

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Application for CW-78

Allocation of Conserved Water Part 1 of 4 - Minimum Requirements Checklist

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

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

Check all items i	included with this application. ($N/A = Not Applicable$)								
	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: <u>C-74135</u> .								
\boxtimes	Part 4 - Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation.								
Attachments									
\boxtimes	Fees – Amount enclosed: \$ 425 (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.								
	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.								
N/A □ N/A	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 transfer applicant is <u>not</u> the District.								
N/A □ 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 □ N/A	Evidence for Fee Waiver. JUN 0 4 2013								
□ N/A	Notice of Completion.								
□ N/A	Request for Finalization. (Entire project listed on the application must be complete. No partial finalization will be recognized.)								

Part 2 of 4 - Applicant Information and Signature

Applicant	Information
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APPLI	CANT/BUSINESS	NAME			12/2006	NE NO.	ADDITIO	ONAL CONTACT NO.	
	e Sisters Irrigat	ion District			541	-549-8815	FAX NO.		
ADDR PO B	OX # 2230						FAX NO.		
CITY STATE OR				ZIP	E-M		o on a		
SISTE	RS	1.0	JK	97759	MAI	NAGER@TSIDWE	B.ORG		
\boxtimes		nder ORS	Chapte	er 553. T				a water control district ecation of conserved water	
OR									
					land on whic Yes \[\]No	h the water rig	ght, or por	tion thereof, proposed for	
		consent (and	d maili					the applicant's) or attach ntities to which the water	
	LANDOWNER	NAME		611,500		PHONE NO.	integrand	Marie Salas Salas	
	ADDRESS		70.10	STITU:					
	CITY		STATE ZIP E-MAIL						
REPR	esentative In ESENTATIVE/BUS CHUTES RIVER CO	SINESS NAME	relat		listed below is application.	PHONE NO		ADDITIONAL CONTACT NO.	
ADDF	RESS	DINSERVAINCT			+1	341-362-	4077 X.21	FAX NO.	
700 N	NW HILL ST	STATE			ZIP	E-MAIL		541-382-4078	
BENI)	OR			97701	ZACH@DESCHUTESRIVER.ORG			
	heck this box Federal stimul		ect is:	fully or p	partially funde	d by the Amer	rican Reco	overy and Reinvestment Act.	
genera one q	al circulation in ualifying news	the area wloaper is avai	here th ilable,	e water ri I suggest	ght is located, or publishing the	once per week for	or two con- llowing par	f a notice in a newspaper with secutive weeks. If more than per: Bend Bulletin.	
I (we) affirm that	the inform	nation	contain	ed in this app	olication is tru	ie and acc	curate.	
	icant signature		-		larc Thalacker, e (and Title if applica	TSID Manager	Date		
Appl					Comment of the Commen	SSS CONTRACTOR OF THE CONTRACT	100		

Part 2 of 4 – Applicant Information and Signature

Appl	icant Informati	on				
APPL	ICANT/BUSINESS NA	ME		ONE NO.	ADDITIONAL CONTACT NO.	
ADDR	RESS					FAX NO.
CITY		STATE	ZIP	E-M	1AIL	
	organized und		er 553. T	The District's		er 545 or a water control district -0025 allocation of conserved water
OR						
	* *	is the sole owr neasures is loc			h the water rig	ht, or portion thereof, proposed for
		nsent (and maili				erent than the applicant's) or attach dividuals/entities to which the water
	LANDOWNER NA	AME		A 11 11	PHONE NO.	
	ADDRESS					
	CITY		STATE	ZIP	E-MAIL	
	esentative Info	relat		listed below is application.	PHONE NO	to represent the applicant in all matters ADDITIONAL CONTACT NO.
ADDR	RESS		H			FAX NO.
CITY		STATE		ZIP	E-MAIL	
	heck this box if Federal stimulus	The state of the s	fully or p	artially funde	d by the Ameri	ican Recovery and Reinvestment Act.
genera	al circulation in th	e area where the	water rig	ght is located, o	once per week fo	olication of a notice in a newspaper with or two consecutive weeks. If more than owing paper:
(we)) affirm that th	e information		Marie Carrier Co.		e and accurate.
Appli	icant signature	- Cocker	Print Name	(and Title if applica Tillman	qet	Date
4	cant signature		DRC P	Tilman	qet	<u>5/28</u> /13 Date

In your own words tell us what conservations measures you have made or propose to make and the reason for the change(s): This application describes Phase 5 of the TSID Main Canal Piping Project. TSID proposes to replace approximately 5,300 feet of open ditch on the Main Canal with 42" and 48" buried HDPE pipelines, conserving approximately 565 acre-feet of water from seepage or evaporation (TSID Main Canal Piping Phase 5). The amount of conserved water is based on a seepage loss study completed by Black Rock Consulting on April 30th, 2012. 100% of the conserved water will be allocated to the state (i.e. instream) and will carry a single priority date of 1895. The conserved water will be permanently protected instream any time TSID is diverting water from Whychus Creek. The project is anticipated to be constructed by December 31st, 2014.

This project does not affect the diversion structure or the amount of water available to district patrons on-farm.



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.

ENTITY NAME DESCHUTES COUNTY PLANNING DEPARTMENT	ADDRESS 2577 NE COURTNEY DR			
CITY BEND	STATE OR	ZIP 97701		
ENTITY NAME CITY OF SISTERS	ADDRESS PO Box # 39			
CITY SISTERS	STATE OR	ZIP 97759		
ENTITY NAME	ADDRESS			
СПУ	STATE	ZIP		
ENTITY NAME	ADDRESS			
СПУ	STATE	ZIP		
	**	De la Companya del Companya de la Companya del Companya de la Comp		
ENTITY NAME	ADDRESS			
CITY	STATE	ZIP		

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Part 3 of 4 — Water Right Information and Conservation Measures

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	ransfer (check and complete ONE	of the following):		
\square	Contificated Dight	74135	see Vol.88, Pg.533		
Certificated Right		Certificate Number	Permit Number or Decree Name		
	Adjudicated, Un-certificated Right				
ш	Adjudicated, On-certificated regit	Name of Decree	Page Number		
	Permit for which Proof has been				
Ш	Approved	Permit Number	Special Order Volume, Page		
	Transferred Right for which Proof has				
	heen Filed	Previous Cartificate / Transfer Number	Data Claim of Banaficial Usa 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 river mile 23.5 at T.15S, R10E, Sec.21, SW/SW. Diverted water passes through a horizontal dual bay fish screen and into dual 54" buried pipelines. 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 it runs through the Main Canal and Cloverdale Canal to the McKenzie Reservoir. Along the way, a series of private ditches is fed, each with its own head gates and measuring devices. From the McKenzie Reservoir water runs down the Association and Black Butte Pipelines where it serves the needs of McKenzie Canyon and Lower Bridge members. Of the 60 miles of canals and ditches over 40 miles are piped. Over 4000 of the 8000 irrigated acres are served by pipelines.

TSID's water right certificate (C-74135) has been altered since it was issued by OWRD due to an instream transfer and multiple allocations of conserved water. The starting point for C-74135 described in this application is the current water right as described in the Special Order Volume 88, Page 533 - 538 (the final order for the most recent allocation of conserved water, CW-66), less the additional conserved water that will be generated by Phase 4 of the TSID Main Canal Piping Project (the applications for Phase 4, 5 and 6 are to be submitted simultaneously during the Spring of 2013.

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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, and conversely, if the water is only limited by duty, do not list a rate.)

			PF	RE-PROJE	CT DESCRI	PTION		e et la			
			Column A Water Right of Record				Column B System Capacity				
			Ra	te	Dut	У	Ra	te	Dut	У	
Originating Water Right #	Priority	Acres	Maximum	CFS/AC	Maximum	AF/AC	Maximum	CFS/AC	Maximum	AF/AC	
C-74135	1895	7638.49	128.35	.02	na	na	160	.02	na	na	
Totals											

Note: 1 miner's inch = 1/40 cfs; 1 cfs = 448.8 gpm

1 cfs = 1.983471 ac-ft/day

CONSERVATION MEASURES:

Descr	be the type of conservation measures, check all that apply:
	On-Farm efficiency project
	Distribution project, such as a ditch piping or lining project
	Other:

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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. *Provide sufficient detail for the Department to provide notice of the project.* TSID proposes to replace approximately 5,300 feet of open ditch on the Main Canal with 42" and 48" buried HDPE pipelines, conserving approximately 565 acre-feet of water from seepage or evaporation (TSID Main Canal Piping Phase 5). The amount of conserved water is based on a seepage loss study completed by Black Rock Consulting on April 30th, 2012. 100% of the conserved water will be allocated to the state (i.e. instream) and will carry a single priority date of 1895. The conserved water will be permanently protected instream any time TSID is diverting water from Whychus Creek. The project is anticipated to constructed by December 31st, 2014.

This project does not affect the diversion structure or the amount of water available to district patrons on-farm.

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."

Tv	vp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	Е	15	NE	NW	153.0	100		EXAMPLE	1/1/1865
Entire Certif icate											
								Total			

Are there other water right certificates, water use permits, ground water registrations, or uncertificated decreed ights associated with the above lands? Yes No. If YES, list the certificates, water use permits, ground water registrations, or uncertificated decreed numbers:
s the project within the boundaries of an irrigation district or water control district? X Yes \ No If YES.

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.)

and applicant is not a District, you must provide a letter of approval from the District.

		C. I		Cons	erved Wat	er Descrip	tion				
		Colu	nn A	11.9.30	Colu	mn B		Column C			
	Table 1 – Smaller of A or B				Needed				Conserved Water		
	Ra	ate	Dut	iy	Rate		Duty		Rate	Duty	
Priority *	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC
1895	128.35	.02	na	na	127.02	.02	na	na	1.33	na	na
Totals											

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).

Conserved Water Allocation							
IIIN 0 4 20 Column A	Column B	Column C					

State's Portion			Applicant's Portion			Conserved Water		
Percentage*	Maximum Rate	Maximum Duty (Volume)	Percentage	Maximum Rate	Maximum Duty (Volume)	Percentage	Maximum Rate	Maximum Duty (Volume)
100%	1.33	563.55	0%	0	0	100%	1.33	563.55

^{*} must be at least 25%

The priority for the conserved water is requested to be:
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

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 to be conserved is lost from the system through seepage. The water that is lost from the system through seepage is generally not available to other appropriators on Whychus Creek. It eventually enters the Deschutes River or its tributaries around 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.

PROPOSED US	E	H
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□ N/A	For new out-of-stream uses, describe the 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.	

\boxtimes	For instream	uses to	be created:
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Originating Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
C-74135	1895	Whychus Creek	4/1 - 11/1	1.33	563.55
			TOTAL	OLUME	563.55

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

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

Note: The instream rate may not exceed the maximum rate conserved and the total volume may not exceed to maximum volume or duty conserved (Table 3, Column C)

Location of the proposed instream water right.

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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 1.33 cfs and 563.55 acre-feet. This quantity of water will be protected instream from the POD south of the town of Sisters on Whychus Creek at river mile 23.5 at T.15S, R10E, Sec.21, SW/SW and permanently protected instream to the confluence of Whychus Creek and the mainstem Deschutes River. The season of use will be from April 1st through November 1st and any other time (such as during stock runs) that TSID is diverting water from Whychus Creek.

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	OK	
		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 fo	r 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.
	\boxtimes	Recreation.
		Pollution Abatement.

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List any exi	sting instream water rights	at the same point or within the	same requested reach(es):
□ ⊠ inst		Certificates: <u>There are multiple t</u> e requested reach. They are mar	emporary (i.e. annual) and permanent
Is it your in established conserved vagency app priority date	tent to have the proposed is under ORS 537.348 (instruments) and replace a portion lication process) and ORS e? Yes No. If no, plo	nstream water right transfer be a eam transfer application process n of any instream water right est 537.346 (conversion of minimu	additive to any instream water right) and ORS 537.470 (allocation of ablished under ORS 537.341 (state m perennial streamflows) with an earlier ge natural flow or natural lake level
	Yes (Provide supporting for the public use requestions)		ites why additional flows are significant
		that flows that exceed the estin	nated average natural flow or natural lake
	applied for und the requested portion or same The stream is in instream period	er ORS 537.338 (state agency in ablic use is for the same public to reach as the state agency instreach an ODFW flow restoration prior; or	ority watershed during the requested
nn		sted as water quality limited by	DEQ.
	SCHEDULE:		
⊠ ∐ N/A	For a project that has not to do the following:	t been completed, please provide	e the dates on which the applicant intends
	Begin Construction Date: 1/1/2014 * Must be within 5 years from	Complete Construction and File Notice of Completion Date: 12/31/2014 the date of filing the Notice of Completion	Request that Entire Conserved Water Allocation be Finalized *Date: 12/31/2014 etion.
have iden	e been expended before subm tify and resolve the concerns	itting this application, you must su	f more than 25 percent of the project costs bmit evidence that you have attempted to governmental entities or other organization ed water.
□ N/A		e by which the applicant intends	when the conservation measures were to request the allocation be finalized.
	Conservation Measures Were Implemented	Request that Entire Conserved Wat Allocation be Finalized	er RECEIVED BY OWRD
	*Date:	**Date: r to the date of filing this application.	JUN 0 4 2013

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

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FUNDING

N/A □ N/A	Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project. Refer to OAR 690-018-0040(18)(a)-(d) for further information in completing this section.
	Source of Funding:
	Total cost for project engineering \$10,000 Total cost for construction \$2,050,081
	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 absences of the project is \$Pressurized deliveries will eliminate the need for TSID patrons to use 2-3 million kwh of electricity. Additionally, when future phases are complete (2015), TSID will have the ability to install a 0.3 MW in line hydroelectric turbine, generating 1 million kwh annually.
	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 \$
	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 \$1,300,081.
□ N/A	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water) 0%. If this is more than 25%, what portion of project funds (expressed as a percentage) come from federal or state public sources?%
N/A □ N/A	The Oregon Watershed Enhancement Board (OWEB) have a contractual interest in this project. The OWEB project number is <u>212-4999-10253</u> .

FEE CALCULATION

Fee Schedule – ORS 536.050 http://www		w.oregon.gov/owrd/pubs/docs/forms/fee_schedule_4_2012.pdf	
\$850 - Base (1st Water Right)		Add \$300.00 for each additional right	
	\$850 + (_x \$300) = Total Fee \$	

	lify for a waiver of up to 50%, you must provide evidence to establish your application meets the ng criteria:
	(a) Will be converted to an instream right pursuant to ORS 537.348; or
	(b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or
	(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).
If the p	roject meets one of the above standards, use the following formula to calculate the fees:
	(d) Enter Percentage from Table 3, Column A = 100%
	(e) Deduct 25% from percentage in (d) above = 75 %
	(f) Enter the lesser of (e) above or 50% <u>50</u>
	(g) Total Fee x % waived (f) = Fee Waiver \$425*
	Example: (d) = $100\% - 25\%$ (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver

Total Fee \$850 – Fee Waiver (g) \$425 = Amount Due \$425

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List of Exhibits

TSID Conserved Water Application TSID Main Canal Piping Phase 4

Exhibit A	C-74135
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Exhibit B Special Order Volume 88, page 533

Exhibit C Project Map

Exhibit D TSID Conserved Water Policy

Exhibit E TSID Board Resolution

Exhibit F Deschutes County Land Use Form

Exhibit G Resolution of Potential Conflicts (Cyrus support letter)

Exhibit H DEQ Support Letter

Exhibit I OPRD Support Letter

Exhibit J Affidavit of Beneficial Use

Exhibit K Local Government Notification Letters

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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 USB, 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:

	Priority	Acres (equivalent)	Maximum CFS
	1869	48.00	0.96
	1885	79.05	1.58
	1887	150.00	3.00
	1889	201.50	4.03
	1893	39.50	0.79
- 11	1895	5716.75	114.34
	1899	108.80	2.18
	1900	54.00	1.08
	1901	22.30	0.45
	1903	360.60	7.21
	1904	870.60 .	17.41

The point of diversion is located as follows:

SW% SW%, 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:

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SEE NEXT PAGE

T-8292

Lot	g	2	Tax lot	Acres	Type	Priority	Owner			
	SE1/		1300	34.00	IRR	1904	Cooper,	Glenn		
	PPA	35%	2000		ection		222227			
	SWX	NEW	1401	17.50	IRR	1895	Cooper,	Glenn		
	SWX		1401	23.50	IRR	1904	Cooper,			
			1401	8.50	IRR	1904	Cooper,			
	SE%					1904	Cooper,			
	NE%		1401	22.00	IRR					
		NW1/	1401	8.50	IRR	1904	Cooper,			
		NW.X	1401	17.00	IRR	1895	Cooper,			
	SE1/4	NW%	1401	23.00	IRR	1904	Cooper,			
	NW%	SW%	1401	18.00	IRR	1904	Cooper,			
	NW%	SWX	1401	4.00	POND	1904	Cooper,			
	SW%	SWX	1401	30.00	IRR	1904	Cooper,	Glenn		
	NE%	SE1/4	1401	4.00	IRR	1904	Cooper,	Glenn		
	NW%		1401	6.00	IRR	1904	Cooper,	Glenn		
	,	/-	100		ection					
	NMIN	NW%	1401	39.00	IRR	1895	Cooper,	Glenn		
		NW%	1900	37.00	IRR	1895	Mulkey,		2	Phyllia
						1895	Mulkey,			
	NMN		1900	21.00	IRR		Mulkey,			
		SWX	1900	8.00	IRR	1899				
		SW%	1900	11.00	IRR	1904	Mulkey,		64	PUATT18
	SW1/4	SWX	2000	16.00	IRR	1895	Kidson,	Don		
				S	ection	29				
	NE%	NE%	1401	11.00	IRR	1895	Cooper,	Glenn		
	NE%	NEW	1401	30.00	IRR	1904	Cooper,	Glenn		
		NE%	1900	2.00	IRR	1895	Mulkey,		&	Phyllis
	SW%		1900	14.00	IRR	1904	Mulkey,			
	SEX		1900	38.00	IRR	1895	Mulkey,			
					POND		Mulkey,			
	SE%		1900	1.00						
	NEW		1900	40.00	IRR	1904	Mulkey,			
	NWN		1900	20.00	IRR	1904	Mulkey,		œ	LUATTIB
	SWI		2000	6.00	IRR	1895	Kidson,			
	SW1/		2000	0.50	POND		Kidson,			
	SEX	SE%	2000	9.00	IRR	1895	Kidson,			
	SEX	SE%	2000	5.00	IRR	1904	Kidson,	Don		
				S	ection	30				
	NE%	NE%	2000	9.00	IRR	1895	Kidson,	Don		
	NW1/4	NE1/	2000	6.00	IRR	1895	Kidson,	Don		
	SWX		2000	8.00	IRR	1895	Kidson,			
	SE%		2000	13.50	IRR		Kidson,			
	NE%		2100	3,50	IRR		Page, R			
	SE%		2100	25.00	IRR		Page, R			
	A	/			ection		30/ K	u		
	NW14	NW1/	2000	1.00	IRR	1895	Kidson,	Don		
					ection					
			Townsh			Range 12	East, W	.М.		
	SW%	NEV	2400	2.50	IRR	1895	Hurtley	David	8	Judy
	NE%		200	2.00	IRR		Hurtley			
			800	1.50	IRR					
	NEW						Hurtley,			
	NEW		900	1.50	IRR		Hurtley,			The state of the s
	NW%		2000	2.50	IRR		Hurtley,			
	NW.Y		2400	1.50	IRR		Hurtley			- 100 CO
MAIR	NWN		500	2.00	IRR		Hurtley			
WH	NWX	SE%	600	4.00	IRR	1895	Hurtley,	David	&	Judy
	SW%	SE1/4	1900	2.00	IRR	1895	Hurtley,	David	&	Judy
	SW%	SEX	2000	1,50	IRR	1895	Hurtley,	David	&	Judy

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Lot	QQ	Tax lot	Acres	Type	Priori	y Owner
	SE% SE%	2501	4.00	IRR	1895	Hurtley, David & Judy
	SEN SEN	2502	5.00	IRR	1895	Hurtley, David & Judy
	SE% SE%	2503	3.00	IRR	1895	Hurtley, David & Judy
	SEK SEK	2504	4.00	IRR	1895	Hurtley, David & Judy
			S	ection	36	
		Townsh	nip 14 8	South,	Range 1	0 East, W.M.
	NE% SW%	101	5.00	IRR	1895	Long Hollow Ranch
	SWX SWX	101	18.00	IRR	1895	Long Hollow Ranch
	SWW SWW	101	4.00	IRR	1904	Long Hollow Ranch Long Hollow Ranch
	SE% SW%	101	32.00	IRR	1895 1904	Long Hollow Ranch
	SE% SW%	101	2.00	IRR	1895	Long Hollow Ranch
	NW% SE%	101	16.00 36.50	IRR	1895	Long Hollow Ranch
	SW% SE%	101	26.00	IRR	1895	Long Hollow Ranch
	SEN SEN	101		ection		long norton Auton
	SE% SE%	101	11.00	IRR	1895	Long Hollow Ranch
	OBA DDA	101		ection		
	NE% NE%	101	25.50	IRR	1895	Long Hollow Ranch
	NE% NE%	101	1.00	IRR	1904	Long Hollow Ranch
	NW% NE%	101	17.50	IRR	1895	Long Hollow Ranch
	NWY NEY	101	2.50	IRR	1904	Long Hollow Ranch
	NE% NW%	101	4.00	IRR	1895	Long Hollow Ranch
			S	ection	11	
	NE% NE%	103	23.50	IRR	1895	Long Hollow Ranch
	NM% NE%	103	8.50	IRR	1895	Long Hollow Ranch Long Hollow Ranch
	NWW NWW	100	6.00	IRR	1895 1904	Long Hollow Ranch
	NMX NMX	100	3.00 S	ection		nong norrow kanon
	NW% NE%	200	5.00	IRR	1895	Simon, Jim
	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
	SWY NWY	500	13.50	IRR	1895	Simon, Jim
	SE% NW%	500	5.50	IRR	1895	Simon, Jim
	NE% SW%	500	8.00	IRR	1895	Simon, Jim
	NW% SW%	500	33.00	IRR	1895	Simon, Jim
	SWK SWK	700	21.50	IRR	1895	Kavanagh, Geraldine
	SW% SW%	700	0.50	IRR	1904	Kavanagh, Geraldine
	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
	NW% SE%	300	1.50	IRR	1895	Friend, Chester & Pamela
	SW% SE%	400	22.00	IRR	1895	Sanders, Ed & Betty
	SE% SE%	400	12.00	IRR	1895	Sanders, Ed & Betty
	SE% SE%	401	12.00 S	IRR ection	1895 13	Friend, Chester & Pamela
	SE% SE%	700	3.50	IRR	1895	Kavanagh, Geraldine
	SE% SE%	700	3.10	IRR	1904	Kavanagh, Geraldine
	SE% SE%	800	2.00	IRR	1895	Kavanagh, Geraldine
	DUN SUN	000		ection		
	NE% SW%	600	2.10	IRR	1895	Elmore, Michael RECEIVED BY OWN
	NE% SW%	700	2.10	IRR	1895	Elmore, Michael
	SE% SW%	600	2.90	IRR	1895	Elmore, Michael
	SEX SWX	900	9.00	IRR	1895	Elmore, Michael
	NWW SEW	700	2.90	IRR	1895	Elmore, Michael
			S	ection	22	

		D				Page 4
Lot	QQ	Tax lot	Acres	Type	Priori	ty Owner
	NE% NE%	100	6.00	IRR	1895	Kavanagh, Geraldine
	NE% NE%	100	1.50	IRR	1904	Kavanagh, Geraldine
	NE% NE%	200	15.00	IRR	1895	Helikson, Paul & Sherry
	NE% NE%	400	1.50	IRR	1895	Kavanagh, Geraldine
	SE% NE%	300	19.80	IRR	1895	Helikson, Paul & Sherry
	SW% SW%	1400	6.80	IRR	1899	Burdick, Robert R.
	SE% SW%	1200	4.20	IRR	1895	Kelley, William & Mildred
	SE% SW%	1300	7.50	IRR	1899	Burdick, Robert R. Vestal, William & Victoria
	NEW SEW	800	8.00	IRR	1895 1895	Volz, Charles & Jan
	NW% SE%	400	8.00 6.50	IRR	1895	Volz, Charles & Jan
	NW% SE%	700 1000	1.80	IRR	1895	Shirazi, Mostafa & Naoko
	SW% SE%	1100	5.00	IRR	1895	Burdick, Joyce G.
	SW% SE%	1100	5.20	IRR	1899	Burdick, Joyce G.
	2, 0,			ection		
	NE% NE%	100	2.70	IRR	1895	Sanders, Ed & Betty
	NW% NE%	100	1.50	IRR	1895	Sanders, Ed & Betty
	NWW NWW	400	6.00	IRR	1895	Kavanagh, Geraldine
	NWX NWX	500	1.50	IRR	1895	Kavanagh, Geraldine
			S	ection	24	
	NW 10 1 10 10 10 10 10 10 10 10 10 10 10 1			***	1000	Plmove Michael
	NW% NE%	300	5.00	IRR	1895	Elmore, Michael
	NW% NE%	400	4.00	IRR	1895	Elmore, Michael
			3	eccton	21	
	SE% SW%	500	6.00	IRR	1895	Jeffers, Donald & Gail
	DDA DIIA			ection		
	SEX SWX	5800	8.00	IRR	1895	Paulus, Tom
	SWW SEW	5802	3.00	IRR	1895	Wilson, Aaron & Helen
	SW% SE%	5802	11.00	IRR	1904	Wilson, Aaron & Helen
			S	ection	29	
	MEN ONL	4707	40.00	TND	1000	Langar Catherine
	NEX SWX	4701	40.00	IRR	1899 1895	Leason, Catherine Leason, John
	SE% SW%	4800	6.80	IRR	1899	Leason, John
	SE% SW% NE% SE%	4800 4700	16.50	IRR	1895	Richardson, Reece & Lorene
	NE% SE%	4700	0.50	PONE		Richardson, Reece & Lorene
	NEW SEW	4704	3.00	IRR	1895	Richardson, Reece & Lorene
	SW% SE%	4800	30.90	IRR	1895	Leason, John
	SWX SEX	4800	8.60	IRR		. Leason, John
	SE% SE%	4800	36.70		1895	Leason, John
			S	ection	30	
	NE% NE%	4800	37.30	IRR	1895	Leason, John
	NW% NE%	4800	40.00	IRR	1895	Leason, John
	SW% NE%	4800	30.40	IRR	1895	Leason, John
	SEX NEX	4800 4800	31.90 9.70	IRR	1895 1895	Leason, John Leason, John
	NEW NWW	5200	0.70	IRR	1895	Leason, John
3	NWN SWN	1000	4.00	IRR	1895	Hurtley, David & Judy
3	NWX SWX	300	4.00	IRR	1895	Hurtley, David & Judy
3	NWX SWX	500	3.00	IRR	1895	Hurtley, David & Judy
3	NWW SWW	600	2.00	IRR	1895	Hurtley, David & Judy
3	NWW SWW	700	4.00	IRR	1895	Hurtley, David & Judy
3	NWY SWY	800	2.50	IRR	1895	Hurtley, David & Judy
3	NWW SWW	900	2.00	IRR	1895	Hurtley David & Judy
4	SW% SW%	200	22.00	IRR	1895	Hurtley, David & Judy RECE
4	SW% SW%	201	6.00	IRR	1895	Hurtley, David & Judy
	NE% SE%	5300	36.60	IRR	1895	Leason, John
	NW% SE%	5300	16.10	IRR	1895	Leason, John

Lot	gΩ	Tax lot	Acres	Type	Priori	ty Owner
	NW% SE%	5300	1.60	IRR	1899	Leason, John
	SW% SE%	5400	12.20	IRR	1895	Leason, John
	SE% SE%	5500	39.10	IRR	1895	Leason, John
			Se	ection	31	
	NE% NE%	100	29.00	IRR	1895	Longley, Tom
	NW% NE%	100	32.50	IRR	1895	Longley, Tom
	SW% NE%	100	7.00	IRR	1895	Longley, Tom
	SE% NE%	100	11.00	IRR	1895	Longley, Tom
	SW% SW%	1200	16.00	IRR	1895	King, Robert & Nancy
	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	
	NWN NWN	400	20.00	IRR	1895	Longley, Tom
	NMX NMX	400	1.00	POND	1895	Longley, Tom
	SE% NW%	500	5.00	IND	1904	S.C.I.D., Mac. Pond
	NE% SW%	3600	8.50	IRR	1895	Carmell, John P. & Ramona J
	NEW SWW	3600	0.50	POND	1895	Carmell, John P. & Ramona J
	NW% SW%	1300	2.50	IRR	1895	Nicholson, Brad & Molly
	SWX SWX	1300	0.50	IRR	1895	Nicholson, Brad & Molly
	SWY SWY	1400 1500	7.00	IRR	1895 1895	Johnson, Don Mason, Don R. & Willadean
	SWX SWX	1600	8.00	IRR	1895	Johnson, Don
	SW% SW%	1700	6.00	IRR	1895	Stephenson, Robert & Patricia
	SW% SW%	3500	1.00	IRR	1895	Jewett, Daniel & Jeanne
	SE% SW%	1700	1.00	IRR	1895	Stephenson, Robert & Patricia
	SE% SW%	1800	5.00	IRR	1895	Sage, L. Gordon & Linda
	SE% SW%	3500	4.00	IRR	1895	Jewett, Daniel & Jeanne
	NW% SE%	500	9.10	POND	1895	S.C.I.D., Mac. Pond
	SE% SE%	2400	8.00	IRR	1895	McCullough, William & Shirly
	SEX SEX	2500	7.50	IRR	1895	Gerland, Jacqueline
	SE% SE%	2600	7.50	IRR	1895	Gerland, Jacqueline
		Townsh		ction :		1 East, W.M.
		TOWNSH	1p 14 5	oden, i	tange 1	Base, W.M.
	NEW NEW		15.50	IRR	1895	Williams, Don & Myrtle
	NM% NE%		27.00	IRR	1895	Williams, Don & Myrtle
	SE% NE%		25.00	IRR	1895	Williams, Don & Myrtle
	NEW NEW		10.00	IRR	1895 1895	Williams, Don & Myrtle Williams, Don & Myrtle
	SEX NWX	800	7.00	IRR	1895	Williams, Don & Myrtle
	DEA INA	000		ction !		Marians, bon a rigida
	NE% NW%	902	40.00	IRR	1805	Page, Richard
	SB% NW%	902	1.50	IRR	1895 1895	Page, Richard
	SEX NWX	902	6.00	IRR	1904	Page, Richard
	NE% SW%	900	5.00	IRR	1895	Wallace, Al
	NWW SWW	1000	2.50	IRR	1895	Wallace, Al
	NWW SWW		6.00	IRR	1904	Wallace, Al
	SW% SW%		35.00	IRR	1895	Wallace, Al
	SWX SWX	1000	5.00	IRR	1904	Wallace, Al
	SEX SWX		25.50	IRR	1895	Wallace, Al
	SE% SW%	900	6.00	IRR	1904	Wallace, Al
	SW% SE%	800	18.00	IRR ction 6	1895	Williams, Don & Myrtle
			56	CCIOII 6		Dec.
	NW% NE%		11.00	IRR	1895	Williams, Don & Myrtle RECEIVED BY OV
	NW% NE%		11.50	IRR	1899	Williams, Don & Myrtle
	NE% NW%		17.50	IRR	1895	Wallace, Al Wallace, Al JUN 0 4 2013
	NWX NWX	1000	31.00	IRR	1895	Wallace, Al JUNIO 4 2013

			de Bours		nu.		Page 6
Lot	QΩ	Tax lot	Acres	Type	Priori	ty Owner	
1	NMN NMN	1000	0.50	POND		Wallace, Al	
	SE% NW%	1199	27.00	IRR	1895	Lawrence, David & Chris	
4	SW% SW%	1102	6.00	IRR	1895	Powers, Sherode & Susan	
	SE% SW%	1102	2.50	IRR	1895	Powers, Sherode & Susan	
	SE% SW%	1102	2.50	POND		Powers, Sherode & Susan	
	SE% SW%		1.00	POND		Thalacker, Marc & Pamela	1111
	SW% SE%	1401	4.00	IRR	1895	Thalacker, Marc & Pamela	1111
	SW% SE%	1401	8.00	POND		Thalacker, Marc & Pamela	1113
	SE% SE%	1401	11.50	IRR	1895	Thalacker, Marc & Pamela	1111
	SE% SE%	1401	6.00		1904	Thalacker, Marc & Pamela	3
			S	ection	1		
	SEX SWX	1400	15.40	IRR	1903	Barber, Rex	
	SEW SWW	1400	20.00	IRR	1904	Barber, Rex	
	NE% SE%	1400	29.00	IRR	1904	Barber, Rex	
	SWY SEX	1400	39.00	IRR	1904	Barber, Rex	
			S	ection	8		
	NW% NE%	1400	0.40	IRR	1903	Barber, Rex	
	NWX NEX	1400	10.40	TRR	1904	Barber, Rex	
	NEX NWX	1400	0.80	IRR	1903	Barber, Rex	
	NE% NW%	1400	40.00	IRR	1904	Barber, Rex	
	SWW NWW	1401	32.50	IRR	1895	Thalacker, Marc & Pamela	3
			S	ection	17		
	NEW NEW	1401	40.50	IRR	1895	Thalacker, Marc & Pamela	a
	NW% NE%	1401	29.50	IRR	1895	Thalacker, Marc & Pamela	3 141
	SWW NEW	1401	37.00	IRR	1895	Thalacker, Marc & Pamela	1117
	SE% NE%	1401	32.50	IRR	1895	Thalacker, Marc & Pamela	
	NE% NW%	1102	27.50	IRR	1895	Powers, Sherode & Susan	1111
1	NWN NWN	1102	32.00	IRR	1895	Powers, Sherode & Susan	1711
2	SW% NW%	1102	38.50	IRR	1895	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	113
3	NWY SWY	1102	34.00	IRR	1895	Powers, Sherode & Susan	7131
3	NWW SWW	2100	5.00	IRR	1895	Peterson, Robert & Paula	
1	SW% SW%	2100	19.50	IRR	1895	Peterson, Robert & Paula	1311
	NW% SE%	1401	15.00	IRR	1895	Thalacker, Marc & Pamela	1111
	NWW SEW	1401	1.50	IRR	1904	Thalacker, Marc & Pamela	
	SWW SEW	1400	18.50	IRR	1904	Barber, Rex	
	SE% SE%	1400	1.60 Se	IRR	1895 18	Barber, Rex	
						Decrees to the second	
	SW% NE%	1400	7.90	IRR	1904	Barber, Rex	
	SE% NE%	1400	2.20	IRR	1904	Barber, Rex	
	SEX NWX	1400	0.40	IRR	1904	Barber, Rex	
		Townsh		ection		2 East, W.M.	
		TOWNSI	Th Ta S	outil, 1	vande 1	z bast, n.M.	
	NE% SE%	400	10.00	IRR	1895	Cyrus, Keith & Connie	
	NE% SE%	500	1.50	IRR	1895	Christeson, Lee	
	NE% SE%	500	0.30	POND	1895	Christeson, Lee	
	SE% SE%	500	37.00	IRR	1895	Christeson, Lee	
	SE% SE%	500	1.20	POND ection		Christeson, Lee	
			56	SCLION .			
	NBM NEW	100	33.70	IRR	1885	Thompson, Opal	
2	NW% NE%	100	13.30	IRR	1885	Thompson, Opal	RECEIVED
2	NMN NEN	100	14.30	IRR	1900	Thompson, Opal	
	SWN NEW	100	3.70	IRR	1900	Thompson, Opal	
	SE% NE%	100	5.00	IRR	1885	Thompson, Opal	IIIII O A

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Lot	QΩ	Tax lot	Acres	Type	Priori	ty Owner	Page 7	
2	SE% NE%	100	27.30	IRR	1900 1900	Thompson, Opal Thompson, Opal	101	
3 4	NE% NW%	100	6.00	IRR	1900	Thompson, Opal		
-1	NE% SE%	100	1.70	IRR	1900	Thompson, Opal		
		100		ection		Thompson, oper		
	NE% NE%	100	7.00	IRR	1903	Lazy Z, Joan Hull		
	SEX NEX	100	11.00	IRR	1903	Lazy Z, Joan Hull		
	Ney sex	100	23.00	IRR	1903	Lazy Z, Joan Hull		
	NWW SEX	100	23.00	IRR	1903	Lazy Z, Joan Hull		
	SWX SEX	100	29.00	IRR	1903 1903	Lazy Z, Joan Hull Lazy Z, Joan Hull		
	SE% SE%	100		ection		bazy z, ooan huii		
	NE% NE%	100	35.50	IRR	1889	Cyrus, Willard & Mae	1111	
	NW% NE%	200	10.70	IRR	1895	Stengel, Mary		
	NW% NE%	302	8.40	IRR	1895	Bartlemay, Anita		
	NW% NE%	303	7.90	IRR	1895	Bartlemay, Anita		
	NW% NE%	303	0.50	POND	1895	Bartlemay, Anita	1	
	SW% NE%	301	15.30	IRR	1895	Evered, James & Pat		
	SE% NE%	100	6.20	IRR	1889	Cyrus, Willard & Mae Bartlemay, Anita		
	NEW NWW	302 303	6.70 9.40	IRR	1895 1895	Bartlemay, Anita	1/1	
	NE% NW%	304	3.00	IRR	1895	Bartlemay, Anita		
	NEX NWX	304	0.10	POND	1895	Bartlemay, Anita		
	NWW SWW	500	19.00	IRR	1904	Cyrus, Keith & Connie		
	SWY SWY	500	17.00	IRR	1904	Cyrus, Keith & Connie		
	NE% SE%	100	6.60	IRR	1895	Cyrus, Willard & Mae	111	
	Ne% se%	100	10.40	IRR	1904	Cyrus, Willard & Mae		
	NW% SE%	700	23.00	IRR	1904	Cyrus, Keith & Connie	111)	
	SW% SE%	700	15.00	IRR	1895	Cyrus, Keith & Connie		
	SEN SEN	700	39.00 S€	IRR ection	1895 12	Cyrus, Keith & Connie		
	NE% NE%	100	6,50	IRR	1885	Cyrus, Keith & Connie		
	NE% NE%	100	8.50	IRR	1895	Cyrus, Keith & Connie		
	NE% NE%	100	10.00	IRR	1903	Cyrus, Keith & Connie		
	NE% NE%	100	7.50	IRR	1904	Cyrus, Keith & Connie		
	NMX NEX	100	0.55	IRR	1885	Cyrus, Keith & Connie		
	NW% NE%	100	9.50	IRR	1895	Cyrus, Keith & Connie		
	NWY NEX	100	26.00	IRR	1904	Cyrus, Keith & Connie		
	SW% NEW	100 100	6.00	IRR	1903 1904	Cyrus, Keith & Connie Cyrus, Keith & Connie		
	SEX NEX	100	32.50	IRR	1903	Cyrus, Keith & Connie		
	SE% NE%	100	3.50	IRR	1904	Cyrus, Keith & Connie		
	NE% NW%	100	24.00	IRR	1903	Cyrus, Keith & Connie		
	NWN NWN	100	23.50	IRR	1904	Cyrus, Keith & Connie		
	SWX NWX	100	8.00	IRR	1904	Cyrus, Keith & Connie		
	SE% NW%	100	11.30	IRR	1901	Cyrus, Keith & Connie		
	SE% NW%	100	10.00	IRR	1904	Cyrus, Keith & Connie		
	NEW SWW	500	0.50	IRR	1904	Cyrus, Keith & Connie	JH.	
	NEW SWY	500	5.50	POND	1904	Cyrus, Keith & Connie		
	ney swy	501 701	1.50	POND	1904	Cyrus, Keith & Connie Cyrus, Keith & Connie		
	NEX SWX	701	2.50	POND	1903	Cyrus, Keith & Connie	111	
	SWY SWY	700	0.60	IRR	1895	Ruffin, Charles & Betty	y Jo	
	SE% SW%	700	4.90	IRR	1895	Ruffin, Charles & Betty		
	SE% SW%	705	3.80	IRR	1895	Dorman, Jerry & Penny		
	NE% SE%		19.60	IRR	1904	Cyrus, Keith & Connie		
	NW% SE%	500	0.50	IRR	1904	Cyrus, Keith & Connie		
	NW% SE%	702	19.50	IRR	1904	Cyrus, Keith & Connie		
	SW% SE%	704	4.50	IRR	1895	Taylor, James & Diana	RECEIVED BY	OV

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                              Tax lot Acres
                                               Type
                                                      Priority
                                                                Owner
               Lot
                        QQ
                                                      1895
                                                              Dorman, Jerry & Penny
                     SW% SE%
                                 705
                                        5.50
                                                IRR
                                                              Dorman, Jerry & Penny
                                                 POND
                                                      1895
                     SW% SE%
                                 705
                                        0.20
                                                              Morris, Richard & Sherry
                     SE% SE%
                                 405
                                        1.50
                                                 IRR
                                                      1893
                                                              Taylor, James & Diana
                     SE% SE%
                                 703
                                       12.00
                                                 IRR
                                                      1895
                                                              Taylor, James & Diana
                                                IRR
                                                      1895
                                 704
                                        5.50
                     SE% SE%
                                            Section 13
                                                              Lazy Z, Joan Hull
                                                 IRR
                                                      1903
                                 100
                                       36.00
                     NE% NE%
                     NW% NE%
                                 100
                                       26.00
                                                 IRR
                                                      1903
                                                              Lazy Z, Joan Hull
                                       28.50
                                                 IRR
                                                      1903
                                                              Lazy Z, Joan Hull
                     SW% NEW
                                 100
                                                              Lazy Z, Joan Hull
                                                      1903
                     SE% NE%
                                 100
                                       35,00
                                                 IRR
                                            Section 14
                                                              Morris, Richard & Sherry
                     NEW NEW
                                 405
                                        6.50
                                                 IRR
                                                      1893
                     NE% NE%
                                 405
                                        6.00
                                                 IRR
                                                      1895
                                                              Morris, Richard & Sherry
                                                              Prete, Gene & Barbara
                                                      1893
                                        8.50
                                                 IRR
                     NEW NEW
                                 41)6
                                                      1895
                                                              Prete, Gene & Barbara
                                        5.50
                                                 IRR
                     NEW NEW
                                 406
                                                              Timms, Gregory & Sandra
                     NE% NE%
                                 407
                                        2.00
                                                 IRR
                                                      1893
                                                              Timms, Gregory & Sandra
                                        2.00
                                                 IRR
                                                      1895
                     NEW NEW
                                 407
                                                              Timms, Gregory & Sandra
                                                      1893
                     NW% NE%
                                 407
                                        5.00
                                                 IRR
                                                      1895
                                                              Timms, Gregory & Sandra
                     NW% NE%
                                 407
                                        5.00
                                                 IRR
                                                      1893
                                                              Giguiere, Hugh & Gail
                     NWW NEW
                                 408
                                        9.00
                                                 IRR
                                                              Giguiere, Hugh & Gail
                     NW% NE%
                                 408
                                       17.00
                                                 IRR
                                                      1895
                                                      1895
                     SW% NE%
                                       18.00
                                                 IRR
                                                              Giguiere, Hugh & Gail
                                 301
                                       13.40
                                                              Giguiere, Hugh & Gail
Giguiere, Hugh & Gail
                                                 IRR
                                                       1895
                     SW% NE%
                                 403
                     SW% NEW
                                 403
                                        0.20
                                                 POND
                                                      1895
                                                              Giguiere, Hugh & Gail
                     SE% NE%
                                 401
                                       16.00
                                                 IRR
                                                      1895
                                                      1895
                                                              Giguiere, Hugh & Gail
                     SE% NE%
                                       16.00
                                                 IRR
                                 404
                     NEW NWW
                                                              Gillespie, Dave & Patricia
                                 400
                                        7.00
                                                 IRR
                                                      1893
                                                              Gillespie, Dave & Patricia
                     NEW NWW
                                 400
                                        7.50
                                                 IRR
                                                      1895
                                                              Patterson, Kay E.
                     NWY NWY
                                 200
                                       32.00
                                                 IRR
                                                      1895
                     SWW NWW
                                 200
                                       29.00
                                                 IRR
                                                      1895
                                                              Patterson, Kay E.
                                        3.00
                                                 IRR
                                                       1895
                                                              Patterson, Kay E.
                     SE% NW%
                                 300
                     NW% SW%
                                 200
                                       12.00
                                                 IRR
                                                      1895
                                                              Patterson, Kay E.
                                                      1895
                                        5.50
                                                              K.O.A., Dennis McCarthy
                     NW% SW%
                                 700
                                                 IRR
                     NW% SW%
                                 700
                                        1.00
                                                 POND
                                                      1895
                                                              K.O.A., Dennis McCarthy
                     SW% SW%
                                        3.50
                                                       1895
                                                              K.O.A., Dennis McCarthy
                                 800
                                                 IRR
                     NE% SE%
                                 500
                                        2.00
                                                 IRR
                                                      1895
                                                              Herring, Janet
                                                      1895
                     NEW SEW
                                 502
                                       25.00
                                                 IRR
                                                              Little, Daniel & Patricia
                                       19.00
                                                      1904
                                                              Herring, Janet
                     SW% SE%
                                 500
                                                 IRR
                     SWY SEY
                                 501
                                        7.00
                                                 IRR
                                                      1904
                                                              Herring, Janet
                     SE% SE%
                                 500
                                       21.00
                                                 IRR
                                                      1895
                                                              Herring, Janet
                                                 IRR
                                                      1904
                                                              Herring, Janet
                     SE% SE%
                                 500
                                       14.00
                                        2.00
                                                 IRR
                                                      1904
                                                              Herring, Janet
                     SE% SE%
                                 501
                                            Section 24
                                                      1885
                     NW% NE%
                                 600
                                      10.00
                                                IRR
                                                              Sharpf, Larry & Barbara
                     NW% NE%
                                 600
                                       21.00
                                                 IRR
                                                      1895
                                                              Sharpf, Larry & Barbara
                                                              Sharpf, Larry & Barbara
                     NW% NE%
                                 600
                                        7.00
                                                 IRR
                                                      1904
                     SW% NEW
                                       38.50
                                                      1895
                                                              Sharpf, Larry & Barbara
                                 600
                                                 IRR
                     NEW NWW
                                 600
                                       19.00
                                                      1895
                                                              Sharpf, Larry & Barbara
                                                 IRR
                     NE% NW%
                                                      1904
                                                              Sharpf, Larry & Barbara
                                 600
                                        2,10
                                                 IRR
                                                              Sharpf, Larry & Barbara
                     SE% NW%
                                 600
                                        6.00
                                                 IRR
                                                      1895
                                        4.50
                                                 IRR
                                                      1895
                     NW% SE%
                                 600
                                                              Sharpf, Larry & Barbara
                     NW% SE%
                                 600
                                        6.00
                                                 IRR
                                                      1904
                                                              Sharpf, Larry & Barbara
                                            Section 26
                                                      1895
                     NWX SWX
                                3200
                                       40.00
                                                IRR
                                                              Runco, Roy
                                            Section 28
                              . Township 15 South, Range 10 East, W.M.
RECEIVED
            BY OWRD
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Lot	QΩ	Tax lot	Acres	Type	Priorit	y Owner	
4	575-55	1101	30,00	IRR	1895	Sharp, Clay	
4	NMN NMN	1101		ection		Sharp, Cray	
1	NE% NE%	600	15.00	IRR	1895	Kendrick, Jerry & Jo	
2	NWW NEW	100	25.00	IRR	1895	Hermens, Marvin & Virginia	
	SW% NE%	100	40.00	IRR	1895	Hermens, Marvin & Virginia	
3	NEX NAX	201	39.50	IRR	1895	Keeton, Arland & Jean	
4	NMN NMN	200	11.00	IRR	1895	Johnson, Don	
4	NMX NMX	201	16.50	IRR	1895	Keeton, Arland & Jean	
4	MMX MMX	202	4.50	IRR	1895	Hufstader, Rick	
	SW% NW%	201	36.00	IRR	1895	Keeton, Arland & Jean	
	SW% NW%	201	3.00	POND	1895	Keeton, Arland & Jean	
	SEX NWX	201	40.50	IRR	1895	Keeton, Arland & Jean	
	NE% SW%	400	40.00	IRR IRR	1895 1895	Hahn, Frederick & Elaine Keeton, Arland & Jean	
	NWW SWW SWW SWW	301 401	37.50 34.00	IRR	1895	Bauer, Kimerly	
	SWX SWX	401	1.00	POND	1895	Bauer, Kimerly	
	SE% SW%	402	40.00	IRR	1895	Brennan, Casey	
	NEW SEW	100	18.00	IRR	1895	Hermens, Marvin & Virginia	
	NW% SE%	100	40.00	IRR	1895	Hermens, Marvin & Virginia	
	SW% SE%	100	39.00	IRR	1895	Hermens, Marvin & Virginia	
	SE% SE%	100	25.00	IRR	1895	Hermens, Marvin & Virginia	
		*	Se	ection 4	4		
1	NEX NEX	102	9.00	IRR	1895	Graham, Bonnie	
1	NE% NE%	103	13.00	IRR	1895	Wilson, Burt & Jackie	
1	NE% NE%	104	7.50	IRR	1895	Rogers, John & Sharon	
	SWX NEW	100	4.50	IRR	1895	Simon, Cheryle	
	SW% NEW	105 105	19.00	IRR IRR	1895 1895	Murphy/Berge, Janice/Dick Murphy/Berge, Janice/Dick	
4	Sen nen NWN NWN	302	17.00	IRR	1895	Barclay, David	
4	NMX NMX	303	7.50	IRR	1895	Tewalt, Richard & Norma	
4	NMN NMN	305	8.50	IRR	1895	Tewalt, Richard & Norma	
	SWW NWW	301	16.00	IRR	1895	Pardo, Sharon	
	SWX NWX	304	17.50	IRR	1895	York, Ervin	
	NWN NWN	306	2.50	IRR	1895	York, Ervin	
	SE% NW%	101	1.00	IRR	1895	Simon, Cheryle	
	Ney Swy	400	36.00	IRR	1895	Redfield, Tygh	
	NWW SWW	400	36.00	IRR	1895	Redfield, Tygh	
	SWX SWX	400	36.00	IRR	1895	Redfield, Tygh	
	SEW SWW	400	38.00	IRR	1895	Redfield, Tygh	
	Sex Swx Nex Sex	400 500	1.00	POND IRR	1895 1889	Redfield, Tygh Clemens, Cecile	
	NE% SE%	500	17.00	IRR	1895	Clemens, Cecile	
	NW% SE%	500	7.00	IRR	1889	Clemens, Cecile	
	NW% SE%	500	25.00	IRR	1895	Clemens, Cecile	
	SW% SE%	500	37.00	IRR	1895	Clemens, Cecile	
	SE% SE%	500	31.00	IRR	1895	Clemens, Cecile	
			Se	ction 5	5		
1	NE% NE%		37.00	IRR	1895	Salmon, Roy & Marcia	
1	NE% NE%	100	0.30	POND	1895	Salmon, Roy & Marcia	
2	NM% NE%	100	0.20	IRR	1895	Salmon, Roy & Marcia	
	SW% NE%		28.00	IRR	1889	Sokol, Dorro	
	SEW NEW	100 100	2.00 0.50	IRR POND	1895 1895	Salmon, Roy & Marcia Salmon, Roy & Marcia	
	Sen nen Sen nen		12.00	IRR	1889	Sokol, Dorro	
	SE% NE%		20.00	IRR	1895		NC
	SEW NEW	101	5.50	IRR		Sokol, Dorro RECE ED BY C	744
3	NEW NWW	1000	5.00	IRR		Carollo, Ed & Barbara	
3	NEW NWW	700	2.50	IRR		Hurtley, David & Judy 0 4 201	3
3	NE% NW%	800	2.00	IRR	1895	Hurtley, David & Judy	-

Lot	QD	Tax_lot	Acres	Typa	Priori	ty Owner
3	NE% NW%	900	2.00	IRR	1895	Hurtley, David & Judy
4	NWX NWX	1600	7.50	IRR	1887	Cyrus, Keith & Connie
4	NWW NWW	1600	12.50	IRR	1903	Cyrus, Keith & Connie
4	NWW NWW	1600	1.00	IRR	1904	Cyrus, Keith & Connie
5	SWW NWW	1500	3.50	IRR	1887	Cyrus, Keith & Connie
5	SW% NW%	1600	4.50	IRR	1887	Cyrus, Keith & Connie
5	SW% NW%	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	1.50	IRR	1887	Hurtley, David & Judy
	SE% NW%	700	12.00	IRR	1895	Hurtley, David & Judy
	NE% SW%	1200	17.50	IRR	1887	Hurtley, David & Judy
	NE% SW%	1200	1.00	IRR	1895	Hurtley, David & Judy
	NE% SW%	500	8.50	IRR	1887	Hurtley, David & Judy
_	NE% SW%	600	9.00	IRR	1887	Hurtley, David & Judy
6	NWX SWX	1500	29.50	IRR	1887	Cyrus, Keith & Connie
6	NWX SWX	1500	0.50	POND	1903	Cyrus, Keith & Connie Cyrus, Keith & Connie
6	NWX SWX	1500 1500	1.50	POND	1904	Cyrus, Keith & Connie
,	SW% SW%	1300	8.50	IRR	1887	Hurtley, David & Judy
	SEN SWN	1400	8.50	IRR	1887	Hurtley, David & Judy
	SE% SW%	300	8.00	IRR	1887	Hurtley, David & Judy
	SE% SW%	400	8.50	IRR	1887	Hurtley, David & Judy
	NEW SEW	200	17.00	IRR	1889	Cyrus, Willard & Mae
	NEW SEW	200	20.00	IRR	1895	Cyrus, Willard & Mae
	NW% SE%	200	17.50	IRR	1889	Cyrus, Willard & Mae
	NWW SEW	200	19.50	IRR	1895	Cyrus, Willard & Mae
	SW% SE%	200	11.00	IRR	1889	Cyrus, Willard & Mae
	SW% SE%	200	17.00	IRR	1895	Cyrus, Willard & Mae
	SE% SE%	200	9.30	IRR	1889	Cyrus, Willard & Mae
	SEW SEW	200	22.00	IRR	1895	Cyrus, Willard & Mae
	SE% SE%	200	1.00	POND		Cyrus, Willard & Mae
			86	ection	6	
	NEW NEW	100	2.00	IRR	1895	Sisters School District
	NE% NE%	300	30.00	IRR	1895	Trachsel, Charles & Rita
	NW% NE%	300	31.50	IRR	1895	Trachsel, Charles & Rita
	SW% NE%	300	34.00	IRR	1895	Trachsel, Charles & Rita
	SE% NE%	300	32.00	IRR	1895	Trachsel, Charles & Rita
	NE% NW%	400	22.00	IRR	1895	Trachsel, Charles & Rita
1	NMX NMX	400	38.00	IRR	1895	Trachsel, Charles & Rita
2	SWX NWX	400	21.00	IRR	1895	Trachsel, Charles & Rita
	SEN NWN	400	32.00	IRR	1895	Trachsel, Charles & Rita
2	NEW SWY	500	40.00	IRR	1895	Keeton, Boyd & Hazel
3	NW% SW%	500 500	34.00	IRR	1895	Keeton, Boyd & Hazel
4	SW% SW%	500	3.00	POND	1895 1895	Keeton, Boyd & Hazel Keeton, Boyd & Hazel
7	SEX SWX	500	40.00	IRR	1895	Keeton, Boyd & Hazel
	NE% SE%	600	38.50	IRR	1895	Cyrus, Alvin
	NEW SEW	600	0.50	POND	1895	Cyrus, Alvin
	NW% SE%	600	30.50	IRR	1895	Cyrus, Alvin
	SW% SE%	600	40.00	IRR	1895	Cyrus, Alvin
	SE% SE%	600	39.00	IRR	1895	Cyrus, Alvin
				ection '		
	NE% NE%	100	6.00	IRR	1889	Tumalo Farms
	NE% NE%	100	4.00	IRR	1895	Tumalo Parmo
	NW% NE%	100	35,00	IRR	1895	Tumalo Farms RECEIVED BY OW
	SW% NE%		41.00	IRR	1895	Tumalo Farms
	SE% NEW	100	14.00	IRR	1889	Tumalo Farms
	SE% NE%	100	12.00	IRR	1895	Tumalo Farms JUN 4 2013
		200	37.00	IRR	1895	Tumalo Farms

		100			98 S 28 S 200	Page 11
Lot	QQ	Tax lot	Acres	Type	Priority	y Owner
	NWW NWW	200	29.00	IRR	1895	Tumalo Farms
	NW% NW%	200	1.00	POND	1895	Tumalo Farms
	SWK NWK	200	34.50	IRR	1895	Tumalo Farms
	SWY NWY	200	1.00	POND	1895	Tumalo Farms
	SE% NW%		40.00	IRR	1895	Tumalo Farms
	NEW SWY	300	41.00	IRR	1895	Jones, Aaron U.
	NWW SWW		-35.00			Jones: Aaron-U
			1.00			Jones, Aaron U.
	NW% SW%	300		POND		Lambert, Bob & Sandy .
	SWX SWX	400	14.00	IRR	1895	
	SW% SW%	600	22.00	IRR	1895	Brockway, Robert & Meg
	SW% SW%	600	1.00		1895	Brockway, Robert & Meg
	SEX SWX	500	13.00	IRR	1895	Lambert, Bob & Sandy
	SEX SWX	500	1.00	POND		Lambert, Bob & Sandy
	SEX SWX	600	19.00	IRR	1895	Brockway, Robert & Meg
	NE% SE%	100	38.50	IRR	1895	Tumalo Farms
	NW% SE%	100	41.00	IRR	1895	Tumalo Farms
	SW% SE%	700	32.50	IRR	1895	Tumalo Farms
	SE% SE%	700	26.00	IRR	1895	Tumalo Farms
				ection		
	MBI/ MBI/	400	7 50	TOD	1005	Vector Anland & Joan
	NE% NE%	400	7.50	IRR	1895	Keeton, Arland & Jean
	NW% NE%	400	31.00	IRR	1895	Keeton, Arland & Jean
	NE% NM%	100	3.40	IRR	1885	Keeton, Arland & Jean
	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
	NWW NWW	100	6.60	IRR	1885	Keeton, Arland & Jean
	NWX NWX	100	16.00	IRR	1889	Keeton, Arland & Jean
	NWY NWY	100	17.90	IRR	1895	Keeton, Arland & Jean
	SWW NWW	100	4.00	IRR	1895	Keeton, Arland & Jean
	SEW NWW	100	2.00	IRR		Keeton, Arland & Jean
				ection 9		
	NEX NWX	200	11.00	IRR	1895	Resnick, Bruce & Tracy
	NWW NWW	200	36.00	IRR	1895	Resnick, Bruce & Tracy
	SW% NW%	300	19.50	IRR	1895	Vavrinec, Michael & Jamie
	SWX NWX	400	3.50	IRR		Vavrinec, Michael & Jamie
	SE% NW%	400	2.10	IRR		Vavrinec, Michael & Jamie
	SE% NW%	500	5.40	IRR ection 1		Vavrinec, Michael & Jamie
				octon .	-4	
	Ne% Ne%	100	38.00	IRR	1895	Friend, Robert & Sandra
	NW% NE%	100	36.00	IRR	1895	Friend, Robert & Sandra
	NW% NE%	100	1.00	POND	1895	Friend, Robert & Sandra
	SW% NE%	800	23.50	IRR	1895	Cyrus, Willard & Mae
	SW% NEW	800	0.04	POND		Cyrus, Willard & Mae
	SEX NEX	1000	1.50	IRR		Cochran, Gene & Mary Jo
	SE% NE%	800	14.20	IRR		Cyrus, Willard & Mae
			12.50			Cochran, Gene & Mary Jo
	SE% NE%	900		IRR		
	NEW NWW	200	16.00	IRR		Stotts, Larry & Carol
	NE% NW%	300	7.50	IRR		Fetrow, Scott & Lisa
	NE% NW%	301	1.00	IRR		Fetrow, Scott & Lisa
	NE% NW%	400	3.90	IRR		Knott, Leonard & Kay
	NEX NWX	400	0.10	POND		Knott, Leonard & Kay
1	NMN NMN	300	6.00	IRR		Fetrow, Scott & Lisa
1	NMN NMN	300	0.50	POND	1895	Fetrow, Scott & Lisa
1	NWW NWW	400	10.00	IRR	1895	Knott, Leonard & Kay
	SW% NW%	700	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 ECEN
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Page 12
                1601
                        4.00
                                IRR
                                      1895
                                              Currie, Albert Lee & Marcy
     NE% SW%
     NEW SWW
                 700
                        7.00
                                IRR
                                      1869
                                              Cyrus, Willard & Mae
                                              Cyrus, Willard & Mae
                                      1895
                        2.00
                                IRR
     NE% SW%
                 700
                1800
                      10.00
                                IRR
                                      1901
                                              Nulton, Karl & Patricia
     NW% SW%
                                      1895
                                              Pray, Donald & Corrine
     NW% SW%
                1900
                       12.50
                                IRR
                                      1901
                                              Pray, Donald & Corrine
     NW% SW%
                1900
                        1.00
                                IRR
                        6.40
                                      1869
                                              Cyrus, Willard & Mae
     NWW SWW
                 700
                                IRR
     NW% SW%
                                              Cyrus, Willard & Mae
                 700
                        2.20
                                IRR
                                      1895
     SW% SW%
                2000
                       17.00
                                      1895
                                              MJM Ranch, Gatlin & MacNeill
                                IRR
                                              MJM Ranch, Gatlin & MacNeill
     SW% SW%
                2000
                       0.50
                                POND
                                     1895
                       11.00
                                IRR
                                      1895
                                              MJM Ranch, Gatlin & MacNeill
     SW% SW%
                2100
                2000
                       17.00
                                IRR
                                      1895
                                              MJM Ranch, Gatlin & MacNeill
     SE% SW%
     SE% SW%
                2100
                       17.50
                                IRR
                                      1895
                                              MJM Ranch, Gatlin & MacNeill
     SE% SW%
                2200
                        0.50
                                POND
                                      1895
                                              Vermilyea, Grace
                                      1895
                                              Vermilyea, Grace
     NW% SE%
                2300
                       12.00
                                IRR
                                      1895
                                              Vermilyea, Grace
     SW% SE%
                2300
                       19.00
                                TRR
     SW% SE%
                2300
                        0.50
                                POND 1895
                                              Vermilyea, Grace
                            Section 18
                                              Vetterlein, Don
     NEW NEW
                2800
                      26.50
                                IRR
                                      1895
                                      1895
                                              Vetterlein, Don
     NW% NE%
                2800
                      27.00
                                IRR
     SW% NE%
                2800
                       23.00
                                IRR
                                      1895
                                              Vetterlein, Don
     SE% NE%
                2800
                        4.50
                                IRR
                                      1895
                                              Vetterlein, Don
     NE% NW%
                                      1895
                                              Vetterlein, Don
                3303
                        3.50
                                IRR
                        2.00
                                      1895
                                              Vetterlein, Don
     NE% NW%
                3303
                                POND
                                      1895
                                              Vetterlein, Don
     NW% NW%
                2800
                       25.50
                                IRR
     SW% NW%
                2800
                       11.50
                                IRR
                                      1895
                                              Vetterlein, Don
                2800
                        1.00
                                POND
                                      1895
                                              Vetterlein, Don
     SW% NW%
     SE% NW%
                3302
                        1.00
                                IRR
                                      1895
                                              Vetterlein, Don
     NEW SWX
                2800
                       16.00
                                IRR
                                      1895
                                              Vetterlein, Don
     NWY SWY
                2800
                                      1895
                                              Vetterlein, Don
                        2.00
                                IRR
     NWW SWW
                2800
                        1.50
                                POND
                                     1895
                                              Vetterlein, Don
     NE% SE%
                2501
                        2.00
                                IRR
                                      1895
                                              Vetterlein, Don
     NW% SE%
                2800
                                IRR
                                      1895
                      15.50
                                              Vetterlein, Don
                            Section 20
     NE% NW%
                 200
                        8.90
                                IRR
                                      1895
                                              Whitehead, Ron
     NEX NWX
                 200
                        2.00
                                IRR
                                      1904
                                              Whitehead, Ron
     NWY NWY
                 200
                        1.10
                                      1895
                                              Whitehead, Ron
                                IRR
     NWW NWW
                 201
                      10.00
                                      1895
                                              Kolbe, Eugene & Julie
                                IRR
     NWY NWY
                 201
                       3.50
                                      1904
                                              Kolbe, Eugene & Julie
                                IRR
1
     NWW NWW
                 99
                      11.00
                                IRR
                                      1895
                                             Buell, Jerry & Nancy
2
     SWW NWW
                 302
                       5.00
                                IRR
                                      1904
                                             Keith, Whitehead
2
     SWY NWY
                 303
                      10.50
                                IRR
                                      1895
                                             Keith, Whitehead
                                             Keith, Whitehead
     SW% NW%
                 303
                       6.00
                                      1904
                                IRR
     SW% NW%
                 304
                       7.00
                                IRR
                                      1904
                                             Keith, Whitehead
     SWY NWY
                 99
                                             Buell, Jerry & Nancy
                       3.00
                                IRR
                                      1895
     SE% NW%
                 302
                      11.50
                                IRR
                                      1895
                                             Keith, Whitehead
                       4.00
     SE% NW%
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                                      1904
                                              Keith, Whitehead
     SE% NW%
                 304
                      11.50
                                IRR
                                      1895
                                             Keith, Whitehead
     SEX NW%
                 304
                       1.50
                                IRR
                                      1904
                                             Keith, Whitehead
                            Section 30
                Township 15 South, Range 11 East, W.M.
```

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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 12/29/97

Martha O. Pagel, Director

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SALEM, OR

Recorded in State Record of Water Right Certificates numbered 74135.

HB-3111.BWB

Exhibit B

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of the Allocation of Conserved)	ORDER FINALIZING THE FINAL
Water Application CW-66, Certificate 74135,)	PORTION OF INCREMENT III OF
Deschutes and Jefferson Counties).	ALLOCATION OF CONSERVED
)	WATER PROJECT CW-66

Authority

ORS 537.455 to 537.500 as amended by 2003 HB 2456, 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 018 implements the statutes and provides the Department's procedures and criteria for evaluating allocation of conserved water applications.

Applicant
THREE SISTERS IRRIGATION DISTRICT
PO BOX 2230
SISTERS, OR 97759

Agent
DESCHUTES RIVER CONSERVANCY
700 NW HILL
BEND, OR 97701

Findings of Fact

- On December 22, 2009 the Deschutes River Conservancy (DRC), acting as the agent for Three Sisters Irrigation District (TSID) filed an allocation of conserved water application. The Department assigned the application number CW-66.
- On August 11, 2010 the Department issued Special Order Volume 81, Page 693, approving Allocation of Conserved Water Application CW-66. The Order also determined the approximate starting point for CW-66 was as follows:

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This 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.

Priority	Maximum CFS				
1869	0.96				
1885	1.30				
1887	3,00				
1889	4.03				
1893	0.79				
1895	104.83				
1899	2.03				
1900	0.75				
1901	0.45				
1903	6.88				
1904	12.66				
Total:	137.68				

- 3. The order approving Allocation of Conserved Water Application CW-66 indicated the Applicants anticipated the project would conserve a total of 6.00 CFS of water. However, the order provided that the total quantity of water to be conserved would be adjusted by the actual results achieved by each increment of the project.
- 4. On October 20, 2010 the Department issued Special Order Volume 82, Page 1154, which approved the Increment I of Allocation of Conserved Water Project CW-66. The order determined that completion of Increment I of CW-66 had resulted in the conservation of 2.00 CFS of water. The order also determined that 100% of the conserved water would be protected instream and that the quantity of water lawfully available under the remaining portion of Certificate 74135 would be reduced as follows:

Priority Date	Rate (cfs)	
1895	2,00	

The acreage, rate, duty, and priority dates are subject to modification by any previously approved transfers, cancellations, corrections, allocations of conserved water, or other prior modification to Certificate 74135. The associated priority date and rate of the remaining right shall be approximately:

Priority	Maximum CFS
1869	0.96
1885	1.30
1887	3.00
1889	4.03
1893	102.83
1895	
1899	
1900	
1901	0.45
1903	6.88
1904	12.66
Totale	135 69

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5. On May 25, 2011 the Department issued Special Order Volume 84, Page 321, which approved Increment II of Allocation of Conserved Water Project CW-66. The order determined that completion of Increment II of Allocation of Conserved Water Application CW-66 resulted in the conservation of 2.00 CFS of water. The order also determined that 100% of the conserved water would be protected instream and that the quantity of water lawfully available under the remaining portion of Certificate 74135 would be reduced as follows:

Priority Date	Rate (cfs) 2.00	
1895		

The acreage, rate, duty, and priority dates are subject to modification by any previously approved transfers, cancellations, corrections, allocations of conserved water, or other prior modification to Certificate 74135. The associated priority date and rate of the remaining right shall be approximately:

Priority	Maximum CFS
1869	0.96
1885	1.30
1887	3.00
1889	4.03
1893	0.79
1895	100.83 2.03 0.75
1899	
1900	
1901	0.45
1903	6.88
1904	12.66
Total:	133.68*

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6. On October 21, 2011 the Department issued Special Order Volume 85, Page 579, which approved the first portion of Increment III of Allocation of Conserved Water Project CW-66. The order determined that completion of the first portion of Increment III of CW-66 resulted in the conservation of 2.00 CFS of water. The order also determined that 100% of the conserved water would be protected instream and that the quantity of water lawfully available under the remaining portion of Certificate 74135 would be reduced as follows:

Priority Date	Rate (cfs)	
1895	2.00	

The acreage, rate, duty, and priority dates are subject to modification by any previously approved transfers, cancellations, corrections, allocations of conserved water, or other prior

^{* 133.68} CFS represents the quantity of water remaining under Certificate 74135 and corrects a scriveners' error recorded in Special Order Volume 84 at Page 322, which incorrectly indicated total remaining rate was 135.68 CFS.

The quantities of water listed under each priority were correctly shown and total 133.68 CFS.

CW-66.KJT

Page 3 of 6

Special Order Volume 88 Page 535

modification to Certificate 74135. The associated priority date and rate of the remaining right shall be approximately:

Priority	Maximum CFS	
1869	0.96	
1885	1.30	
1887	3.00	
1889	4.03	
1893	0.79	
1895	1895 98.83 1899 2.03 1900 0.75	
1899		
1900		
1901	0.45	
1903	6.88	
1904	12.66	
Total:	131.68	

7. Also on October 21, 2011 the Department issued Special Order Volume 85, Page 582, which approved the second portion of Increment III of Allocation of Conserved Water Project CW-66. The order determined that completion of the second portion of Increment III of CW-66 resulted in the conservation of 1.00 CFS of water. The order also determined that 100% of the conserved water would be protected instream and that the quantity of water lawfully available under the remaining portion of Certificate 74135 would be reduced as follows:

Priority Date	Rate (cfs)	
1895	1.00	

The acreage, rate, duty, and priority dates are subject to modification by any previously approved transfers, cancellations, corrections, allocations of conserved water, or other prior modification to Certificate 74135. The associated priority date and rate of the remaining right shall be approximately:

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Priority	Maximum CFS 0.96	
1869		
1885	1,30	
1887	3.00	
1889	4.03	
1893	0.79	
1895	97.83	
1899	2.03	
1900	0.75	
1901	0.45 6.88	
1903		
1904	12.66	
Total:	130.68	

 On August 28, 2012 Three Sisters Irrigation District (TSID) notified the Department that the final portion of Increment III of Allocation of Conserved Water Project CW-66 had been completed and resulted in the conservation of 1.0 CFS of water. The notification also requested the Department to finalize the final portion of Increment III of Allocation of Conserved Water Project CW-66 and issue a new instream certificate for 1.0 CFS.

Now, therefore, it is ORDERED:

Certificate 74135 shall be modified. A new superseding certificate shall be issued to Three
Sisters Irrigation District for the remaining portion of Certificate 74135 upon a determination
that it is necessary to produce a certificate to confirm that remaining portion of the water
right. Approval of this allocation of conserved water reduces the amount of water lawfully
available under the remaining portion of Certificate 74135 as described below:

Priority Date	Rate (cfs)	
1895	1.00	

The acreage, rate, duty, and priority dates are subject to modification by any previously approved transfers, cancellations, corrections, allocations of conserved water, or other prior modification to Certificate 74135. The associated priority date and rate of the remaining right shall be approximately:

Priority	Maximum CFS	
1869	0.96	
1885	1.30	
1887	3.00	
1889	4.03	
1893	0.79	
1895	96.83 2.03 0.75	
1899		
1900		
1901	0.45	
1903	6.88	
1904		
Total:	129.68	

The maximum per acre rate for lands served under this right will not be affected by this allocation of conserved water.

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2. Department shall issue a new Instream Water Right Certificate, which shall be for conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat and other ecological values in Whychus Creek from the authorized point of diversion (approximately River Mile 23.5) for Certificate 74135 at:

Authorized Point of Diversion:

Twp	Rng	Mer	Sec	Q-Q	Survey Coordinates
15 \$	10 E	WM	21	SW SW	998 FEET NORTH AND 1211 FEET EAST FROM THE SW CORNER OF SECTION 21

to the mouth of the Whychus Creek, at River Mile 0.0.

The instream water right shall be for a total of 1.0 cfs, with an 1895 priority date, and shall replace a portion of instream water rights established pursuant to ORS 537.341 or 537.346 and shall be in addition to any instream water rights established pursuant to ORS 537.348 or 537.470, unless otherwise specified by a subsequent order establishing a new instream water right. The rights shall allow for the use and protection of flows from April 1 through October 31 and at other times when Three Sisters Irrigation District, or its successor, is diverting water.

Dated at Salem, Oregon this 12 day of September 2012.

Dwigh Brench, Water Rights Services Administrator for

Phillip C Ward, Director

Mailing date: SFP 1 3 2012

Kody Thurgood prepared the order approving this instream lease. If you have any questions about the information in this order, you may reach Mr. Thurgood at 503-986-0892 or thurgoki@wrd.state.or.us.

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Three Sisters Irrigation District

Conserved Water Policy

Adopted July 5th, 2005 Reviewed & Adopted July 6, 2010

- 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

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- 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.
- D. 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	RECEIVED BY OWRD
Conserved water portion	500 acre feet	
(covers 25% in stream required b	y statute)	JUN 0 4 2013
District in-kind Contribution	\$300,000.00	0011 0 1 2015
Saved water portion	500 acre feet	
(shared by all patrons)		SALEM, OR
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
For funding patrons cost per acre ft

750 acre feet
\$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.
- 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.
- I. 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.

J. 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.

Don Boyer, President

Pattie Apregan, Vice President

Thayne Dutson, Secretary/Treasurer

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THREE SISTERS IRRIGATION DISTRICT BOARD OF DIRECTORS MEETING

JUN 0 4 2013

MINUTES July 6, 2010 SALEM, OR

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.

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.

Exhibit E

Three Sisters Irrigation District

P. O. Box 2230 541-549-8815 (phone)

Sisters, Oregon 97759 541-549-8070 (fax)

Three Sisters Irrigation District

Resolution No. 2013-01
Conserved Water Agreement & Conserved Water Application
Between Three Sisters Irrigation District and Deschutes River Conservancy
Watson/McKenzie Project Main Canal Piping (Phase 4)

WHEREAS, the Board of Directors ("Board") of the Three Sisters Irrigation District ("District") has reviewed and is in support of the Conserved Water Agreement and the Conserved Water Application for the Three Sisters Irrigation District's Watson/McKenzie Main Canal Piping Project (Phase 4) between Three Sisters Irrigation District and Deschutes River Conservancy

NOW THEREFORE, BE IT RESOLVED that the <u>Board of Directors</u> agrees and authorizes this resolution to approve the Conserved Water Agreement and the Conserved Water Application for the Three Sisters Irrigation District's Watson/McKenzie Main Canal Piping Project (Phase 4) between Three Sisters Irrigation District and Deschutes River Conservancy.

Dated: January 15, 2013

Don Boyer, President

Pattie Apregan, Vice President

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Thayne Dutson, Secretary/Treasurer



Water Resources Department
North Mall Office Building
725 Summer Street NB, Suite A
Salem, OR 97301-1266
503-986-0900
FAX 503-986-0904

NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land. Use Information Form must be completed by a local government planning official in the jurisdictions where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt shib will be returned to you.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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Oregon Water Resources Department **Land Use Information Form**

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant Name: Three Sisters Irrigation District					Desc	Deschutes River Conservancy				
Mailing Address: 700 NW Hill St				Last						
Bend	SS: 100	.,,,,		On	040	01			541 21	22 4077.21
Della	City		-	OR Sta	977	Zip	<u> </u>	Daytime Pho	ne: 341-34	82-4077x21
A 1						No.				
A. Land and Please include (transported), o	the follor used.	lowing in Applican	ts for 1	nunicipal u	ise, or irriga	tion uses	within irrig			
Proposed service Township	Range	Section	s for II	Tax Lot #	Plan Design Rural Reside		elow.	Water to be:		Proposed
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200	to Use	or Store \ Conserve	Vater I Water	「Water FlLimi	ources Depa er-Right Tran ted Water U istration Mo	nsfer se Licens	9	Exchange of	Water	
Source of wate	r: 🗇 I	Reservoir	Pond	□ Ground	Water X	Surface \	Vater (nam	e) Whychus Creek		
Estimated quar	tity of v	vater nee	ded: 4		区:	cubic feet	per second	Figallons pe	er minute	Tlacre-feet
ntended use of	water:	[] Irri	gation	ПСот	mercial	[] Indu	strial [Domestic for _	hou	sehold(s)
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Note to applic										
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					State of O	egon W	ater	UEI	AED BA	OWRD

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

JUN 0 4 2013

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information

approvals a already bea	ns listed in the table below on obtained. Record of	d water uses (including proposed cor ow. (Please attach documentation of Action/land-use decision and accomp but all appeal periods have not end	applic panyir	cable lan	d-use approvals which hav gs are sufficient.)	
(e.g. plan	and-Use Approval Needed amendments, rezones, al-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:			
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				Obtained Denied	Being pursued Not being pursued	
			E	Obtained Denled	Being pursued Not being pursued	
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paramont rogard	ng this proposed use of	water below, or on a separate sheet.			RECEIVED BY	1
					JUN 0 4 20	113
nine: KEVIK	1 HARASON				JUN 0 4 20	113
	1 Harason				RECEIVED BY	113
ame: KEVIK gnature: Sovernment Entity: ote to local gover	THANGSON DESCITO nment representative: pl, you will have 30 day on Form or WRD may p	Title: IRIN	JCIP 385	eipt belo	RECEIVED BY JUN 0 4 20 SALFM, O PLAN NER Date: $12/14/12$ In and return it to the applicate to return the completed	icant.
gnature:	THARKON DEX CITY nment representatives pl, you will have 30 day on Form or WRD may perplans.	Title: ILIA Phone: (4) Phone: (4) To COUNTY Please complete this form or sign the Water Resources Department	JCIP 3 85 the receivent's the pr	eipt belo	SALEM O SALEM O SALEM O CLANNER Date: 12/14/12 ow and return it to the applicate to return the completed use of water is compatible	icant.
ame: KEVIN gnature: Sovernment Entity: ote to local gover you sign the recei and Use information	HARISON DEX CITY nment representative: pi, you will have 30 day pon Form or WRD may por plans. Receipt	Title: Phone: (4) ** Phone: (4) ** To UN 17 Please complete this form or sign the Water Resources Department the land use associated with	JCIP 3 85 the receives the position	eipt belo	SALEM O SALEM O SALEM O CLANNER Date: 12/14/12 ow and return it to the applicate to return the completed use of water is compatible	icant.
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May 15, 2012

Keith Cyrus 17204 Hwy 126 Sisters, OR 97759

To Whom It May Concern,

Subject to review, I am fully in support of the Three Sisters Irrigation District Watson-McKenzie project. I am looking forward to eliminating my pumping costs through the use of the pressurized water that the project will produce.

Keet Cym 5-15-12

JUN 0 4 2013



Fax (541) 388-8283



Department of Environmental Quality
Eastern Region Bend Office
475 NE Bellevue Drive, Suite 110
Bend, OR 97701-7415
(541) 388-6146

December 18, 2012

Zachary Tillman
Deschutes River Conservancy
700 NW Hill Street
Bend, Oregon 97701

Re: Three Sisters Irrigation District Main Canal Piping Project

Dear Zachary;

The Oregon Department of Environmental Quality (DEQ) is writing in support of the Three Sisters Irrigation District (TSID) Main Canal Piping Project.

It is our understanding that there are three phases of this piping project which will cumulatively result in piping of 14,210 feet (2.69 miles) of TSID's Main Canal between Watson Reservoir and McKenzie Reservoir and eliminate 4.0 cfs of seepage losses. The applicant and agent propose to transfer and permanently protect 4.0 (100%) of the conserved water instream from the point of diversion (RM 23.5) downstream to the mouth of Whychus Creek for the benefit of fish, wildlife, and other aquatic resources. Each phase of the project will result in 1.33 cfs of protected instream flow.

Whychus Creek is included on the state's list of impaired water bodies ("303d list") for not meeting state water quality criteria for temperature. Preliminary 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.

Because of this relationship between instream flow and temperature, DEQ is supportive of projects, such as this one, which restore flow to streams that are impaired for temperature. While the 1.33 cfs seen instream after the completion of Phase 4 may not seem like much water, the cumulative amount of 4.0 cfs at the end of the three phases will be significant. As indicated in the proposal, adequate monitoring will be in place to ensure that the conserved water does remain instream and DEQ supports this.

Thank you for the opportunity to provide comments, and please let me know if you have any questions.

Sincerely,

Bonnie Lamb Deschutes Basin Coordinator RECEIVED BY OWRD

JUN 04 2013

CW-78



Parks and Recreation Department Region 3 Office 1645 NE Forbes Road, Suite 112 Bend, OR 97701 (541) 388-6211 FAX (541) 388-6391 www.oregonstateparks.org

> OREGON STATE PARKS

December 17, 2012

Zachary Tillman
Deschutes River Conservancy
700 NW Hill Street
Bend, Oregon 97701

Re: Three Sisters Irrigation District Conserved Water Application

Dear Zachary;

The Oregon Parks and Recreation Department (OPRD) is writing in support of the conserved water application for the Three Sisters Irrigation District (TSID) Main Canal Piping Project.

It is OPRD's understanding that the piping project will result in piping of 14,210 feet (2.69 miles) of TSID's Main Canal between Watson Reservoir and McKenzie Reservoir and eliminate 4.0 cfs of seepage losses. The applicant and agent propose to transfer and permanently protect 4.0 (100%) of the conserved water instream from the point of diversion (RM 23.5) downstream to the mouth of Whychus Creek 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. OPRD understands that adequate monitoring will be in place to ensure the conserved 4.0 cfs remains instream. This instream transfer will result in improved habitat and productivity for redband trout, bull trout, summer steelhead and spring Chinook in Whychus Creek.

OPRD understands that this project will be constructed and finalized in three phases (1.33 cfs each), with the final phase reaching completion by April 1st, 2015. OPRD generally supports projects aimed at permanently protecting water instream, and is in full support of the TSID Main Canal Piping Project.

Thank you for the opportunity to provide comments,

Sincerely,

Greg Ciannella
Program Coordinator

RECEIVED BY OWRD

JUN 04 2013

Exhibit 7 CW-78

2013 TSID Conserved Water Application

EXHIBIT A - EVIDENCE OF USE AFFIDAVIT

State of Oregon)	
)	SS
County of Deschutes)	

I, Marc Thalacker, in my capacity as Manager of the Three Sisters Irrigation District, mailing address PO Box #2230, Sisters, OR, 97759, telephone number (541) 549-8815, being first duly sworn depose and say:

The Three Sisters Irrigation District diverts water from the Whychus Creek at a point of diversion located on Whychus, with the location as follows:

The TSID Main Canal diversion structure is located south of the town of Sisters on Whychus Creek at river mile 23.5 at T.15S, R10E, Sec.21, SW/SW.

Water is diverted into the TSID Main Canal at this point of diversion at a maximum rate of 129 cubic feet per second as authorized under State of Oregon Water Right Certificate 74135. The point of diversion currently diverts water for delivery to approximately \$\overline{7}\$,500 acres of land. Water under Certificate 74135 was beneficially delivered through the TSID Main Canal or temporarily leased through the Oregon Water Resources Department Instream Lease Program during the last five years.

DATED: February 27, 2013

Marc Thalacker, TSID Manager

SUBSCRIBED AND AFFIRMED before me this 27 day of February, 2013.

NOTARY PUBLIC FOR OREGON

My Commission Expires: 10-27-15

JUN 0 4 2013
SALEM, OR





3/28/2013

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

RE; PROPOSED INSTREAM WATER TRANSFER IN YOUR JURISDICTION

We are notifying you of our intent to transfer a water right to instream use. Three Sisters Irrigation District will be submitting an application to the Oregon Water Resources Department changing the place and type of use of a water right from Whychus Creek from an out of stream use to permanent instream use, creating an instream water right from the Three Sisters Irrigation District's diversion structure upstream of Sisters to the confluence of Whychus Creek and the mainstem Deschutes River.

Three Sisters Irrigation District Main Canal Piping Project will pipe approximately 15,000 feet of its main canal between Watson and McKenzie Reservoirs in three phases, with construction occurring during the winter/spring of 2013, 2014 and 2015. The projects will collectively generate 1,695 acre-feet of conserved water that will be allocated permanently instream, restoring streamflows by 4 cfs (1.33 cfs per phase). If you have any questions regarding the proposed application, or are interested in receiving additional information, please call me at the number below.

Sincerely,

Zachary Tillman, DRC 541-382-4077 x.21

& Billiam

zach@deschutesriver.org

RECEIVED BY OWRD

JUN 0 4 2013



3/28/2013

Deschutes County Planning Department 1300 NW Wall St, Suite 200 Bend, OR 97701

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Bellmin

zach@deschutesriver.org