		10 SW	10 NW	10 NE	10 SW	10 SE	WN II	11 SW	11 SE	
ized (		<u></u>	;   ;	E .	Ε 1	<u>а</u>	<u>н</u>	E -	<u>—</u>	<u>-</u>	E 1	
uthor	Rng	<b>5</b>	:	10	10	10	9	9	9	9	10	
Ā	Twp	S)		15 S	15 S	15 S	15 S	15 S	15 S	15 S	15 S	

Additional remarks: POU shall remain unchanged.

FS

								Cer	tificate#_	
F	or Place	of Use or Ch	naracter	of Use Cl	nanges					
		e other water "from" or the					ground wa	ter registra	ations associ	iated
	If YES, I	ist the certific	cate, wat	er use per	mit, or gr	ound water	registratio	n numbers	s: <u>.</u>	
<b>/</b>	a primar	to ORS 540. y right proposed nd water region.	sed for tr	ansfer mu	st be incl	uded in the	transfer o	r be cancel	led. Any cl	nange
F	or Subst	<b>itution</b> (grou irriga	nd water ation)	suppleme	ental irriga	ation will b	e substitut	ed for surf	ace water pr	rimary
		water suppler water primary				#;			RECE	EIVED
F	or a chai	nge from Su	nnlemen	tal Irriga	tion Use	to Primar	v Irrigatio	n Use	NI A	
	Identify 1	the primary c	ertificate	to be can	celled. C	Certificate #		V	VATER RESOL SALEM, O	REGON
F	or a chai	nge in point(	s) of app	ropriatio	n (well(s	)) or addit	ional poin	t(s) of app	ropriation	:
	asso app http	ell log(s) are a cociated with solication map o://apps2.wrd	the correst. ( <b>Tip</b> : Yang)	sponding ou may s us/apps/gv	well(s) in earch for w/well_lo	Table I al well logs o og/Default.	pove and or on the Depa (aspx)	n the accor artment's v	mpanying web page at:	:
	_	scribe the cornot have a w		of the au	thorized	and propos	ed well(s)	in Table 3	for any wel	ls that
Any well(s accompany transfer app	in this laing in this laing appliphication.	ion of Point( isting must b cation map. For propose examiner for	e clearly Failure to d wells,	tied to cor o provide we recom	rrespondi adequate mend tha	information t you const	n is likely ılt a license	to delay th ed well dri	e processing	g of your
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). If less than full rate of water right

# Part 4 of 4 - 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 #85388**

RECEIVED

N BY I TO THE

## **Description of Water Delivery System**

System capacity:	12 cubic feet per second (cfs) OR
	gallons per minute (gpm)

WATER RESOURCES DEP?

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. Nearly 7.3 cfs of water from Whychus Creek is diverted at the Uncle John Ditch POD and conveyed by Uncle John Ditch to over 378 acres of irrigated lands. The main ditch is approximately 2 miles long until bifurcates into two smaller ditches off of which water is applied to lands via sprinkler and flood irrigation. The point of diversion (POD) for Uncle John Ditch is described differently depending on the certificate: UJD(1)- accurate current description of the POD for water conveyed by Uncle John Ditch, UJD(2) - historical but inaccurate description of POD for senior water conveyed by Uncle John Ditch, and UJD(3) - undescribed POD. Water for all water rights included in this transfer have been diverted at UJD(1) time immemorial. The point of diversion for Uncle John Ditch is unscreened. At the beginning of every irrigation season heavy equipment is used to construct a push-up dam composed of river bed material in the river channel. An unmetered headgate just down from the point of diversion regulates flow into the main canal. Excess water is ponded and spills back into the creek near the point of diversion. The point of diversion for Uncle John Ditch is located upstream of TSID's authorized main diversion where the majority of the water is diverted for district. Because of the canal's close proximity to TSID's main line, TSID proposes to transfer the point of diversion for all water rights associated with Uncle John Ditch downstream to TSID's now screened main diversion, convey this water a short distance in the recently piped main canal and then turn the water into the Uncle John system via the current turnout where Uncle John Ditch crosses the TSID main line (see attached map). However, after water is diverted from Whychus Creek and into the Three Sisters Irrigation District main canal at TSID's main diversion, irrigation water delivered to Ski Pond Ranch, LLC under Certificate 85393 shall not be re-diverted into the Uncle John Ditch, but shall be conveyed in the Three Sisters Irrigation District main canal to the place of use described in certificate 85393. All places of use associated with this transfer will remain unchanged.

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Twp	Rng	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
UJD(1)	□ Authorized     □ Proposed		15 S	10 E	21	sw sw	1400	UNCLE JOHN DITCH- 140 FEET NORTH AND 1190 FEET EAST FROM THE SW CORNER, SECTION 21	
TSID MAIN	☐ Authorized ☐ Proposed		15 S	10 E	21	sw sw		998 FEET NORTH AND 1211 FEET EAST FROM SW CORNER OF SECTION 21	

	Authorized									
	Proposed									
	Authorized									
	Proposed									
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)		Point of Appropriation/Well (POA)							
$\boxtimes$	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	e wate	r right?							
⊠ Yes	Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.									
☐ No	Complete all of Table 2 to describe the po	ortion	of the water right to be changed.							

RECEIVED

 $N(M_{\rm obs}) \neq N(M_{\rm obs})$ 

Please use additional pages of Table 2 as needed

**Table 2. Description of Changes to Water Right Certificate # 85388**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.

	s)/to	Y.	9#	0 =	0 =	0 =	0 =	0 =		_		 Ī
	POD(s)/ POA(s) to be used (from Table 1)	POD 45	POD #6	TSID Main	TSID Main	TSID Main	TSID Main	TSID Main				
IANGES	New Type of POA(s) to USE (from Table 1)		The state of the s									
R THE CF	Gvt Acres Lot or (if DLC applicable)	10.0	5.0									
AFTEI	Gvt Lot or DLC	-										RES
nds) /	Tax	200	500						_			TOTAL ACRES
Proposed ("to" lands) AFTER THE CHANGES	7. 7.	NW NW 500	SW NW									TOT
ropos	Sec	_	۲ı									
	Rng	0 E	9 E									
	Тмр	s S	2 8									
Droposed	Changes (see "CODES" from previous	dO4/JO4	•	POD	POD	POD	POD	POD				
HANGES	POD(s) or POA(s) (name or number from Table 1)	POD #1 POD #2		UJD (1)	(1) <b>Qf</b> (1)	(1) Qf(1)	UJD (1)	UJD (1)				
Authorized ("from" lands) as they appear BEFORE THE CHANGES	Type of USE listed on Certificate	Irrigation	**	IR	IR	IR	IR	IR				
pear BEF	Got Acres Lot or (if DLC applicable)	15.0	EXAMPLE	11.9	2.6	2.1	9.0	3.8				29.4
ney ap	Gvt Lot or DLC		;									RES
s) as th	Tax	9	:	702	702	1300	1300	1300	,			TOTAL ACRES
land	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	NE NW	:	NE	SE	SE	SE	SW				TOT,
from,		J	:	SE	Z	NE	SE	SW				_
,) pa	Sec	<u>v.</u>		10	10	10	10					-
loriz	Rng	⇔ 	;	10 E	10 E	10 E	10 E	10 E				
Aut	Twp	26 - e i	:	15 S	15 S	15 S	15 S	15 S				

Additional remarks: POU shall remain unchanged.

RECEIVED

								Cer	Certificate #			
	For Place	of Use or C	haracter	of Use C	hanges							
		e other water "from" or the					ground wa	ter registra	ations assoc	iated		
	If YES, list the certificate, water use permit, or ground water registration numbers:											
	a prima	t to ORS 540 ry right propound water region.	sed for tr	ansfer mu	ist be incl	uded in the	e transfer of	r be cancel	led. Any cl	nange		
	For Subs	t <b>itution</b> (grou ir <b>r</b> ig	ınd water ation)	suppleme	ental irrig	ation will b	e substitut	ed for surf	ace water p	rimary		
		water suppler water primar				#;			RECE			
	For a cha	nge from Su	pplemen	tal Irriga	tion Use	to Primar	y Irrigatio	n Use		•		
	Identify	the primary o	certificate	to be can	celled. C	Certificate #	#	VV	ATER RESOU SALEM, OF	REGON		
	For a cha	nge in point	(s) of app	ropriatio	n (well(s	)) or addit	ional poin	t(s) of app	propriation	:		
	as ap	ell log(s) are sociated with plication map p://apps2.wro	the corre  ( <b>Tip</b> : Y	sponding You may s	well(s) in earch for	Table 1 al well logs o	bove and or on the Depa	n the accor	npanying			
	OR											
		escribe the connot have a w		n of the au	ıthorized	and propos	sed well(s)	in Table 3	for any wel	ls that		
Any well accompa- transfer a	(s) in this nying appl application	tion of Pointe listing must b ication map. . For propose t examiner fo	e clearly Failure to ed wells,	tied to co o provide we recom	rrespondi adequate mend tha	information t you const	on is likely ult a licenso	to delay th ed well dri	e processin	g of your		
Proposed or Authorized POA Name or Number	ls well	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). If less than full rate of water right		