Application for

Surface Water

Allocation of Conserved Water

Part 1 of 4 - Minimum Requirements Checklist



This application <u>will be returned</u> if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

Check all items	s included with this application. (N/A = Not Applicable)
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.
\boxtimes	Part 2 – Completed Applicant Information and Signature.
	Part 3 – Completed Water Right Information and Conservation Measures. Please include a separate Part 3 for each water right. List all water right certificates involved in this application here: 95971 .
\boxtimes	Part 4 –Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation.
Attachment	s:
\boxtimes	Fees – Amount enclosed: \$ 600 (From last page of application).
	Application Map. Must have sufficient detail to locate and describe the facilities and areas involved in the conservation measures. Must show the place of use where water is being used if the rate or duty are changing.
\boxtimes	Land Use Information Form with approval and signature. (Not required if 100% of Conserved Water is being transferred instream.) or
	Land Use Notice - Notice of the intent to create an instream water right must be provided to each affected county, city, municipal corporation, or tribal government along the proposed instream reach.
\boxtimes	Completed Evidence of Use Affidavit and Supporting Documentation.
□ N/A	Affidavit(s) of Consent.
□ ⊠ N/A	Letter of approval from Irrigation or Water Control District. For water rights served by or issued in the name of a District; this must be provided when the applicant is <u>not</u> the District.
⊠ □ N/A	Irrigation or Water Control District's adopted policy on allocation of conserved water.
⊠ ∏ N/A	If construction of the project has begun or been completed <u>and</u> if more than 25 percent of the project costs have been expended before applying for allocation of conserved water, evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organizations who have asked to be consulted regarding the allocation of conserved water.
⊠ □ N/A	Evidence for Fee Waiver.
⊠ □ N/A	Notice of Completion.
⊠ □ N/A	Request for Finalization. (The entire conservation project listed on the application must be complete. No partial finalization will be recognized.)
	Received by OWRD

Allocation of Conserved Water

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Part 2 of 4 - Applicant Information and Signature

Applicant Information

CITY

APPLI	ICANT/BUSINESS NAME				Ю.	ADDITIONAL CONTACT NO.			
Thre	e Sisters Irrigation District			541-549	9-8815				
ADDR	ESS					FAX NO.			
P.O.	Box 2230								
CITY		STATE	ZIP	E-MAIL					
SISTE	RS	OR	97759	OFFICE@	TSIDWEB.ORG				
⊠ OR	The applicant is an irr organized under ORS policy was adopted: O	Chapter !	553. The District		•				
	The applicant is the so conservation measure				e water right	, or portion there	of, proposed for		
	If NO, include signature affidavits of consent (ar right(s) has been conver	nd mailing	•	_		• • •	•		
	LANDOWNER NAME				PHONE NO.				
	ADDRESS				<u></u>				

Representative Information - The person(s) listed below is/are authorized to represent the applicant in all matters relating to this application.

REPRESENTATIVE/BUSIN	ESS NAME		PHONE NO.	ADDITIONAL CONTACT NO.
DESCHUTES RIVER CONS	SERVANCY		541-382-4077 x116	
ADDRESS				FAX NO.
700 NW HILL STREET,	SUITE 1			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
CITY	STATE	ZIP	E-MAIL	
BEND	OR	97703	GEN@DESCHUTESRIVER.C	DRG

E-MAIL

I understand that I will be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following paper: Bend Bulletin.

I (we) affirm that the information contained in this application is true and accurate.

STATE

ZIP

5/25/2023

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Print Name (and Title if applicable)

In your own words tell us what physical conservations measures you have made or propose to make and the reason for the change(s): The District is replacing approximately 24,300 feet of open ditch on its Cloverdale Lateral with buried high-density polyethylene (HDPE) starting with 24" pipe and diminishing to 12" pipe near McKenzie Reservoir. The piped lateral will then be backfilled and reseeded where necessary. Approximately 2,615 feet of the piping project is funded by OWEB and the National Fish and Wildlife Foundation (NFWF) with its conserved water to be protected instream. This is a multi-phase 2021 to 2024 project. The piping eliminates water seepage and evaporation losses, and results in the conservation of 0.33 cubic feet per second (cfs) of water, 100% of which will be dedicated instream. The amount of conserved water is based on a seepage loss study completed for CW-33. This project completes the piping of the entire remaining length of the Cloverdale Lateral(s) and works with the NRCS to improve farm deliveries to about 641 acres acres of farms. Combined with CW-33 piping, the Cloverdale lateral serves 760.7 acres of farms. The District will allocate the Conserved Water to instream use through Oregon's Allocation of Conserved Water statutes (ORS 537,455-537,500) and permanently reduce the rate for the 1895 priority date on The District's Water Right Certificate number 95971 by 0.33 cfs. This flow will add to instream flows necessary for reintroduced steelhead as well as for resident redband and the occasional bull trout that makes its way up Whychus Creek. This conservation has also paved the way to further on-farm conservation. Combined, this work will result in improved flow in Whychus Creek, improved reliability and ability to measure and manage water use on farms, reduced energy use with the delivery of pressurized water and reduced reliance on pumps. NRCS provided project engineering including for landowner efficiency improvements. Landowners are participating through separate agreements with the NRCS and are notified of project happenings through NRCS. These are private agreements between NRCS and landowners and not available to the DRC/TSID. Construction of this project began in the winter of 2021/2022 and will be completed by winter 2023/2024.



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located.

		was at the same and the same at the same a	Received by OWRD
ENTITY NAME	ADDRESS		Heceived by OVIRD
CITY OF SISTERS	P.O. Box #39		
CITY	STATE	ZIP	MAY 2 6 2023
Sisters	OR	97759	
			Salem, OR
ENTITY NAME	ADDRESS		Galetti, OR
DESCHUTES COUNTY PLANNING DEPT	117 NW LAFAYETTE AVE		
CITY	STATE	ZIP	
BEND	OR	97701	
ENTITY NAME	ADDRESS		
JEFFERSON COUNTY PLANNING DEPT	85 SE D STREET		
CITY	STATE	ZIP	
MADRAS	OR	97761	
ENTITY NAME	ADDRESS		
CONF. TRIBES OF WARM SPRINGS	P.O. Box 1299		
CITY	STATE	ΖĮΡ	
WARM SPRINGS	OR	97761	
ENTITY NAME	ADDRESS		

CITY	STATE	ZIP

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Part 3 of 4 — Water Right Information and Conservation Measures

Salem, OR

Please use a separate Part 3 for <u>each</u> water right involved in the proposed allocation of conserved water.

WATER RIGHT INFORMATION:

Water Right Subject to Transfer (check and complete **ONE** of the following):

	0 1		O/		
M	Certificated Right	95971	Squaw Cr Decree V1- p120		
	Certificated Right	Certificate Number	Permit Number or Decree Name		
	Adjudicated, Un-certificated Right				
	Adjudicated, On-certificated Right	Name of Decree	Page Number		
	Permit for which Proof has been				
	Approved	Permit Number	Special Order Volume, Page		
	Transferred Right for which Proper Proof				
	of the change has been filed	Previous Certificate / Transfer Number	Date Claim of Beneficial Use Submitted		

County: Deschutes

Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). *Provide sufficient detail for the Department to determine the system capacity*. The TSID Main Canal diversion structure is located south of the town of Sisters on Whychus Creek at approximate river mile 24.5 at T.15S, R10E, Sec.21, SW/SW. Diverted water passes through a horizontal dual bay fish screen and into dual 54" buried pipelines with 160 cfs capacity. After approximately 3.8 miles, the water flows into Watson Reservoir at the TSID main office about 4 miles East of Sisters. From Watson Reservoir, water runs through the Main Canal and Cloverdale Lateral (capacity of 15.5 cfs) diminishing in size to the McKenzie Reservoir. Along the way, the canals feed a series of private ditches, each with their own head gates and measuring devices. The Cloverdale Lateral originates between TSID main canal piped Phases 7 and 8 to feed a series of private ditches before ending at the McKenzie Canyon Reservoir. Several miles of the Cloverdale lateral were piped in CW-33 – the rest of the ditch and ditch spur were still an open dirt and rock ditch. With the completion of the Cloverdale piping, a total of 24,300 additional feet of lateral canals and ditches will be piped, and irrigators will have pressurized water from the installed pipelines and will have reduced reliance on electric pumps.

Table 1: Pre-Project Description

List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated with each priority date. (If the water right is only limited by rate, do not list a duty. Conversely, if the water is only limited by duty, do not list a rate).

			PRE-PROJECT [DESCRIPTIO	N			
				Column A Water Right of Record				
	Rat	te	Dut	у	Rate	Duty		
Originating			Maximum		Maximum		Maximum	Maximum
Water Right #	Priority	Acres	CFS	CFS CFS/AC AF		AF/AC	CFS	AF
95971	1869	48	0.96	0.02				

Totals		7359.90	118.95		153	
	1904	703.20	12.66	0.02		
	1903	344.0	6.37	0.02		
	1901	22.30	0.45	0.02		
	1899	108.80	2.03	0.02		
	1895	5715.55	88.21	0.02		
	1893	39.50	0.79	0.02		
	1889	201.50	3.94	0.02		
	1887	150.0	3.0	0.02		
	1885	27.05	0.54	0.02		

Note: 1 miner's inch = 1/40 cfs;

1 cfs = 448.8 gpm

1 cfs = 1.983471 ac-ft/day

CONSERVATION MEASURES:

Describe the type of conservation measures, check all that apply:	Received by OWRD
On-Farm efficiency project	MAY 2 6 2023
Distribution project, such as a ditch piping or lining project	
Other:	Salem, OR

Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project.

Diverted water passes through a horizontal dual bay fish screen and into dual 54" buried pipelines with 160 cfs capacity. After approximately 3.8 miles, the water flows into Watson Reservoir at the TSID main office about 4 miles East of Sisters. From Watson Reservoir, water runs through the Main Canal and Cloverdale Lateral to the McKenzie Reservoir. Along the way, the canals feed a series of private ditches, each with their own head gates and measuring devices. The Cloverdale Lateral originates between TSID main canal piped Phases 7 and 8 to feed a series of private ditches before ending at the McKenzie Canyon Reservoir and has a capacity of 15.5 cfs. The District will complete the replacement of approximately 24,300 feet of open ditches on its Cloverdale lateral with buried high density polyethylene (HDPE) pipe (24" diminishing to 12") eliminating water seepage and evaporation losses, and resulting in the conservation of 0.33 cubic feet per second (cfs) of water. The District will allocate 100% of the Conserved Water for the portion of the project funded by OWEB and the National Fish and Wildlife Foundation to instream use through Oregon's Allocation of Conserved Water statutes (ORS 537.455-537.500) and permanently reduce the rate for the 1895 priority date on The District's Water Right Certificate number 95971 by 0.33 cfs. Refer to Exhibit K for additional details.

Existing Point(s) of Diversion:

Twp		Rng		Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Measured Distances or Latitude and Longitude	
15	S	10	E	21	SW	SW			998 feet North and 1211 feet East from the SW Corner of Section 21	

Place of Use Involved in Conservation Measures:

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

Τι	wp	Rng		Rn	ng	Sec	½	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	E	15	NE	NW	200	43	153.0	EXAMPLE	1/1/1855		
				Eı	ntire Ce	ertificate	e 						

								Total					

Are there other water right certificates, water use permits, ground water registrations, or uncertificated
decreed rights associated with the above lands? \square Yes $igtimes$ No. If YES, list the certificates, water use
permits, groundwater registrations, or uncertificated decree numbers:

Is the project within the boundaries of an irrigation district or water control district? X Yes No If YES, and applicant is <u>not</u> a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

				Conser	ved Water	Descriptio	n			
	Column A				Column B				Column C	
Table 1 – Smaller of A or B			Needed				Conserved Water			
	Ra	ite	Dut	ty	Ra	ite	Dut	ty	Rate	Duty
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF
1895	88.21	0.02	NA	NA	87.88	0.02	NA	NA	0.33	NA
*Totals	88.21				87.88				0.33	

^{*}All priority dates on the certificate total 118.95 cfs, after this ACW the total will be 118.62 cfs.

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

			Conse	rved Water Allo	cation			
	Column A			Column B			Column C	
St	State's Portion			plicant's Portio	n	Conserved Water		
		Maximum			Maximum			Maximum
	Maximum	Duty		Maximum	Duty		Maximum	Duty
Percentage*	Rate	(Volume)	Percentage	Rate	(Volume)	Percentage	Rate	(Volume)
100%	0.33	140.1	%			100%	0.33	140.1

^{*} must be at least 25%

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The priority for the conserved water is requested to be:

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igwedge The same as the original right, or
One minute junior to the original right.

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Part 4 of 4 — Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

Salem, OR

MITIGATION:

Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved.

The water conserved from this project is currently lost from the system, primarily through seepage into the porous, volcanic soil underlying the canal. The water that is lost from the system through seepage is not available to other appropriators on Whychus Creek. It eventually enters the Deschutes River or its tributaries near Lake Billy Chinook. Conservation projects that apply this conserved water to a new consumptive use have the potential to reduce stream flows entering the lower Deschutes River, potentially injuring instream water rights. This project expressly intends to produce no net change in consumptive use. As a whole, this project ensures that no harm to lower Deschutes River water rights will occur.

Describe any mitigation or other measures that are planned to avoid harm to other water rights. No harm to other water rights will occur from this project.

וח	\mathbf{n}	\mathbf{n}	10		SF.
_		\sim			~ .

New Out-o	of Stream Use	es:						
□ ⊠ N/A	For new out-of-stream uses, describe the intended use and boundaries of the expected area within which the diversion structures and places of use of the applicants' conserved water right will be located. This is land other than that to which this water right is appurtenant. Intended Use:; Boundaries:							
	Will the new use require a change or additional point of diversion/appropriation?							
	Yes Unknown at this time							
New Point	of Diversion	:						
Тwp	Rn	ig Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Measured Distances or Latitude and Longitude	
	1		1	1	I	1		

New Instream Uses to be Created (State's Portion):

Originating Surface Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
9 5971	1895	Whychus Creek	4/1-10/31	0.33	140.1
			TOTAL	VOLUME	140.1

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

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

Location of the proposed instream water right. Water is requested to be protected within a reach. Location of the proposed reach (identify the extent of the reach): (e.g., from the upstream POD located at RM ____ to downstream location at the mouth at RM____) The proposed permanent instream water right will be for 0.33 cfs and 140.1 acre-feet. This quantity of water will be protected instream from the TSID POD south of the town of Sisters on Whychus Creek at approx. river mile 23.5 at T.15S, R10E, Sec.21, SW/SW and permanently protected instream to the confluence of Whychus Creek and then into the mainstem Deschutes River to Lake Billy Chinook. The season of use will be from April 1st through October 31st and any other time (such as during stock runs) that TSID is diverting water from Whychus Creek OR Water is requested to be protected at a point at the following location (i.e. legal description of the point of diversion (POD)): _____ Public Use for which conserved water right should be managed under an instream right (check at least one box): Conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat, and other ecological values. Received by OWRD Recreation and scenic attraction. Water Quality (e.g. pollution abatement). MAY 26 2023 List any existing instream water rights at the same point or within the same requested reach(es): OR None. X Instream Water Right Certificates: There are multiple permanent instream water right certificates and instream leases within all or a portion of the requested reach. They are managed and tracked by OWRD. \centsymbol{eta} N/A \centsymbol{eta} Is it your intent to have the proposed instream water right transfer be additive to any instream water right established under ORS 537.348 (instream transfer application process) and ORS 537.470 (allocation of conserved water) and replace a portion of any instream water right established under ORS 537.341 (state agency application process) and ORS 537.346 (conversion of minimum perennial streamflows) with an earlier priority date? X Yes No. If no, please explain your intent below: Is the requested instream flow intended to exceed the estimated average natural flow or natural lake level occurring from the drainage system? \boxtimes No: OR Yes (Provide supporting documentation that demonstrates why additional flows are significant for the public use requested.); OR Yes, and it is presumed that flows that exceed the estimated average natural flow or natural lake levels are significant because: The requested flow does not exceed the maximum amount of any instream water right applied for under ORS 537.338 (state agency instream water right application process); the requested public use is for the same public use; and the requested reach covers a portion or same reach as the state agency instream water right; and

Note: The instream rate may not exceed the maximum rate conserved and the total volume may not

exceed to maximum duty or volume conserved (Table 3, Column C).

The stream is in an ODFW flow restoration priority watershed during the requested
instream period; or
The stream is listed as water quality limited by DEQ.

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PROJECT SCHEDULE:

N/A	For a project that has not been completed, please provide the dates on which the applicant
	intends to do the following:

Begin Construction	Complete Construction and File Notice of Completion	Request that Entire Conserved Water Allocation be Finalized
Date: 11/1/2021	Date: 11/1/2023	*Date: 11/1/2023

^{*} Must be within 5 years from the date of filing the Notice of Completion.

Note: If construction of the project has begun or has been completed, and if more than 25 percent of the project costs have been expended before submitting this application, you must submit evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organization who have asked to be consulted regarding the allocation of conserved water.

N/A For a project that has been completed, provide the dates when the conservation measures were implemented and the date by which the applicant intends to request the allocation be finalized. Complete and attach Notice of Completion form.

Conservation Measures Were Implemented	Request that Entire Conserved Water Allocation be Finalized
*Date: 11/1/2023	**Date: 11/1/2023

^{*} Must be within 5 years prior to the date of filing this application.

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^{**} Must be within 5 years from the date of filing this Application and Notice of Completion.

FUNDING
N/A Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project. <i>Refer to OAR 690-018-0040(18)(a)-(d) for further information in completing this section.</i>
Source of Funding: Federal: 25% National Fish and Wildlife Foundation State: 75% Oregon Watershed Enhancement Board (TSID Cloverdale Lateral, 220-8200-18650)
Total cost for project engineering \$NRCS Total cost for construction \$\$150,030 for non-NRCS portion of project
The present value of any incremental changes in the cost of operations and maintenance that are directly attributable to the project that would not be incurred or realized in the absence of the project is \$\frac{*}{2}\$.
(*Pressurized delivery as a result of this project will eliminate the need for on farm pumping. In addition, TSID has installed a small hydro facility near the end of this project which will generate income.)
The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to be provided from federal or state public funds that are not subject to repayment is \$ In-kind in fill dirt from TSID for this portion of the project — estimated at \$9,600.
The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental change since costs of operations and maintenance to be provided from other funds is \$0.
□ N/A Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water)%. □ If this is more than 25%, what portion of project funds (expressed as a percentage) come from federal or state public sources?%
N/A The Oregon Watershed Enhancement Board (OWEB) has a contractual interest in this project. The OWEB project number is <u>220-8200-18650</u> .
FEE CALCULATION

Fee Schedule – ORS 536.050 http	s://www.oregon.gov/OWRD/Forms/Pages/default.aspx		
\$1,360.00 - Base (1st Water Right)	Add \$480.00 for each additional right		
\$1,360 + (<u>0</u> x \$480) = Total Fee \$ 1,360			

	Fee Waiver Worksheet	
	ualify for a waiver of up to 50%, you must provide evidence to establ wing criteria:	ish your application meets the
X	(a) Will be converted to an instream right pursuant to ORS 537.3	48; or
X	(b) Is necessary to complete a project funded under ORS 541.37	5 (OWEB); or
	(c) Is approved by the Oregon Department of Fish and Wildlife as benefit to fish and wildlife habitat. See OAR 690-018-0040(25).	s a project that will result in a net
If the	project meets one of the above standards, use the following formu	la to calculate the fees:
	(d) Enter Percentage from Table 3, Column A = 100 %	
*****************	(e) Deduct 25% from percentage in (d) above = 75 %	Received by OWRE
***************************************	(f) Enter the lesser of (e) above or 50% 50 %	MAY 2.6 2023
	(g) Total Fee x % waived (f) = Fee Waiver \$680	

Revised 6-22-2021

Example: (d) = 100% - 25% (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver	
Total Fee \$1,360 Fee Waiver (g) \$680 = Amount Due \$680	

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Exhibit List TSID Conserved Water Application TSID Cloverdale

Exhibit A	Application Map
Exhibit B	C-95971 (supersedes C-74135)
Exhibit C	Special Order Volume 109, page 735 (CW-103)
Exhibit D	Notice of Intent: Confederated Tribes of Warm Springs
Exhibit E	Notice of Intent: Deschutes County Planning Department
Exhibit F	Notice of Intent: Jefferson County Planning Department
Exhibit G	Notice of Intent: City of Sisters Planning Department
Exhibit H	Evidence of Use Affidavit
Exhibit I	TSID Conserved Water Policy
Exhibit J	TSID Board Resolution / agreement with DRC
Exhibit K	Method for Determining Amount of Conserved Water
Exhibit L	Letter of Support: Oregon Department of Environmental Quality
Exhibit M	Letter of Support: Oregon Department of Fish and Wildlife
Exhibit N	Letter of Support: Confederated Tribes of the Warm Springs Reservation

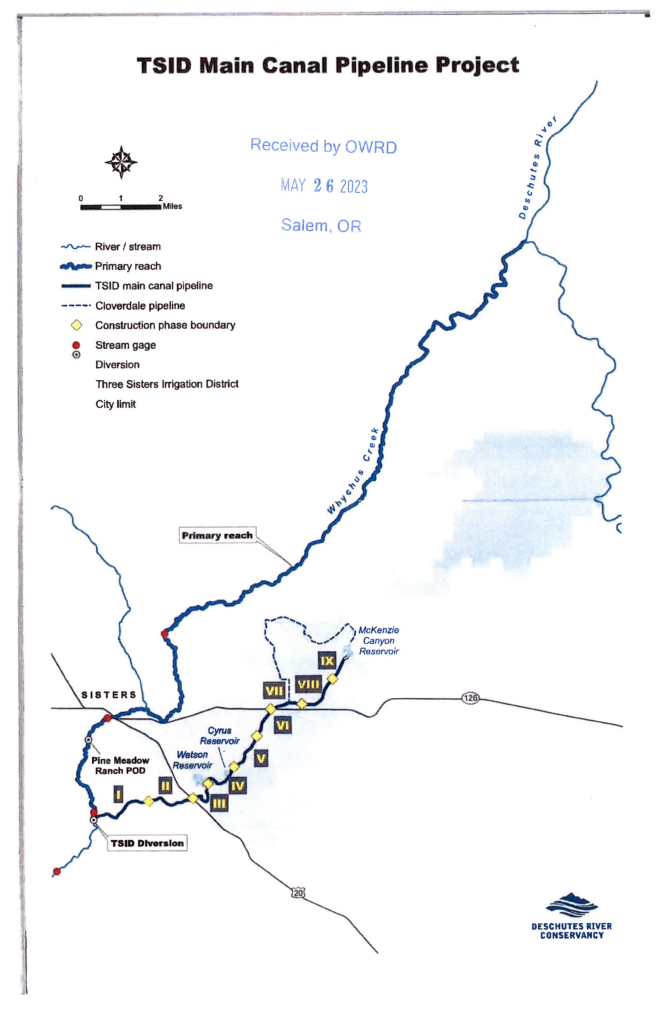
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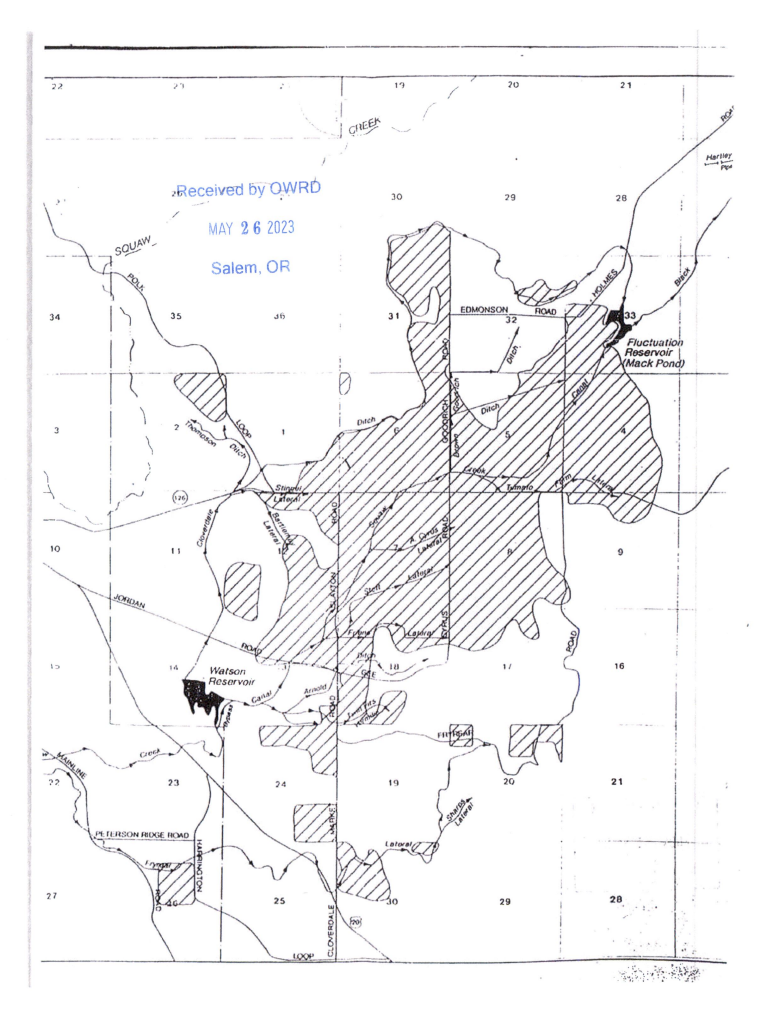
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EXHIBIT A

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Cloverdale Ditch Water Rights

Acct#	Owner	Water Rights		Property Address	City	State	Zip
	2001 Piping & Open Canal						
	Hurtley North	102.1 acres			Sisters	OR	97759
	Stephen Nickolson	17.5 acres			Sisters	OR	97759
		119.6					
	Phase 1						
	Ron Faris	61.5 acres			Sisters	OR	97759
1173	Clayton, Mickey (Lab Mt. Property)	4 acres		69145 Butcher Block Blvd.	Sisters	OR	97759
1069	Anderson, Frederick (Salmon)	40 acres		69150 Butcher Block Rd.	Sisters	OR	97759
1047	Pine Ridge Ranch LLC	354.6 acres		69401 Goodrich Rd.	Sisters	OR	97759
	Total acres phase 1	460.1					
	Phase 2						
1172	Paul Drake	33 acres	18.23%	69795 Goodrich Rd.	Sisters	OR	97759
1064	Rocky Ridge Ranch Estate (Richardson)	17 acres	9.39%	69765 Goodrich Rd.	Sisters	OR	97759
1174	Joe Hougham	3 acres	1.66%	69725 Goodrich Rd.	Sisters	OR	97759
1200	RH Cadence Homes (Weatherby)	7.5 acres	4.14%	69580 Goodrich Rd.	Sisters	OR	97759
-	Harry Pollard	10.5 acres	5.80%	69625 Carlton Street	Sisters	OR	97759
1094	Mike Biggers	14 acres	7.73%	69620 Carlton Street	Sisters	OR	97759
	Rick Gillespie	90 acres	49.72%	17990 Goodrich Loop	Sisters	OR	97759
1032	Timothy Rajeff & Katherine Hart	6 acres	3.31%	69647 Holmes Rd.	Sisters	OR	97759
	Total acres phase 2	181	100.00%				
	Total acres	760.7					
		0111					
	Post 2001 piping	641.1					
	The Cloverdale piping project is eliminated to	osses and will not result in reductions in	acre-feet of water delivered, but is I	ikely to improve deliveries to properties.			

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EXHIBIT B

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MAY **26** 2023

STATE OF OREGON

COUNTIES OF DESCHUTES AND JEFFERSON

CERTIFICATE OF WATER RIGHT

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MAY 26 2023

THIS CERTIFICATE ISSUED TO

Salem, OR

THREE SISTERS IRRIGATION DISTRICT PO BOX 2230 SISTERS, OREGON 97759

confirms the right to use the waters of WHYCHUS CREEK, a tributary of THE DESCHUTES RIVER, for

7276.56 ACRES FOR IRRIGATION (IR),

5.00 ACRES-EQUIVALENT (AC-EQ) FOR INDUSTRIAL USE (IM),

78.34 ACRES-EQUIVALENT FOR POND MAINTENANCE (PM), AND

LIVESTOCK (LV).

This right was confirmed by decree of the Circuit Court of the State of Oregon for CROOK County. The decree is of record at Salem, in the Order Record of the WATER RESOURCES DIRECTOR, in Volume 1, at Pages 121, 122, 123, 124, 435, 438, 445, 472, and 473. The dates of priority are 1869, 1885, 1887, 1889, 1893, 1895, 1899, 1901, 1903, and 1904.

The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 118.95 CUBIC FEET PER SECOND (CFS), or its equivalent in case of rotation, measured at the point of diversion from the source.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

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Proposed Certificate 95971

The maximum diversion rate by priority date is as follows:

Priority	Acres or Ac-Eq	Maximum Rate (CFS)
1869	48.00	0.96
1885	27.05	0.54
1887	150.00	3.00
1889	201.50	3.94
1893	39.50	0.79
1895	5715.55	88.21
1899	108.80	2.03
1901	22.30	0.45
1903	344.00	6.37
1904	703.20	12.66
Total	7359.90	118.95

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The point of diversion is located as follows:

POD#	TWP	RNG	MER	SEC	Q-Q	MEASURED DISTANCES
1	15.0	10.5	WM	21	SW¼ SW¼	998 FEET NORTH AND 1211 FEET EAST FROM
1	15.5	10 5	VVIVI	21	3VV/4 3VV/4	THE SW CORNER OF SECTION 21

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE- FIFTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated during the irrigation season of each year.

The description of the place of use to which this right is appurtenant is as follows:

				IRRIG	ATION			
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*
1904	135	12 E	WM	19	SE SE		34.00	1300
1895	13 S	12 E	WM	20	SW NE		17.50	1401
1904	13 S	12 E	WM	20	SW NE		23.50	1401
1904	13 S	12 E	WM	20	SE NE		8.50	1401
1904	13 S	12 E	WM	20	NE NW		22.00	1401
1904	135	12 E	WM	20	SW NW		8.50	1401
1895	135	12 E	WM	20	SE NW		17.00	1401
1904	13 S	12 E	WM	20	SE NW		23.00	1401
1904	13 S	12 E	WM	20	NW SW		18.00	1401
1904	135	12 E	WM	20	SW SW		30.00	1401
1904	13 \$	12 E	WM	20	NE SE		4.00	1401
1904	135	12 E	WM	20	NW SE		6.00	1401

IRRIGATION										
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*		
1895	13 S	12 E	WM	29	NW NW		39.00	1401		
1895	135	12 E	WM	29	SW NW		37.00	1900		
1895	13 \$	12 E	WM	29	NW SW		21.00	1900		
1899	135	12 E	WM	29	NW SW		8.00	1900		
1904	13 5	12 E	WM	29	NW SW		11.00	1900		
1895	135	12 E	WM	29	SW SW		16.00	2000		
1895	135	12 E	WM	30	NE NE		11.00	1401		
1904	135	12 E	WM	30	NE NE		30.00	1401		
1895	13 \$	12 E	WM	30	SW NE		2.00	1900		
1904	13 5	12 E	WM	30	SW NE		14.00	1900		
1895	135	12 E	WM	30	SE NE		38.00	1900		
1904	135	12 E	WM	30	NE SE		40.00	1900		
1904	13 5	12 E	WM	30	NW SE		20.00	1900		
1895	135	12 E	WW	30	SW SE		6.00	2000		
1895	135	12 E	WM	30	SE SE		9.00	2000		
1904	13 5	12 E	WM	30	SE SE		5.00	2000		
1895	13 \$	12 E	WM	31	· NE NE		9.00	2000		
1895	135	12 E	WM	31	NW NE		6.00	2000		
1895	135	12 E	WM	31	SW NE		8.00	2000		
1895	135	12 E	WM	31	SE NE		13.50	2000		
1895	135	12 E	WM	31	NE SW		3.50	2100		
1895	135	12 E	WM	31	SE SW		25.00	2100		
1895	135	12 E	WM	32	NW NW		1.00	2000		
1895	145	10 E	WM	36	SW NE		2.50	2400		
1895	145	10 E	WM	36	NE SE		2.00	200		
1895	145	10 E	WM	36	NE SE		1.50	800		
1895	145	10 E	WM	36	NE SE		1.50	900		
1895	145	10 E	WM	36	NW SE		2.00	500		
1895	145	10 E	WM	36	NW SE		4.00	600		
1895	145	10 E	WM	36	NW SE		1.50	2400		
1895	145	10 E	WM	36	SW SE		2.00	1700		
1895	145	10 E	WM	36	SW SE		2.00	1800		
1895	145	10 E	WM	36	SW SE		2.00	1900		
1895	145	10 E	WM	36	SE SE		2.80	20!		
1895	145	10 E	WM	36	SE SE		7.40	2500		
1895	145	10 E	WM	36	SE SE		4.00	250		
1895	145	10 E	WM	36	SE SE		5.00	250		
1895	145	10 E	WM	36	SE SE		2.47	250		
1895	145	10 E	WM	36	SE SE		4.00	2504		
1895	145	11 E	WM	1	NE SW		17.70	10		
1895	145	11 E	WM	1	NW SW		0.30	10		

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	IRRIGATION										
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*			
1895	145	11 E	WM	1	SW SW		22.50	101			
1904	145	11 E	WM	1	SW SW		7.00	101			
1895	145	11 E	WM	1	SE SW		19.30	101			
1904	14 S	11 E	WM	1	SE SW		2.00	101			
1895	145	11 E	WM	1	NE SE		17.00	101			
1904	145	11 E	WM	1	NE SE		1.60	101			
1895	145	11 E	WM	1	NW SE		28.30	101			
1895	145	11 E	WM	1	SW SE		32.70	101			
1895	145	11 E	WM	1	SE SE		39.80	101			
1895	145	11 E	WM	2	SE SE		23.10	101			
1895	145	11 E	WM	11	NE NE		13.40	101			
1904	145	11 E	WM	11	NE NE		1.00	101			
1895	145	11 E	WM	11	NW NE		12.40	101			
1904	145	11 E	WM	11	NW NE		0.90	109			
1895	145	11 E	WM	12	NE NE		1.00	101			
1904	145	11 E	WM	12	SE NE		4.60	103			
1895	145	11 E	WM	12	NW NW		1.20	101			
1895	145	11 E	WM	12	NE SE		1.90	3000			
1895	145	11 E	WM	12	SE SE		3.10	3000			
1895	145	11 E	WM	13	NW NE		5.00	200			
1895	145	11 E	WM	13	SW NE		0.68	300			
1895	145	11 E	WM	13	SE NE		14.00	401			
1904	145	11 E	WM	13	NE NW		19.50	200			
1895	145	11 E	WM	13	SW NW		13.50	500			
1895	145	11 E	WM	13	SE NW		5.50	500			
1895	145	11 E	WM	13	NE SW		8.00	500			
1895	145	11 E	WM	13	NW SW		33.00	500			
1895	145	11 E	WM	13	SW SW		21.50	700			
1904	145	11 E	WM	13	SW SW		0.50	700			
1895	145	11 E	WM	13	SW SW		4.00	800			
1895	14 S	11 E	WM	13	SE SW		7.57	402			
1895	145	11 E	WM	13	NE SE		37.00	401			
1895	145	11 E	WM	13	NW SE		1.50	300			
1895	145	11 E	WM	13	SW SE		22.00	402			
1895	145	11 E	WM	13	SE SE		12.00	401			
1895	145	11 E	WM	13	SE SE		12.00	402			
1895	145	11 E	WM	14	SE SE		2.00	700			
1895	145	11 E	WM	14	SE SE		3.50	800			
1895	145	11 E	WM	22	NE SW		2.10	600			
1895	145	11 E	WM	22	NE SW		2.10	700			
1895	145	11 E	WM	22	SE SW		2.90	600			

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	IRRIGATION										
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*			
1895	145	11 E	WM	22	SE SW		9.00	900			
1895	145	11 E	WM	22	NW SE		2.90	700			
1895	145	11 E	WM	23	NE NE		6.00	100			
1895	145	11 E	WM	23	NE NE		15.00	200			
1895	145	11 E	WM	23	NE NE		1.50	400			
1895	145	11 E	WM	23	SE NE		19.80	300			
1899	145	11 E	WM	23	SW SW		6.80	1400			
1895	145	11 E	WM	23	SE SW		4.20	1200			
1899	145	11 E	WM	23	SE SW		7.50	1300			
1895	145	11 E	WM	23	NE SE		2.20	400			
1895	145	11 E	WM	23	NE SE		5.80	800			
1895	145	11 E	WM	23	NW SE		8.00	400			
1895	145	11 E	WM	23	NW SE		6.50	700			
1895	145	11 E	WM	23	SW SE		1.80	1000			
1895	145	11 E	WM	23	SW SE		5.00	1100			
1899	145	11 E	WM	23	SW SE		5.20	1100			
1895	145	11 E	WM	24	NE NE		6.50	100			
1895	145	11 E	WM	24	NW NE		1.50	100			
1895	14 S	11 E	WM	24	NW NW		4.70	400			
1895	145	11 E	WM	24	NW NW		2.80	100			
1895	145	11 E	WM	27	NW NE		5.00	300			
1895	145	11 E	WM	27	NW NE		4.00	400			
1895	145	11 E	WM	28	SE SW		6.00	500			
1895	145	11 E	WM	29	SW SW		7.50	600			
1895	145	11 E	WM	29	SE SW		2.50	70			
1895	145	11 E	WM	29	SE SW		8.00	70			
1895	145	11 E	WM	29	SW SE		3.00	90			
1904	145	11 E	WM	29	SW SE		11.00	90			
1899	145	11 E	WM	30	NE SW		33.00	80			
1895	145	11 E	WM	30	SE SW		6.80	90			
1895	145	11 E	WM	30	SE SW		9.00	90			
1899	145	11 E	WM	30	SE SW		17.60	90			
1895	145	11 E	WM	30	NE SE		16.50	50			
1895	14 S	11 E	WM	30	NE SE		3.00	60			
1895	145	11 E	WM	30	SW SE		30.90	90			
1899	145	11 E	WM	30	SW SE		8.60	90			
1895	145	11 E	WM	30	SE SE		36.70	90			
1895	145	11 E	WM	31	NE NE		36.80	60			
1895	14 S	11 E	WM	31	NW NE		37.10	60			
1895	145	11 E	WM	31	SW NE		29.30	60			
1895	145	11 E	WM	31	SE NE		31.60	60			

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				IRRIG	ATION		CONTROL OF THE PERSON OF THE P	
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*
1895	145	11 E	WM	31	NE NW		8.90	600
1895	145	11 E	WM	31	SE NW		0.70	600
1895	145	11 E	WM	31	NW SW	3	4.00	300
1895	145	11 E	WM	31	NW SW	3	3.00	500
1895	145	11 E	WM	31	NW SW	3	2.00	600
1895	145	11 E	WM	31	NW SW	3	4.00	700
1895	145	11 E	WM	31	NW SW	3	2.50	800
1895	14 S	11 E	WM	31	NW SW	3	2.00	900
1895	145	11 E	WM	31	NW SW	3	4.00	1000
1895	145	11 E	WM	31	SW SW	4	8.13	200
1895	145	11 E	WM	31	SW SW	4	6.00	201
1895	145	11 E	WM	31	SW SW	4	6.80	204
1895	145	11 E	WM	31	SW SW	4	3.70	205
1895	145	11 E	WM	31	SW SW	4	1.70	2500
1895	145	11 E	WM	31	NE SE		33.60	600
1895	145	11 E	WM	31	NW SE		14.10	500
1895	145	11 E	WM	31	NW SE		1.60	500
1895	145	11 E	WM	31	SW SE		12.20	500
1895	145	11 E	WM	31	SE SE		39.10	500
1895	145	11 E	WM	32	NE NE		29.00	100
1895	14 S	11 E	WM	32	NW NE		22.00	100
1895	145	11 E	WM	32	SW NE		7.00	100
1895	145	11 E	WM	32	SE NE		11.00	100
1895	145	11 E	WM	32	SW SW		16.00	1200
1895	145	11 E	WM	32	SE SE		6.00	1700
1895	145	11 E	WM	32	SE SE		12.50	1701
1895	145	11 E	WM	32	SE SE		1.50	1702
1895	145	11 E	WM	33	NW NW		20.00	400
1895	145	11 E	WM	33	NE SW		8.50	3600
1895	145	11 E	WM	33	NW SW		2.50	1300
1895	145	11 E	WM	33	SW SW		0.50	1300
1895	145	11 E	WM	33	SW SW		7.23	1400
1895	14 S	11 E	WM	33	SW SW		4.77	1500
1895	145	11 E	WM	33	SW SW		8.00	1600
1895	145	11 E	WM	33	SW SW		6.00	1700
1895	14 5	11 E	WM	33	SW SW		1.00	3500
1895	145	11 E	WM	33	SE SW		1.00	1700
1895	145	11 E	WM	33	SE SW		5.00	1800
1895	145	11 E	WM	33	SE SW		4.00	3400
1895	145	11 E	WM	33	SE SW		4.00	3500
1895	145	11 E	WM	33	SE SE		8.00	2400

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				IRRIG	ATION			
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*
1895	145	11 E	WM	33	SE SE		7.50	2500
1895	145	11 E	WM	33	SE SE		7.50	2600
1895	145	11 E	WM	33	SE SE		1.00	2800
1895	145	11 E	WM	34	sw sw		5.00	6100
1895	145	12 E	WM	5	NE NE	1	15.50	800
1895	145	12 E	WM	5	NW NE	2	27.00	800
1895	145	12 E	WM	5	SW NE		25.00	800
1895	145	12 E	WM	5	SE NE		10.00	800
1895	145	12 E	WM	5	NE NW	3	10.50	800
1895	145	12 E	WM	5	SE NW		7.00	800
1895	145	12 E	WM	6	NE NW	3	40.00	902
1895	145	12 E	WM	6	SE NW		1.50	100
1904	145	12 E	WM	6	SE NW		6.00	100
1904	145	12 E	WM	6	NE SW		6.90	400
1895	145	12 E	WM	6	NW SW	6	10.60	400
1895	145	12 E	WM	6	SW SW	7	22.50	400
1895	145	12 E	WM	6	SW SW	7	11.20	400
1895	145	12 E	WM	6	SE SW		15.80	400
1895	145	12 E	WM	6	SE SW		6.00	400
1904	145	12 E	WM	6	SE SW		9.70	400
1895	145	12 E	WM	6	SW SE		18.00	800
1895	145	12 E	WM	7	NW NE		11.00	800
1899	145	12 E	WM	7	NW NE		11.50	800
1895	14 S	12 E	WM	7	NE NW		17.50	100
1895	145	12 E	WM	7	NE NW		1.10	100
1904	145	12 E	WM	7	NE NW		0.40	100
1895	145	12 E	WM	7	NW NW	1	31.80	100
1895	145	12 E	WM	7	SE NW		27.00	600
1895	145	12 E	WM	7	SW SW	4	6.00	110
1895	145	12 E	WM	7	SE SW		2.50	110
1895	145	12 E	WM	7	SE SE		8.00	140
1895	145	12 E	WM	17	SW NW		32.50	140
1895	145	12 E	WM	18	NE NE		40.50	140
1895	145	12 E	WM	18	NW NE		29.50	140
1895	145	12 E	WM	18	SW NE		37.00	140
1895	145	12 E	WM	18	SE NE		32.50	140
1895	145	12 E	WM	18	NENW		27.50	110
1895	145	12 E	WM	18	NW NW	1	32.00	110
1895	145	12 E	WM	18	SW NW	2	38.50	110
1895	145	12 E	WM	18	SE NW		38.00	110
1895	145	12 E	WM	18	NE SW		23.00	110

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IRRIGATION												
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*				
1895	145	12 E	WM	18	NE SW		7.50	2200				
1895	145	12 E	WM	18	NW SW	3	34.00	1102				
1895	145	12 E	WM	18	NW SW	3	5.00	2100				
1895	145	12 E	WM	18	SW SW	4	19.50	2100				
1895	145	12 E	WM	18	NW SE		2.50	1401				
1904	145	12 E	WM	18	NW SE		1.50	1401				
1899	145	12 E	WM	18	NW SE		10.60	1401				
1895	145	12 E	WM	18	SE SE		1.60	1405				
1895	15 S	10 E	WM	1	NE SE		10.00	400				
1895	155	10 E	WM	1	NE SE		1.50	500				
1895	155	10 E	WM	1	SE SE		37.00	500				
1903	15 5	10 E	WM	10	SW NE		17.10	700				
1895	155	10 E	WM	10	SW NE		9.00	706				
1903	155	10 E	WM	10	SE NE		0.10	702				
1903	155	10 E	WM	10	SE NE		0.10	702				
1895	155	10 E	WM	10	SW NW		5.70	706				
1903	15 5	10 E	WM	10	SE NW		2.50	700				
1895	155	10 E	WM	10	SE NW		3.10	706				
1903	155	10 E	WM	10	NE SW		0.60	700				
1895	155	10 E	WM	10	NE SW		1.90	706				
1895	155	10 E	WM	10	NW SW		0.30	706				
1903	155	10 E	WM	10	NE SE		3.80	700				
1903	15 S	10 E	WM	10	NE SE		4.90	702				
1895	15 S	10 E	WM	10	NE SE		2.10	1300				
1903	15 5	10 E	WM	10	NW SE		25.60	700				
1903	155	10 E	WM	10	SW SE		1.30	700				
1895	155	10 E	WM	10	SE SE		9.00	1300				
1903	155	10 E	WM	11	SW NE		7.30	1200				
1895	155	10 E	WM	11	SW NW		0.70	1300				
1903	155	10 E	WM	11	SE NW		4.50	1201				
1895	15 S	10 E	WM	11	SE NW	1	9.50	1300				
1903	155	10 E	WM	11	NE SW		12.20	1200				
1895	155	10 E	WM	11	NE SW		23.10	1300				
1895	15 \$	10 E	WM	11	NW SW		6.30	1300				
1889	155	10 E	WM	11	SW SW		20.00	1300				
1895	155	10 E	WM	11	SW SW		1.50	1300				
1895	155	10 E	WM	11	SE SW		8.50	1300				
1903	15 5	10 E	WM	11	NE SE		2.50	1200				
1903	155	10 E	WM	11	NW SE	1	32.50	1200				
1903	155	10 E	WM	11	NW SE		1.00	1400				
1903	15 5	10 E	WM	11	SW SE		28.70	1400				

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Priority Date	Twp	Rng	Mer	Sec	q-q	GLot	Acres	Tax Lot*				
1903	155	10 E	WM	11	SE SE		17.90	1400				
1889	155	10 E	WM	12	NE NE		35.50	100				
1895	15 \$	10 E	WM	12	NW NE		10.70	200				
1895	155	10 E	WM	12	NW NE		4.50	302				
1895	155	10 E	WM	12	NW NE		7.90	303				
1895	155	10 E	WM	12	SW NE		15.30	301				
1889	155	10 E	WM	12	SE NE		6.20	100				
1895	155	10 E	WM	12	SE NE		1.21	100				
1895	15 \$	10 E	WM	12	NE NW		2.80	302				
1895	155	10 E	WM	12	NE NW		9.40	303				
1895	155	10 E	WM	12	NE NW		11.00	304				
1895	15 \$	10 E	WM	12	NE NW		0.50	304				
1904	155	10 E	WM	12	NW SW		19.00	500				
1904	15 5	10 E	WM	12	SW SW		17.00	500				
1904	155	10 E	WM	12	NE SE		10.40	100				
1895	155	10 E	WM	12	NE SE		6.60	700				
1904	155	10 E	WM	12	NW SE		23.00	700				
1895	15 \$	10 E	WM	12	SW SE		15.00	700				
1895	155	10 E	WM	12	SE SE		39.00	700				
1885	155	10 E	WM	13	NE NE		6.50	100				
1895	155	10 E	WM	13	NE NE		8.50	100				
1903	155	10 E	WM	13	NE NE		10.00	100				
1904	15 \$	10 E	WM	13	NE NE		7.50	100				
1885	15 S	10 E	WM	13	NW NE		0.55	100				
1895	15 \$	10 E	WM	13	NW NE		9.50	100				
1904	155	10 E	WM	13	NW NE		26.00	100				
1903	15 \$	10 E	WM	13	SW NE		6.00	100				
1904	155	10 E	WM	13	SW NE		23.50	100				
1903	155	10 E	WM	13	SE NE		32.50	100				
1904	15 \$	10 E	WM	13	SE NE		3.50	100				
1903	155	10 E	WM	13	NE NW		24.00	100				
1904	15 \$	10 E	WM	13	NW NW		23.50	100				
1904	155	10 E	WM	13	SW NW		8.00	100				
1901	15 \$	10 E	WM	13	SE NW		11.30	100				
1904	155	10 E	WM	13	SE NW		10.00	100				
1904	15 5	10 E	WM	13	NE SW		0.50	50				
1895	155	10 E	WM	13	NE SW		4.00	70				
1895	155	10 E	WM	13	SW SW		0.60	70				
1895	155	10 E	WM	13	SE SW		4.90	70				
1895	155	10 E	WM	13	SE SW		3.80	70				
1904	15 5	10 E	WM	13	NE SE		19.60	70				

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***************************************				IRRIG	ATION			
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*
1895	155	10 E	WM	13	NW SE		1.42	500
1904	155	10 E	WM	13	NW SE		0.50	500
1904	155	10 E	WM	13	NW SE		19.50	702
1895	15 S	10 E	WM	13	SW SE		4.50	704
1895	155	10 E	WM	13	SW SE		5.50	705
1893	155	10 E	WM	13	SE SE		1.50	405
1895	155	10 E	WM	13	SE SE		12.00	703
1895	155	10 E	WM	13	SE SE		5.50	704
1903	155	10 E	WM	14	NE NE		1.80	1700
1903	155	10 E	WM	14	NW NE		15.10	1800
1903	155	10 E	WM	14	SE NE		18.80	1700
1903	15 S	10 E	WM	14	NE NW		4.40	1900
1903	15 \$	10 E	WM	14	NW NW		12.10	1900
1903	15 S	10 E	WM	14	SW NW		25.50	1900
1903	155	10 E	MM	14	SE NW		9.20	1900
1895	155	10 E	WM	15	NE SE		10.50	200
1893	155	10 E	WM	24	NE NE		6.50	405
1895	155	10 E	WM	24	NE NE		6.00	405
1893	155	10 E	WM	24	NE NE		8.50	406
1895	155	10 E	WM	24	NE NE		5.50	406
1893	155	10 E	WM	24	NE NE		2.00	408
1895	155	10 E	WM	24	NE NE		2.00	408
1893	155	10 E	WM	24	NW NE		*9.00	408
1893	155	10 E	WM	24	NW NE		5.00	408
1895	155	10 E	WM	24	NW NE		17.00	408
1895	155	10 E	WM	24	NW NE		5.00	408
1895	155	10 E	WM	24	SW NE		18.00	301
1895	155	10 E	WM	24	SW NE		13.40	403
1895	155	10 E	WM	24	SE NE		16.00	401
1895	155	10 E	WM	24	SE NE		16.00	404
1893	155	10 E	WM	24	NE NW		7.00	400
1895	155	10 E	WM	24	NE NW		7.50	400
1895	15 \$	10 E	WM	24	NW NW		32.00	200
1895	155	10 E	WM	24	SW NW		16.43	200
1895	15 \$	10 E	WM	24	SE NW		3.00	300
1895	15 \$	10 E	WM	24	NW SW		9.57	200
1895	155	10 E	WM	24	NW SW		5.50	800
1895	155	10 E	WM	24	SW SW		3.50	800
1895	155	10 E	WM	24	SW SW		15.00	900
1895	155	10 E	WM	24	SE SW		5.00	600
1895	155	10 E	WM	24	NE SE		25.00	503

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	IRRIGATION												
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*					
1895	15.5	10 E	WM	24	NE SE		2.00	505					
1895	155	10 E	WM	24	SW SE		3.00	500					
1904	15 5	10 E	WM	24	SW SE		7.00	501					
1904	155	10 E	WM	24	SW SE		19.00	501					
1904	15 \$	10 E	WM	24	SE SE		14.00	501					
1904	155	10 E	WM	24	SE SE		2.00	501					
1895	155	10 E	WM	24	SE SE		21.00	505					
1904	155	10 E	WM	26	NW NE		14.20	600					
1904	15 5	10 E	WM	26	NW NE		0.40	602					
1895	155	10 E	WM	26	NW NE		22.60	604					
1885	155	10 E	WM	26	SW NE		10.00	600					
1895	155	10 E	WM	26	SW NE		28.50	600					
1895	155	10 E	WM	26	NE NW		31.30	607					
1904	15 \$	10 E	WM	26	NE NW		0.50	602					
1895	155	10 E	WM	26	SE NW		8.10	600					
1895	15 \$	10 E	WM	26	NW SE		4.50	600					
1895	15 5	10 E	WM	28	NW SW		40.00	320					
1895	155	11 E	WM	3	NW NW	4	30.00	110					
1895	15 S	11 E	WM	4	NE NE	1	15.00	600					
1895	15 \$	11 E	WM	4	NW NE	2	25.00	10					
1895	155	11 E	WM	4	SW NE		40.00	10					
1895	155	11 E	WM	4	NE NW	3	39.50	20:					
1895	15 \$	11 E	WM	4	NW NW	4	16.50	20					
1895	15 \$	11 E	WM	4	NW NW	4	15.50	20					
1895	155	11 E	WM	4	SW NW		36.00	20					
1895	155	11 E	WM	4	SE NW		40.50	20					
1895	15 5	11 E	WM	4	NE SW		39.71	40					
1895	15 5	11 E	WM	4	NW SW		37.50	30					
1895	155	11 E	WM	4	SW SW		27.50	40					
1895	155	11 E	WM	4	SE SW		35.29	40					
1895	155	11 E	WM	4	NE SE		1.60	10					
1895	15 5	11 E	WM	4	NE SE		2.90	10					
1895	15 \$	11 E	WM	4	NE SE		1.00	10					
1895	155	11 E	WM	4	NE SE		18.40	10					
1895	155	11 E	WM	4	NW SE		38.70	10					
1895	155	11 E	WM	4	SW SE		35.00	10					
1895	15 \$	11 E	WM	4	SE SE		17.80	10					
1895	155	11 E	WM	5	NE NE	1	9.00	10					
1895	15 5	11 E	WM	5	NE NE	1	13.00	10					
1895	15 5	11 E	WM	5	NE NE	1	7.50	10					
1895	15 5	11 E	WM	5	SW NE		19.00	10					

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	IRRIGATION												
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*					
1895	15 \$	11 E	WM	5	SE NE		37.00	105					
1895	155	11 E	WM	5	NW NW	4	17.00	302					
1895	155	11 E	WM	5	NW NW	4	7.50	303					
1895	155	11 E	WM	5	NW NW	4	8.50	305					
1895	155	11 E	WM	5	SW NW		16.00	301					
1895	15 S	11 E	WM	5	SW NW		17.50	304					
1895	155	11 E	WM	5	SW NW		2.50	306					
1895	155	11 E	WM	5	NE SW		36.00	400					
1895	155	11 E	WM	5	NW SW		36.00	400					
1895	155	11 E	WM	5	SW SW		36.00	400					
1895	155	11 E	WM	5	SE SW		38.00	400					
1889	155	11 E	WM	5	NE SE		18.00	500					
1895	15 S	11 E	WM	5	NE SE		17.00	500					
1889	15 5	11 E	WM	5	NW SE		7.00	500					
1895	15 \$	11 E	WM	5	NW SE		25.00	500					
1895	155	11 E	WM	5	SW SE		37.00	500					
1895	15 \$	11 E	WM	5	SE SE		31.00	500					
1895	15 \$	11 E	WM	6	NE NE	1	37.00	100					
1895	15 \$	11 E	WM	6	NW NE	2	0.20	100					
1889	15 S	11 E	WM	6	SW NE		4.00	103					
1889	15 5	11 E	WM	6	SW NE		24.00	101					
1895	155	11 E	WM	6	SE NE		2.00	100					
1903	155	11 E	WM	6	SE NE		2.00	101					
1889	155	11 E	WM	6	SE NE		12.00	101					
1895	155	11 E	WM	6	SE NE		20.00	101					
1895	155	11 E	WM	6	NE NW	3	0.60	700					
1895	155	11 E	WM	6	NE NW	3	3.00	701					
1895	155	11 E	WM	6	NE NW	3	1.90	702					
1895	155	11 E	WM	6	NE NW	3	2.00	800					
1895	15 \$	11 E	WM	6	NE NW	3	2.00	900					
1895	155	11 E	WM	6	NE NW	3	5.00	1000					
1887	155	11 E	WM	6	NW NW	4	7.50	1600					
1903	15 \$	11 E	WM	6	NW NW	4	12.50	1600					
1904	155	11 E	WM	6	NW NW	4	1.00	1600					
1887	155	11 E	WM	6	SW NW	5	4.50	1600					
1887	15 S	11 E	WM	6	SW NW	5	3.50	1600					
1904	15 S	11 E	WM	6	SW NW	5	2.00	1600					
1895	155	11 E	WM	6	SE NW		3.00	700					
1895	155	11 E	WM	6	SE NW		2.00	702					
1895	155	11 E	WM	6	SE NW		3.60	703					
1895	15 \$	11 E	WM	6	SENW		3.40	704					

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Salem, OR

				IKKIG	ATION			Company of the second
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*
1887	15 S	11 E	WM	6	SE NW		1.50	704
1887	15 \$	11 E	WM	6	SE NW		3.20	1200
1887	155	11 E	WM	6	NE SW		8.50	500
1887	155	11 E	WM	6	NE SW		9.00	600
1887	155	11 E	WM	6	NE SW		13.80	1200
1887	155	11 E	WM	6	NW SW	6	29.50	1500
1887	155	11 E	WM	6	SW SW	7	35.00	1500
1887	155	11 E	WM	6	SE SW		8.00	300
1887	155	11 E	WM	6	SE SW		8.50	400
1887	15 5	11 E	WM	6	SE SW		8.50	1300
1887	15 S	11 E	WM	6	SE SW		8.50	1400
1903	155	11 E	WM	6	NE SE		2.50	101
1903	15 S	11 E	WM	6	NE SE		1.00	200
1889	155	11 E	WM	6	NE SE		17.00	200
1895	155	11 E	WM	6	NE SE		20.00	200
1889	155	11 E	WM	6	NW SE		17.50	200
1895	155	11 E	WM	6	NW SE		19.50	200
1889	15 \$	11 E	WM	6	SW SE		11.00	200
1895	155	11 E	WM	6	SW SE		17.00	200
1889	15 \$	11 E	WM	6	SE SE		9.30	200
1895	15 \$	11 E	WM	6	SE SE		22.00	200
1895	15 \$	11 E	WM	7	NE NE		2.00	100
1895	155	11 E	WM	7	NE NE		27.20	300
1895	15 \$	11 E	WM	7	NW NE		36.40	300
1895	155	11 E	WM	7	SW NE		36.80	300
1895	15 S	11 E	WM	7	SE NE		28.60	300
1895	155	11 E	WM	7	NENW		2.20	400
1895	15 \$	11 E	WM	7	NE NW		14.80	400
1895	155	11 E	WM	7	NW NW	1	36.10	400
1895	15 S	11 E	WM	7	SWNW	2	29.90	400
1895	155	11 E	WM	7	SE NW		28.50	400
1895	155	11 E	WM	7	NE SW		40.00	500
1895	15 \$	11 E	WM	7	NW SW	3	34.00	500
1895	155	11 E	WM	7	SW SW	4	28.00	500
1895	15 S	11 E	WM	7	SE SW		40.00	50
1895	15 5	11 E	WM	7	NE SE		38.50	600
1895	15 \$	11 E.	WM	7	NW SE		30.50	600
1895	155	11 E	WM	7	SW SE		40.00	60
1895	15 \$	11 E	WM	7	SE SE		39.00	600
1895	15 S	11 E	WM	8	NE NE		5.95	10
1895	15 \$	11 E	WM	8	NW NE		26.75	10

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	IRRIGATION												
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*					
1895	15 \$	11 E	WM	8	NW NE		3.00	100					
1895	155	11 E	WM	8	SW NE		18.00	100					
1895	155	11 E	WM	8	SW NE		22.00	300					
1895	155	11 E	WM	8	SE NE		9.30	100					
1895	15 S	11 E	WM	8	SE NE		10.80	300					
1895	155	11 E	WM	8	NE NW		1.40	200					
1895	155	11 E	WM	8	NE NW		8.30	201					
1895	15 5	11 E	WM	8	NE NW		8.40	201					
1895	155	11 E	WM	8	NE NW		8.60	201					
1895	15 S	11 E	WM	8	NE NW		0.05	202					
1895	155	11 E	WM	8	NE NW		0.55	202					
1895	155	11 E	WM	8	NE NW		0.27	202					
1895	15 S	11 E	WM	8	NE NW		0.10	202					
1895	155	11 E	WM	8	NW NW		2.30	200					
1895	155	11 E	WM	8	NW NW		5.60	200					
1895	155	11 E	WM	8	NW NW		3.00	200					
1895	155	11 E	WM	8	NW NW		0.90	200					
1895	15 S	11 E	WM	8	NW NW		13.85	200					
1895	155	11 E	WM	8	NW NW		1.00	200					
1895	155	11 E	WM	8	NW NW		0.50	201					
1895	155	11 E	WM	8	NW NW		1.00	202					
1895	155	11 E	WM	8	SW NW		6.20	200					
1895	15 5	11 E	WM	8	SW NW		26.92	200					
1895	155	11 E	WM	8	SE NW		28.53	201					
1895	155	11 E	WM	8	SE NW		5.00	201					
1895	155	11 E	WM	8	SE NW		4.52	201					
1895	155	11 E	WM	8	SE NW		0.61	202					
1895	155	11 E	WM	8	NE SW		27.00	202					
1895	155	11 E	WM	8	NW SW		35.00	202					
1895	15 5	11 E	WM	8	SW SW		14.00	400					
1895	15 S	11 E	WM	8	SW SW		22.00	600					
1895	155	11 E	WM	8	SE SW		13.00	500					
1895	15 5	11 E	WM	8	SE SW		19.00	600					
1895	15 5	11 E	WM	8	NE SE		4.35	300					
1895	15 5	11 E	WM	8	NW SE		35.55	300					
1895	155	11 E	WM	8	SW SE		32.50	700					
1895	155	11 E	WM	8	SE SE		2.00	700					
1895	155	11 E	WM	9	NE NE		7.50	400					
1895	15 5	11 E	WM	9	NW NE		31.00	400					
1885	155	11 E	WM	9	NE NW		3.40	100					
1889	15 5	11 E	WM	9	NE NW		4.00	100					

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				IRRIG	ATION			
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*
1895	155	11 E	WM	9	NE NW		19.10	100
1885	15 5	11 E	WM	9	NW NW		6.60	100
1889	15 5	11 E	WM	9	NW NW		16.00	100
1895	15 \$	11 E	WM	9	NW NW		17.90	100
1895	155	11 E	WM	9	SW NW		4.00	100
1895	15 5	11 E	WM	9	SE NW		2.00	100
1895	155	11 E	WM	17	NE NW		11.00	200
1895	15 S	11 E	WM	17	NW NW		36.00	200
1895	15 S	11 E	WM	17	SW NW		19.50	300
1895	155	11 E	WM	17	SW NW		3.50	300
1895	155	11 E	WM	17	SE NW		2.10	300
1895	15 5	11 E	WM	17	SE NW		5.40	500
1895	155	11 E	WM	18	NE NE		38.00	100
1895	15 5	11 E	WM	18	NW NE		36.00	100
1895	15 \$	11 E	WM	18	SW NE		23.50	800
1895	15 5	11 E	WM	18	SE NE		12.50	900
1895	15 S	11 E	WM	18	SE NE		14.20	800
1895	15 S	11 E	WM	18	SE NE		1.50	1000
1895	155	11 E	WM	18	NE NW		13.00	200
1895	15 5	11 E	WM	18	NE NW		7.50	300
1895	15 \$	11 E	WM	18	NE NW		1.00	301
1895	155	11 E	WM	18	NE NW		3.90	400
1895	15 \$	11 E	WM	18	NW NW	1	6.00	300
1895	15 5	11 E	WM	18	NW NW	1	10.00	400
1869	15 S	11 E	WM	18	SW NW	2	22.60	700
1895	155	11 E	WM	18	SW NW	2	4.16	700
1869	15 \$	11 E	WM	18	SE NW		12.00	700
1895	155	11 E	WM	18	SE NW		4.50	700
1869	15 S	11 E	WM	18	NE SW		7.00	700
1895	155	11 E	WM	18	NE SW		2.00	700
1901	155	11 E	WM	18	NE SW		2.00	1600
1895	15 \$	11 E	WM	18	NE SW		4.00	1601
1869	15 S	11 E	WM	18	NW SW	3	6.40	700
1895	15 5	11 E	WM	18	NW SW	3	2.20	700
1901	155	11 E	WM	18	NW SW	3	8.00	1800
1895	155	11 E	WM	18	NW SW	3	12.50	1900
1901	155	11 E	WM	18	NW SW	3	1.00	1900
1895	15 \$	11 E	WM	18	SW SW	4	9.40	2100
1895	155	11 E	WM	18	SW SW	4	15.60	2100
1895	15 5	11 E	WM	18	SE SW		23.07	2000
1895	15 \$	11 E	WM	18	SE SW		8.70	2100

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				IRRIG	ATION			
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	Tax Lot*
1895	15 5	11 E	WM	18	NW SE		12.00	2300
1895	155	11 E	WM	18	SW SE		19.00	2300
1895	155	11 E	WM	19	SW SW		8.10	4001
1895	155	11 E	WM	19	SW SW		21.40	4001
1895	155	11 E	WM	19	SE SW		24.00	4003
1895	15 \$	11 E	WM	20	NE NE		26.50	2800
1895	155	11 E	WM	20	NW NE		27.00	2800
1895	155	11 E	WM	20	SW NE		17.60	2800
1895	155	11 E	WM	20	NE NW		3.50	3303
1895	155	11 E	WM	20	NW NW		25.50	2800
1895	155	11 E	WM	20	SW NW		11.50	2800
1895	155	11 E	WM	20	SE NW		1.00	3302
1895	15 \$	11 E	WM	30	NE NW		8.90	200
1904	15 S	11 E	WM	30	NE NW		2.00	200
1895	155	11 E	WM	30	NW NW	1	11.00	99
1895	15 S	11 E	WM	30	NW NW	1	1.10	200
1895	15 S	11 E	WM	30	NW NW	1	10.00	20:
1904	15 S	11 E	WM	30	NW NW	1	3.50	20:
1895	15 S	11 E	WM	30	SW NW	2	3.00	99
1904	155	11 E	WM	30	SW NW	2	5.00	30
1895	15 S	11 E	WM	30	SW NW	2	10:50	30
1904	155	11 E	WM	30	SW NW	2	6.00	30
1904	15 S	11 E	WM	30	SW NW	2	7.00	30
1895	155	11 E	WM	30	SE NW		11.50	30
1904	155	11 E	WM	30	SE NW		4.00	30
1895	155	11 E	WM	30	SE NW		11.50	30
1904	15 5	11 E	WM	30	SE NW		1.50	30
		4			**************************************	Total	7276.56	

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*Supplemental Information

	POND MAINENANCE												
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	AC-EQ	Tax Lot*					
1904	135	12 E	WM	20	NW SW		4.00	1401					
1895	135	12 E	WM	30	SE NE		1.00	1900					
1895	135	12 E	WM	30	SW SE		0.50	2000					
1895	145	11 E	WM	30	NE SE		0.50	500					
1895	145	11 E	WM	33	NW NW		1.00	400					
1895	145	11 E	WM	33	NE SW		0.50	3600					
1895	145	11 E	WM	33	NW SE		9.10	500					
1895	145	12 E	WM	7	NW NW	1	0.50	100					

Salem, OR

			PONE	MAIN	IENANCE			
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	AC-EQ	Tax Lot*
1895	14 5	12 E	WM	7	SE SW		2.50	1102
1904	145	12 E	WM	7	SE SW		1.00	1401
1904	145	12 E	WM	7	SW SE		8.00	1401
1904	145	12 E	WM	7	SE SE		6.00	1401
1895	15 \$	10 E	WM	1	NE SE		0.30	500
1895	15 S	10 E	WM	1	SE SE		1.20	500
1895	15 S	10 E	WM	12	NW NE		0.50	303
1895	15 5	10 E	WM	12	NE NW		0.10	304
1904	15 \$	10 E	WM	13	NE SW		5.50	500
1904	155	10 E	WM	13	NE SW		1.50	501
1903	15 \$	10 E	WM	13	NE SW		1.00	701
1903	15 \$	10 E	WM	13	NE SW		2.50	702
1895	15 S	10 E	WM	13	SW SE		0.20	705
1895	155	10 E	WM	24	SW NE		0.20	403
1895	155	10 E	WM	24	NW SW		1.00	700
1895	155	11 E	WM	4	SW NW		3.00	20:
1895	155	11 E	WM	4	SW SW		1.00	40:
1895	155	11 E	WM	5	SE SW		1.00	40
1895	155	11 E	WM	6	NE NE	1	0.30	10
1895	155	11 E	WM	6	SE NE		0.50	10
1887	155	11 E	WM	6	SE NW		0.50	120
1903	155	11 E	WM	6	NW SW	6	0.50	150
1904	155	11 E	WM	6	NW SW	6	1.50	150
1895	155	11 E	WM	6	SE SE		1.00	20
1895	155	11 E	WM	7	SW SW	4	3.00	50
1895	155	11 E	WM	7	NE SE		0.50	60
1895	155	11 E	WM	8	NW NW	1	1.00	20
1895	15 \$	11 E	WM	8	SW NW		1.00	20
1895	15 5	11 E	WM	8	NW SW		1.00	30
1895	155	11 E	WM	8	SW SW		1.00	ROV
1895	155	11 E	WM	8	SE SW	-	1.00	50
1895	155	11 E	WM	9	NE NW		4.00	10
1895	15 5	11 E	WM	18	NW NE	1	1.00	10
1895	15.5	11 E	WM	18	SW NE		0.04	80
1895	155	11 E	WM	18	NE NW	 	0.10	40
1895	15 5	11 E	WM	18	NW NW	1	0.50	30
1895	155	11 E	WM	18	SW NW	2	0.30	70
1895	15 5	11 E	WM	18	SW SW	4	0.50	210
1895	15.5	11 E	WM	18	SE SW	1	0.50	230
1895	155	11 E	WM	18	SW SE	1	0.50	
1895	155	11 E	WM	20	NE NW	1	2.00	330

TSID-cf-rrr-74135.alr

Page 17 of 20

Certificate 95971

POND MAINENANCE								
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	AC-EQ	Tax Lot*
1895	15 S	11 E	WM	20	SW NW		1.00	2800
1895	15 5	11 E	WM	20	NW SW		1.50	2800
			Acroscoperoristates annues ann	***************************************	Auto-come was east that the second account		78.34	

^{*}Supplemental Information

INDUSTRIAL									
Priority Date	Twp	Rng	Mer	Sec	Q-Q	GLot	AC-EQ	Taxlot*	
1904	145	11 E	WM	33	SE NW		5.00	500	

^{*}Supplemental Information

Water Use Measurement Conditions:

- a. TSID shall maintain, monitor, and operate the existing measurement devices, or such other suitable measurement devices approved by the Director, on TSID's main canal in such a manner as to render reliable measurements of the diversion of Whychus Creek.
- b. TSID shall maintain the meters or measuring devices in good working order.
- c. TSID and the water users shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Water Right Actions Confirmed by this Certificate

The issuance of this certificate confirms satisfactory proof of completion of the changes approved in the orders listed in Table 1, below.

	TABLE	1		
WATER	RIGHT ACTIONS CONFIR	MED BY THIS CE	RTIFICATE	
T	cial Order			
Transaction File #	Water Right Action	Order Date	Volume	Page
T-7932	Transfer	6/19/1999	53	888
T-10573	Transfer	9/28/2011	85	477
T-12229	Transfer	4/20/2016	100	250
T-13082	Transfer	3/22/2019	112	813

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MAY 26 2023

MAY 26 2023

Water Right Actions Incorporated by this Certificate

Salem, OR

The issuance of this certificate incorporates modifications made to the originating Certificate 74135. All modifications were authorized by the orders listed in Table 2, below.

	WATER RIG	HI ACTIONS IN	ICORPORA	ED BA I HIZ	CERTIFICATE*	old ald		
Transaction File #	Mator Dight A	otion			Spec	ial Order		
Transaction File #	Water Right A	Ltion			Order Date	Volume	Page	
CW-30	Allocation of C	onserved Wate	r - APPROV	AL	10/4/2005	67	226	
CW-33	Allocation of C	onserved Wate	r - APPROV	AL	6/11/2009	78	97	
CW-34	Allocation of C	onserved Wate	r - APPROV	AL	10/13/2005	67	308	
CW-44	Allocation of C	onserved Wate	r - APPROV	AL	12/15/2006	70	656	
CW-49	Allocation of C	onserved Wate	er - FINALIZA	NOITA	4/10/2008	74	532	
CW-50	Allocation of C	onserved Wate	r - FINALIZA	ATION	3/31/2009	77	420	
CW-51	Allocation of C	onserved Wate	er - FINALIZA	NOITA	9/2/2009	78	833	
CW-56	Allocation of C	onserved Wate	er - FINALIZA	ATION P1	4/15/2010	80	654	
CW-66	Allocation of C	onserved Wate	er - FINALIZA	ATION P1	10/20/2010	82	1154	
CW-66	Allocation of C	onserved Wate	er - FINALIZA	ATION P2	5/25/2011.	84	321	
CW-66	Allocation of C	onserved Wate	er - FINALIZA	ATION P3a	9/12/2012	88	533	
CW-66	Allocation of C	onserved Wate	er - FINALIZA	ATION P3b	10/21/2011	85	579	
CW-66	Allocation of C	onserved Wate	er - FINALIZA	ATION P3c	10/25/2011	85	582	
CW-71	Allocation of C	onserved Wate	er - FINALIZA	ATION	2/24/2015	95	68	
CW-77	Allocation of C	onserved Wate	er - FINALIZA	ATION	9/15/2014	93	403	
CW-78	Allocation of C	onserved Wate	er - FINALIZA	ATION	5/21/2015	95	796	
CW-79	Allocation of C	onserved Wate	ATION	7/7/2015	96	542		
CW-83	Allocation of C	onserved Wate	er - FINALIZ	ATION	4/28/2015	95	999	
CW-90	Allocation of C	onserved Wate	er - FINALIZ	ATION	2/21/2017	103	959	
CW-99	Allocation of C	onserved Wate	er - FINALIZ	ATION	10/11/2017	105	964	
CW-103		onserved Wate			8/30/2018	109	735	
					Special Order for Determin			
Transaction File #	Water Right	Special O	rder for Ap	proval	Satisfactory Proof			
Transaction rise ii	Action	Order Date	Volume	Page	Order Date	Volume	Page	
T-6854	Cancellation	1/11/2000	54	30				
T-8392	Transfer	5/4/2000	54	328	9/26/2011	85	448	
T-8743	Cancellation	12/19/2001	55	1338	2/13/2014	(Certifica	te 91545	
T-8900	Transfer	10/12/2005	67	271	6/3/2014	92	842	
T-8994	Transfer	10/30/2002	56	2021	9/26/2011	85	450	
T-9309	Transfer	6/16/2005	66	100	9/26/2011	85	453	
T-9621	Transfer	8/16/2005	66	103	9/26/2011	85	455	
T-10467	Transfer	2/11/2008	74	141	11/1/2011	85	604	
T-10891	Transfer	9/26/2011	85	445	12/23/2016	103	589	
T-10900	Transfer	9/28/2011	85	473	4/10/2014	92	167	
T-10900	Correcting	4/25/2018	107	1172	**	**		
T-10907	Transfer	9/28/2011	85	469	10/18/2013	91	428	
T-10910	Transfer	9/28/2011	85	466	8/30/2013	91	223	

^{*}A Determination of Satisfactory Proof confirms the status of that portion of the water right for up to five years beyond the Order Date.

In addition, this Certificate includes the portion of the originating water right Certificate 74135, NOT modified by the provisions of orders listed in Tables 1, and 2, above. This certificate also corrects certain places of use to correspond to the standard public land survey grid as redescribed in T-11879.

This certificate together with Certificate 91545 (T-8473/CW-30) supersedes water right certificate 74135.

The issuance of this superseding certificate confirms only the status of the portion of the water right affected by water right actions listed as confirmed in Table 1, above. The issuance of this superseding certificate does not confirm any other portion of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

The right to the use of the water for the above purposes is restricted to beneficial use on the lands or place of use described and is subject to all other conditions and limitations contained in said decree.

Signed at Salem, Oregon on

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for

THOMAS M. BYLER, DIRECTOR

Oregon Water Resources Department

Received by OWRD

MAY 26 2023

EXHIBIT C

Received by OWRD

MAY **26** 2023

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Allocation of Conserved Water Application CW-103, Deschutes County

-) FINAL ORDER ON COMPLETION
-) AND FINALIZATION OF
-) ALLOCATION OF CONSERVED
-) WATER CW-103

Applicant:

Three Sisters Irrigation District PO Box 2230 Sisters, OR 97759 Agent:

Deschutes River Conservancy 700 NW Hill Street, Suite 1 Bend, OR 97703 Received by OWRD

MAY 26 2023

Salem, OR

Applicable Law

Any person or group of persons holding a water use subject to transfer as defined in ORS 540.505 may submit an application for an Allocation of Conserved Water to the Water Resources Commission for a conservation project that has not yet been implemented or was implemented within five years prior to the submission of the application. ORS 537.465. Under the Allocation of Conserved Water Program, a portion of the water proposed to be conserved by an applicant may be used on additional lands, put to a different use, or be leased or sold to another user. OAR 690-018-0010.

After determining any quantity of water needed to mitigate the effects on other water rights, 25-percent of the conserved water shall be allocated to the state and 75-percent to the applicant unless the applicant proposes a higher allocation to the state or more than 25-percent of the funds used to finance the conservation measures comes from federal or state sources not subject to repayment. ORS 537.470(3).

An application for an allocation of conserved water shall include: (a) A description of the proposed measures; (b) A description of the existing diversion facilities and an estimate of the amount of water that can be diverted at the facilities; (c) The amount of water that will be needed for the original, authorized use after implementation of the conservation measures; (d) The amount of conserved water expected from implementation of the conservation measures; (e) The proposed allocation and use of the conserved water if different from the allocation specified in ORS 537.470; (f) The intended use of any water allocated to the applicant; (g) The applicant's choice of priority date for the conserved water; and (h) Any other information the commission considers necessary to evaluate the effectiveness of the proposal. ORS 537.465.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

CW-103-ord-finalize.tkh

Page 1 of 5

Special Order Volume 109, Page 735

If a person proposes conservation measures within the boundaries of an irrigation district organized under ORS chapter 545 or a water control district organized under ORS chapter 553, at the time the person submits the application, the person also must submit evidence that the district has approved the conservation application. ORS 537.465.

If an application for the allocation of conserved water is approved, the Department shall issue orders describing the changes in the original water rights and once the conservation project is finalized, new certificates preserving the previously established priority of rights shall be issued describing the unaffected portion of the water rights and separate new certificates documenting the rights created by the allocation of conserved water. ORS 537.470(6).

ORS 537.455 to 537.500 authorize and establish the process in which a water right holder may submit a request for an allocation of conserved water. OAR Chapter 690, Division 18, implements the statutes and provides the Department's procedures and criteria for evaluating allocation of conserved water applications. OAR Chapter 690, Division 077 provides additional criteria for evaluating proposed instream water rights. The statutes and rules outlined above require the Department to review the application and any comments received to make its findings and determinations.

Findings of Fact

- 1. On May 8, 2018, Three Sisters Irrigation District filed an Allocation of Conserved Water Application. The Department designated the application number CW-103.
- 2. The conservation project involved replacing approximately 4,000 feet of open ditch on its main canal with buried high density polyethylene (HDPE) pipe. Replacement of the existing open and leaky portions of the delivery system will eliminate seepage and evaporation losses conserving approximately 636.7 acre feet of water per year.
- 3. Canal or lateral piping with HDPE pipe is a proven water conservation technique.
- An Order Approving Allocation of Conserved Water CW-103 (Approval Order) was signed on August 30, 2018, and mailed on August 31, 2018. The order is recorded at Special Order Volume 109, Pages 284-296.
- 5. The Approval Order established the quantities of water conserved and allocated as follows:

	CONSERVED WATER DESCRIPTION									
#-05-05-06-06-05-05-06-06-06-06-06-06-06-06-06-06-06-06-06-	State's l	's Portion Applicant's Portion			Conserved Water					
	Maximum		Maximum		Maximum	Maximum Duty				
Priority	Rate (CFS)	Percentage	Rate (CFS)	Percentage	Rate (CFS)	(Volume) AF				
1895	1.50	100 %	0	0%	1.50	636.7				

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6. The Approval Order established the reduced rates for the existing uses under Certificate 74135 as follows:

Priority Date	Maximum Rate (cfs)	Acres (Equivalent)
1869	0.96	48.00
1885	0.54	27.05
1887	3.00	150.00
1889	3.94	201.50
1893	0.79	39.50
1895	88.21	5716.75
1899	2.03	108.80
1900	0.00	0.00
1901	0.45	22.30
1903	6.37	344.00
1904	12.66	703.20
Totals	118.95	7361.10

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Salem, OR

Any previously approved or pending transfers, cancellations, allocations of conserved water, or other modifications to Certificate 74135, which are not listed in the Approval Order, will cause a corresponding change to the rate, dtuy and total number of acres served by Certificate 74135.

- 7. The Approval order established the priority date for any conserved water to be the same as the originating right.
- 8. The Approval Order established a deadline of August 31, 2018, for the Notice of Completion to be filed. The Approval Order established a deadline of October 1, 2018, for the Request for Finalization form to be submitted.
- 9. On October 4, 2018, the Applicants submitted a Notice of Completion Form and a Request for Finalization.

Conclusions of Law

The Findings of Fact and Conclusions of Law set forth in the Final Order Approving Allocation of Conserved Water CW-103, recorded at Special Order Volume 109, Pages 284-296, are incorporated as if set forth fully herein. The project described in Allocation of Conserved Water Application CW-103, is consistent with the criteria in ORS 537.455 to 537.500, and OAR Chapter 690, Divisions 018 and 077.

Now, therefore, it is ORDERED:

- 1. The project is complete and no additional time is needed for finalization.
- 2. The right to the use of the water is restricted to beneficial use at the places of use described, and is subject to all other conditions and limitations contained in Certificate 74135 and any related decree.

3. Water Right Certificate 74135 is modified. The reduced rates for the existing uses under Certificate 74135 are as follows:

Use:

IRRIGATION, POND MAINTENANCE, INDUSTRIAL USE, AND

STOCK WATER

Limit/Duty:

1/50 Cubic Foot per Second per Acre, as modified by prior conserved

water applications

Source:

WHYCHUS [SQUAW] CREEK, tributary to the DESCHUTES RIVER

Priority, Rate, Acreage:

Priority	Maximum	Acres
Date	Rate (cfs)	(Equivalent)
1869	0.96	48.00
1885	0.54	27.05
1887	3.00	150.00
1889	3.94	201.50
1893	0.79	39.50
1895	88.21	5716.75
1899	2.03	108.80
1900	0.00	0.00
1901	0.45	22.30
1903	6.37	344.00
1904	12.66	703.20
Totals	118.95	7361.10

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MAY **26** 2023

Salem, OR

- 4. Water Use Measurement Conditions:
 - a. TSID shall maintain, monitor, and operate the existing measurement devices, or such other suitable measurement devices approved by the Director, on TSID's main canal in such a manner to render reliable measurements.
 - b. TSID shall maintain the meters or measuring devices in good working order.
 - c. TSID and the water users shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
- An instream water right certificate shall be issued for Whychus Creek to provide for the conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat, other ecological values, and recreation from the authorized point of diversion at approximately River Mile 24.5:

1	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
	15 S	10 E	WM	21	SW SW	998 FEET NORTH AND 1211 FEET EAST FROM
						THE SW CORNER OF SECTION 21

To the mouth of Whychus Creek at the confluence with the Deschutes River at RM 0.0, then into the Deschutes River to Lake Billy Chinook as follows:

Whychus Creek, tributary to the Deschutes River

Priority Date	Period of Use	Location	Rate (CFS)
1895	April 1 through October 31	Reach 1: At the Authorized POD at approximately RM 24.5 to the confluence of Whychus Creek with the Deschutes River (RM 0.0)	1.50

Deschutes River, tributary to the Columbia River

Priority Date	Period of Use	Location	Rate (CFS)
1895		Reach 2: From the confluence of Whychus Creek with the Deschutes River (RM 0.0) to Lake Billy Chinook at RM 120	1.50

Within the described instream reach, stream channel losses and gains calculated based on available data and the use of senior appropriators will determine the amount of water to which this right is entitled downstream from the original point of diversion and within the specified stream reach from the point of diversion to the mouth of Whychus Creek and whether the described instream flows below the point of diversion may be adjusted. If adjusted, instream flows from immediately below the point of diversion to the mouth of Whychus Creek and into the Deschutes River to Lake Billy Chinook may not exceed the quantities specified at the point of diversion.

The instream right created shall be additive to any instream water rights established pursuant to ORS 537.341, 537.346, 537.348 or 537.470 during the months of April through October for the portion of the reach extending from approximately T15S, R10E, Section 21 (approximately RM 24.5) to the confluence with Indian Ford Creek (just upstream from RM 20)] and during the period July 10 through October 15 for the portion of the reach extending from T14S, R10E, Section 26 (approximately RM 16) to the mouth of Whychus Creek. In other portions of the identified reach, the quantities protected instream may be additive to other existing water rights established under ORS 537.348 and 537.470 and may replace a portion of existing water rights established under ORS 537.341 or 537.346 with an earlier priority date, unless otherwise specified in an order approving a new instream water right under these statues.

Dated at Salem, Oregon this 19th day of October, 2018.

Received by OWRD

MAY 26 2023

Salem, OR

Dwight French, Water Rights Services Administrator for THOMAS M. BYLER, DIRECTOR

OCT 2 2 2018

Mailing date:

EXHIBIT D

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MAY **26** 2023



700 NW Hill St, Suite 1 Bend, OR 97703

May 25, 2023

Received by OWRD

MAY 26 2023

Salem, OR

Conf. Tribes of Warm Springs Attn: Fish & Wildlife Committee PO Box 1299 Warm Springs, OR 97761

RE: PROPOSED INSTREAM WATER TRANSFER(S) IN YOUR JURISDICTION

We are notifying you of our intent to transfer a portion of a water right to instream use. Three Sisters Irrigation District will submit an application to the Oregon Water Resources Department changing the place of use and type of use of a portion of its Whychus Creek water right from an out-of-stream use to permanent instream use. This will create an instream water right from the Three Sisters Irrigation District's diversion structure upstream of Sisters to Lake Billy Chinook.

Three Sisters Irrigation District started piping approximately 24,900 feet of the Cloverdale Lateral off its main canal in the Fall of 2021 and will continue into Spring 2024. The project will generate 140.1 acrefeet of conserved water that will be allocated permanently instream, restoring stream flows by 0.33 cfs. If you have any questions regarding the proposed application(s), or are interested in receiving additional information, please contact me at the number or email listed below.

Sincerely,

Gen Hubert, Senior Program Manager

(541) 382 - 4077, x116 (office)

gen@deschutesriver.org

EXHIBIT E

Received by OWRD

MAY 2 6 2023

Salem, OR



700 NW Hill St, Suite 1 Bend, OR 97703

May 25, 2023

Deschutes County Planning Dept. 117 NW Lafayette Ave. Bend, OR 97701

RE: PROPOSED INSTREAM WATER TRANSFER(S) IN YOUR JURISDICTION

We are notifying you of our intent to transfer a portion of a water right to instream use. Three Sisters Irrigation District will submit an application to the Oregon Water Resources Department changing the place of use and type of use of a portion of its Whychus Creek water right from an out-of-stream use to permanent instream use. This will create an instream water right from the Three Sisters Irrigation District's diversion structure upstream of Sisters to Lake Billy Chinook.

Three Sisters Irrigation District started piping approximately 24,900 feet of the Cloverdale Lateral off its main canal in the Fall of 2021 and will continue into Spring 2024. The project will generate 140.1 acre-feet of conserved water that will be allocated permanently instream, restoring stream flows by 0.33 cfs. If you have any questions regarding the proposed application(s), or are interested in receiving additional information, please contact me at the number or email listed below.

Sincerely,

Gen Hubert, Senior Program Manager

(541) 382 – 4077, x116 (office)

gen@deschutesriver.org

Received by OWRD

MAY 26 2023

EXHIBIT F

Received by OWRD

MAY **26** 2023



700 NW Hill St, Suite 1 Bend, OR 97703

May 25, 2023

Jefferson County Planning Dept. 85 SE D Street Madras, OR 97741

RE: PROPOSED INSTREAM WATER TRANSFER(S) IN YOUR JURISDICTION

We are notifying you of our intent to transfer a portion of a water right to instream use. Three Sisters Irrigation District will submit an application to the Oregon Water Resources Department changing the place of use and type of use of a portion of its Whychus Creek water right from an out-of-stream use to permanent instream use. This will create an instream water right from the Three Sisters Irrigation District's diversion structure upstream of Sisters to Lake Billy Chinook.

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Sincerely,

Gen Hubert, Senior Program Manager

(541) 382 – 4077, x116 (office)

gen@deschutesriver.org

Received by OWRD

MAY 26 2023

EXHIBIT G

Received by OWRD

MAY 2 6 2023



700 NW Hill St, Suite 1 Bend, OR 97703

May 25, 2023

City of Sisters Planning Dept. P.O. Box 39 Sisters, OR 97759

RE: PROPOSED INSTREAM WATER TRANSFER(S) IN YOUR JURISDICTION

We are notifying you of our intent to transfer a portion of a water right to instream use. Three Sisters Irrigation District will submit an application to the Oregon Water Resources Department changing the place of use and type of use of a portion of its Whychus Creek water right from an out-of-stream use to permanent instream use. This will create an instream water right from the Three Sisters Irrigation District's diversion structure upstream of Sisters to Lake Billy Chinook.

Three Sisters Irrigation District started piping approximately 24,900 feet of the Cloverdale Lateral off its main canal in the Fall of 2021 and will continue into Spring 2024. The project will generate 140.1 acre-feet of conserved water that will be allocated permanently instream, restoring stream flows by 0.33 cfs. If you have any questions regarding the proposed application(s), or are interested in receiving additional information, please contact me at the number or email listed below.

Sincerely,

Gen Hubert, Senior Program Manager

(541) 382 – 4077, x116 (office)

gen@deschutesriver.org

Received by OWRD

MAY 26 2023



P.O. Box 1560 • Bend, Oregon 97709

Conf. Tribes of Warm Springs Attn: Fish & Wildlife Committee P.O. Box 1299 Warm Springs, OR 97761



P.O. Box 1560 • Bend, Oregon 97709



Deschutes County Planning Dept. 117 NW Lafayette Ave Bend, OR 97701

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MAY 26 2023



Seirer wa

P.O. Box 1560 • Bend, Oregon 97709

City of Sisters Planning Dept. P.O. BOX 39 Sisters, OR 97759



th seems

Jefferson County Planning Dept. 85 SED Street Madras, OR 97741

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MAY 26 2023

EXHIBIT H

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MAY 26 2023

Application for Water Right Transfer Evidence of Use Affidavit



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing.

Supporting documentation must be attached.

State o	f Oregon)	SS						
County	of <u>DESCHUTES</u>)		,	33						
I, MARK	THALACKER, in	my capaci	ty as <u>TSID</u>	MANAGER	<u>}</u> ,				Received by (OWRD
mailing	address <u>P.O. E</u>	30x 2230,	SISTERS, OR	97759					MAY 26 2	023
teleph	one number (<u>5</u>	<u>41)549-88</u>	15, being	first duly	swor	n depos	e and say:			
1.	My knowledg	e of the e	xercise or	status of	the w	ater rig	ht is based on	(check one):	Salem, C)R
	∑ Perso						ional expertis			
2	l attest that:									
2.		r was use	d during th	ne previo	us five	e vears o	on the entire (nlace of use f	or	
			971 (SUPER	•		•	in the entire	place of ase i	01	
	☐ My kı	nowledge	is specific	to the us	se of w	vater at	the following	locations wit	hin the last five years:	
	Certificate #	Townshi		(2) (2) (8)	Mer	Sec	14 14	Gov't Lot	Acres	
	Certificate #	TOWNSHI	p Ka	ige i	IVIEI	Jec	/4 /4	or DLC	(if applicable)	
2										

OR										
	Confirming Co	ertificate #	‡ ha	s been is	sued v	within th	ne past five ve	ears: OR		
\boxtimes									vears. The	
	Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: MULTIPLE LEASES ANNUALLY (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion not leased instream.); OR									
	The water right would be rebo						ntation that a	presumption	of forfeiture for non-u	ıse
	Water has been 10 years for C							priation for I	more than	

(continues on reverse side)

- 3. The water right was used for: (e.g., crops, pasture, etc.): IRRIGATION INCLUDING CROPS AND PASTURES, INDUSTRIAL, STOCK WATER, POND MAINTENANCE, AND INSTREAM LEASE OF SOME IRRIGATION AND POND ACRES.
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

Signature of Affiant

Signed and sworn to (or affirmed) before me this 25 day of May, 2023.



Notary Public for Oregon

My Commission Expires: May 25, 2024

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	 Power usage records for pumps associated with irrigation use Fertilizer or seed bills related to irrigated crops Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation district records, NRCS farm management plan, or records of other water suppliers	 District assessment records for water delivered Crop reports submitted under a federal loan agreement Beneficial use reports from district IRS Farm Usage Deduction Report Agricultural Stabilization Plan CREP Report
Aerial photos containing sufficient detail to establish location and date of photograph Received by OWRD MAY 2 6 2023 Salem, OR	Multiple photos can be submitted to resolve different areas of a water right. If the photograph does not print with a "date stamp" or without the source being identified, the date of the photograph and source should be added. Sources for aerial photos: OSU —www.oregonexplorer.info/imagery OWRD — www.wrd.state.or.us Google Earth — earth.google.com TerraServer — www.terraserver.com
Approved Lease establishing beneficial use within the last 5 years	Copy of instream lease or lease number

	Meter	AC IT del	Prior/1895	Junior	Additional	Ac Ft Del	Minimum	Minimum	TOTAL	Last	
	L. L.				AC FT Del	Charge	Ac ft	Ac ft ch			
1195	ASm001	1.00	0.50	0.00	0.00	\$10.00	1.00	\$10.00	\$10.00	Mohr	
1070	ASm002	43.73	49.57	0.00	0.00	\$437.30	99.14	\$991.40	\$991.40	Smith	
1022	Asm003	219.11	65.18	0.00	88.75	\$2,191.10	130.36	\$1,303.60	\$2,191.10	Vejrostek	
1059	ASm004	9.23	24.50	0.00	0.00	\$92.30	49.00	\$490.00	CONTRACTOR OF THE PERSON NAMED IN COLUMN 1	Way	
1129	ASm005	15.00	7.50	0.00	0.00	\$150.00	15.00	\$150.00	\$150.00	Dykes	
1124	AS09	0.00	1.60	0.00	0.00	\$0.00	3.20	\$32.00	\$32.00	Barber	
1082	AS02	384.39	182.50	27.10	0.00	\$3,843.90	392.10	\$3,921.00	\$3,921.00	Thalacker	
1097	BBm001	12.71	28.00	0.00	0.00	\$127.10	56.00	\$560.00	\$560.00	McKenzie Canyon Gp	
1045	BBm002	9.87	0.00	6.80	3.07	\$98.70	6.80	\$68.00	\$98.70	St. Clair	
1011	BBm003	9.67	0.00	7.50	2.17	\$96.70	7.50	\$75.00	\$96.70	Brandon	
1036	BBm004	12.56	4.20	0.60	3.56	\$125.60	9.00	\$90.00	\$125.60	Kelley	
1012	BBm005	3.83	5.00	5.20	0.00	\$38.30	15.20	\$152.00	\$152.00	Burdick	
1091	BBm006	0.00	16.70	0.00	0.00	\$0.00	33.40	\$334.00	\$334.00	Gibbs	
1072	BBm007	1.80	1.80	0.00	0.00	\$18.00	3.60	\$36.00	\$36.00	Shirazi	
1102	BBm008.	7.25	5.80	0.00	0.00	\$72.50	11.60	\$116.00	\$116.00	Green	
1168	BBm008	64.87	19.80	0.00	25.27	\$648.70	39.60	\$396.00	\$648.70	Taylor	
1027	BBm010	24.88	15.00	0.00	0.00	\$248.80	30.00	\$300.00	\$300.00	Foster	
1188	BBm011	15.79	8.00	0.00	0.00	\$157.90	16.00	\$160.00	\$160.00	Sattler Received by O'WF	
1185	BBm012	59.84	14.50	0.00	30.84	\$598.40		\$290.00	\$598.40	DiPaolo	
1194	BBm013	58.16	23.00	0.50	11.66	\$581.60	-	\$465.00	\$581.60	Evens MAY 2 6 2023	
1073	BBm014	531.99	65.00	19.50	382.49	\$5,319.90		\$1,495.00	\$5,319.90	Parks	
1060	BBm015	467.24	204.00	0.00	59.24	\$4,672.40		\$4,080.00	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Netter Salem, OR	
1169	BBm017	6.46	5.00	0.00	0.00	\$64.60		\$100.00	\$100.00	Kibak	
1203		12.54	0.00	4.60	7.94	\$125.40	-	\$46.00	\$125.40	Shepherd	
1044	BBm018	88.50	27.00	0.00	34.50	\$885.00		\$540.00	\$885.00	Lawrence	
1093	BBm019	341.13	124.00	11.50	81.63	\$3,411.30		\$2,595.00	\$3,411.30	Wilson	
1003	BBm020	469.72	117.00	17.00	218,72	\$4,697.20		\$2,510.00	\$4,697.20	2T Sustainable	
1108	BBm021	535.11	229.50	12.50	63.61	\$5,351.10	-	\$4,715.00	\$5,351.10	Long Hollow	
1006		128.00	41.50	6.00	39.00	\$1,280.00		\$890.00	\$1,280.00	Frost	
1055	BBm022	76.80		0.00	19.80	\$768.00	57.00	\$570.00	\$768.00	Kronsberg	
1055	BBm022						The second			Kronsberg	
1039	BBm023	84.16	69.00	5.00	0.00	\$841.60	143.00	\$1,430.00	\$1,430.00	Kidson 1	
										Kidson 2	
1053	BBm025	516.00	99.00	93.00	225.00	\$5,160.00	291.00	\$2,910.00	\$5,160.00	Mulkey	
-	BBm026	556.49	84.50	211.50	175.99	\$5,564.90	380.50	\$3,805.00		Cooper 1	
1016	BBm027					7-,0-3-0		\$0.00	\$0.00	Cooper 2	
	THE REAL PROPERTY AND ADDRESS OF THE PARTY O	1.86	11.60	0.00	0.00	\$18.60	23.20	\$232.00		Galletti 2	

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5/25/2023

Acct	Meter	Ac ft del	Prior/1895	Junior	Additional	Ac Ft Del	Minimum	Minimum	TOTAL	Last
1137	CDm002	4.86	17.40	0.00	0.00	\$48.60	34.80	\$348.00	\$348.00	Galletti (Miller)
1138	CDm003	17.16	7.10	0.00	2.96	\$171.60	14.20	\$120.70	\$171.60	Cornick
1076	CDm004	4.00	10.70	0.00	0.00	\$40.00	21.40	\$214.00	\$214.00	Stengel
1020	CDm005	30.00	15.30	0.00	0.00	\$300.00	30.60	\$306.00	\$306.00	Curtis
1050	CDm006	70.93	40.00	0.00	0.00	\$709.30	80.00	\$800.00	\$800.00	Schuster (Birdnest Trust)
1013	CDm	38.92	10.00	0.00	18.92	\$389.20	20.00	\$200.00	\$389.20	Cyrus
1018	CDm	68.13	80.00	17.50	50.63	\$681.30	17.50	\$175.00	\$681.30	Cyrus, HP
1147	HSSm02	48.84	8.50	0.00	31,84	\$488.40	17.00	\$170.00	\$488.40	Affatati
1148	HSSm03	21.09	8.00	0.00	5.09	\$210.90	16.00	\$160.00	\$210.90	Barker
1181	HSSm04	32.46	8.50	0.00	15.46	\$324.60	17.00	\$170.00	\$324.60	Sitz
1146	HSSm05	33.35	8.50	0.00	16.35	\$333.50	17.00	\$170.00	\$333.50	Durham
1206	11-04015-04	1.01	3.00	0.00	0.00	\$10.10	6.00	\$60.00	\$60.00	Wentzel
1024	11-04016-04	0.46		0.00	0.00	\$4.60	6.80	\$68.00	\$68.00	Hamlin
1083	11-04017-04	17.43		0.00	9.23	\$174.30	8.20	\$82.00	\$174.30	Peters-Thompson
1144	HSMm01	16.72	A COMPANY OF THE PARTY OF THE P	0.00	9.32	\$167.20	7.40	\$74.00	\$167.20	Haugen
1031	02-01726-4	7.29		0.00		\$72.90	9.60	\$96.00	\$96.00	Weber
1166	11-01418-04	28.50		0.00	10.50	\$285.00	18.00	\$180.00	\$285.00	Owens
1144	11:0414-04	28.07	8.50	0.00	11.07	\$280.70	17.00	\$170.00	\$280.70	Huffman
1163	HSNm02	4.00		0.00	0.00	\$40.00	4.00	\$40.00	\$40.00	Salisbury
1143	HSNm03	3.92		0.00		\$39.20	4.00	\$40.00	\$40.00	Thompson-Audet (Soliz)
1109	HSNm04	9.78		0.00	0.00	\$97.80	10.00	\$100.00	\$100.00	Carollo
1190	HSNm05	36.93		0.00		\$369.30	14.60	\$146.00	\$369.30	Gloeckner
1193	HSNm06	19.16		0.00		\$191.60	12.00	\$120.00	\$191.60	Kelley, Mark
1177	HSNm07	23.63		0.00		\$236.30	16.00	\$160.00	\$236.30	Kennedy
1182	HSNm08	8.67	A STATE OF THE PARTY OF THE PAR	0.00		\$86.70	15.60	\$156.00	\$156.00	Hoover Received by OWR
1156	HSNm09	12.30		0.00	The second liverage and the se	\$123.00	8.00	\$80.00	\$123.00	Smith
1175	The second secon	5.00		0.00	PERSONAL PROPERTY AND PROPERTY	\$50.00	5.00	\$50.00	\$50.00	Temple MAY 2 6 7 23
1155	HSNm11	6.50		0.00		\$65.00	8.00	\$80.00	\$80.00	Small
1164	HSNm12	10.00		0.00		\$100.00	10.00	\$100.00	\$100.00	Conner, Susan Salem, OR
1192	HSNm13	3.91		0.00		\$39.10	4.00	\$40.00	\$40.00	Schmuck
1205	HSNm14	3.84		0.00		\$38.40	4.00	\$40.00	\$40.00	Finell
1162	HSNm15	4.00		0.00		\$40.00	4.00	\$40.00	\$40.00	Conner, Brian
1153	The second secon	4.00	NAME AND ADDRESS OF THE OWNER, TH			\$40.00			\$40.00	Ward
1154	HSNm17	6.43		0.00	The same of the sa	\$64.30		MATERIAL PROPERTY AND ADDRESS OF THE PARTY O	\$80.00	Baynes
1149	HSNm18	2.32		0.00		\$23.20		\$80.00	\$80.00	Krohn
1150	HSNm19	2.32		0.00		\$23.20		\$40.00	\$40.00	Hanson
1145	HSNm20	6.00				\$60.00			\$70.00	Mitchell
1151	HSNm21	7.15				\$71.50			\$80.00	Hale
1131	I KNIMIZ I	7.15	4.00	0.00	0.00	Ψ/1.50	0.00	φου.υυ	400.00	I raie

	HSNm22	The state of the s	Prior/1895	Junior	Additional	Ac Ft Del	Minimum	Minimum	TOTAL	Last	J
4450	HOISINGE .	6.20		0.00	0.00	\$62.00	8.00	\$80.00	\$80.00	Calbert]
1159	HSNm22	6.00	2.00	0.00	2.00	\$60.00	4.00	\$40.00	\$60.00	Jumping Juniper (Swearing	j.
1158	HSNm23	6.00	3.00	0.00	0.00	\$60.00	6.00	\$60.00	\$60.00	Duey	
1157	HSNm24	6.95	4.00	0.00	0.00	\$69.50	8.00	\$80.00	\$80.00	Falco]
1161	HSNm25	14.79	6.00	0.00	2,79	\$147.90	12.00	\$120.00	\$147.90	Nelson	
1165	HSNm26	8.00	4.00	0.00	0.00	\$80.00	8.00	\$80.00	\$80.00	Goodwin]
1134	CDm007	69.66	17.50	0.00	34.66	\$696.60	35.00	\$350.00	\$696.60	Fackler	
1173 C	CDm008	2.00	4.00	0.00	0.00	\$20.00	8.00	\$80.00	\$80.00	Bieber]
1075	CDm009	199.68	56.00	5.50	82.18	\$1,996.80	117.50	\$1,175.00	\$1,996.80	Faris	
1047	CDm010	659.92	328.40	36.80	0.00	\$6,599.20	693.60	\$6,936.00	\$6,936.00	Pine Ridge Ranch]
1172	CDm011	56.37	0.00	33.00	23.37	\$563.70	33.00	\$330.00	\$563.70	Drake]
1064 C	CD12	49.62	17.00	0.00	15.52	\$496.20	34.00	\$340.00	\$496.20	Adams Received b	y OWI
1174	CDm012	3.00	3.00	0.00	0.00	\$30.00	6.00	\$60.00	\$60.00	Hougham	1
1056	CDm015	367.02	90.00	0.00	187.02	\$3,670.20	180.00	\$1,800.00	\$3,670.20	Gillespie MAY 2 (6 2023
1200	CD22	18.74	7.50	0.00	3.74	\$187.40	15.00	\$150.00	\$187.40	Weatherby	1
1178	UJm002	8.67	0.00	5.00	3.67	\$86.70	5.00	\$50.00	\$86.70	Willitts Salem	OR
1176	JJm003	348.64	83.00	0.00	182.64	\$3,486.40	166.00	\$1,660.00	\$3,486.40	Rognlien	
1103 U	UJm004	0.00	0.00	59.10	59.10	\$0.00	59.10	\$591.00	\$591.00	Hermen (Lazy Z House)	1
1196	JJm005	15.68	0.00	63.00	0.00	\$156.80	63.00	\$630.00	\$630.00	Amestoy	1
1189	JJm006	136.69	73.50	47.00	0.00	\$1,366.90	194.00	\$1,940.00	\$1,940.00	Morrow	1
		119.43	7.20	66.90	38.13	\$1,194.30	81.30	\$813.00		Helm	1
		144.46	10.50	63.00	80.46	\$1,444.60	84.00	\$840.00	\$1,444.60	Gardner	1
1199	J.Jm007	431.02	155.50	0.00	120.02	\$4,310.20	311.00	\$3,110.00	\$4,310.20	City of Sisters	1
1084 F	FR01	85.96	31.40	14.60	8.56	\$859.60	77.40	\$774.00	\$859.60	Trigg Five Kingdoms	1
1208 F	FR01	42.98	22.50	0.50	0.00	\$429.80	45.50	\$455.00	\$455.00	Trigg, Tom	1
1186 F	FR01	126.32	51.10	17.00	7.12	\$1,263.20	119.20	\$1,192.00	\$1,263.20	Apregan (Black Diamond)	1
1042 F	FRm003	16.11	10.00	0.00	0.00	\$161.10	20.00	\$200.00	\$200.00	Bend/Sisters	1
1179 F	FRm004	17.94	20.00	0.00	0.00	\$179.40	40.00	\$400.00	\$400.00	Sisters Rodeo Assoc.1	1
1179 F	FRm005				A Company of the Comp	\$0.00		\$0.00	\$0.00	Sisters Rodeo Assoc.2	1
1110 F	FRm005	42.27	25.00	0.00	0.00	\$422.70	50.00	\$500.00	\$500.00	Rubbert	1
		1.01	4.00	0.00	0.00	\$10.10	8.00	\$80.00	\$80.00	Sewall	1
1065	Rm006	70.85	0.00	40.00	30.85	\$708.50	40.00	\$400.00	\$708.50	Herring	1
1184	Rm007	94.18	23.00	2.00	46.18	\$941.80	48.00	\$480.00	\$941.80	Koos	1
1090	Rm008	287.28	170.60	0.00	0.00	\$2,872.80	341.20	\$3,412.00	\$3,412.00	Vetterlein's	1
	FRm009	34.78	11.00	8.50	4.28	\$347.80	30.50	\$305.00	\$347.80	Bartolotta	1
	Rm010	42.15	11.50	9.00	10.15	\$421.50	32.00	\$320.00	\$421.50	Bartolotta	1
The second secon	WC31	43.73	14.50	0.00	14.73	\$437.30	29.00	\$290.00	\$437.30	Halousek (Slagle)	1
1098 N	MCm017	172.82	49.50	0.00	73.82	\$1,728.20	99.00	\$990.00	\$1,728.20	Halousek	1

Acct	Meter	Ac ft del	Prior/1895	Junior	Additional	Ac Ft Del	Minimum	Minimum	TOTAL	Last
	MC	11.00	5.50	0.00	0.00	\$110.00	11.00	\$110.00	\$110.00	Halousek (Falls)
1118	MCm018	40.34	14.00	0.00	12.34	\$403.40	28.00	\$280.00	\$403.40	Prete
1007	MCm004	59.52	47.60	0.00	0.00	\$595.20	95.20	\$952.00	\$952.00	Grisham
1128	MCm014	30.58	16.00	0.00	0.00	\$305.80	32.00	\$320.00	\$320.00	Hoff
1080	MCm016	19.34	10.00	0.00	0.00	\$193.40	20.00	\$200.00	\$200.00	Taylor, J
1204		23.29	12.00	0.00	0.00	\$232.90	24.00	\$240.00	\$240.00	Foote
1087	MC02	102.43	33.57	0.00	35.29	\$1,024.30	67.14	\$671.40	\$1,024.30	Simpson
1170	MC01	41.00	21.07	0.00	0.00	\$410.00	42.14	\$421.40	\$421.40	Pendleton (Trone)
1116	MC34	32.34	14.00	0.00	4.34	\$323.40	28.00	\$280.00	\$323.40	Sheldon
1089	MC12	6.84	32.00	0.00	0.00	\$68.40	64.00	\$640.00	\$640.00	Sitz
1061	MC04	18.80	12.50	1.00	0.00	\$188.00	26.00	\$260.00	\$260.00	Elsbeth
1117	MCm	21.31	0.00	8.00	13.31	\$213.10	8.00	\$80.00	\$213.10	Nulton
	MCm003	4.24	4.00	0.00	0.00	\$42.40	8.00	\$80.00	\$80.00	Wilder
1201		2.00	0.00	2.00	0.00	\$20.00	2.00	\$20.00	\$20.00	Smith
1041	MC08	25.08	14.00	0.00	0.00	\$250.80	28.00	\$280.00	\$280.00	Drinkward
1049	MC03	232.62	37.74	0.00	0.00	\$2,326.20	75.48	\$754.80	\$2,326.20	Mansker East
1049	MC04	77.13	61.16	0.00	0.00	\$771.30	122.32	\$1,223.20	\$1,223.20	Mansker West
1049		309.75	98.90	0.00	111,95	\$3,097.50	197.80	\$1,978.00	\$3,549.40	Mansker Total
1015	MC35	20.64	14.00	0.00	0.00	\$206.40	28.00	\$280.00	\$280.00	Cochran
1001	MCm026	181.31	75.00	0.00	31.31	\$1,813.10	150.00	\$1,500.00	\$1,813.10	Friend
1063	MCm	236.75	47.00	0.00	142.75	\$2,367.50	94.00	\$940.00	\$2,367.50	O'Neill, Cynthia
1078	MC06	2.68	16.00	0.00	0.00	\$26.80	32.00	\$320.00	\$320.00	Stotts
1021	MC07	2.68	15.00	0.00	0.00	\$26.80	30.00	\$300.00	\$300.00	Fetrow
1088	MC13	43.83	30.50	0.00	0.00	\$438.30	61.00	\$610.00	\$610.00	Hull-Koops
1017	SDm001	373.71	148.50	0.00	76.71	\$3,737.10	297.00	\$2,970.00	\$3,737.10	Schaad
1136	SDm004	136.42	34.50	0.00	67.42	\$1,364.20	69.00	\$690.00	\$1,364.20	Wiltse
1048	SDm002	27.51	28.00	0.00	0.00	\$275.10	56.00	\$560.00	\$560.00	Enzo Holdings
1009	SDm003	125.06	42.00	0.00	41.06	\$1,250.60	84.00	\$840.00	\$1,250.60	Bogaert Family Trust
1057	ZD04	32.00	16.00	0.00	0.00	\$320.00	32.00	\$320.00	\$320.00	Horton
1096	ZD03	74.96	20.00	0.00	34.96	\$749.60	40.00	\$400.00	\$749.60	Poole
1004	ZD05	76.12	17.00	0.00	42.12	\$761.20	34.00	\$340.00	\$761.20	Barclay
1081	ZD01	45.10		0.00	13.10	\$451.00	32.00	\$320.00	\$451.00	Tewalt Received by OV
	ZD02	0.00		0.00	0.00	\$0.00		\$320.00	\$320.00	King
1104	MCm012	278.86	61.00	0.00	156.86	\$2,788.60	122.00	\$1,220.00	\$2,788.60	Dorsey MAY 2 6 2023
1103		118.11		105.60	12.51	\$1,181.10	105.60	\$1,056.00	\$1,181.10	Cohen
1046										Cymunka
1046										CyrusK2 Salem, OR
1046										CyrusK3

Acct	Meter	Ac ft del	Prior/1895	Junior	Additional	Ac Ft Del	Minimum	Minimum	TOTAL	Last	
1046	MC05 BP									Total	
1046	MC05 BP	474.80	84.47	295.40	10.46	\$4,748.00	464.34	\$4,643.40	\$4,748.00	Cyrus, K&C	
1046	Cinder Pit	79.59	49.51	10.40	0.00	\$795.90	109.42	\$1,094.20	\$1,094.20	Cyrus, K&C	
1046	Cyrus Well									Cyrus Well	
1038	MCm008	319.73	Section 1995							Keeton B1	
1038	MCm009	43.84								Keeton B2	
1038	MCm010	122.03								Keeton B3	
1038	B1,B2,B3	338.95	145.00	0.00	48:95	\$3,389.50	290.00	\$2,900.00	\$3,389.50	Keeton B1,B2,B3	
1086	MC18	638.51	330.30	0.00	0.00	\$6,385.10	660.60	\$6,606.00	\$6,606.00	Olson, Kris	
1086	MC19									Olson, Kris	
1085	MCm006	638.87	240.50	0.00	157.87	\$6,388.70	481.00	\$4,810.00	\$6,388.70	Fronk1 (Sisters View)	
1085	MCm022			0.00	0.00	\$0.00		\$0.00	\$0.00	Fronk2	
1019	MC20	499.69	134.30	0.00	231.09	\$4,996.90	268.60	\$2,686.00	\$4,996.90	Cyrus, Matt	
										Well Water	
1062		328.64	134.30	0.00	60.04	\$3,286.40	268.60	\$2,686.00	\$3,286.40	Redfield	
1014	BDm001	392.69	135.00	0.00	122.69	\$3,926.90	270.00	\$2,700.00	\$3,926.90	French	
1028	MC26	203.17	117.00	0.00	0.00	\$2,031.70	234.00	\$2,340.00	\$2,340.00	Eady	
1002	MCm005	274.24	56.00	0.00	162.24	\$2,742.40	112.00	\$1,120.00	\$2,742.40	Gillespie	
1105		491.56	173.00	0.00	145.56	\$4,915.60	346.00	\$3,460.00	\$4,915.60	Keeton	
1140	MC25	137.72	63.00	0.00	11.72	\$1,377.20	126.00	\$1,260.00	\$1,377.20	Swaner2 Received by OWRD	
1095	BDm003	17.14	13.00	0.00	0.00	\$171.40	26.00	\$260.00	\$260.00	Goodwin MAY 2 6 2023	
1063	BDm004	6.64	7.50	0.00	0.00	\$66.40	15.00	\$150.00	\$150.00	Rogers	
1025	BDm005	17.73	9.00	0.00	0.00	\$177.30	18.00	\$180.00	\$180.00	O'Leary Salem, OR	
1029	BDm006	29.63	20.00	0.00	0.00	\$296.30	40.00	\$400.00	\$400.00	Hicks	
1191		6.80	3.40	0.00	0.00	\$68.00	6.80	\$68.00	\$68.00	Weston	
1079	MC30	10.09	25.10	0.00	0.00	\$100.90	50.20	\$502.00	\$502.00	Enger	
1043	MCm007	43.83	40.00	0.00	0.00	\$438.30	80.00	\$800.00	\$800.00	Boyer	
1008	MCm001	55.24	35.00	0.00	0.00	\$552.40	70.00	\$700.00	\$700.00	Swaner	
1037	MC51	378.19	115.50	0.00	147.19	\$3,781.90	231.00	\$2,310.00	\$3,781.90	Keeton	
										Well	
1033	MCm019	11.55	15.50	0.00	0.00	\$115.50	31.00	\$310.00	\$310.00	Elwing	
1026	MCm019	0.00	8.00	0.00	0.00	\$0.00	16.00	\$160.00	\$160.00	ONeillF & L 2	
1125	MCm020	17.13		0.00	4.67	\$171.30	12.46	\$124.60	\$171.30	O'Neill	
1114	MCm027	0.00		0.00	0.00	\$0.00	9.54	\$95.40	\$95.40	Peterson	
1126	MCm021	8.90		0.00	2.90	\$89.00	6.00	\$60.00	\$89.00	Cadenasso	
1077		17.41		0.00	3,41	\$174.10		\$140.00	\$174.10	O'Neill(Stephenson)	
	MCm013	3.00		0.00		\$30.00		\$100.00	\$100.00	Biggers	

Acct	Meter	Ac ft del	Prior/1895	Junior	Additional	Ac Ft Del	Minimum	Minimum	TOTAL	Last
	i managanya managanya									
1023	MCm011	48.13	16.00	0.00	16.13	\$481.30	32.00	\$320.00	\$481.30	Moen
1180	MCm028	1.91	5.00	0.00	0.00	\$19.10	10.00	\$100.00	\$100.00	Baldwin
1101	MCm011	20.49		0.00	4.49	\$204.90	16.00	\$160.00	\$204.90	Worcester
1113	MCm011	26.22		0.00		\$262.20	30.00	\$300.00	\$300.00	Alliegro
1051	MCm011	112.69		0.00		\$1,126.90	60.00	\$600.00	\$1,126.90	Angel
1209	had been been been been been been been bee		1.00	0.00						Angel (Sabrina Ct 1)
1210			1.00	0.00						Angel (Sabrina Ct 2)
1167	MCm024	5.12		0.00		\$51.20	8.00	\$80.00	\$80.00	Crawford
1052	MCm023	19.99		0.00		\$199.90	10.00	\$100.00	\$199.90	Turpen
1112	MCm002	26.40		0.00	Commence of the Commence of th	\$264.00	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	\$180.00	\$264.00	Molesworth
1112								AND LINE OF THE PARTY OF THE PA		
		17877.30	5974.12	1297.70	4703.64	\$166,869.90	13,152.24	\$130,798.10	\$177,909.30	

6

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EXHIBIT I

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Three Sisters Irrigation District

Conserved Water Policy

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MAY 26 2023

Salem, OR

Adopted July 5th, 2005 Reviewed & Adopted July 6, 2010 Reviewed & Adopted September 1, 2015

- A. Authority & Purpose. The Board of Directors (the "Board") of the Three Sisters Irrigation District (the "District") is required to adopt this Conserved Water Policy (this "Policy") pursuant to Oregon Administrative Rule ("OAR") 690-018-0025 if the district wants to allocate conserved water. The rule requires that if the District seeks allocations of conserved water pursuant to ORS 537.455 to 537.500, then it must adopt a policy that, at a minimum:
 - Describes how water saved by conservation measures will be allocated by the District
 - Describes how the District will address the allocation of conserved water percentages under ORS 537.470
 - Provides District patrons the opportunity to fund a share of the conservation project
 that is proportionate to the patron's share of the water rights involved in the allocation
 of conserved water and to receive a corresponding share of the conserved water
 - Provides District patrons an opportunity to petition for a vote by all District patrons on this Policy
 - Provides District patrons an opportunity to appeal a proposed District conservation project to the Board for failure to follow this Policy

The purpose of this Policy is to provide District patrons with the information required by OAR 690-018-0025 and to set the procedures by which this Policy will be implemented.

- **B. Definitions**. The following definitions shall apply in this Policy.
 - 1. "Commission" means the Water Resources Commission.
 - "Conservation" means the reduction of the amount of water diverted to satisfy an
 existing beneficial use achieved either by improving the technology or method for
 diverting, transporting, applying or recovering the water or by implementing other
 approved conservation measures.
 - 3. "Conserved Water" means that amount of water that results from conservation measures, measured as the difference between:

- a. The smaller of the amount stated on the water right or the maximum amount of water that can be diverted using the existing facilities; and
- b. The amount of water needed after implementation of conservation measures to meet the beneficial use under the water right certificate.
- 4. "District Allocation" means the amount of Conserved Water allocated to the District by the Commission.
- 5. **"Funding Patron"** means a patron or patrons of the District that funds all or a portion of a water conservation project as provided in paragraph C of this Policy.
- 6. "Funding Partner" means a granting agency including Federal, State or local agencies as well as non-profits that fund a portion of the water conservation project. Examples include but not limited to DRC- Deschutes River Conservancy, OWEB-Oregon Watershed Enhancement Board, NFWF- National Fish and Wildlife Foundation, BOR- Bureau of Reclamation, NRCS- National Resources Conservation Service, USFS United States Forest Service, Soil & Water Conservation Districts, Watershed Councils, PGE, Tribes of Warm Springs, Bonneville Environmental Foundation, Northwest Power Conservation Council, Oregon Water Trust, etc.
- **C. Applicability**. This Policy applies only to applications for allocations of conserved water filed with the Oregon Water Resources Department by the District after November 5, 2004. This Policy does not apply to applications for allocations of conserved water filed by individuals, including District patrons.
- Conservation Projects with Funding Partners. For funding partners, conserved water will be divided into 2 portions. Saved water portion and conserved water application portion. The saved water will be used to firm up supply of the deliveries to existing water rights in the district. The conserved water application portion will be used to secure grant funding from funding partners to pay for the materials needed for the conservation project.

For a Funding Partner:

Total project cost \$600,000.00

Total conserved water 1,000 acre feet Funding partners contribution \$300,000.00

Conserved water portion 500 acre feet MAY 2 6 2023

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(covers 25% in stream required by statute)

District in-kind Contribution \$300,000.00 Salem, OR

Saved water portion 500 acre feet

(shared by all patrons)

For funding partners cost per acre ft \$600.00

E. Patrons May Fund Part of Water Conservation Project. Patrons may fund a water conservation project in an amount that is proportionate to the patron's share of the water rights involved in the allocation of Conserved Water. Patrons that provide funding to the District for a water conservation project in advance, or within one year of, the District first making expenditures for the conservation project shall be a Funding Patron and receive the portion of the District Allocation to which Funding Patron is entitled under this Policy. Proportionate costs will include all costs associated not only with the completion of the project, but those costs associated with the planning and design of the project, all accompanying and necessary application and processing fees, including but not limited to legal and consulting fees to secure the Final Order from the Oregon Water Resources Department, and/or to respond to any legal challenges subsequent to receipt of the Final Order until conclusively resolved as determined by the Board of Directors.

For a Patron Funding 100% of Project:

Total project costs

\$600,000.00

Total conserved water

1,000 acre feet

Minimum in-stream contribution

250 acre feet - 25%

(required by statute)

Net available acre feet

to funding patron

750 acre feet

For funding patrons cost per acre ft

\$800.00

- F. Allocation of Conserved Water. Except for a Funding Patron, no patron shall be entitled to any of the District Allocation other than the amount necessary to maintain the patron's full delivery rate at its regular turn out(s). A Funding Patron shall be entitled to a portion of the District Allocation equal to the percentage of the funding for the water conservation project paid to the District by the Funding Patron.
- G. Petitions to Vote on Policy. District patrons may petition the Board to hold a vote of all District patrons on the approval of this Policy. The petition must be signed by fifty or more qualified electors within the District pursuant to ORS 545.199(1)(b) to be valid and to cause the District to hold a vote. Upon receiving a valid petition, the District shall hold a vote of all District patrons. The vote shall be whether to approve or reject this Policy. The vote shall be conducted according to the laws and procedures that govern District elections.

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- H. Approval of Project by Board. Proposed water conservation projects shall be discussed and approved by the Board at any one of its regularly scheduled Board meetings. The Board shall limit its consideration to whether the proposed water conservation project complies with this Policy. Patrons may comment on the compliance of the proposed water conservation project with the conservation policy during the Board meeting at which it is discussed.
- 1. Appeal of Water Conservation Projects. If the Board approves the proposed water conservation project, any patron in good standing may appeal the Board's decision in writing within two weeks from the date of the Board's decision. The appeal shall include the name, address, and telephone number of the patron appealing the Board's decision, a concise statement of the reasons the patron believes the proposed water conservation project does not comply with this Policy, and a concise statement of how the water conservation project should be modified to comply with this Policy. The Board shall consider a properly filed appeal at its next regularly scheduled meeting. The patron appealing the Board's decision shall have an opportunity to address the Board concerning the patron's appeal. The Board may take any of the following actions: (1) grant the appeal and reject the proposed water conservation project, (2) modify the proposed water conservation project as proposed by the appealing patron to comply with this Policy, (3) direct the District Manager to modify the proposed water conservation project so as to comply with this Policy, or (4) reject the appeal and approve the proposed water conservation project as proposed.
- Policy Review and Updates. The Board shall review and update this Policy at the first regularly scheduled Board meeting following every fifth anniversary of the Board either adopting or reviewing and updating this Policy. The Board may, in its sole discretion, review and update this Policy at any other Board meeting. The Board shall follow the process and provisions of this Policy, as required by OAR 690-018-0025(2), whenever reviewing and updating this Policy.

THREE SISTERS IRRIGATION DISTRICT BOARD OF DIRECTORS MEETING

MINUTES July 6, 2010

E. Review Conserved Water Policy

The District has a Conserved Water Policy and every 5 years the Board is to review the policy. Marc is not looking to make any changes to the policy, we did spend about 6 months writing this policy and feels no changes are needed at this time. Marc will make copies for the audience and we will come back to this at the end of the meeting when everyone has had a chance to review it.

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Marc answered questions the audience members had. Don Boyer moved to accept the policy as written with review again in 5 years or sooner. Thayne Dutson seconded the motion. Motion carried unanimously.

THREE SISTERS IRRIGATION DISTRICT

BOARD OF DIRECTORS MEETING MINUTES SEPTEMBER 1, 2015

Conserved Water Policy Update: The Conserved Water Policy must be updated every five years.

The last update was July 2010. After reviewing the policy the board asked for public comment. There were no changes sited and a motion was made to accept the policy as written.

Motion: Thayne Dutson Second: Pattie Apregan Vote: Unanimous

October 6, 2015

Don Boyer, President

October 6, 2015

Pattie Apregan, Vice President

October 6, 2015

Thayne Datson, Secretary/Treasurer

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MAY 2 6 2023

EXHIBIT J

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MAY 26 2023

MAY 2 6 2023

2020 CONSERVED WATER PURCHASE AGREEMENT

Three Sisters Irrigation District - Cloverdale Lateral

Salem, OR

1

RECITALS

- A. The DRC is an Oregon not-for-profit corporation dedicated to improving water quantity and quality in the Deschutes Basin through the use of market-based mechanisms. The DRC is recognized by the Internal Revenue Service as a 501(c)(3) corporation. The DRC seeks to acquire water rights from willing sellers for the purpose of instream flow restoration.
- B. The District will replace approximately 24,900 feet of open ditch on its Cloverdale lateral with buried high density polyethylene (HDPE) pipe (the "Project"), eliminating water seepage and evaporation losses, and resulting in the conservation of .33 cubic feet per second (cfs) of water (the "Conserved Water"). A map of the Project location is attached hereto as Exhibit A.
- C. The District wishes to allocate the Conserved Water to instream use through Oregon's Allocation of Conserved Water statutes (ORS 537.455-537.500) and permanently reduce the rate for the 1895 priority date on The District's Water Right Certificate number 74135 by .33 cfs. Certificate 74135 is attached hereto as **Exhibit B**.
- D. The DRC will prepare an application to the Oregon Water Resources Department (the "OWRD"), as the District's agent, for the allocation of the Conserved Water to instream use (the "Application").

AGREEMENT

NOW, THEREFORE, in consideration of the covenants, recitals, and agreements set forth herein and exhibits attached hereto, the Parties hereby agree as follows:

1. OWRD APPLICATION

5.1.1 Submission of Application. The Parties intend to submit the Application to OWRD during 2020 for the allocation of .33cfs of the Conserved Water to instream use. The Parties shall work in good faith with each other and with the OWRD to ensure that OWRD takes the actions requested in the Application. No Party shall withdraw the Application or attempt to

- modify the Application in any manner whatsoever without the express written agreement of all Parties.
- 1.2 Request for Final Order. Upon completion of construction of the Project, the Parties shall promptly request that OWRD issue a final order and instream water right as particularly requested in the Application.
- 1.3 <u>Limitation on Use of Water</u>. Upon OWRD's issuance of the final order for the Application identified in Section 1.1, and receipt of payment from the DRC, as identified in Section 2, the District shall not divert any of the Conserved Water allocated to instream use.

2. PAYMENT

- 2.1 Payment Contingency. Any and all payments from the DRC to the District are contingent upon the DRC's receipt of funding from the Oregon Watershed Enhancement Board (OWEB) and the National Fish and Wildlife Foundation (NFWF) to fund those payments. If the DRC does not receive funding from OWEB and NFWF to fund those payments, this Agreement shall terminate and DRC shall not be liable for, and shall not pay, any amount to the District. The DRC shall notify the District of receipt of OWEB and NFWF funding prior to the submittal of the Application identified in Section 1.1 and will only submit the Application upon receipt of funding from OWEB and NFWF.
- 2.2 <u>Maximum Monetary Consideration</u>. The DRC shall provide funding to the District for Project expenses, as described in the Project Budget, attached as **Exhibit C**, up to the maximum amount of \$150,000 (the "Maximum Monetary Consideration").
- 2.3 Payment Requests to DRC. The District's repayment requests to the DRC for Project expenses must reflect actual District expenses already incurred by the District, authorized under the Project Budget, and allowable pursuant to the requirements of the DRC's grant agreements with OWEB and NFWF, as applicable. The DRC will accept a request for repayment by the District only after the specific work identified in the request has been completed. The payment requests shall be accompanied with full documentation of expenses and a brief narrative explaining overall progress towards project completion. The Parties anticipate that repayment requests will be made by the District and accepted by the DRC before completion of the Project.
- 2.4 Payments to the District. The DRC's payments to the District, pursuant to this Agreement, shall be made only to reimburse the District for the District's actual out-of-pocket expenses incurred and authorized under the Project Budget, as described in Exhibit C. In no event will any reimbursement be due to the District until after the DRC has received adequate grant funds from OWEB and NFWF. The total aggregate payments from DRC to TSID for the Project are limited to the Maximum Monetary Contribution as defined in Section 2.2.

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Payment Refund. If OWRD issues a final order approving an allocation of the Conserved 2.5 Water for less than .33 cfs, the DRC shall reduce the Maximum Monetary Consideration identified in Section 2.2 as follows:

Refund Amount = (DRC Maximum Monetary Consideration to the District for the allocation of conserved water) * (the rate of the new instream certificate/.33 cfs)

The District hereby unconditionally guarantees the repayment to the DRC of the Refund Amount, with no accrued interest, within 30 days of the DRC's written notice of the Refund Amount becoming due.

3. GRANT FUNDING

- Acknowledgement. The District acknowledges that it is aware of the DRC's application to OWEB and NFWF for grants to fund this water right purchase and that information relating to the purchase, including effectiveness monitoring data, is a public record.
- Certification of Authority. The District certifies that it has sufficient authority and control 3.2 over the lands upon which the Project construction will be carried out.
- Repairs and Maintenance. The District shall be solely responsible for maintaining and 3.3 repairing the Project.
- Oregon Prevailing Wage Rate Law. If necessary, the District expressly covenants to comply 3.4 with Oregon's prevailing wage rate law, ORS 279C.800-279C.870. If requested, the District shall provide the DRC with proof of compliance with the prevailing wage rate law.

4. GENERAL PROVISIONS

- 4.1 Access. The District grants to the DRC and its agents, employees, contractors, and grant providers permission to access all the District's easements and lands associated with the purchase of the Conserved Water for the purpose of conducting evaluations, monitoring, and other related activities. Access shall be limited in time from 7:00 a.m. to 6:00 p.m., Monday through Friday, excluding holidays, or to other times as mutually agreed to as between the DRC and the District and confirmed by letter or email correspondence. Section 4.2 below shall not apply to the actions of the DRC and its agents, employees, and contracts under this section.
- Indemnification. The District shall defend, hold harmless, and indemnify the DRC from and against any and all claims, causes of action, damages, losses, liability and related expenses (including, without limitation, reasonable attorneys' fees) of whatever kind (collectively "Loss or Losses"), arising out of any claim by any non-Party against any Party to this Agreement based on a claim arising from this Agreement not covered by the Insurance Policy; provided, however, that such agreement to indemnify shall not apply to any such

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- Loss to the extent that a court of competent jurisdiction in a final judgment (not subject to further appeal) finds such Loss to have been caused by the fraud, gross negligence, or willful misconduct of the DRC.
- 4.3 <u>Full Disclosure</u>. The District represents that it has disclosed in writing to the DRC, and the DRC hereby acknowledges receipt of the written disclosures, all potential liabilities, if any, known as of the Effective Date of this Agreement that may arise as a result of the Conserved Water the parties anticipate to be purchased with this Agreement. The disclosure includes notification of dissent from affected landowners, pending or threatened lawsuits or actions relating to the conserved water, and any other conflict or dispute that may hinder DRC's purchase of the District's conserved water.
- 4.4 <u>Notice</u>. Notices sent under this Agreement shall be in writing and sent by personal delivery with signed receipt, or certified mail with return receipt requested, postage prepaid, at the addresses set forth above, or to such other address specified and delivered to all Parties in accordance with this section. Notices are effective either (1) upon the day of personal delivery, or (2) three (3) days after placement in the U.S. Mail.
- 4.5 <u>Assignment; Successors</u>. The Parties may not assign their rights and obligations under this Agreement without the prior written consent of the other Parties, which consent shall not be unreasonably withheld. Notice of the District's intent to assign rights and obligations under this Agreement shall be sent to the DRC no later than 30 days prior to the proposed date of such assignment. The provisions of this Agreement shall be binding upon and inure to the benefit of the Parties and their respective successors and assigns.
- 4.6 REMEDY AND LIMITATION ON DAMAGES. THE PARTIES AGREE THAT THE DRC SHALL NOT BE RESPONSIBLE FOR ANY INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES TO ANY PARTY OR NON-PARTY THAT ARE ASSOCIATED WITH THE CONSERVED WATER THE PARTIES ANTICIPATE TO BE CREATED PURSUANT TO THIS AGREEMENT OR THE DRC'S PERFORMANCE OR NON-PERFORMANCE UNDER THIS AGREEMENT.
- 4.7 Governing Law, Jurisdiction, and Venue. This Agreement shall be governed by, and construed in accordance with, the laws of the State of Oregon applicable to contracts executed and performed in Oregon. The Parties consent to the jurisdiction and venue of the state courts located in Deschutes County, Oregon, in connection with a matter arising out of the arbitration in Section 6.10, including any petition to confirm an arbitration award.
- 4.8 <u>Arbitration</u>. Any controversy or claim arising out of, relating to, or in connection with this Agreement shall be adjudicated by arbitration in Madras, Oregon, in accordance with the then existing rules of the Arbitration Service of Portland (http://www.arbserve.com/), and judgment confirming any arbitration award may be entered in any court having jurisdiction thereof. Any decision made by an arbitrator under this provision shall be enforceable and

binding on the Parties to the fullest extent of the law. Unless any Party believes in good faith that the applicable statute of limitations may expire absent the commencement of an arbitration, the Parties shall attempt to settle any dispute arising out of, relating to, or in connection with this Agreement for a period of not less than sixty (60) days after all Parties receive notification of the dispute by the aggrieved Party(ies).

- 4.9 Equitable Relief. The Parties acknowledge that the remedies available at law for any breach of this Agreement may, by their nature, be inadequate. Accordingly, each Party may obtain injunctive relief or other equitable relief, including provisional relief pursuant to ORS 36.330, to restrain a breach or threatened breach of this Agreement or to specifically enforce this Agreement, without proving that any monetary damages have been sustained.
- 4.10 <u>Construction</u>. The language in all parts of this Agreement shall in all cases be construed according to its fair meaning and not strictly for or against any of the Parties hereto. Without limitation, there shall be no presumption against any Party on the ground that such Party was responsible for drafting this Agreement or any part of it.
- 4.11 Amendment; Waiver. This Agreement may not be amended or modified except by an instrument in writing duly executed by the Parties. Waiver of any term or condition of this Agreement shall only be effective if in writing, duly executed by the Party to be bound thereby, and shall not be construed as a waiver of any subsequent breach or waiver of the same term or condition, or a waiver of any other term or condition of this Agreement.
- 4.12 <u>Termination</u>. Section 3 of this Agreement shall terminate one year after the final resolution of any appeal of the final order issued by OWRD in response to the Application, or one year after the full Refund Amount, if any, is paid in full to the DRC, whichever is the later date. All other terms of this Agreement shall survive and not terminate, except when the District's compliance with a term of this Agreement would result in noncompliance with OWRD's final order for the Application. In such event, the OWRD's final order shall control, and the inconsistent term of this Agreement that would otherwise result in noncompliance shall terminate; provided however that "noncompliance" as used herein only includes circumstances in which the District's compliance with a term of this Agreement would actually conflict with the requirements in the OWRD final order for the Application, and does not include circumstances in which the District's compliance with a term of this Agreement would merely result in additional requirements for the District beyond those included in the OWRD final order.
- 4.13 <u>Time of Essence</u>. Time is of the essence with respect to all dates and time periods in this Agreement.
- 4.14 <u>No Agency Relationship</u>. This Agreement does not create an agency relationship between the Parties and does not establish a joint venture or partnership between the Parties. No

- Party has the authority to bind another Party or represent to any person that the Party is an agent of another Party.
- 4.15 <u>Further Assurances</u>. The Parties will sign other documents and take other actions reasonably necessary to further effect and evidence this Agreement.
- 4.16 <u>Headings</u>. The headings in this Agreement are for convenience only and shall not affect the interpretation of this Agreement.
- 4.17 <u>Severability</u>. If any provision of this Agreement, or the application hereof to any person or circumstance, is held by a court of competent jurisdiction to be invalid, void, or unenforceable, the remainder of the provisions hereof and the application of such provision to such persons or circumstances other than those to which it is found to be invalid, shall not be affected thereby and shall remain in full force and effect.
- 4.18 Entire Agreement. This Agreement and the exhibits attached hereto constitute the entire agreement of the Parties hereto with respect to the subject matter hereof and supersedes all prior agreements and undertakings, both written and oral, among the Parties hereto with respect to the subject matter hereof.
- 4.19 No Third-Party Beneficiaries. This Agreement is for the sole benefit of the Parties hereto and their successors and permitted assigns, and nothing herein, express or implied, is intended to or shall confer upon any other person or entity any legal or equitable right, benefit, or remedy of any nature whatsoever under or by reason of this Agreement.
- 4.20 <u>Counterparts</u>. This Agreement may be executed in several counterparts and all documents so executed shall constitute one agreement, binding on the Parties hereto, notwithstanding that the Parties did not sign the same original or the same counterparts. Delivery of an executed signature page to this Agreement by facsimile or electronic mail shall be as effective as delivery of a manually signed counterpart of this Agreement.
- 4.21 <u>Agreement Review</u>. Parties acknowledge that they have had the sufficient opportunity to review this Agreement and receive independent legal advice with regard to matters arising out of this Agreement.
- 4.22 <u>Authority</u>. The signatories to this Agreement warrant that they have authority to execute this Agreement on behalf of the Parties to this Agreement and that any entity on whose behalf they are signing has executed this Agreement pursuant to its governing documents or a resolution of those having power to control its affairs of this nature.

Signatures on following page:

Received by OWRD

MAY 26 2023

IT IS SO AGREED:

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For the Deschutes River Conservancy

For Three Sisters Irrigation District

MAY 26 2023

Salem, OR

Ron Nelson

Executive Director, Deschutes River Conservancy

Date:

3-19-20

For Three Sisters Irrigation District

President of the Board of Directors, Three

Sisters Irrigation District

68000 Highway 20

Sisters, Oregon 97759

Date:

For Three Sisters Irrigation District

Karl Nulton

Vice-President of the Board of Directors, Three Sisters Irrigation District 68000 Highway 20 Sisters, Oregon 97759

Date:

3/6/20

Date:

3/6/20

Secretary-Treasurer of the Board of Directors,

Three Sisters Irrigation District

68000 Highway 20

Sisters, Oregon 97759

DRC-TSID Cloverdale 2020

EXHIBIT A

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MAY 26 2023

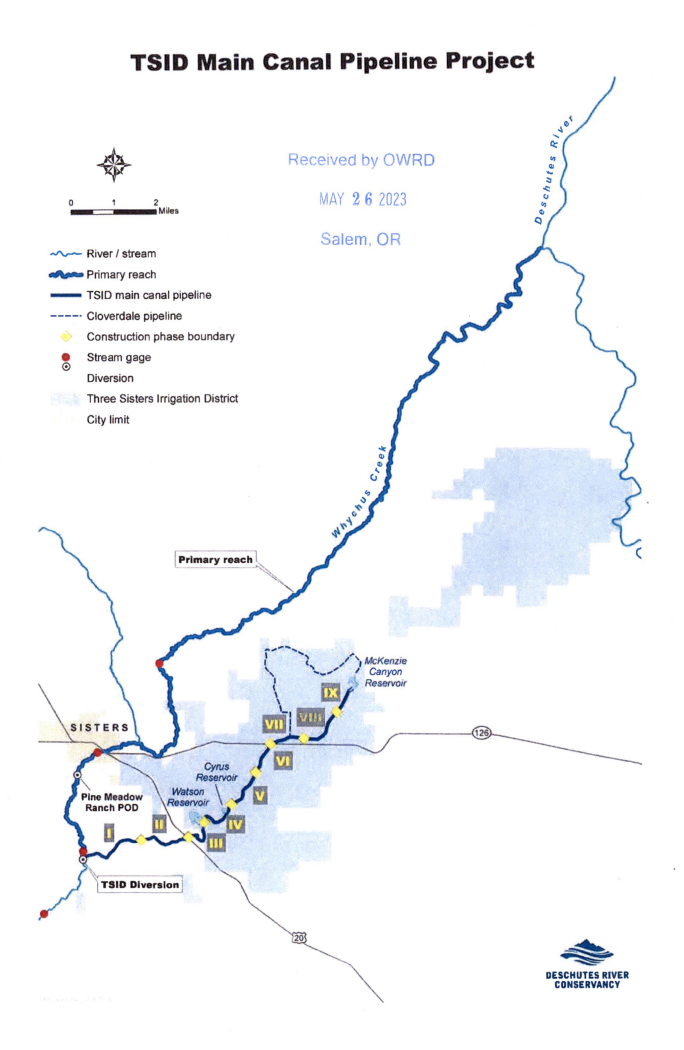


EXHIBIT B

MAY 26 2023
Salem, OR

STATE OF OREGON

COUNTY OF DESCHUTES

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

SQUAW CREEK IRRIGATION DISTRICT PO BOX 2230 SISTERS, OREGON 97759

confirms the right to use the waters of SQUAW CREEK, a tributary of THE DESCHUTES RIVER, for IRRIGATING 7,567.76 ACRES, POND MAINTENANCE, INDUSTRIAL USE, AND STOCK WATER.

This right was confirmed by decree of the Circuit Court of the State of Oregon for CROOK County. The decree is of record at Salem, in the Order Record of the WATER RESOURCES DIRECTOR, in Volume 1, at Pages 121, 122, 123, 124, 435, 438, 445, 472, and 473. The dates of priority are 1869, 1885, 1887, 1889, 1893, 1895, 1899, 1900, 1901, 1903, and 1904.

The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 153.02 CUBIC FEET PER SECOND, BEING 151.35 CFS FOR IRRIGATION, 1.57 CFS FOR POND MAINTENANCE AND 0.10 CFS FOR INDUSTRIAL USE, or its equivalent in case of rotation, measured at the point of diversion from the source. The maximum diversion rate by priority date is:

The point of diversion is located as follows:

SW4/SW4, Section 21, T. 15 S., R. 10 E., W.M.; 998 FEET NORTH AND 1211 FEET EAST FROM THE SW CORNER OF SECTION 21.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-FIFTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated during the irrigation season of each year.

A description of the place of use to which this right is appurtenant is as follows:

Received by OWRD

MAY 26 2023

Salem, OR

SEE NEXT PAGE

Company Se 0 - W 53 0 888

T-8392

```
Page 2
Lot
        QQ
              Tax lot Acres
                             Type
                                    Priority
                                              Owner
     SE% SE%
               1300
                      34.00
                               IRR
                                    1904
                                            Cooper, Glenn
                           Section 19
     SW% NE%
               1401
                     17.50
                               IRR
                                    1895
                                            Cooper, Glenn
                                     1904
                                            Cooper, Glenn
Cooper, Glenn
     SW¼ NE¼
               1401
                      23.50
                               IRR
     SE% NE%
               1401
                      8.50
                               IRR
                                    1904
                                            Cooper, Glenn
     NE% NW%
               1401
                     22.00
                               IRR
                                    1904
     SW14 NW14
               1401
                                            Cooper, Glenn
                      8.50
                               IRR
                                    1904
     SE% NW%
                     17.00
               1401
                               IRR
                                    1895
                                            Cooper, Glenn
     SE% NW%
               1401
                     23.00
                               IRR
                                   1904
                                            Cooper, Glenn
     NW% SW%
               1401
                     18.00
                               IRR
                                    1904
                                            Cooper, Glenn
                                            Cooper, Glenn
     NWW SWW
               1401
                      4.00
                               POND 1904
                                            Cooper, Glenn
     SW% SW%
               1401
                     30.00
                               IRR
                                    1904
     NE% SE%
               1401
                      4.00
                               IRR
                                    1904
                                            Cooper, Glenn
                               IRR 1904
                                            Cooper, Glenn
     NW% SE%
               1401
                      6.00
                           Section 20
     NW1/4 NW1/4
               1401
                     39.00
                               IRR
                                    1895
                                            Cooper, Glenn
     SW% NW%
               1900
                     37.00
                               IRR
                                    1895
                                            Mulkey, David & Phyllis
               1900
     NW14 SW14
                     21.00
                               IRR
                                    1895
                                            Mulkey, David & Phyllis
     NWW SWW
               1900
                      8.00
                               IRR
                                    1899
                                            Mulkey, David & Phyllis
                     11.00
                                            Mulkey, David & Phyllis
     NW1/4 SW1/4
               1900
                               IRR
                                    1904
                     16.00
                             IRR
                                            Kidson, Don
     SW% SW%
               2000
                                   1895
                           Section 29
    NE% NE%
              1401
                     11.00
                               IRR
                                   1895
                                           Cooper, Glenn
    NE% NE%
               1401
                     30.00
                               IRR
                                    1904
                                            Cooper, Glenn
                                           Mulkey, David & Phyllis
     SW% NE%
               1900
                      2.00
                               IRR
                                    1895
    SW% NE%
               1900
                     14.00
                               IRR
                                    1904
                                            Mulkey, David & Phyllis
    SE% NE%
              1900
                     38.00
                              IRR
                                   1895
                                           Mulkey, David & Phyllis
              1900
    SE¼ NE¼
                      1.00
                              POND 1895
                                           Mulkey, David & Phyllis
    NE% SE%
              1900
                     40.00
                              IRR 1904
                                           Mulkey, David & Phyllis
    NW% SE%
              1900
                     20.00
                              IRR
                                    1904
                                           Mulkey, David & Phyllis
    SW% SE%
              2000
                      6.00
                              IRR
                                    1895
                                           Kidson, Don
                              POND 1895
    SW% SE%
              2000
                      0.50
                                           Kidson, Don
                      9.00
                              IRR 1895
    SE% SE%
              2000
                                           Kidson, Don
    SE% SE%
              2000
                      5.00
                              IRR
                                  1904
                                           Kidson, Don
                                                         Received by OWRD
                           Section 30
    NEW NEW
              2000
                      9.00
                              IRR 1895
                                           Kidson, Don
                                                              MAY 26 2023
                                           Kidson, Don
    NW% NE%
              2000
                      6.00
                              IRR
                                    1895
                                           Kidson, Don
    SW% NE%
              2000
                      8.00
                                    1895
                              IRR
    SE% NE%
              2000
                     13,50
                              IRR
                                    1895
                                           Kidson, Don
                                                              Salem, OR
    NE% SW%
              2100
                      3.50
                              IRR
                                    1895
                                           Page, Richard
    SE% SW%
              2100
                     25.00
                              IRR
                                   1895
                                           Page, Richard
                           Section 31
    NWW NWW
              2000
                      1.00
                              IRR 1895
                                           Kidson, Don
                           Section 32
               Township 13 South, Range 12 East, W.M.
    SW% NE%
              2400
                      2.50
                              IRR
                                    1895
                                           Hurtley, David & Judy
    NE% SE%
               200
                     2.00
                              IRR
                                    1895
                                           Hurtley, David & Judy
    NE% SE%
               800
                      1.50
                              IRR
                                    1895
                                           Hurtley, David & Judy
    NE% SE%
               900
                                    1895
                      1.50
                              IRR
                                           Hurtley, David & Judy
    NW% SE%
              2000
                      2.50
                              IRR
                                    1895
                                           Hurtley, David & Judy
    NW% SE%
              2400
                      1.50
                              IRR
                                    1895
                                           Hurtley, David & Judy
    NW% SE%
               500
                      2.00
                                           Hurtley, David & Judy
                              IRR
                                    1895
    NW% SE%
               600
                      4.00
                              IRR
                                    1895
                                           Hurtley, David & Judy
                      2.00
    SW1/4 SE1/4
              1900
                              IRR
                                    1895
                                           Hurtley, David & Judy
    SWW SEW
              2000
                              IRR
                      1.50
                                    1895
                                           Hurtley, David & Judy
    SE% SE%
              2500
                     12.00
                              IRR
                                    1895
                                           Hurtley, David & Judy
```

1							
1							
1							Page 3
1				_	_		
	Lot	$\mathbf{Q}\mathbf{Q}$	Tax lot	Acres	Type	Priority	y Owner
1							
1		SE% SE%	2501	4.00	IRR	1895	Hurtley, David & Judy
I		SE% SE%	2502	5.00	IRR	1895	Hurtley, David & Judy
1		SE% SE%	2503	3.00	IRR	1895	Hurtley, David & Judy
							Hurtley, David & Judy
1		SE% SE%	2504	4.00	IRR	1895	Hullley, David & Budy
1					ection		
1			Townsh	nip 14	South,	Range 10	East, W.M.
Desciusation	WOO						
Received by 0	INVRU	NE% SW%	101	5.00	IRR	1895	Long Hollow Ranch
							Long Hollow Ranch
I		SW% SW%	101	18.00	IRR	1895	
MAY 2 6 20	hb	SW% SW%	101	4.00	IRR	1904	Long Hollow Ranch
WAI DU LU	AP	SE% SW%	101	32.00	IRR	1895	Long Hollow Ranch
1		SE% SW%	101	2.00	IRR	1904	Long Hollow Ranch
		NW% SE%	101	16.00	IRR	1895	Long Hollow Ranch
Salem, O	RI						_
,		SW% SE%	101	36.50	IRR	1895	Long Hollow Ranch
J		SE% SE%	101	26.00	IRR	1895	Long Hollow Ranch
				S	ection	1	
1		CEN CEN	101	11.00	IRR	1895	Long Hollow Ranch
		SE% SE%	101				Tond Hotton Political
				S	ection	2	
1							
I	111	NE¼ NE¼	101	25.50	IRR	1895	Long Hollow Ranch
		NE% NE%	101	1.00	IRR	1904	Long Hollow Ranch
			101	17.50	IRR	1895	Long Hollow Ranch
		NW% NE%					9
į į		NW% NE%	101	2.50	IRR	1904	Long Hollow Ranch
		NE% NW%	101	4.00	IRR	1895	Long Hollow Ranch
				S	ection	11	
		NE¼ NE¼	103	23.50	IRR	1895	Long Hollow Ranch
							-
		NW% NE%	103	8.50	IRR	1895	Long Hollow Ranch
	1	NW% NW%	100	6.00	IRR	1895	Long Hollow Ranch
	Name of the last o	NW% NW%	100	3.00	IRR	1904	Long Hollow Ranch
				S	ection	12	
		ATTALY ATTALY	200	F 00	TDD	1005	Ciman Tim
1		NW% NE%	200	5.00	IRR	1895	Simon, Jim
re		SW% NE%	300	0.68	IRR	1895	Friend, Chester & Pamela
		SE% NE%	401	14.00	IRR	1895	Friend, Chester & Pamela
		NE% NW%	200	19.50	IRR	1904	Simon, Jim
		SW% NW%	500	13.50	IRR	1895	Simon, Jim
		SE¼ NW¼	500	5.50	IRR	1895	Simon, Jim
11		NE% SW%	500	8.00	IRR	1895	Simon, Jim
		NW% SW%	500	33.00	IRR	1895	Simon, Jim
		SW% SW%	700	21.50	IRR	1895	Kavanagh, Geraldine
	11	SW% SW%	700	0.50	IRR	1904	Kavanagh, Geraldine
	11	SW% SW%	800	4.00	IRR	1895	Kavanagh, Geraldine
		SE% SW%	600	5.87	IRR	1895	Sanders, Ed & Betty
		NE% SE%	401	37.00	IRR	1895	Friend, Chester & Pamela
11	Total Control	NW% SE%	300	1.50	IRR	1895	Friend, Chester & Pamela
11		SW% SE%	400	22.00	IRR	1895	Sanders, Ed & Betty
11							_
11		SE% SE%	400	12.00	IRR	1895	Sanders, Ed & Betty
1	9	SE% SE%	401	12.00	IRR	1895	Friend, Chester & Pamela
				S	ection	13	
11							
11		SE% SE%	700	3.50	IRR	1895	Kavanagh, Geraldine
		SE¼ SE¼	700	3.10	IRR	1904	Kavanagh, Geraldine
Section 1	11	SE% SE%	800	2.00	IRR	1895	Kavanagh, Geraldine
				S	ection	14	
		NE% SW%	600	2.10	IRR	1895	Elmore, Michael
		NE¼ SW¼	700	2.10	IRR	1895	Elmore, Michael
		SE% SW%	600	2.90	IRR	1895	Elmore, Michael
		SE% SW%	900	9.00	IRR	1895	Elmore, Michael
		NW14 SE14	700	2.90	IRR	1895	Elmore, Michael
					ection		
	L			5	CCLIOII	22	

NW% SE%

5300 16.10

IRR

1895

Leason, John

								Page 5	
	Lot	QQ	Tax lot	Acres	Type	Priori	ty Owner	Pacain	
		NW% SE%	5300	1.60	IRR	1899	Leason, John	neceiv	d by OWRD
		SW14 SE14	5400	12.20	IRR	1895	Leason, John		
		SE% SE%	5500	39.10	IRR	1895	Leason, John	MA	2 6 2023
						31			
I		NE% NE%	100	29.00	IRR	1895	Longley, Tom	Sa	em, OR
I		NW% NE%	100	32.50	IRR	1895	Longley, Tom		Till, OK
II		SW% NE%	100	7.00	IRR IRR	1895 1895	Longley, Tom Longley, Tom		
II		SW% SW%	1200	16.00	IRR	1895	King, Robert & Nancy		
II		SE% SE%	1700	6.00	IRR	1895	Hicks, John & Barbara		
		SE% SE%	1701	12.50	IRR	1895	Russell, Gordon		
		SE% SE%	1702	1.50	IRR	1895	Hicks, John & Barbara		
				Se	ection	32			
		NW% NW%	400	20.00	IRR	1895	Longley, Tom		
		NW% NW%	400	1.00	POND		Longley, Tom		
		SE% NW% NE% SW%	500 3600	5.00 8.50	IND	1904 1895	S.C.I.D., Mac. Pond Carmell, John P. & Ramo		1
		NE% SW%	3600	0.50	POND		Carmell, John P. & Ramo		
		NW14 SW14	1300	2.50	IRR	1895	Nicholson, Brad & Molly		
		SW% SW%	1300	0.50	IRR	1895	Nicholson, Brad & Molly		
		SW14 SW14	1400	7.00	IRR	1895	Johnson, Don		
		SW% SW%	1500 1600	5.00 8.00	IRR IRR	1895 1895	Mason, Don R. & Willade Johnson, Don	an	
		SW1/4 SW1/4	1700	6,00	IRR	1895	Stephenson, Robert & Pat	ricia	
Ш		SW% SW%	3500	1.00	IRR	1895	Jewett, Daniel & Jeanne		
I		SE% SW%	1700	1.00	IRR	1895	Stephenson, Robert & Pat	ricia	
II		SE% SW%	1800	5.00	IRR	1895	Sage, L. Gordon & Linda	- 1	
I		SE% SW%	3500 500	4.00 9.10	IRR POND	1895 1895	Jewett, Daniel & Jeanne S.C.I.D., Mac. Pond	•	
II		SE% SE%	2400	8.00	IRR	1895	McCullough, William & SI	hirly	
I		SE% SE%	2500	7.50	IRR	1895	Gerland, Jacqueline		
		SE% SE%	2600	7.50	IRR	1895	Gerland, Jacqueline		
			Townsh		ction		l East, W.M.		
			TOWNS		outii, i	Range I	I East, W.M.		
l	1 2	NE% NE%	800	15.50	IRR	1895	Williams, Don & Myrtle		
l	2	NW% NE% SW% NE%	800 800	27.00 25.00	IRR IRR	1895 1895	Williams, Don & Myrtle		
l		SE% NE%	800	10.00	IRR	1895	Williams, Don & Myrtle Williams, Don & Myrtle		
1	3	NE% NW%	800	10,50	IRR	1895	Williams, Don & Myrtle		
l		SE% NW%	800	7.00	IRR	1895	Williams, Don & Myrtle		
				Se	ction !	5			
	3	NE% NW%	902	40.00	IRR	1895	Page, Richard		
		SE% NW%	902	1.50	IRR	1895	Page, Richard		
		SE% NW% NE% SW%	902 900	6.00 5.00	IRR	1904	Page, Richard		
	6	NW14 SW14	1000	2.50	IRR IRR	1895 1895	Wallace, Al Wallace, Al		
	6	NW1/4 SW1/4	1000	6.00	IRR	1904	Wallace, Al		
	7	SW1/4 SW1/4		35.00	IRR	1895	Wallace, Al		
	7	SW% SW%	1000	5.00	IRR	1904	Wallace, Al		
		SE% SW%	900 900	25.50 6.00	IRR	1895 1904	Wallace, Al Wallace, Al		
		SW% SE%		18.00	IRR	1895	Williams, Don & Myrtle		
					ction 6		,,,		
		NW¼ NE¾	800	11.00	IRR	1895	Williams, Don & Myrtle		
		NW% NE%	800	11.50	IRR	1899	Williams, Don & Myrtle		
	1	NE% NW%		17.50	IRR	1895	Wallace, Al		
	1	NW¼ NW¼	1000	31.00	IRR	1895	Wallace, Al		
-								1111	

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Page 6
 Lot
        a0
              Tax lot Acres Type Priority
                                            Owner
     NWW NWW
               1000
                     0.50
                             POND 1895
                                         Wallace, Al
     SE% NW%
               1199
                     27.00
                             IRR
                                  1895
                                         Lawrence, David & Chris
                                  1895
     SW% SW%
               1102
                     6.00
                             IRR
                                         Powers, Sherode & Susan
                             IRR 1895
     SE% SW%
                      2.50
              1102
                                         Powers, Sherode & Susan
     SE% SW%
              1102
                    2,50
                             POND 1895
                                         Powers, Sherode & Susan
     SE% SW%
              1401
                    1.00
                             POND 1904
                                         Thalacker, Marc & Pamela
     SW% SE%
              1401
                    4.00
                             IRR 1895
                                         Thalacker, Marc & Pamela
     SW14 SE14
              1401
                     8.00
                             POND 1904
                                         Thalacker, Marc & Pamela
     SE% SE%
               1401
                    11.50
                             IRR 1895
                                         Thalacker, Marc & Pamela
                             POND 1904
     SE% SE%
              141)1
                     6.00
                                         Thalacker, Marc & Pamela
                         Section 7
     SE% SW%
              1400 15.40
                             IRR
                                 1903
                                         Barber, Rex
                                                          Received by DWRD
     SE% SW%
              1400 20.00
                             IRR 1904
                                         Barber, Rex
                                 1904
1904
     NE% SE%
              1400
                    29.00
                             IRR
                                         Barber, Rex
     SW% SE%
              1400
                    39.00
                             IRR
                                         Barber, Rex
                                                              MAY 2 6 2023
                         Section 8
     NW% NE%
              1400
                    0.40
                             IRR 1903
                                         Barber, Rex
              1400
                                                               Salem,
     NW% NE%
                    10.40
                             IRR 1904
                                         Barber, Rex
              1400
                                 1903
     NE% NW%
                    0.80
                             TRR
                                         Barber, Rex
     NE% NW%
              1400
                    40.00
                             IRR
                                  1904
                                         Barber, Rex
     SW% NW%
              1401
                    32.50
                             IRR
                                  1895
                                         Thalacker, Marc & Pamela
                         Section 17
              1401 40.50
     NE¼ NE¼
                             IRR
                                  1895
                                         Thalacker, Marc & Pamela
     NW% NE%
             1401 29.50 IRR 1895
                                        Thalacker, Marc & Pamela
     SW% NE%
              1401 37.00 IRR 1895
                                        Thalacker, Marc & Pamela
                                 1895
     SE% NE%
              1401 32.50
                             IRR
                                         Thalacker, Marc & Pamela
     NE% NW%
                    27.50
              1102
                             IRR
                                  1895
                                         Powers, Sherode & Susan
              1102
     NWW NWW
                    32.00
                             IRR
                                  1895
                                         Powers, Sherode & Susan
              1102 38.50
                                 1895
     SW% NW%
                             IRR
                                         Powers, Sherode & Susan
     SE% NW%
              1102 38.00 IRR 1895
                                        Powers, Sherode & Susan
     NE% SW%
              1102 23.00 IRR 1895
                                        Powers, Sherode & Susan
     NE% SW%
                    5.50 IRR 1895
                                         Peterson, Robert & Paula
              2200
3
     NW% SW%
              1102 34.00 IRR 1895
                                        Powers, Sherode & Susan
                          IRR
     NW1/ SW1/
              2100
                    5.00
                                  1895
                                         Peterson, Robert & Paula
              2100 19.50
     SW14 SW14
                             IRR
                                  1895
                                         Peterson, Robert & Paula
              1401 15.00
     NW1/4 SE1/4
                             IRR
                                  1895
                                         Thalacker, Marc & Pamela
     NW1/4 SE1/4
              1401
                    1.50
                             IRR
                                 1904
                                         Thalacker, Marc & Pamela
     SWW SEW
             1400 18.50
                             IRR 1904
                                         Barber, Rex
     SE% SE%
             1400
                    1.60
                             IRR 1895
                                         Barber, Rex
                         Section 18
     SW% NE%
              14C0
                     7.90
                             IRR
                                  1904
                                         Barber, Rex
     SE% NE%
              14C0
                     2.20
                            IRR
                                  1904
                                         Barber, Rex
     SE% NW%
              1400
                           IRR 1904
                     0.40
                                         Barber, Rex
                         Section 19
              Township 14 South, Range 12 East, W.M.
     NE% SE%
               400
                   10.00
                            IRR 1895
                                         Cyrus, Keith & Connie
    NE% SE%
               500
                     1.50
                             IRR
                                  1895
                                         Christeson, Lee
                             POND 1895
                                         Christeson, Lee
    NE% SE%
               500
                     0.30
     SE% SE%
                             IRR 1895
               500
                    37.00
                                         Christeson, Lee
                             POND 1895
     SE% SE%
               500
                   1.20
                                         Christeson, Lee
                         Section 1
    NE% NE%
               100
                  33.70
                             IRR
                                         Thompson, Opal
                                  1885
2
    NW1/4 NE1/4
               100
                    13.30
                             IRR
                                  1885
                                         Thompson, Opal
    NW14 NE14
               100
                   14.30
                             IRR
                                  1900
                                         Thompson, Opal
    SW% NE%
               100
                     3.70
                            IRR
                                  1900
                                         Thompson, Opal
    SE% NE%
               100
                     5.00
                             IRR
                                 1885
                                         Thompson, Opal
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	1							-
	Page 7							
		ty Owner	Priorit	Type	Acres	Tax lot	QΩ	Lot
db	Receive	Thompson, Opal	1900	IRR	27.30	100	SE% NE%	
		Thompson, Opal	1900	IRR	1.00	100	NE% NW%	3
		Thompson, Opal	1900	IRR	6.00	100	NW% NW%	4
26	MAY	Thompson, Opal	1900	IRR	1.70	100	NE% SE%	
0	1717 (1)		2	ection	Se			
m.	Sale	Lazy Z, Joan Hull	1903	IRR	7.00	100	NE% NE%	
1 ,		_	1903	IRR	11.00	100	SE% NE%	
		Lazy Z, Joan Hull	1903	IRR	23.00	100	NE% SE%	
		Lazy Z, Joan Hull	1903	IRR	23.00	100	NW% SE%	
	11	Lazy Z, Joan Hull	1903	IRR	29.00	100	SW1/4 SE1/4	
		Lazy Z, Joan Hull	1903 11	IRR ection	31.00 Se	100	SE% SE%	
- Control of the Cont		Cyrus Willard & Mac	1000	трр	35 50	100	NEW NEW	
	Na page de la compansa de la compans	Cyrus, Willard & Mae	1889	IRR	35.50 10.70	200	NE% NE%	
		Stengel, Mary Bartlemay, Anita	1895 1895	IRR IRR	8.40	302	NW% NE%	
	-	Bartlemay, Anita Bartlemay, Anita	1895	IRR	7.90	302	NW% NE%	
		Bartlemay, Anita		POND	0.50	303	NW% NE%	
	The state of the s	Evered, James & Pat	1895	IRR	15.30	301	SW% NE%	
		Cyrus, Willard & Mae	1889	IRR	6.20	100	SE% NE%	
	11	Bartlemay, Anita	1895	IRR	6.70	302	NE% NW%	
1		Bartlemay, Anita	1895	IRR	9.40	303	NE% NW%	
		Bartlemay, Anita	1895	IRR	3.00	304	NE% NW%	
	- 11	Bartlemay, Anita		POND	0.10	304	NE% NW%	
		Cyrus, Keith & Connie	1904	IRR	19.00	500	NW% SW%	
		Cyrus, Keith & Connie	1904	IRR	17.00	500	SW% SW%	
	11	Cyrus, Willard & Mae	1895	IRR	6.60	100	NE% SE%	
		Cyrus, Willard & Mae	1904	IRR	10.40	100	NE¼ SE¼	
1	- 1	Cyrus, Keith & Connie	1904	IRR	23.00	700	NW% SE%	
		Cyrus, Keith & Connie	1895	IRR	15.00		SW% SE%	
		Cyrus, Keith & Connie	1895 12	IRR ection :	39.00 Se	700	SE¼ SE¼	
						3.00	NEW NEW C	
		Cyrus, Keith & Connie	1885	IRR	6.50	100	NEW NEW	
		Cyrus, Keith & Connie	1895	IRR	8.50	100	NEW NEW	
		Cyrus, Keith & Connie	1903	IRR	10.00	100	NE% NE%	
		Cyrus, Keith & Connie Cyrus, Keith & Connie	1904 1885	IRR IRR	7.50 0.55	100	NW% NE%	
		Cyrus, Keith & Connie	1895	IRR	9.50	100	NW% NE%	
	111	_		IRR	26.00		NW% NE%	
	Opposed to the control of the contro	Cyrus, Keith & Connie	1903	IRR	6.00	100	SW% NE%	
		Cyrus, Keith & Connie	1904	IRR	23.50		SW¼ NE¼	
		Cyrus, Keith & Connie	1903	IRR	32.50		SE% NE%	
	111	Cyrus, Keith & Connie	1904	IRR	3.50	100	SE% NE%	
]	Cyrus, Keith & Connie	1903	IRR	24.00	100	NE% NW%	
	1	Cyrus, Keith & Connie	1904	IRR	23.50	100	NW% NW%	
	1	Cyrus, Keith & Connie	1904	IRR	8.00	100	SW% NW%	
	1	Cyrus, Keith & Connie	1901	IRR	11.30		SE¼ NW¼	
		Cyrus, Keith & Connie	1904	IRR	10.00		SE% NW%	
	1	Cyrus, Keith & Connie	1904	IRR	0.50	500	NE% SW%	
		Cyrus, Keith & Connie	1904	POND	5.50	500	NE% SW%	
		Cyrus, Keith & Connie	1904	POND	1.50	501	NE% SW%	
		Cyrus, Keith & Connie	1903	POND	1.00	701	NE% SW%	
	_	Cyrus, Keith & Connie	1903	POND	2.50	702	NE% SW%	
		Ruffin, Charles & Betty	1895	IRR	0.60	700	SW% SW%	
	y Jo	Ruffin, Charles & Betty	1895	IRR	4.90	700	SE% SW%	
	and the second	Dorman, Jerry & Penny	1895	IRR	3.80	705	SE% SW%	
	111	Cyrus, Keith & Connie	1904	IRR	19.60 0.50	702 : 500	NE% SE% NW% SE%	
		Cyrus, Keith & Connie Cyrus, Keith & Connie	1904 1904	IRR IRR	19.50		NW% SE%	
		Taylor, James & Diana	1895	IRR	4.50	704	SW% SE%	
	111	rayror, names & Diana	1023	TICIL	3.30	, 01	CITA DEM	

by OWRD

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Page 8
Lot
              Tax lot Acres Type
       αO
                                    Priority
                                               Owner
     SW% SE%
                705
                       5.50
                               IRR
                                     1895
                                            Dorman, Jerry & Penny
     SW1/4 SE1/4
                705
                       0.20
                               POND 1895
                                            Dorman, Jerry & Penny
     SE% SE%
                405
                       1.50
                               IRR
                                     1893
                                            Morris, Richard & Sherry
     SE% SE%
                703
                      12.00
                               IRR
                                     1895
                                            Taylor, James & Diana
     SE% SE%
                704
                               IRR
                       5.50
                                    1895
                                            Taylor, James & Diana
                                                                     Received by OWRD
                           Section 13
    NE¼ NE¼
                100
                     36.00
                               IRR
                                            Lazy Z, Joan Hull
                                     1903
                                                                          MAY 2 6 2023
     NW% NE%
                      26.00
                100
                               IRR
                                     1903
                                            Lazy Z, Joan Hull
     SW% NE%
                100
                      28.50
                               IRR
                                    1903
                                            Lazy Z, Joan Hull
     SE¼ NE¼
                100
                     35.00
                               IRR
                                    1903
                                            Lazy Z, Joan Hull
                                                                          Sallem, OR
                           Section 14
    NE¼ NE¼
                405
                       6.50
                               IRR
                                     1893
                                            Morris, Richard & Sherry
    NE% NE%
                       6.00
                405
                               IRR
                                     1895
                                            Morris, Richard & Sherry
                                            Prete, Gene & Barbara
    NE¼ NE¼
                406
                       8.50
                               IRR
                                     1893
    NE% NE%
                406
                       5.50
                               IRR
                                     1895
                                            Prete, Gene & Barbara
    NE¼ NE¼
                407
                       2.00
                               IRR
                                    1893
                                            Timms, Gregory & Sandra
    NE% NE%
                      2.00
                               IRR
                                     1895
                407
                                            Timms, Gregory & Sandra
    NW% NE%
                407
                      5.00
                               IRR
                                     1893
                                            Timms, Gregory & Sandra
    NW% NE%
                407
                       5.00
                               IRR
                                     1895
                                            Timms, Gregory & Sandra
    NW% NE%
                408
                      9.00
                               IRR
                                    1893
                                            Giguiere, Hugh & Gail
                     17,00
                408
                                            Giguiere, Hugh & Gail
    NW% NE%
                               IRR
                                    1895
    SW% NE%
                301
                     18.00
                               IRR
                                    1895
                                            Giguiere, Hugh & Gail
    SW% NE%
                403
                     13.40
                               IRR
                                    1895
                                            Giguiere, Hugh & Gail
    SW% NE%
                403
                     0.20
                               POND 1895
                                            Giguiere, Hugh & Gail
    SE% NE%
                401
                     16.00
                               IRR
                                     1895
                                            Giguiere, Hugh & Gail
    SE% NE%
                404
                     16.00
                               IRR
                                     1895
                                            Giguiere, Hugh & Gail
    NE% NW%
                      7.00
                400
                               IRR
                                    1893
                                            Gillespie, Dave & Patricia
    NE% NW%
                4()0
                      7.50
                               IRR
                                    1895
                                            Gillespie, Dave & Patricia
    NW14 NW14
                200
                     32.00
                               IRR
                                    1895
                                            Patterson, Kay E.
    SW% NW%
               200
                     29.00
                              IRR
                                    1895
                                            Patterson, Kay E.
                                            Patterson, Kay E.
    SE% NW%
                               IRR
                                    1895
               300
                     3.00
    NW% SW%
                200
                     12,00
                               IRR
                                    1895
                                            Patterson, Kay E.
    NW% SW%
                700
                      5.50
                               IRR
                                    1895
                                            K.O.A., Dennis McCarthy
                700
    NW% SW%
                               POND 1895
                                            K.O.A., Dennis McCarthy
                      1.00
    SW1/4 SW1/4
                     3.50
                                            K.O.A., Dennis McCarthy
               800
                              IRR
                                    1895
    NE% SE%
               500
                     2.00
                              IRR
                                    1895
                                            Herring, Janet
    NE¼ SE¼
                     25.00
                                            Little, Daniel & Patricia
                502
                              IRR
                                    1895
    SW% SE%
               500
                     19.00
                              IRR
                                    1904
                                            Herring, Janet
    SW% SE%
               501
                      7.00
                              IRR
                                    1904
                                            Herring, Janet
    SE% SE%
               500
                     21.00
                               IRR
                                    1895
                                            Herring, Janet
    SE% SE%
               500
                     14.00
                               IRR
                                    1904
                                            Herring, Janet
    SE% SE%
               501
                      2.00
                               IRR
                                    1904
                                            Herring, Janet
                          Section 24
    NW% NE%
               600
                     10.00
                              IRR
                                    1885
                                            Sharpf, Larry & Barbara
    NW% NE%
                     21.00
                                    1895
               600
                              IRR
                                            Sharpf, Larry & Barbara
    NW% NE%
               600
                      7.00
                              IRR
                                    1904
                                            Sharpf, Larry & Barbara
                                            Sharpf, Larry & Barbara
Sharpf, Larry & Barbara
    SW% NE%
               600
                     38,50
                              IRR
                                    1895
    NE% NW%
               600
                     19.00
                              IRR
                                    1895
                                            Sharpf, Larry & Barbara
    NE% NW%
               600
                      2.10
                              IRR
                                    1904
    SE% NW%
               600
                      6.00
                              IRR
                                    1895
                                            Sharpf, Larry & Barbara
                      4.50
    NW% SE%
               600
                              IRR
                                    1895
                                            Sharpf, Larry & Barbara
    NW% SE%
               600
                      6.00
                              IRR
                                    1904
                                            Sharpf, Larry & Barbara
                           Section 26
    NW14 SW14
              3200 40.00
                              TRR
                                   1895
                                            Runco, Roy
                           Section 28
               Township 15 South, Range 10 East, W.M.
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						Page	9
Lot	ΦŌ	Tax lot	Acres	Type	Priority		
4	NW¼ NW¼	1101	30.00	IRR	1895	Sharp, Clay	
			S	ection 3	3		
1	NE% NE%	600	15.00	IRR	1895	Kendrick, Jerry & Jo	
2	NW% NE%	100	25.00	IRR		Hermens, Marvin & Virginia	
	SW% NE%	100	40.00	IRR		Hermens, Marvin & Virginia	
3	NE% NW%	201	39.50	IRR		Keeton, Arland & Jean Johnson, Don	
4	NW% NW%	200 201	11.00 16.50	IRR IRR		Keeton, Arland & Jean	Re
4	NW% NW%	202	4.50	IRR		Hufstader, Rick	
	SW% NW%	201	36.00	IRR	1895	Keeton, Arland & Jean	
	SW% NW%	201	3.00	POND		Keeton, Arland & Jean	
	SE¼ NW¼	201	40.50	IRR		Keeton, Arland & Jean	
	NE% SW%	400 301	40.00	IRR IRR	1895 1895	Hahn, Frederick & Elaine Keeton, Arland & Jean	
	SW% SW%	401	34.00	IRR		Bauer, Kimerly	
	SW¼ SW¼	401	1.00	POND		Bauer, Kimerly	
	SE% SW%	402	40.00	IRR	1895	Brennan, Casey	
	NE% SE%	100	18.00	IRR		Hermens, Marvin & Virginia	
	NW% SE%	100	40.00	IRR		Hermens, Marvin & Virginia	
	SW% SE%	100	39.00	IRR IRR		Hermens, Marvin & Virginia Hermens, Marvin & Virginia	
	36% 36%	100		ection 4		nermens, marvin & viiginia	
1	NE¼ NE¼	102	9.00	IRR		Graham, Bonnie	
1	NE¼ NE¼	103	13.00	IRR		Wilson, Burt & Jackie	
1	NE% NE%	104	7.50 4.50	IRR		Rogers, John & Sharon Simon, Cheryle	
	SW% NE%	100 105	19.00	IRR IRR		Murphy/Berge, Janice/Dick	
	SE% NE%	105	37.00	IRR		Murphy/Berge, Janice/Dick	
4	NW% NW%	302	17.00	IRR		Barclay, David	
4	NW% NW%	303	7.50	IRR		Tewalt, Richard & Norma	
4	NW% NW%	305	8.50	IRR		Tewalt, Richard & Norma	
	SW% NW%	3'01 304	16.00 17.50	IRR IRR		Pardo, Sharon York, Ervin	
	SW¼ NW¼	306	2.50	IRR		York, Ervin	
	SE% NW%	101	1.00	IRR		Simon, Cheryle	
	NE% SW%	400	36.00	IRR		Redfield, Tygh	
	NW¼ SW¼	400	36.00	IRR		Redfield, Tygh	
	SW% SW%	400 400	36.00	IRR IRR		Redfield, Tygh Redfield, Tygh	
	SE% SW%		1.00			Redfield, Tygh	
	NE% SE%	500	18.00	IRR		Clemens, Cecile	
	NE% SE%	500	17.00	IRR		Clemens, Cecile	
	NW% SE%		7.00	IRR		Clemens, Cecile	
	NWW SEW	500	25.00	IRR		Clemens, Cecile	
	SW% SE% SE% SE%	500 500	37.00 31.00	IRR IRR		Clemens, Cecile Clemens, Cecile	
	SEM SEM	300		ection 5		Ciemens, Cecile	
1	NE¼ NE¼	100	37.00	IRR	1895	Salmon, Roy & Marcia	
1	NE% NE%		0.30	POND		Salmon, Roy & Marcia	
2	NW% NE%		0.20	IRR		Salmon, Roy & Marcia	
	SW% NE%	101	28.00	IRR		Sokol, Dorro	
	SEW NEW	100	2.00	IRR		Salmon, Roy & Marcia	
	SE% NE%	100	0.50	POND		Salmon, Roy & Marcia	
	SE% NE%	101 101	12.00	IRR IRR		Sokol, Dorro Sokol, Dorro	
	SE% NE%		5.50	IRR		Sokol, Dorro	
3	NE% NW%		5.00	IRR		Carollo, Ed & Barbara	
3	NE% NW%	700	2.50	IRR		Hurtley, David & Judy	
3	NE% NW%	800	2.00	IRR	1895	Hurtley, David & Judy	

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								Page 10	
	Lot	gΩ	Tax lot	Acres	Type	Priori	ty Owner	rage 10	
	3	NE% NW%	900	2.00	IRR	1895	Hurtley, David & Judy		
	4	NM% NM%	1600	7.50	IRR	1887	Cyrus, Keith & Connie		
Ш	4	NW¼ NW¼	1600	12.50	IRR	1903	Cyrus, Keith & Connie		
Ш	5	NW% NW%	1600 1500	1.00 3.50	IRR IRR	1904 1887	Cyrus, Keith & Connie		
Ш	5	SW% NW%	1600	4.50	IRR	1887	Cyrus, Keith & Connie Cyrus, Keith & Connie		
	5	SW14 NW14	1600	2.00	IRR	1904	Cyrus, Keith & Connie		
		SE% NW%	1200	1.50	IRR	1895	Hurtley, David & Judy		
		SE% NW%	1200	0,50	POND	1895	Hurtley, David & Judy		
		SE% NW%	700 700	1.50	IRR	1887	Hurtley, David & Judy		
		NE% SW%	1200	12.00 17.50	IRR IRR	1895 1887	Hurtley, David & Judy Hurtley, David & Judy		
		NE% SW%	1200	1.00	IRR	1895	Hurtley, David & Judy		
		NE% SW%	500	8.50	IRR	1887	Hurtley, David & Judy	Α	
	_	NE% SW%	600	9.00	IRR	1887	Hurtley, David & Judy		
	6	NW% SW%	1500 1500	29.50 0.50	IRR POND	1887	Cyrus, Keith & Connie		
	6	NW% SW%	1500	1.50	POND	1903 1904	Cyrus, Keith & Connie Cyrus, Keith & Connie		
Ш	7	SW% SW%	1500	35.00	IRR	1887	Cyrus, Keith & Connie	Rece	ved by OWRD
Ш		SE% SW%	1300	8,50	IRR	1887	Hurtley, David & Judy		
Ш		SE% SW%	1400	8.50	IRR	1887	Hurtley, David & Judy		AY 2 6 2023
Ш		SE% SW%	300 400	8.00 8.50	IRR IRR	1887 1887	Hurtley, David & Judy Hurtley, David & Judy	Y	AT 4 0 2023
		NE% SE%	200	17.00	IRR	1889	Cyrus, Willard & Mae		
		NE% SE%	200	20.00	IRR	1895	Cyrus, Willard & Mae		alem, OR
		NW% SE%	200	17.50	IRR	1889	Cyrus, Willard & Mae		
		NW% SE%	200	19.50	IRR	1895	Cyrus, Willard & Mae		
		SW% SE%	200	11.00	IRR IRR	1889 1895	Cyrus, Willard & Mae Cyrus, Willard & Mae		
		SE% SE%	200	9.30	IRR	1889	Cyrus, Willard & Mae		
		SE% SE%	200	22.00	IRR	1895	Cyrus, Willard & Mae		
		SE% SE%	200	1.00	POND	1895	Cyrus, Willard & Mae		
				Se	ection 6	5			
		NE¼ NE¼	100	2.00	IRR	1895	Sisters School Distric	t	
		NE¼ NE¼	300	30.00	IRR	1895	Trachsel, Charles & Ri		
		NWW NEW	300	31.50	IRR	1895	Trachsel, Charles & Ri		
		SW% NE%	300	34.00	IRR	1895 1895	Trachsel, Charles & Ri Trachsel, Charles & Ri		
		NE% NW%	400	22.00	IRR	1895	Trachsel, Charles & Ri		
	1	NW¼ NW¼	400	38.00	IRR	1895	Trachsel, Charles & Ri	ta	
	2	SW% NW%	400	21.00	IRR	1895	Trachsel, Charles & Ri		
		SE% NW% NE% SW%	400 500	32.00	IRR IRR	1895 1895	Trachsel, Charles & Ricketon, Boyd & Hazel	ta	
	3	NW% SW%	500	34.00	IRR	1895	Keeton, Boyd & Hazel		
	4	SW% SW%	500	28.00	IRR	1895	Keeton, Boyd & Hazel		
	4	SW% SW%	500	3.00	POND	1895	Keeton, Boyd & Hazel		
		SE¼ SW¼	500	40.00	IRR	1895	Keeton, Boyd & Hazel		
		NE% SE%	600 600	38.50 0.50	IRR	1895	Cyrus, Alvin		The state of the s
		NW% SE%	600	30.50	POND IRR	1895 1895	Cyrus, Alvin Cyrus, Alvin		
		SW% SE%	600	40.00	IRR	1895	Cyrus, Alvin		
		SE% SE%	600	39.00	IRR	1895	Cyrus, Alvin		
				Se	ction 7	1			
		NE% NE%	100	6.00	IRR	1889	Tumalo Farms		
		NE¼ NE¾	100	4.00	IRR	1895	Tumalo Farms		0
		NW¼ NE¼	100	35.00	IRR	1895	Tumalo Farms		
		SW% NE% SE% NE%	100 100	41.00	IRR IRR	1895 1889	Tumalo Farms Tumalo Farms	11	
		SE% NE%	100	12.00	IRR	1895	Tumalo Farms Tumalo Farms		
		NE¼ NW¼	200	37.00	IRR	1895	Tumalo Farms		·
								11	

r,									<u>al</u>
								Page 11	
I					m	n-1		rage II	The state of the s
I	Lot	₫Ō	Tax lot	Acres	Type	Priority	Owner	Rece	wed by OWRD
I		NWW NWW	200	29.00	IRR	1895	Tumalo Farms		
I			200	1.00	POND		Tumalo Farms		
I		NW% NW%	200	34.50	IRR	1895	Tumalo Farms	M	AY 26 2023
I		SW% NW%	200	1.00	POND		Tumalo Farms		111
I		SW¼ NW¼	200	40.00	IRR	1895	Tumalo Farms		
I		SE% NW%			IRR	1895	Jones, Aaron U.	9	alem, OR
I		NE% SW%	300	41.00		1895	Jones, Aaron-U.		
I		NW% SW%	3.00	35.00	IRR		Jones, Aaron U.		
		NW% SW%	300	1.00					
I		SW¼ SW¼	400	14.00	IRR	1895	Lambert, Bob & Sandy		
I	- Control of the Cont	SW¼ SW¼	600	22.00	IRR	1895	Brockway, Robert & Meg		
		SW% SW%	600	1.00	POND		Brockway, Robert & Meg		
I		SE% SW%	500	13.00	IRR	1895	Lambert, Bob & Sandy		
		SE% SW%	500	1.00	POND		Lambert, Bob & Sandy		
		SE% SW%	600	19.00	IRR	1895	Brockway, Robert & Meg		
		NE% SE%	100	38.50	IRR	1895	Tumalo Farms		
		NW¼ SE¼	100	41.00	IRR	1895	Tumalo Farms		
١		SW% SE%	700	32.50	IRR	1895	Tumalo Farms		
-		SE% SE%	700	26.00	IRR	1895	Tumalo Farms		
l				Se	ction	8			11'
I				_					
l		NE% NE%	400	7.50	IRR	1895	Keeton, Arland & Jean		
ı		NW% NE%	400	31.00	IRR	1895	Keeton, Arland & Jean		
		NE% NW%	100	3.40	IRR	1885	Keeton, Arland & Jean		
I		NE% NW%	100	4.00	IRR	1889	Keeton, Arland & Jean		
		NE% NW%	100	19.10	IRR	1895	Keeton, Arland & Jean		
		NE% NW%	100	4.00	POND	1895	Keeton, Arland & Jean		
l		NW% NW%	100	6.60	IRR	1885	Keeton, Arland & Jean	- 1	
ı	1	NW1/4 NW1/4	100	16.00	IRR	1889	Keeton, Arland & Jean	1	
ı		NW¼ NW¼	100	17.90	IRR	1895	Keeton, Arland & Jean		
		SW% NW%	100	4.00	IRR	1895	Keeton, Arland & Jean	1	
ı		SE% NW%	100	2.00	IRR	1895	Keeton, Arland & Jean	1	
				Se	ction !	9			
								1	
		NE% NW%	200	11.00	IRR	1895	Resnick, Bruce & Tracy		
		NW% NW%	200	36.00	IRR	1895	Resnick, Bruce & Tracy	1	
ı		SW% NW%	300	19.50	IRR	1895	Vavrinec, Michael & Jam		
		SW% NW%	400	3.50	IRR		Vavrinec, Michael & Jam		
ı		SE% NW%	400	2.10	IRR	1895	Vavrinec, Michael & Jam	ie	
		SE% NW%	500	5.40	IRR		Vavrinec, Michael & Jam	nie	
				Se	ction ?	17			
l									
		NE% NE%	100	38.00	IRR	1895	Friend, Robert & Sandra		
١		NW% NE%	100	36.00	IRR	1895	Friend, Robert & Sandra		
-		NW% NE%	100	1.00	POND	1895	Friend, Robert & Sandra		
ı		SW% NE%	800	23.50	IRR		Cyrus, Willard & Mae		
۱		SW% NE%	800	0.04	POND		Cyrus, Willard & Mae	1	
		SE% NE%	1000	1.50	IRR		Cochran, Gene & Mary Jo	1	
۱		SE% NE%		14.20	IRR	1895	Cyrus, Willard & Mae	1	
ı		SE% NE%	900	12.50	IRR	1895	Cochran, Gene & Mary Jo	1	
I		NE% NW%	200	16,00	IRR	1895	Stotts, Larry & Carol		
I		NE% NW%	300	7.50	IRR		Fetrow, Scott & Lisa		
1		NE% NW%	301	1.00	IRR	1895	Fetrow, Scott & Lisa		
		NE% NW%	400	3.90	IRR		Knott, Leonard & Kay		
۱		NE% NW%	400	0.10	POND		Knott, Leonard & Kay		
I	1	NMM NMM	300	6.00	IRR		Fetrow, Scott & Lisa		
	1	NW% NW%	300	0.50	POND		Fetrow, Scott & Lisa		
	1	NM% NM%		10.00	IRR		Knott, Leonard & Kay		
-		SW% NW%		22.60	IRR		Cyrus, Willard & Mae		
	2	SW% NW%	700	4.16	IRR		Cyrus, Willard & Mae		
-	2	SW% NW%	700	0.30	POND		Cyrus, Willard & Mae		
-		SE% NW%		12.00	IRR		Cyrus, Willard & Mae		
-		SE% NW%	700	4.50	IRR	1895	Cyrus, Willard & Mae		1
1								- 11	II.

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NE¼ SW¼
                1601
                       4,00
                                     1895
                                IRR
                                             Currie, Albert Lee & Marcy
     NE% SW%
                700
                       7.00
                                IRR
                                     1869
                                             Cyrus, Willard & Mae
     NE% SW%
                700
                       2.00
                                     1895
                                             Cyrus, Willard & Mae
     NW% SW%
3
                1800
                      10.00
                                IRR
                                     1901
                                             Nulton, Karl & Patricia
     NW% SW%
                1900
                      12.50
                                IRR
                                     1895
                                             Pray, Donald & Corrine
     NW1/ SW1/
                1900
                       1.00
                                IRR
                                     1901
                                             Pray, Donald & Corrine
3
     NW14 SW14
                700
                       6.40
                               IRR
                                     1869
                                             Cyrus, Willard & Mae
     NW% SW%
                700
                       2.20
                               IRR
                                     1895
                                             Cyrus, Willard & Mae
     SW14 SW14
                2000
                      17.00
                               IRR
                                     1895
                                             MJM Ranch, Gatlin & MacNeill
     SW1/4 SW1/4
               2000
                      0.50
                               POND 1895
                                             MJM Ranch, Gatlin & MacNeill
     SW% SW%
               2100
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                               IRR 1895
                                            MJM Ranch, Gatlin & MacNeill
     SE% SW%
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                                            MJM Ranch, Gatlin & MacNeill
     SE% SW%
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                      17.50
                               IRR
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                                            MJM Ranch, Gatlin & MacNeill
                                             Vermilyea, Grace
     SE% SW%
               2200
                       0.50
                               POND
                                    1895
     NW% SE%
               2300
                      12.00
                               IRR
                                     1895
                                             Vermilyea, Grace
     SW% SE%
               2300
                      19.00
                               IRR
                                     1895
                                             Vermilyea, Grace
     SW% SE%
               2300
                       0.50
                               POND 1895
                                            Vermilyea, Grace
                           Section 18
     NE% NE%
               2800
                      26.50
                               IRR
                                    1895
                                            Vetterlein, Don
                      27.00
                                            Vetterlein, Don
     NW% NE%
               2800
                               IRR
                                     1895
     SW% NE%
               2800
                      23.00
                               IRR
                                     1895
                                            Vetterlein, Don
     SE% NE%
               2800
                       4.50
                               IRR
                                     1895
                                            Vetterlein, Don
     NE% NW%
               3303
                       3.50
                               IRR
                                    1895
                                            Vetterlein, Don
     NE¼ NW¼
               3303
                       2.00
                               POND 1895
                                            Vetterlein, Don
     NW% NW%
               2800
                      25.50
                               IRR 1895
                                            Vetterlein, Don
     SW% NW%
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                                            Vetterlein, Don
                                     1895
     SW% NW%
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                       1.00
                               POND 1895
                                            Vetterlein, Don
     SE% NW%
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                       1.00
                               IRR
                                    1895
                                            Vetterlein, Don
                     16.00
     NE% SW%
               2800
                               IRR
                                    1895
                                            Vetterlein, Don
     NW% SW%
               2800
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                                            Vetterlein, Don
                               IRR
                                    1895
     NW% SW%
               2800
                       1.50
                               POND 1895
                                            Vetterlein, Don
                                            Vetterlein, Don
     NE% SE%
               2501
                       2.00
                               IRR
                                    1895
     NW% SE%
               2800
                      15.50
                               IRR
                                     1895
                                            Vetterlein, Don
                           Section 20
     NE% NW%
                200
                       8.90
                               IRR
                                     1895
                                            Whitehead, Ron
     NE% NW%
                200
                       2,00
                               IRR
                                     1904
                                            Whitehead, Ron
     NW¼ NW¼
                200
                       1.10
                                     1895
                                            Whitehead, Ron
1
     NW% NW%
                201
                      10.00
                                     1895
                               IRR
                                            Kolbe, Eugene & Julie
1
     NWW NWW
                201
                      3.50
                               IRR
                                     1904
                                            Kolbe, Eugene & Julie
     NW¼ NW¼
                 99
                     11.00
                               IRR
                                     1895
                                            Buell, Jerry & Nancy
2
     SW% NW%
                302
                       5.00
                               IRR
                                     1904
                                            Keith, Whitehead
     SW% NW%
                303
                     10.50
                               IRR
                                     1895
                                            Keith, Whitehead
     SW% NW%
                303
                      6.00
                                            Keith, Whitehead
                               IRR
                                     1904
     SW% NW%
                304
                       7.00
                               IRR
                                     1904
                                            Keith, Whitehead
     SW¼ NW¼
                99
                      3.00
                               IRR
                                     1895
                                            Buell, Jerry & Nancy
     SE% NW%
                302
                     11.50
                               IRR
                                     1895
                                            Keith, Whitehead
     SE% NW%
                302
                      4.00
                               IRR
                                     1904
                                            Keith, Whitehead
     SE% NW%
                304
                      11.50
                               IRR
                                     1895
                                            Keith, Whitehead
     SE% NW%
                304
                       1.50
                               IRR
                                     1904
                                            Keith, Whitehead
                           Section 30
               Township 15 South, Range 11 East, W.M.
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Received by OWRD

MAY 26 2023

This certificate is issued to confirm changes in use and place of use approved by an order of the Water Resources Director entered DEC 2 9 1997, in Special Order Volume 1, Page 1467, approving the Squaw Creek Irrigation District petition for water rights mapping under ORS 541.325 to 541.333. This certificate also confirms the transfers and supersedes the certificates listed in the above order.

The right to the use of the water for the above purposes is restricted to beneficial use on the lands or place of use described and is subject to all other conditions and limitations contained in said decree.

WITNESS the signature of the Water Resources Director, affixed $\frac{12/29/97}{2}$

Martha O. Pagel, Director

Received by OWRD

MAY 26 2023

Salem, OR

Recorded in State Record of Water Right Certificates numbered 74135.

HB-3111.BWB

EXHIBIT C

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MAY 2 6 2023

OVERALL PROJECT BUDGET	Number of Units* (e.g. # of Hours)	Unit Co hourly		In-Kind Match	NRCS RCPP Funds	Pelton/OWEB Grant Funds	Total Cost
Backfill	20,000	\$8	cyd	\$160,000		\$0	\$160,000
TSID Equipment				\$200,000		\$0	\$200,000
Fuel	10,000		gallons	4		\$0	\$35,000
12"-36" HDPE Welding Machine	3	\$8,000	month	\$24,000		\$0	\$24,000
TSID Staff Wages/Fringe	3,334	\$45	hours		\$30	\$150,000	\$150,030
Pipe Mainline & Materials							
24" SDR 32.5 HDPE pipe	9,500	\$29.28	feet		\$278,160		\$278,160
18" SDR 32.5 HDPE pipe	10,100	\$16.31	feet		\$164,745		\$164,745
12" SDR 32.5 HDPE pipe	2,000	\$20.39	feet		\$40,772		\$40,772
12" SDR 32.5 HDPE pipe	2,700	\$2.44	feet		\$6,588		\$6,588
	24,300						
24° x 18" reducer	1	\$600	each		\$600	\$0	\$600
18 × 12" × 12 tee	1	\$700	each		\$700	\$0	\$700
12" x 6" reducer	1	\$300	each		\$300	\$0	\$300
18" Flanges & Backer Rings	1	\$200	each		\$200	\$0	\$200
18" Pressure sustaining Valve	1	\$3,000	each		\$3,000	\$0	\$3,000
Turn Out Flanges & backer rings	12	\$300	each		\$3,600	\$0	\$3,600
Bolts, gaskets and other	1	\$2,000			\$2,000	\$0	\$2,000
CAV's & PRV's	36	\$200	each		\$7,200	\$0	\$7,200
tracer wire	24,300	\$0,25	feet		\$6,075	\$0	\$6,075
4"-12" valves	12	\$500	each		\$6,000	\$0	\$6,000
Turnout Structures	12	\$1,000	each		\$12,000	\$0	\$12,000
Meters	12	\$2,000	each		\$24,000	\$0	\$24,000
4"-18" HDPE Welding Machine Rental	3	\$4,000	month		\$12,000	\$0	\$12,000
Concrete Thrust Blocks		\$2,000	1		\$2,000	\$0	\$2,000
Road Crossings & Paving		\$7,000			\$7,000	\$0	\$7,000
Supplies		\$5,000	1		\$5,000	\$0	\$5,000
Other: Insurance		\$5,000			\$5,000	\$0	\$5,000
* The "Unit" should be per "hour" or "a "project" or "contract." <u>Units x Unit Co</u> ** Administrative Costs may not exceet funding requested from the Departmen	sts = Total (ost	Total	\$419,000	\$586,971	\$150,000	\$1,155,971

Received by OWRD

MAY **26** 2023

EXHIBIT K

Received by OWRD

MAY 2 6 2023

Cloverdale Lateral Allocation of Conserved Water Loss Determination 2021-end of 2023:

Length of project: 24,300 feet

Size of pipe: 24" diminishing/sizing down to 12"

Total cost: Initial pre-inflation budget was \$1,155,971 (includes NRCS and extensive TSID in-kind). Total cost has greatly exceeded the original budget with significant inflationary increases since 2020.

OWEB and NFWF contribution to total cost: \$150,030

Description of loss determination:

The loss analysis performed for CW-33 (first phase of Cloverdale conservation) was utilized to determine the losses for the current Cloverdale conservation project, which complete the piping of the Cloverdale lateral, improves on farm deliveries, results in on farm efficiency projects, and reduces electricity use and costs by delivering pressurized water to farms. The original analysis was performed by an independent engineer, Elwin Ross.

The Engineer performed the initial loss analysis over several years, taking into account various water supply scenarios from the water supply record. The loss analysis determined 41% to 57% loss over the entire ditch depending on amount of water in the ditch. It was assumed and later confirmed that less water in the ditch resulted in less water loss. Losses were determined over the irrigation season, as water availability diminished resulting in diminishing deliveries over the irrigation season.

The full Cloverdale lateral serves up to 760.7 acres. Up to 15.2 cfs could be delivered in the Cloverdale lateral at any point in time if that amount of water was available. The TSID water right includes a number of priority dates and only the most senior water (senior to 1895) is available 100% of the time. The engineering analysis looked at water availability ranging from 5.6 cfs up to 20 cfs over various supply scenarios to determine the weighted average losses on the ditch.

The NFWF and OWEB funds paid for about 10.75% of the piping project (based on the original - pre-inflation budget and 24" pipe) - which could be as much as 2615 feet of the current piping project. The cost of this project has increased substantially due to inflation, so based on percent of final cost, this is a generous amount of conserved water. The original losses from CW-33, which were identified by the engineer as fairly constant along the ditch, were then translated into losses per foot of piped lateral (0.000126 cfs loss per foot) and under the assumption the first several thousand feet of piping (24" pipe) would have similar losses - the loss was calculated at 0.000126 cfs per foot x 2614 feet to equal 0.33 cfs. 100% of this conserved water will be protected instream.

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MAY 26 2023

EXHIBIT L

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MAY **26** 2023



Department of Environmental Quality

Eastern Region Bend Office

475 NE Bellevue Drive, Suite 110

Bend, OR 97701 (541) 388-6146 FAX (541) 388-8283 TTY 711

May 22, 2023

Genevieve Hubert Senior Program Manager 700 NW Hill Street, Suite 1 Bend, OR 97703

Received by OWRD

MAY 26 2023

Re: Three Sisters Irrigation District Cloverdale Pipe and Conservation Project

Salem, OR

Dear Genevieve:

The Oregon Department of Environmental Quality (DEQ) is writing in support of the conserved water application for the Three Sisters Irrigation District (TSID) Cloverdale Pipeline Project.

It is DEQ's understanding that the piping project will result in the completion of 24,300 feet (4.6 miles) of TSID's Cloverdale Lateral. Approximately 2,615 feet of the piping project are supported with Oregon Watershed Enhancement Board and National Fish and Wildlife Foundation funding and eliminate 0.33 cfs of seepage losses. The applicant and agent propose to transfer and permanently protect 0.33 cfs (100%) of the conserved water instream from the point of diversion (approximate RM 23.5) downstream to Lake Billy Chinook for the benefit of fish, wildlife, and other aquatic resources. Flows would be protected from April 1 through November 1 during the normal irrigation season and retain a single priority date of 1895. DEQ further understands that adequate monitoring will be in place to ensure the conserved 0.33 cfs remains instream. This instream transfer will compound on past projects and result in improved habitat and productivity for redband trout, bull trout, summer steelhead and spring Chinook in Whychus Creek.

Whychus Creek is on Oregon's 303(d) list of impaired water bodies for not meeting state water quality criteria for pH and temperature. Temperature modeling done by DEQ and Watershed Sciences, Inc indicates that reduced stream flows resulting from diversions are responsible for a large portion of the anthropogenic heating that occurs in the creek. Water quality monitoring and analysis done by the Upper Deschutes Watershed Council also supports this; the Watershed Council found a direct relationship between increased stream flow and decreased stream temperature.

DEQunderstands that this project will be constructed and finalized in two phases, with the final phase reaching completion in the winter of 2023-2024.

Thank you for the opportunity to provide comments.

Sincerely,

Smita Mehta

Deschutes Basin Coordinator

Smita Mehta

EXHIBIT M

Received by OWRD

MAY 2 6 2023

Salem, OR

Exhibit M

Letter of Support: Oregon Department of Fish and Wildlife

The Oregon Department of Fish and Wildlife does not issue letters of support, but does indicate support (or not) in their review of projects once submitted to OWRD.

Received by OWRD

MAY 26 2023

EXHIBIT N

Received by OWRD

MAY **26** 2023

Exhibit N

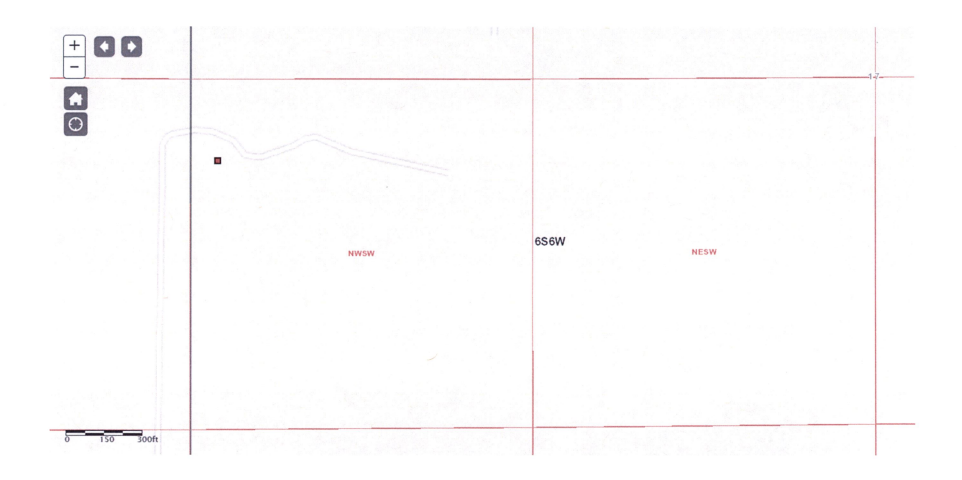
Letter of support from the Confederated Tribes of the Warm Springs Reservation.

A letter had not been returned at the time the application was mailed to OWRD. However, the Tribes have signed off on the SHPO review of the Cloverdale project area (performed by NRCS) and a Tribal member sits on the DRC board of directors.

If our letter is received following project submittal, we will forward on to OWRD staff.

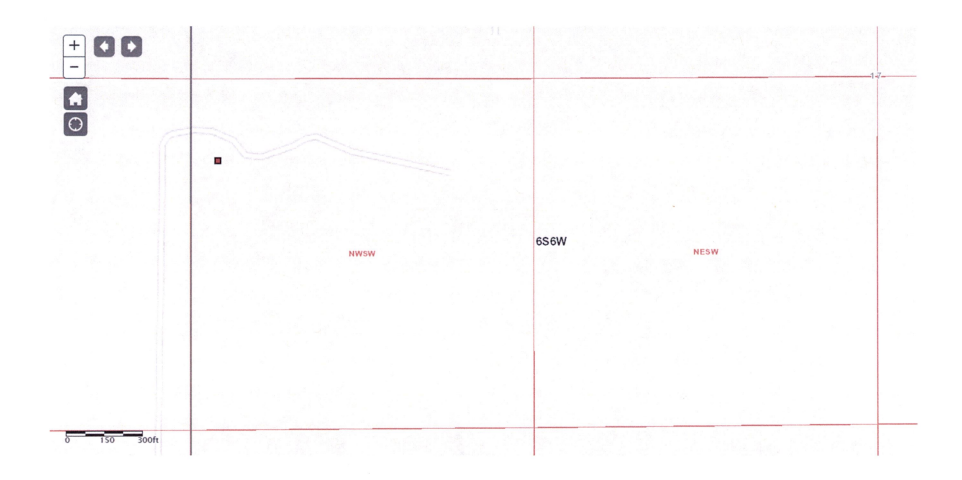
Received by OWRD

MAY 26 2023



Received by OWRD

MAY **26** 2023



arved by OWRD

MAY 2 6 2023



Received by OWRD

May 25, 2023

MAY 26 2023

Corey Courchane Oregon Water Resources Department 725 Summer St NE, Suite A Salem, OR 97301-1266 Salem, OR

Dear Mr. Courchane,

I am pleased to submit an application for the Allocation of Conserved water for the Three Sisters Irrigation District Cloverdale Piping Project.

Please fin the following documents enclosed with this letter:

• Application for Allocation of Conserved Water

•	Exhibit A	Application Map
•	Exhibit B	C-95971 (supersedes C-74135)
•	Exhibit C	Special Order Volume 109, page 735 (CW-103)
•	Exhibit D	Notice of Intent: Confederated Tribes of Warm Springs
•	Exhibit E	Notice of Intent: Deschutes County Planning Department

Exhibit F Notice of Intent: Jefferson County Planning Department
 Exhibit G Notice of Intent: City of Sisters Planning Department

Exhibit H Evidence of Use Affidavit
 Exhibit I TSID Conserved Water Policy

• Exhibit J TSID Board Resolution – board signed agreement with DRC

Exhibit K Method for Determining Amount of Conserved Water

• Exhibit L Letter of Support: Oregon Department of Environmental Quality

• Exhibit M Letter of Support: Oregon Department of Fish and Wildlife

• Exhibit N Letter of Support: Confederated Tribes of the Warm Springs Reservation

Please deduct the \$680 application fee from the Deschutes River Conservancy state fees account.

I look forward to working with you to process this application. Please contact me at the email or phone number listed below with any questions.

Sincerely,

Genevieve Hubert Senior Program Manager gen@deschutesriver.org

541.382.4077 ext 116