

Application for Water Right Transfer

Please type or print legibly in dark ink. If your application is incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "N/A" to indicate "Not Applicable." As you complete this form, please refer to notes and guidance included on the application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	I.IIPE OF IRANSE.	<u>ER APPLICATIO</u>	<u>N</u>
	Please chec	k one	
	☐ Permanent Transfer ☐ Temporary Transfer (1 to 5 yrs.) • total number of years: (begin year:) (end year:)	☐ Instream Tra ☐ Permane ☐ Time-Lii ☐ Drought Trai ☐ Other	ent mited
	2. APPLICANT IN	NFORMATION	.
	gue River Valley Irrigation District First	Last	
Address: 3	139 Merriman Rd	_	
N	Medford	OR	97501
Phone: <u>54</u>	City 1-773-6127	State	Zip
	Home	Work	Other
Fax: <u>541-7</u>	773-5420 E	E-Mail address: <u>rrvid</u>	@charterinternet.com
Name:	3. AGENT INFO nt listed is authorized to represent the applican Jordan Schrader Ramis PC First PO Box 230669		to this transfer application.)
	Portland	OR	97281
Phone: <u>50</u> 2	City 3-598-7070	State	Zip
	Home	Work	Other
Fax: <u>503-</u>	598-7373 E-Mail address: ste	ve.shropshire@jord	anschrader.com
☐ Plea	gent is listed above, please check <u>one</u> of use send all correspondence to Agent. Send use send all correspondence to Applicant. Send	d copies of correspond Send copies of corresp	•••

Last revised: 7/27/2007

4. PROPOSED CHANGE(S) TO WATER RIGHT(S)

2. 3. 4. 5. 6. ttach r eac	a separate Supplementa th water right listed above all proposed change(s) in ace of Use		d Change(s) to a Water Right
6. ttach reachneck	ch water right listed above all proposed change(s) in	.	d Change(s) to a Water Right
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or <u>eac</u> Check	ch water right listed above all proposed change(s) in	.	d Change(s) to a Water Righ
□ Su	stream Transfer 🛭 Surfa	t of Appropriation (POA, or well ace Water POD to Ground Water al Groundwater right for Primary Other	r POA
Reason uitcla	• • • • • • • • • • • • • • • • • • • •	m transfer sought for acres exclu	ided from the district or
	5. W	ATER DELIVERY SYSTEM	
vithin is used to nvolve To	the last 5 years. Include a divert, convey and apply es multiple rights that have the description must be sufficient.		s, pipelines and sprinklers e of use. If the transfer each system separately. of water to be transferred can

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6. EVIDENCE OF BENEFICIAL WATER USE

- Attach one or more Evidence of Use Affidavits (Supplemental Form B) demonstrating that each of the right(s) involved in the transfer have been exercised in the last five years in accordance with the terms and conditions of the right or that a presumption of forfeiture for non-use could be rebutted. The Evidence of Use Affidavit(s) must include supporting documentation such as the following:
 - ► Copies of receipts from sales of irrigated crops or for expenditures relating to use of water;
 - ► Records such as Farm Service Agency crop reports, irrigation district records, an NRCS farm management plan, or records of other water suppliers;
 - ▶ Dated aerial photographs of the lands or other photographs containing sufficient detail to establish location and date of the photograph; *or*
 - ▶ If the right has <u>not</u> been used during the past five years, documentation that the presumption of forfeiture would be rebutted under ORS 540.610(2).

7. AFFECTED DISTRICTS

	7. AFFECTED DISTRICTS
•	Are any of the water rights proposed for transfer located within or served by an irrigation or other water district? ☐ Yes ☐ No
•	Will any of the water rights be located within or served by an irrigation or other water district after the proposed transfer? \boxtimes Yes \square No
•	Is water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity? Yes No
	If "Yes", for any of the above, list the name and mailing address of the district, agency and/or entity:
	Rogue River Valley Irrigation District, 3139 Merriman Rd. Medford, OR 97501
	Bureau of Reclamation, 1150 N. Curtis Rd., Suite 100, Boise, ID 83706-1234
	Medford Irrigation District, PO Box 70, Jacksonville, OR 97530
	8. LOCAL GOVERNMENTS
•	List the name and mailing address of all local governments (i.e., each county, city, municipal corporation, or tribal government within whose jurisdiction water will be diverted, conveyed or used).
	Jackson County, 10 S. Oakdale Rm., 100 Medford, OR 97501
	City of Eagle Point, PO Box 779, Eagle Point, OR 97524
	City of Central Point, S. 4 th St., Central Point, OR 97502
	Medford Irrigation District, PO Box 70, Jacksonville, OR 97530 RECEIVED

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9. LAND OWNERSHIP

	_	being transferred? ☐ Yes ☒ î
If "No", provide the following inf notarized statement granting con Permanent Transfers see Section	<u>sent</u> to the transfer from <u>e</u>	
Names of Current Landowner(s):	N/A – See cover letter ac	companying application.
Address:		
City	State	Zip
Does the applicant own the lands	TO which the right is being	ng transferred?
☐ Yes ☐ No	N/A - NOT APPLI	CABLE TO INSTREAM TRANSFERS
If "No", provide the following inf	ormation:	
Names of Receiving Landowner(s	i):	
Address:		
City	State	Zip
Check <u>one</u> of the following:		
☐ The receiving landowner will the final order is issued. All no	•	tion of the proposed changes a should be sent to this landown
☐ The applicant will remain resp	onsible for completion of	changes. Notices and
correspondence should continu	ue to be sent to the applica	ant and applicant's agent.
	ue to be sent to the applica	
☑ N/A. (Not applicable. Applica	ue to be sent to the applica	ater Right Transfer.)
☑ N/A. (Not applicable. Applica	ue to be sent to the applicantion is for an Instream Wo	ater Right Transfer.)
N/A. (Not applicable. Applicable. Applicable. Applicable. Applicable. The District is seeking the flexibility to to	the to be sent to the applicant ion is for an Instream Work in the Remarks (optional erminate the transfer before the	ater Right Transfer.)
☑ N/A. (Not applicable. Applica	the to be sent to the applicant ion is for an Instream Work in the Remarks (optional erminate the transfer before the	ater Right Transfer.)
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WATER RESOURCES DEPT. SALEM, OREGON

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11. ATTACHMENTS

Check each of the following attachments included with this application.

The application will be returned if all required attachments are not included.

Supplemental Form A -Land Use Information For Proposed Changes: Description of Proposed Change(s) to a For Instream Transfers: Water Right Notice of the intent to file an instream transfer ☒ A separate Supplemental Form A is enclosed application has been provided to each affected for each water right to be affected by this local government along the proposed reach, and transfer. copies of the notices are enclosed. (For instream transfers a Land Use Information Form is not Supplemental Form B required.) Evidence of Use Affidavit(s) For All Other Transfers: ☐ Land Use Information Form is enclosed: or documenting that the right has been used during the last five years or that the right is not ☐ All of the following criteria are met, therefore a subject to forfeiture under ORS 540.610 is Land Use Information Form is not required: attached. The affidavit provided must be the • In EFU zone or irrigation district, original (not a copy), and 2 Change in place of use only, ☐ The Evidence of Use Affidavit must be 3 No structural changes needed, including accompanied by supporting documentation. diversion works, delivery facilities, other structures, and Map Irrigation only. ⋈ Water Right Transfer Fees: The map must be prepared by a Certified Water ✓ Amount enclosed: \$2,000.00 Right Examiner and meet the requirements of See the Department's Fee Schedule at OAR 690-380-3100 unless a waiver has been www.wrd.state.or.us or call (503) 986-0900. granted. The map provided must be the original, not a copy. ☐ Temporary Transfer or Historical POD Instream Water Right Transfers, also include: Change Supplemental Form C -A map meeting the requirements of OAR 690-Instream Water Right Transfer 380-3100 must be included but need not be □ Complete this form to describe the desired nature prepared by a Certified Water Right Examiner. and attributes for the proposed instream water Water Well Report(s)/Well Log(s): right. ☐ The application is for a change in point of appropriation or change from surface water to Temporary Transfers, also include: ground water and copies of all water well Recorded Deed: reports are attached. The applicant must submit a copy of the current ☐ Water well reports are not available and a deed of record for the land from which the description of construction details including authorized place of use or point of well depth, static water level, and information diversion/appropriation is being moved. necessary to establish the ground water body developed or proposed to be developed is Affidavit of Consent: attached. ☐ If the applicant is **NOT** the owner of record for the land from which the authorized place of use or \square N/A. The application does **not** involve a point of diversion/appropriation is being moved, a change in point of appropriation or a change notarized statement from the actual owner of from surface water to ground water, so water record consenting to the proposed transfer must be well reports are not required.) submitted.

Before submitting your application to the Department, be sure you have:

- Answered each question completely.
- Included all the required attachments.

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- Provided original signatures for all named deed holders, or other parties, with an interest in the water right.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.

12. SIGNATURES
Check <u>one</u> of the following, as appropriate, and sign the application in the signature box below:
 ✓ In accordance with OAR 690-380-3000(13)(a), I (we) understand that prior to Department approval of a permanent transfer and upon my receipt of a draft Preliminary Determination for the proposed transfer, I (we) will be required [pursuant to OAR 690-380-4010(5)] to provide the following landownership information and evidence demonstrating that I (we) are authorized to pursue the transfer: (See cover letter accompanying Application) (a) A report of ownership and lien information that has been prepared by a title company within the last three months; (b) A copy of written notification of the proposed transfer provided by the applicant to all lien holders on the subject lands unless the report of ownership and lien information shows that a water right conveyance agreement has been recorded for the subject lands. If a water right conveyance agreement has been recorded for the subject lands, a copy of the agreement and identification of the owner of the lands at the time the agreement was recorded must be submitted; and
(c) If the landowner identified in the report of ownership and lien information is <u>not</u> the applicant, a notarized statement consenting to the transfer (attached) signed by the landowner identified in the report or an authorized representative of the entity to whom the interest in the water right has been conveyed as identified in a water right conveyance agreement or other documentation demonstrating that the applicant is authorized to pursue the transfer in the absence of the consent of the landowner.
I (we) affirm that interest in the water right has been conveyed to someone other than the landowner, and documents, including a water right conveyance agreement, report of ownership and lien information, and any required lienholder notification are enclosed, demonstrating that I am (we are) authorized to pursue the transfer. I (we) understand that we may be required to provide additional information upon receipt of the draft Preliminary Determination.
☐ I (we) affirm that the applicant is a municipality, as defined in ORS 540.510(3)(b), and that the right is in the name of the municipality or a predecessor. Therefore, pursuant to OAR 690-380-3000(13)(b), the applicant is NOT required to provide the above described report of ownership and lien information.
I (we) affirm that the applicant is an entity with the authority to condemn property and is acquiring the property to which the water right proposed for transfer is appurtenant by condemnation. Documentation is provided with this application supporting this statement. Therefore, pursuant to OAR 690-380-3000(13)(c), the applicant is NOT required to provide the above described report of ownership and lien information. (NOTE: Such an entity may only apply for a transfer under this subsection if it has filed a condemnation action to acquire the property.
☐ I (we) affirm that this is a temporary transfer and a copy of the deed for the "from" land (and affidavits of consent from any other landowners, if applicable) is enclosed.
I (we) affirm that the information contained in this application is true and accurate.
Bris / function BRIAN HAMPSON SECRETARY / Muninger 9-25-08 applicant signature name and title if applicable (print) date
applicant signature name and title if applicable (print) RECEIVE dae

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Application for Water Right Transfer Attachment A

	Application/Decree	Permit/Previous Transfer	Certificate
1.	E194	E19	Primary 80569
2.	Little Butte		Primary 80566
3.	Little Butte		Primary 80567
4.	S589	S407	Supp. 80571
5.	S3036	S1705	Supp. 80574
6.	S3040	S1706	Supp. 80575
7.	S29701	S30364	Supp. 80576
8.	S4903	S2993	Supp. 80577
9.	S28535	S25915	Supp. 83729
10.	E194	E19	Supp. 80569
11.	\$7352 \$7353 \$7354 \$7355	Permit 4951	

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WATER RESOURCES DEPT. SALEM, OREGON

Water Right Transfer Supplemental Form A <u>DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT</u>

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:	80566
		_

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the transfer.) ☐ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) ☐ Historic Point of Diversion or Appropriation Change (Unauthorized point of	☐ All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) ☑ Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	Proposed new use: Irrigation Municipal Quasi-municipal Commercial Industrial Instream (complete and attach Supplemental Form C) Domestic (indicate number of households)
diversion or appropriation used for more than 10 years.) Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		☐ Other ☐ Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		☐ Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
☐ Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)	5	ECEIVED REP 3 0 2003 R RESOURCES DEPT, SALEM OREGON

2. CURRENT WATER RIGHT INFORMATION

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

Certificated Right Adjudicated, Non-certificated Right Name of Decree Permit Number Permit for which Proof has been Approved Transferred Right for which Previous Transfer Number Date Claim of Beneficial Use Submitted Transferred Right for which Previous Transfer Number Date Claim of Beneficial Use Submitted Name on Permit, Certificate, or Decree: Rogue River Valley Irrigation District County: Jackson Authorized Use(s) to be Affected by Transfer: Irrigation Priority Date(s): 9/14/1899 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: North and South Fork of Little Butte Creek If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Tributary to: Little Butte Creek If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? Yes No NA - No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled, except as provided in OAR 690-380-2240(5).		<u></u>	<i>y G</i>
Adjudicated, Non-certificated Right	Certificated Right	80566	Little Butte
Non-certificated Right Permit for which Proof has been Approved Permit Number Date Claim of Beneficial Use Submitted Transferred Right for which Previous Transfer Number Date Claim of Beneficial Use Submitted Transferred Right for which Previous Transfer Number Date Claim of Beneficial Use Submitted Name on Permit, Certificate, or Decree: Rogue River Valley Irrigation District County: Jackson Authorized Use(s) to be Affected by Transfer: Irrigation Priority Date(s): 9/14/1899 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: North and South Fork of Little Butte Creek If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Tributary to: Little Butte Creek If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? Yes No NA - No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer per be		Certificate Number	Permit Number or Decree Name
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Authorized Use(s) to be Affected by Transfer: Irrigation Priority Date(s): 9/14/1899 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: North and South Fork of Little Butte Creek If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? Yes No N/A – No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be	County: Jackson		
Priority Date(s): 9/14/1899 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: North and South Fork of Little Butte Creek If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? Yes No NA – No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be			
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If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: North and South Fork of Little Butte Creek Tributary to: Little Butte Creek If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? Yes No NA – No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be	Priority Date(s): 9/14/1899		
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Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? Yes No N/A – No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be	pages 3 through 6 of this form	n must identify which sor	urce is associated with each of
with this land? Yes No N/A – No Change in Place of Use or Character of Use If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be	For applications proposing a	Change in Place of Use	or Character of Use:
If "Yes", what are the Permit, Registration or Certificate Numbers? See attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be	•	ts, Permits or Ground Wa	ater Registrations associated
Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be			
a primary right proposed for transfer must be included in the transfer or be	✓ Yes □ No □ N	N/A – No Change in Place	of Use or Character of Use
a primary right proposed for transfer must be included in the transfer or be			
	If "Yes", what are the Permit	, Registration or Certific	ate Numbers? See attachment B
	If "Yes", what are the Permit Pursuant to ORS 540.510, an	, Registration or Certific y "layered" water use or	ate Numbers? See attachment B
	If " Yes ", what are the Permit Pursuant to ORS 540.510, <u>and</u> a primary right proposed for	, Registration or Certific y "layered" water use or transfer must be include	ate Numbers? See attachment B a right that is supplemental to d in the transfer or be

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WATER RESOURCES DEPT. SALEM, OREGON

that Atta Loca (i.e., the	following info are involved ch additional p Governm if the info tion of Existing allowed point(s)	ormation must in the transfer pages as necessal ent lot and donati rmation is reflected of diversion or appi	be provide (i.e., list of the control of the extended on the extended (s) ropriation list	nly the mumber isting was	for the portion portion was the portion of the port	ose points of the wat be included t	in the tables b	propose to tro below only be Changed	<u>insfer.)</u> :
If Ground Wat OWRD Well L ID No. (or Well Tag No. L	er, og Source a		Range	Meř	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	(coordinate	ey Coordinates s from a recognized vey corner)
See Attachme	nt C								
	☐ Yes If "Yes", A. Supplabe acco Depo or B. If a auth addi	water right bein No (Surfa for each authority a copy of the led and association apparatment's web partment's web partment of the log is not according a copies a sting Authority	rized point we well log ated with the lication mage at: http:// available, fappropries necessan	ource of app t of app (s) for g the corn ap. (No b)//www. you mu ation by ry.	nly.) propriate each por espond OTE: You wrd.sta ust description y comple	tion (well) pint of app ding well i ou may sea tile.or.118) cribe the c leting the	involved, yoropriation in the table well work for well construction table below	oou must eith that is clearl above and or logs on the of the . Attach WA	THE SEP 3 0 2000 TER RESOURCES SALEM, OREGO
		st be clearly tied i application map.	o correspon	ding wel	ll locatio	n(s) describ	ed in the table	e above and sho	own

	Certificate Number or other identifying number:	80566		
W	ill the ENTIRE water right be affected by this tran	sfer? Yes	✓ No	

If "Yes", the remainder of this page does not need to be completed. Go on to the next page.

If "No", the following information must be provided only for those places of use that are involved in the transfer (i.e., list only the portion of the water right to be affected by the change.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachment D							
							_
						REC	EIVED
						, (22 5	3 0 2007
						SALE	SOURCES DEPT. M, OREGON

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Sur acc	scribe pr vey coor ompanyi Locatio (i.e., the "I	3 oposed condinates condinates of application of Pro	described cation ma posed Po) of diversion	o the was below s p. Attac int(s) of	CHANG ter righ hould a th additi f Divers	EES TO T t involving ccurately onal pages sion or A	THE WA g point(s corresp as neces propri	ATEI s) of a cond t ssary. ation Insti-	diversidiversidito the p	on and/or	r appropric wn on the Transfer ing propose	
1	urce	Township	:] :	Mer	Sec	14 14	Tax Lo	ot,		Survey C	Coordinates	
. 50		Township	Kange	ivici	Sec	Section	Gov't L		(соога		a recognized s	survey
	welle listed If " Y well, the to	(s) alread d above. ' es ", atta or if wel able belo	roposed poly construction and classification and cl	cted? [early la re <u>not</u> a :: You me	☐ Yes bel the vailable	correspore, describe	No iding we the cor	☑ N ell log nstrud	I/A - No g(s) for ction of	o proposo <u>each</u> pro f the well	(s) using	
	If "N	No" desc	ribe the c	inticina	ted cons	struction t	or the n	ropos	sed wel	ll(s) in th	ρ	
		wing tab		шырш	cu com	uciton j	or the p	opos	sca mei	maj in in		
Wel	l numbers	in this list	Proposed ing must be ving applica	clearly ti	ied to cor					ped in the t	able above a	nd
Well already built? (Yes/No)	If an ex well, O Well Log (or Well No. L-	WRD ID No.	Diameter	Type and size of casing	d No. feet casii	of casing	g is Se ated dep		Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
									_			
										RE	CEIVE	ED

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Certificate Number or other identifying number: 80566
escribe proposed changes to the water right involving place of use. Information described low should accurately correspond to the proposed place of use shown on the accompanying

application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \[\int \text{N/A} - Instream Water Right Transfer (NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	_						
			_				

Remarks:	RECEIVED
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	SALEM, OREGON

Water Right Transfer Supplemental Form A

Attachment B

Primary 80566

Primary 80569 80567

Supplemental

80569*

80571*

80574*

80575*

80576*

80577*

83729*

Permit 4951

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SEP 3 n 2008

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^{*}Supplemental to this Primary

W.M.		NE SE	29	WW	2E	36S	9/14/1899	S. Fk. Little Butte Creek
South, Range 2 East,								
Sec. 29, Township 36								
from E 1/4 corner of								
780 ft. s. & 400 ft. w.								
Range 2 East, W.M.		SE NE	20	××	2E	368	9/14/1899	N. Fk. Little Butte Creek
Township 36 South,								
E 1/4 Corner of Sec. 20,								
40 ft. n. & 620 ft. w. from								
Survey Coordinates	Tax Lot	1/4 1/4	Sec	Mer	Range	Township	Priority Date Township	Source
				80566				
			It C	Attachment C				
		ırm A	emental Fo	Water Right Transfer Supplemental Form A	r Right Tra	Wate		

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	Water Right Transfer Supplemental Form A	er Supple	ementa	For	ηA				
		Attachment D	nent D						
Primary 80566					,				
Source	Priority Date	TWP	RNG MER SEC	MER	SEC	20	TAX LOT Acres	Acres	MAP#
North & South fork of Little Butte Creek	9/14/1899	36S	1W	1W WM 22	22	NE SW	100	2.40	map 35
North & South fork of Little Butte Creek	9/14/1899	37S	1×	××××××××××××××××××××××××××××××××××××××	6	WS WN	2500	9.60	map 5
North & South fork of Little Butte Creek	9/14/1899	37S	2W	¥	4	37S 2W WM 4 SW SW	2206	0.20	0.20 map 23

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SALEM, OREGON

Water Right Transfer Supplemental Form A <u>DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT</u>

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:	80567

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of diversion or appropriation will not be used for the	☐ All of the right will be exercised at a different location than currently	Proposed new use:
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
Additional (Both the old and new points of diversion or appropriation will be used	discontinued.) ✓ Only a portion of the right will be exercised at	☐ Quasi-municipal☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than currently authorized	☐ Industrial
☐ Historic Point of Diversion or Appropriation Change	(Use of water at the current location will be discontinued.)	✓ Instream (complete and attach Supplemental Form C)
(Unauthorized point of diversion or appropriation used for more than 10 years.)		Domestic (indicate number of households)
■ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		☐ Other (A supplemental ground water right will be substituted for a primary surface water right.)
Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		RECEIVED SEP 3 0 2003 WATER RESOURCES DEPT. SALEM, OREGON

2. CURRENT WATER RIGHT INFORMATION

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

7	Certificated Right	80567	Little Butte
		Certificate Number	Permit Number or Decree Name
П	Adjudicated,		
	Non-certificated Right	Name of Decree	Page Number
\Box	Permit for which Proof has		
Ш	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
\Box	Transferred Right for which		
ш	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, of County: Jackson Authorized Use(s) to be Affect Priority Date(s): 9/14/1899 If there are multiple Priority Is provided on pages 3 through associated with each of the authorized and places of use	ted by Transfer: Irrigation Dates identified on the water of this form must identify thorized and proposed point	r right, any information which priority date is
•	Source(s) of Water to be Affect Tributary to: Little Butte Creek		South Fork of Little Butte Creek
	Tributary to: Little Butte Creek		
	If there are multiple Sources is pages 3 through 6 of this form the authorized and proposed proposed proposed proposed proposing a	n must identify which source points of diversion or approp	e is associated with each of priation and places of use.
•	Are there Other Water Right with this land?	s, Permits or Ground Water	Registrations associated
	☑ Yes □ No □ N	N/A – No Change in Place of U	Use or Character of Use
	If "Yes", what are the Permit,	Registration or Certificate	Numbers? See attachment B
	Pursuant to ORS 540.510, any a primary right proposed for t cancelled, except as provided	ransfer must be included in	the transfer RECEIVED
			500 3 N 2008
			WATEN NESOURCES DEPT. SALEM, OREGON

	that ar c	e involved in th	tion must b e transfer (e provide (i.e., <u>list o</u>	ed <u>only</u>	for the	ose points		or appropriation ropose to transfer.)
If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L) Source and Priority Date Township Range Mer Sec 1/4 1/4 Tax Lot, DLC or Gov't Lot (coordinates from a recognistive survey corner)	Location	Government los if the information of Existing A owed point(s) of dive	and donation is reflected uthorized larger	n land clain on the exist Point(s) or priation liste	sting wa	ersion	t. or Approj	priation to b	e Changed:
See Attachment C	If Ground Water, OWRD Well Log ID No. (or Well ID	Source and Priority Date		10.75	Mer	Sec	1/4 1/4	DLC or	Survey Coordinates (coordinates from a recognize survey corner)
	See Attachment C								

If "Yes", for each authorized point of appropriation (well) involved, you must either:

Supply a copy of the well log(s) for each point of appropriation that is **clearly** labeled and associated with the corresponding well in the table above and on the accompanying application map. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

If a well log is **not** available, you must describe the construction of the В. authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								BEOE!	/ED
								ing su;	223
							W	ATER RESOURC SALEM, ORE	ES DEPT, GON

 Certificate Nu 	mber or otl	ner identif	ying n	umber	: 80567		
ll the ENTIRE w	ater right l	oe affected	d by tl	his tra	nsfer? 🗌 Y	es 🗸 N	
Yes", the remaind	er of this p	age does n	ot nee	d to b	e completed.	Go on to t	he next page.
No", the following							
olved in the transj	fer (i.e., <u>list</u>	only the po					
ch additional pages Government la		•	ı numhi	ers mus	t be included in	the tables b	elow onl v if
the information							one in unity if
Location of Exist	ting Autho	rized Plac ater right that	e of U	J se to affected	be Affected: by the proposed	transfer, the "	'FROM'' lands)
Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachment D		7,1	,	5		Dot !	
							_
				_			

		PROPOS	SED C	<u>HANGE</u>	S TO TH	E WATI	ER RIGHT	
Survey Cod							f diversion and/or	
	ying applic				-	-	l to the points sho y.	wn on the
Logoti	on of Prop	anad Dair	**(a) o f	Divorsi		uanuiati		
(i.e., the	"TO" point(s)	of diversion of	or approp	riation)	Ţ.	\overline{Z} $\hat{N}/A - In$	stream Water Right T	
(NOTE: Co	mplete this	table only	if a <u>Ch</u>	ange in Po	oint of Dive		ppropriation is bei	
Source	Township	Range	Mer		1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	(coordinates from a	oordinates a recognized survey ner)
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	_				_			<u>.</u>
		_						
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we list	ll(s) already ed above.	y construc	ted? [□ Yes	□ No	0 🔽	N/A - No propose	ed well(s)
we list If '	ll(s) alread ed above. ' Yes '', atta	y construc	ted? [□ Yes bel the co	□ No orrespondi	o 🖸		ed well(s) oposed
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we list If ' we the <u>http</u> If ' foll	ll(s) already ed above. Yes", attack table below tabl	y construc ch and cle l log(s) are w. (<u>NOTE:</u> l.state.or.us ribe the ar	ted? [arly law e <u>not</u> a You ma s) nticipat	Yes bel the covailable, ay search ted constr	□ No orrespondi describe to for well log ruction for	ing well ling well ling well ling well ling well ling son the ling the prop	N/A - No propose og(s) for <u>each</u> provinction of the well Department's web p	pposed (s) using page at:
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cribe proposed c	hanges to ti	he water r	ight in	volving p	place of use. In	nformation (described
w should accura	tely corresp	ond to th	e prop	osed plac			
lication map. Att	ach addition	al pages a	s neces	sary.			
	d Dlaa	C I !		umon I I		, 117	D: L. T. C
Location of Prop NOTE: Complete	-						r Right Transfei
(NOTE. Complete		1	inge in	Truce of	Ose is being pro		
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	*						
		_					
							_

Remarks:	RECEIVED
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	WATER RESOURCES DEPT. SALEM, OREGON

- 6 -

Water Right Transfer Supplemental Form A

Attachment B

Primary 80567

Primary 80566 80569

Supplemental

85069*

80571*

80574*

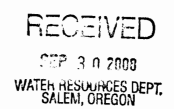
80575

80576*

80577

83729

Permit 4951



^{*}Supplemental to this Primary

Sec. 29, Township 36 South, Range 2 East, W.M.		NE SE	29	WM	2E	368	9/14/1899	S. Fk. Little Butte Creek
Township 36 South, Range 2 East, W.M. 780 ft. s. & 400 ft. w.		SE NE	20	WM	2E	368	9/14/1899	N. Fk. Little Butte Creek
40 ft. n. & 620 ft. w. from E 1/4 Corner of Sec. 20,								
Survey Coordinates	Tax Lot	1/4 1/4	Sec	Mer	Range	Township	Priority Date Township	Source
			nt C	Attachment C				
		rm A	emental Fo	Water Right Transfer Supplemental Form A	₃r Right Tra	Wate		

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WATER HESUURCES DEPT. SALEM, OREGON

Water Right	Water Right TransferSupplemental Form A	nental F	orm /						
		Attachment D	ment	0					
Primary 80567									
Source	Priority Date	TWP	RNG	RNG MER SEC	SEC	8	Tax Lot Acres	Acres	MAP#
North & South Fork of Little Butte Creek	9/14/1899	36S	₹	×	29	WS WN	700	1.00	map 7
North & South Fork of Little Butte Creek	9/14/1899	36S	₹	Š	29	WS WN	601	1.80	map 7
North & South Fork of Little Butte Creek	9/14/1899	368	₹	≨ ×	29	WS WN	600	2.70	map 7
North & South Fork of Little Butte Creek	9/14/1899	368	₹	≤	29	WS WN	1500	5.50	map 7
North & South Fork of Little Butte Creek	9/14/1899	368	1	×	29	WS WS	1500	0.50	map 7
North & South Fork of Little Butte Creek	9/14/1899	368	2W	MM	26	NE SW	2000	0.30	map 12
North & South Fork of Little Butte Creek	9/14/1899	36S		2W WM 26	26	WS WS	2000	3.00	map 12

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SEP 3 0 2003 WATER RESOURCES DEPT. SALEM, OREGON

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:	80569

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of	☐ <u>All</u> of the right will be	Proposed new use:
diversion or appropriation will not be used for the	exercised at a different location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
☐ Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	☑ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than	☐ Industrial
☐ Historic Point of Diversion or	currently authorized (Use of water at the current location will be	✓ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation	discontinued.)	☐ Domestic (indicate number of households)
used for more than 10 years.)		☐ Other
☐ Surface Water to Ground		
Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion		☐ Supplemental Use to
Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
Exchange (Water from another source will be used in		RECEIVED
exchange for supplying an		SEP 3 n 2000
equal amount of replacement water to that source.)		WATER RESOURCES DEPT. SALEM, OREGON
		SALEM, OREGON

2. CURRENT WATER RIGHT INFORMATION

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

_	tion regime budgeon to Transfer (
\checkmark	Certificated Right	Certificate Number	Permit Number or Decree Name
_	Adjudicated,	Certificate Humber	Termit Number of Decree Name
Ш	Non-certificated Right	Name of Decree	Page Number
	Permit for which Proof has		
∐ 	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
\Box	Transferred Right for which		
	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, o	or Decree: Rogue River	Valley Irrigation District
•	Authorized Use(s) to be Affect	eted by Transfer: Irrigation	on
	Priority Date(s): 7/23/1909		
•	provided on pages 3 through associated with each of the au appropriation and places of u Source(s) of Water to be Affe	uthorized and proposed page.	
	Tributary to: Little Butte Cree	k	
	-	n must identify which so	, any information provided on ource is associated with each of propriation and places of use.
	For applications proposing a	Change in Place of Use	e or Character of Use:
•	Are there Other Water Right with this land?	ts, Permits or Ground W	ater Registrations associated
	☑ Yes □ No □ N	N/A – No Change in Place	e of Use or Character of Use
	If "Yes", what are the Permit	, Registration or Certific	cate Numbers? See attachment B
	Pursuant to ORS 540.510, any a primary right proposed for a cancelled, except as provided	<u>transfe</u> r <mark>must be includ</mark> e	
	cancenca, except as provided	III OME 070-300-2240(.	RECEIVE
			ርግር ኃ ስ ያሳለባ

	Certificate Nu	nber or oth	er identify	ying n	umber:	80569		
that ar e		e transfer (i.e., <u>list or</u>		-			or appropriation ropose to transfer.)
	Government lo						the tables be	low only
(i.e., the allo	of Existing A wed point(s) of dive "point(s) of diversi	ersion or appro	priation liste					
If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognize survey corner)
See Attachment C								
	-							
•	Does the water	right being	g transferr	ed inv	volve a	ground wat	er source(s))?

☐ Yes ☑ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

Supply a copy of the well log(s) for each point of appropriation that is **clearly** A. labeled and associated with the corresponding well in the table above and on the accompanying application map. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

If a well log is <u>not</u> available, you must describe the construction of the В. authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation - (Only needed if no well log is available.) Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								n=0=1	\ <u></u>
		_						REUE	VED
								WATER RESUU SALEM. 0	PCES DEPT.

Certificate Nu	under or ot	ner identif	ying n	umbe	r: <u>80569</u>			
ll the ENTIRE w	ater right	be affecte	d by t	his tra	ansfer? 🗌 Y	es 🗸	No	
Yes", the remaina	ler of this p	age does n	ot nee	ed to b	e completed.	Go on to	the next page.	
No", the following olved in the trans, ach additional page. Government lo	fer (i.e., <u>list</u> s as necessa	only the porry.	ortion o	of the		be affected	l by the change.)	
the informatio Location of Exis (i.e., the allowed lands	n is reflected ting Autho	on the existi	ng wate	er right J se to	be Affected:	:	• •	
Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)	
See Attachment D								
								-
	_							-
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							SEP 3 0 28	
							WATER RESOURCE SALEM, OREG	S D ON

	3	. PROPOS	SED C	<u>HANG</u> I	ES TO TH	E WATI	ER RIGHT		
		-		_	- ·	, , ,		 d/or appropriat	ion.
•	coordinates a anying applic				•	-	to the points	shown on the	
•		•							
	ation of Proj he "TO" point(s)						on: stream Water Ri	oht Transfer	
					oint of Dive	rsion or A	ppropriation is	s being proposed	.)
Source	Township	Range	Mer	Sec	Section	Tax Lot, DLC or Gov't Lot		vey Coordinates from a recognized su corner)	rvey
						- 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
								_	
	well(s) alread			□ Yes	□No		l in the table a		
l i t	he table belo	ll log(s) are w. <u>(NOTE:</u>	e <u>not</u> a You ma	vailable,	describe ti	he constr	og(s) for <u>each</u> uction of the v Department's w	well(s) using	
1 1 1 1	f " Yes ", atta well, or if we he table belo utp://www.wr	ll log(s) are w. (<u>NOTE:</u> d.state.or.us	e <u>not</u> a You ma)	vailable, ay search	describe to for well log	he constr s on the L	uction of the v Department's w	well(s) using eb page at:	
! ! ! !	f " Yes ", atta well, or if we he table belo utp://www.wr	ll log(s) are w. (<u>NOTE:</u> d.state.or.us ribe the an	e <u>not</u> a You ma)	vailable, ay search	describe to for well log	he constr s on the L	uction of the	well(s) using eb page at:	
! v ! ! !	f " Yes ", atta well, or if we he table belo attp://www.wr f " No ", desc following tab	ll log(s) are w. (<u>NOTE:</u> d.state.or.us ribe the an le:	e <u>not</u> a You ma) ticipat	vailable, ay search ed const	describe to	he constr is on the L the prop	uction of the to Department's wo	well(s) using eb page at:	
l v t <u>l</u> f Con Well num	If "Yes", atta well, or if we he table belo attp://www.wr If "No", desc Collowing tab struction of abers in this list	Il log(s) are w. (<u>NOTE:</u> d.state.or.us ribe the an le: Proposed ing must be c	e <u>not</u> a You ma ticipat Point(learly ti	vailable, ay search ed const s) of Ap	describe to for well log ruction for propriatio	he constr is on the L the prop	uction of the some	well(s) using eb page at:	d
l i i i i i j Con Well num shown on	If "Yes", atta well, or if we he table belo attp://www.wr If "No", desc Collowing tab	Il log(s) are w. (<u>NOTE:</u> d.state.or.us ribe the an le: Proposed ing must be c	e <u>not</u> a You ma ticipat Point(learly ti	vailable, ay search ed const s) of Ap	describe to for well log ruction for propriatio	he constr is on the L the prop	uction of the some	well(s) using eb page at: n the the table above an	d

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WATER RESOURCES DEPT.

•	Certificate Number or other identifying number:	80569

Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \bigvee N/A – Instream Water Right Transfer (NOTE: Complete this table only if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	½ ½ Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
				_			
					_		

SEP 3 0 2008
WATER RESOURCES DEPT SALEM, OREGON

Water Right Transfer Supplemental Form A

Attachment B

Primary 80569

Primary 80566 80567

Supplemental

80571*

80574*

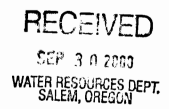
80575*

80576*

80577*

83729*

Permit 4951*



^{*}Supplemental to this Primary

		Wate	r Right Tra	Water Right Transfer Supplemental Form A	emental Fo	rm A		
				Attachment C	tc			
				80569				
Source	Priority Date Township	Township	Range	Mer	Sec	1/4 1/4	Tax Lot	Survey Coordinates
								40 ft. n. & 620 ft. w. from
								E 1/4 Corner of Sec. 20,
								Township 36 South,
N. Fk. Little Butte Creek	7/23/1909	36S	2E	××	20	SE NE		Range 2 East, W.M.
								780 ft. s. & 400 ft. w.
								from E 1/4 corner of
								Sec. 29, Township 36
								South, Range 2 East,
S. Fk. Little Butte Creek	7/23/1909	36S	2E	××	29	NE SE		W.M.
								SW SW, Section 8,
								Township 36 South,
Bradshaw Drop	7/23/1909	36S	Æ	WM	8	SW SW		Range 1 East, W.M.

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WATER RESOURCES DEPT, SALEM, OREGON

	Water Right Transfer Supplementa	ransfer	Supp	lemer	_	Form A			
		Attachment D	ment	O					
Primary 80569						:			No. of the latest states of th
Source	Priority Date	TWP	RNG	MER	SEC	ရှိ	TAX LOT	ACRES MAP	ΑP #
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	₹	≨	4	SE SW	1700	0.20 map 1	<u>д</u>
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	₹	≨	5	SE NW	2000	4.90 map 2	эр 2
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	₹	≨ ≤	16	NE SE	3800	1.00 map 3	ဗီ သ
Ck &	7/23/1909	36S	₹	₹	20		1200	1.30 map 4	ъ 4
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	1	¥ ×	29	WN WS	600	0.10 map 6	g O
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	₹	₹	29	WN WS	601	0.20 map 6	g G
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	₹	≨	29	WN WS	2700	1.10 map 6	g G
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	₹	≨ X	သ	WS WS	3700	1.70 map 8	ъ 8
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	Ź	≨ X	<u>α</u>	NW SE	1800	1.90 map	ap 9
Butte Ck & Bradshaw	7/23/1909	36S	₹	ž Z	32	WN WS	1602	2.40 map 10	ър 10
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	2W	×	25	WN WN	201	0.80 map 11	ਰ 1
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	2W	Ž	25	WN WN	202	0.90 map 11	ъ́ 11
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	2W	×	25	WN WN	201	4.90 map 11	ъ 11
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	∑	25	WN WN	201	16.40 map 11	ъ 11
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	××	26	WS WN	2000	0.50 map 12	ър 12
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	≨	26	SE SW	2000	1.90 map 12	3p 12
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	××	33	NE NE	1100	0.20 mqp 13	ъ 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	××	33	SW NE	902	0.10 map 13	ър 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	××	33	SE NE	902	0.20 map 13	¥ 013
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	¥×	33		1100	0.20 map 13	эр 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	2W	\{\times_{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	ဒ္ဌ	SE NE	103	0.20 map 13	зр 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	¥ ×	ၓၟ		901	0.30 map 13	≱ p 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	¥×	33	SE NE	301	0.30 ma	map 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	××	33		902	0.40 map 13	3p 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	¥ ≤	ၓၟ	SE NE	902	0.70 map 13	ър 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	∑	33	SE NE	902	1.20 map 13	ър 13
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	≨ ×	33	NE SE	103	0.30 map 14	зр 14
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	≤	33	NE SE	901	1.50 map 14	ър 14
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	ž	33	SW SE	1300	0.60 map 14	ър 14
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	2W	≤	34	NE SW	3901	0.10 map 15	3p 15
South forks of the Little Butte Ck &	7/23/1909	36S	2W	≨ ≤	34	NE SW	3800	0.30 map 15	3p 15
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	2W	×	34	SE SW	2600	2.00 map 15	3p 15

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WATER RESOURCES DEPT. SALEM, OREGON

Priority Date TVMP RNIOMERS SEC CQL TAX LOT ACRES MAP # th & South forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 34 SW SE 3001 0.20 map 15 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 34 SW SE 3001 0.20 map 16 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 35 SW SE 5001 0.20 map 16 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 35 SW SE 5001 0.20 map 16 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 35 SW SE 5001 0.20 map 16 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 35 SW SE 5001 0.20 map 16 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 35 SW SE 5001 0.20 map 19 16 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 35 SW SE 5001 2.00 map 20 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 36 SW SE 5001 2.00 map 20 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 36 SW SE 5001 2.00 map 20 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 36 SW SE 5000 2.20 map 20 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 36 SW SE 5000 2.20 map 20 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 36 SW SE 5000 2.20 map 20 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 385 ZW VMM 36 SW SE 5000 2.20 map 20 16 \$5.00th forks of the Little Butte Cx & Bradshaw Drop 7/23/1909 375 W VMM 6 NW NW SE 5000 3.20 map 20 17.20 map	3.90 map 28	3800	NW WW		×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
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WATER RESOURCES DEPT. SALEM, OREGON

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Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 4000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 4000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 4300 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 SW	0.30 map 42	3300		10		2W	37S	7/23/1909	Butte Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW 10 NW NW 200 CK & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 CK & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 CW & W 3000 AW	2.40 map 42	5900		10	×	2W	37S	7/23/1909	Little Butte Ck & Bradshaw
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 2800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 4000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 4000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 4000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 4300 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000	1.90 map 41c	2000	WN WS	10	×	2W	37S	7/23/1909	Little Butte Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW 700 CK & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 CK & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 CK & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 CW RW 3000 NW 3000	1.30 map 41c	4801	WN WS	10		2W	37S	7/23/1909	Little Butte Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW MW 200 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3400 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3500 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 4100	0.40 map 41c	4803	WN WS	10	××	2W	37S	7/23/1909	Little Butte Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW 700 CK & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 200 CK W NW 200 CK NW 200 CK S NW 10 NW NW 200 CW NW 200 NW 200 CW NW 200 NW 300 NW <th< td=""><td>0.40 map 41c</td><td>3100</td><td>WN WS</td><td>10</td><td>××</td><td>2W</td><td>37S</td><td>7/23/1909</td><td>Little Butte Ck &</td></th<>	0.40 map 41c	3100	WN WS	10	××	2W	37S	7/23/1909	Little Butte Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW <t< td=""><td>0.30 map 41c</td><td>3600</td><td>WN WS</td><td>10</td><td>××</td><td>2W</td><td>37S</td><td>7/23/1909</td><td>Ck &</td></t<>	0.30 map 41c	3600	WN WS	10	××	2W	37S	7/23/1909	Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3400 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3500 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3900 Ck	0.30 map 41c	3200	WN WS	10	×	2W	37S	7/23/1909	Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3300 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3500 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3500 C	0.20 map 41c	4300	WN WS	10	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3400 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3500 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3500 C	0.20 map 41c	4100	WN WS	10	×	2W	37S	7/23/1909	Little Butte Ck &
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3300 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3400 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3500	0.20 map 41c	4000	WN WS	6	×	2W	37S	7/23/1909	Ck %
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3300 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3400 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3400 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3400	0.20 map 41c	3900	WN WS	10	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000	0.20 map 41c	3500	WN WS	10	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 3000	0.20 map 41c	3400	WN WS	10	-	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 2900 Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 10 SW NW 3000	0.20 map 41c	3300	WN WS	10		2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 2900	0.20 map 41c	3000	WN WS	6		2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 SW NW 800	0.20 map 41c	2900	WN WS	10	-	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 100	0.10 map 41c	800	WN WS	10	_	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800 Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 700	6.00 map 41bb	100	WN WN	10		2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 10 NW NW 800	2.80 mab 41bb	700	WN WN	10		2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
Priority Date I WY RNG MER SEC GO I AX LOT ACRES MAY	0.94 map 41bb	800	WW WW	10		2W	37S	7/23/1909	CK &
TAKE DEL TAKE DELO CONTROLLA CONTROL	ACRES MAP #	TAX LOT	<u>Q</u>	SEC	MER	RNG	TWP	Priority Date	Source

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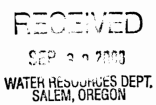
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	3	NH NW	-	∑ ≤	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.60 map 49a	2100	NE NW	13	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.40 map 49a	2502	NE NW	13	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.40 map 49a	1600	NE NW	13	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.30 map 49a	1802	NE NW	3	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49a	2503	NE NW	_ 3	∑ ≤	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49a	2301	NE NW	13	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49a	2300	NE NW	13	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49a	1500	NE NW	13	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49a	1901	NE NW	13	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49a	1800	NE NW	3	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 48	8401	SE SE	12	≨ ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
1.70 map 48	1002	SW SE	12	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
1.40 map 48	8401	SW SE	$\overline{}$	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 48	1001	SW SE	<u> </u>	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
15.90 map 48	100	NW SE		××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
2.40 map 48	1002	NW SE		×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
2.10 map 48	1001	NW SE	12	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
11.70 map 48	101	NE SE	12	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
8.50 map 48	100	NE SE	12	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 48	199	NE SE	12	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
1.50 map 47	800	WS WS		VM	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
1.10 map 47	1000	WS WS	12	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.90 map 47	1700	WS WS	12	××××××××××××××××××××××××××××××××××××××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.70 map 47	1300	WS WS	12	××××××××××××××××××××××××××××××××××××××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.30 map 47	100	WS WS	12	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.17 map 47	3404	WS WS	12	×M	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.08 map 47	3404	WS WS	12	× _M	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.05 map 47	3404	SW SW	12	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.80 map 46	901	SE NW	12	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
5.40 map 45	1100	SE NE	12	WM	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.60 map 44	3500	SE SE	⇉	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.50 map 44	3501	SE SE	⇉	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.40 map 44	100	SE SE	⇉	` X	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.90 map 43b	2700		5	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 43b	2600	SE SE		.∵ M	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
ACRES MAP #	TAX LOT	2	SEC SEC	3 MER	RNG	TWP	Priority Date	Source

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0 10 man 49c	601	WN WS	<u>.</u>	\ X	36	375	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49c	401	WN WS	13	/ WM	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49c	3301	WN WS	13	<u>^</u>	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49c	3300	WN WS	13	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49c	3203	WN WS	13	×M	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49c	1300	WN WS	13	<u>`</u>	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.60 map 49ba	100	WN WN	13	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.50 map 49bb	900	WN WN	- - 3	× M	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.50 map 49bb	5700	WN WN	13	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.40 map 49bb	7000	WN WN	_ ქ	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.40 map 49bb	6101	WN WN	<u>3</u>	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.30 map 49bb	7100	WN WN	3	×M	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.30 map 49ba	300	WW WW	<u>1</u>	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49bb	2400	WN WN	13	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49bb	6100	WN WN	13	WM	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49bb	5603	WN WW	ವ	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49ba	4800	WN WN	3	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49ba	201	NN NN	13	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.20 map 49ba	2001	WN WW	3	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49bb	7200	WN WW	3	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49bb	6700	WN WW	13	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49bb	5606	WN WW	3	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49bb	5605	WN WW	3	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49bb	5604	WN WW	3	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	5602	WN WW	13	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	5600	WN WW	13	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	5200	NW WW	13	××××××××××××××××××××××××××××××××××××××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	4400	WN WW	13	NW.	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	301	WN WN	3	×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	2000	WW WW	13	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	1700	WN WN	13	×M	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.10 map 49ba	1600	WN WN	13	/ MM	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
1.10 map 49a	2400	NE NW	13	××××××××××××××××××××××××××××××××××××××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
1.10 map 49a	6100	NE NW	13	× ×	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.80 map 49a	2200	NE NW	13	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
0.60 map 49a	2000	NE NW	13	××	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
AX LOT ACKES MAT #	TAX LOT	200	SEC	MER	RNG	₹	Priority Date	Source

SEP 3 0 2000 WATER RESOURCES DEPT. SALEM, OREGON



North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.01 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.01 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.01 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.01 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.03 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.03 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.03 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 2000 0.03 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.04 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.05 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.05 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.05 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.05 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.05 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.05 map 49c North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SW NW 500 0.04 map 49d North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SE NW 500 0.05 map 49d North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 SE NW 500 0.05 map 49d North & South forks of the Little Butte Cx & Bradshaw Drop 7723/1909 375 2W WM 13 NE SW 500 0.05 map 50a North & South forks of the Little Butte Cx	3.00 map 52	100	NE NE	16	/ WM	2W	37S	7/23/1909	North & South forks of the Little Butte Ck & Bradshaw Drop
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Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13 SW NW 700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13 SW NW 701 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13 SW NW 2700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13 SW NW 503 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13 SW NW 2600 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13 SW NW 2600 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13 SW NW 3207 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VMM 13	0.40 map 49c	500	WN WS		-	24	37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 701 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 2700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 503 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 2600 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 2600 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 2600	0.40 map 49c	1000	WN WS			21	37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 701 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 3205 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 503 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 503 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 503	0.30 map 49c	402	WN WS		_	21	37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 701 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 3205 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 503 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 503	0.30 map 49c	3207	WN WS		-		37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 2700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 3205 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 3205	0.30 map 49c	2600	WN WS		_		37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 2700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W VM 13 SW NW 3205	0.20 map 49c	503	WN WS	!	-		37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 700 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 701 & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 2700	0.20 map 49c	3205	WN WS	<u> </u>	`		37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACI & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 701	0.10 map 49c	2700	WN WS				37S	7/23/1909	South forks of the Little Butte Ck &
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACT & South forks of the Little Butte Ck & Bradshaw Drop 7/23/1909 37S 2W WM 13 SW NW 700	0.10 map 49c	701	WN WS				37S	7/23/1909	CK &
Priority Date TWP RNG MER SEC QQ	0.10 map 49c	700	WN WS	73			37S	7/23/1909	& South forks of the Little Butte Ck &
	ACRES MAP #	TAX LOT	<u>ရ</u>	SE	MEF		W.F	Priority Date	Source

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SEP 3 6 7003

WATER RESOURCES DEPT. SALEM, OREGON

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other identifying number: 80569 (supplemental)

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
Change (The old point of diversion or appropriation	☐ <u>All</u> of the right will be exercised at a different	Proposed new use:
will not be used for the portion of the water right affected by the transfer.)	location than currently authorized (Use of water at the current location will be	☐ Municipal
Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used for the portion of the water	☑ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
right affected by the transfer.)	a different location than currently authorized	☐ Industrial
☐ Historic Point of Diversion or	(Use of water at the current location will be	✓ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation	discontinued.)	Domestic (indicate number of households)
used for more than 10 years.) Surface Water to Ground		☐ Other
Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will <u>not</u> be used.)		Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government		Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
action.) Exchange (Water from		RECEIVED
another source will be used in exchange for supplying an		SEP 3 0 7003
equal amount of replacement water to that source.)		WATER RESOURCES DEPT, SALEM, OREGON

2. CURRENT WATER RIGHT INFORMATION

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

_			
	Certificated Right	80569	E19
_		Certificate Number	Permit Number or Decree Name
1	Adjudicated,		
_	Non-certificated Right	Name of Decree	Page Number
1	Permit for which Proof has		
_	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
_	Transferred Right for which		
]	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, o	or Decree: Rogue River	Valley Irrigation District
	County: Jackson		
	Authorized Use(s) to be Affect	ted by Transfer: Supple	emental Irrigation
	Priority Date(s): 7/23/1909		
	Source(s) of Water to be Affective		and South Fork of Little Butte Cree
	Tributary to: Little Butte Cree	k	
	pages 3 through 6 of this form	n must identify which so	t, any information provided on purce is associated with each of propriation and places of use.
	For applications proposing a	Change in Place of Us	e or Character of Use:
	Are there Other Water Right with this land?	ts, Permits or Ground W	ater Registrations associated
		N/A – No Change in Place	e of Use or Character of Use
	If "Yes", what are the Permit,	Registration or Certific	cate Numbers? See Attachment E
		"lavered" water use o	
	a primary right proposed for t cancelled, except as provided	<u>ransfe</u> r <mark>must be include</mark>	•

•	Certificate Number or other identifying number:	80569 (supplemental)
---	---	----------------------

The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer** (i.e., <u>list only the portion of the water right you propose to transfer</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

OWRD ID No. (c	nd Water, Well Log or Well ID . L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Atta	chment C								

•	Does the	water right	being	transferred	involve a	ground	water	source(s)	?
---	----------	-------------	-------	-------------	-----------	--------	-------	-----------	---

☐ Yes ☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)
Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								RECEN	/ED
						_		cab 3 U	
							W	ATEH ŘESUÚŘ SALEM, OR	CES DEPI. EGON

	Certificate Number or other identifying number:	80569 (supplemental)	
W	ll the ENTIRE water right be affected by this tran	nsfer? Yes No	
<i>If</i>	'Yes", the remainder of this page does not need to be	completed. Go on to the ne	xt page.

If "No", the following information must be provided only for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right to be affected by the change.</u>)

Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachment D					_		
					_		
				_			
							RECEIVE
						-	588 3 0 2003
						W	ATER RESOURCES D SALEM, OREGON

Describe pr							ER RIGHT f diversion ar	 nd/or appropria	tion
Survey coor	rdinates de	escribed be	elow s	hould d	accurately c	correspond	l to the points	s shown on the	
accompany	ing applic	ation map.	Attac	h additi	ional pages (as necessar	y.		
		osed Poin of diversion o			sion or Ap		on: stream Water R	Right Transfer	
					Point of Div	version or A	ppropriation	is being proposed	d.)
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot		rvey Coordinates from a recognized s corner)	urvey
		1							
well liste	(s) already d above.	y construct	ted? [□ Yes	1 🗆	No 🔽	N/A - No pro	above, are the oposed well(s)	
well liste If "' well the i	(s) already d above. Yes", attac , or if well table belov	y construct ch and clea ! log(s) are w. (<u>NOTE:</u>	ted? [arly la e <u>not</u> a You me	☐ Yes bel the vailable	□ N correspond le, describe	No 🛮 🗷 ding well l the constr	N/A - No pro og(s) for <u>eac</u> l	oposed well(s) h proposed well(s) using	
well liste If "' well the t	(s) already d above. Yes", attack, or if well table below held when the delay were delay when the delay when t	ch and clea l log(s) are w. (<u>NOTE:</u> l.state.or.us	ted? [arly la r <u>not</u> a You m	☐ Yes bel the vailable ay search	□ N correspond le, describe ch for well lo	ding well l the constr	N/A - No pro og(s) for <u>eact</u> cuction of the Department's v	oposed well(s) h proposed well(s) using web page at:	
well liste If "? well the t http: If "!	(s) already d above. Yes", attack, or if well table below how we.wrd No", descr	ch and clea l log(s) are w. (<u>NOTE:</u> l.state.or.us	ted? [arly la r <u>not</u> a You m	☐ Yes bel the vailable ay search	□ N correspond le, describe ch for well lo	ding well l the constr	N/A - No pro og(s) for <u>eact</u> ruction of the	oposed well(s) h proposed well(s) using web page at:	
well liste If "' well the v hup: If "I follo	(s) already d above. Yes", attack or if well table below how well word with table best owing table ta	ch and cleated log(s) are w. (<u>NOTE:</u> l.state.or.us ribe the an	ted? [arly la e <u>not</u> a You ma) ticipal	☐ Yes bel the vailable ay seare ted con	□ N correspond le, describe ch for well le estruction fo	ding well lethe construction the lether the properties.	N/A - No pro og(s) for <u>each</u> cuction of the Department's v osed well(s)	oposed well(s) h proposed well(s) using web page at:	
well liste If "? well the i http: If "I follo	(s) already d above. Yes", attack or if well table below how we work with table with table tabl	ch and cleated log(s) are w. (NOTE: l.state.or.us ribe the and e: Proposed in must be constructed by the constructed log must be constructed in the constructed in the constructed log must be constructed log must be constructed in the constructed log must be constructed	arly la not a You ma ticipal	☐ Yes bel the vailable ay search ted condited to con	correspond le, describe ch for well le estruction fo	ding well lithe constructs on the prop	N/A - No proof og(s) for each cuction of the Department's vectors osed well(s)	oposed well(s) h proposed well(s) using web page at:	nd

WATER RESOURCES DEPT. BALEM, OREGON

 Certificate Number or other identifying number: 80569 	(supplemental)
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Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands)

✓ N/A – Instream Water Right Transfer (NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	 1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
				_			
				_			

Remarks:	
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	WATEH RESOUNCES DEPT.

Water Right Transfer Supplemental Form A

Attachment B

Supplemental 80569

Primary 80566* 80567*

Supplemental

80571*

80574*

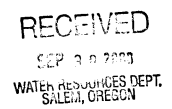
80575*

80576*

80577*

83729*

Permit 4951



^{*}Also appurtenant to lands served by Certificate 80569 (Supplemental)

Range 1 East, W.M.		WS WS	8	M	Æ	36S	7/23/1909	Bradshaw Drop
Township 36 South,								
SW SW, Section 8,								
V.M.		NE SE	29	ΜM	2E	36S	7/23/1909	S. Fk. Little Butte Creek
South, Range 2 East,								
Sec. 29, Township 36								
from E 1/4 corner of								
780 ft. s. & 400 ft. w.								
Range 2 East, W.M.		SE NE	20	××	2E	36S	7/23/1909	N. Fk. Little Butte Creek
20, Township 36 South,								
W 1/4 Corner of Sec.								
40 ft. n. & 620 ft. w. from								
Survey Coordinates	Tax Lot	1/4 1/4	Sec	Mer	Range	Township	Priority Date Township	Source
				80569				
			t C	Attachment C				
		orm A	emental Fo	Water Right Transfer Supplemental Form A	r Right Tra	Wate		

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WATER RESOURCES DEPT.

	Water Right Transfer Supplemen	ransfe	Sup	oleme	ntal F	tal Form A			
		Attachment D	ment	ס					
Supplemental 80569									
Source	Priority Date TWP RNGMER'S	T₩P	RNG	MER R	SEC	20	TAX LOT ACRES MAP #	ACRES	MAP#
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	₹	≨ ×	22	NE SW	100	2.40	map 5
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	₹	≨ ×	29	WS WN	700	1.00	map 7
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	₹	¥ ×	29	WS WN	601	1.80	map 7
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	1	ΜM	29	WS WN	600	2.70	map 7
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	1W	××	29	WS WN	1500	5.50	map 7
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	1	××	29	WS WS	1500	0.50	map 7
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	36S	2W	ΜV	26	NE SW	2000	0.30	map 12
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	368	2W	××	26	WS WS	2000	3.00	map 12
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	37S	1W	×M	6	WS WN	2500	9.60	map 23
North & South forks of the Little Butte Ck & Bradshaw Drop	7/23/1909	37S	2W WM	××	4	WS WS	2206	0.20	map 35

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WATER RESOURCES DEPT. SALEM, CREGON

Last revised: 7/27/2007

Water Right Transfer Supplemental Form A <u>DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT</u>

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:	80571

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of	☐ All of the right will be	Proposed new use:
diversion or appropriation will not be used for the	exercised at a different location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
☐ Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	☑ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than	☐ Industrial
☐ Historic Point of Diversion or	currently authorized (Use of water at the current location will be	✓ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation	discontinued.)	☐ Domestic (indicate number of households)
used for more than 10 years.)		☐ Other
☐ Surface Water to Ground		
Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will <u>not</u> be used.)		Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion		☐ Supplemental Use to
Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
☐ Exchange (Water from		FEORNED
another source will be used in exchange for supplying an		< 2.3.4.788 3
equal amount of replacement water to that source.)		WATER HESOURCES DEPT. SALEM, OREGON

2. CURRENT WATER RIGHT INFORMATION

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

V	Certificated Right	80571	S407
<u> </u>	Commound Right	Certificate Number	Permit Number or Decree Name
	Adjudicated,		
	Non-certificated Right	Name of Decree	Page Number
	Permit for which Proof has		_
	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
П	Transferred Right for which		
	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, o	or Decree: Rogue River Va	lley Irrigation District
•	Authorized Use(s) to be Affec	ted by Transfer: Suppleme	ental Irrigation
•	Priority Date(s): 3/31/1910		
	If there are multiple Priority I provided on pages 3 through associated with each of the au appropriation and places of u.	6 of this form must identify thorized and proposed poi se.	which priority date is nts of diversion or
•	Source(s) of Water to be Affect	cted by Transfer: Four Mile	Lake Reservoir and Fish
	Lake Reservoir		
	Tributary to: Little Butte Cree	k	
	If there are multiple Sources in pages 3 through 6 of this form the authorized and proposed p	n must identify which sour	ce is associated with each of
	For applications proposing a	Change in Place of Use of	r Character of Use:
	Are there Other Water Right with this land?	ts, Permits or Ground Wate	er Registrations associated
	✓ Yes ☐ No ☐ N	m N/A-No Change in Place of	Use or Character of Use
	If " Yes ", what are the Permit,	Registration or Certificate	e Numbers? See attachment B
	Pursuant to ORS 540.510, <u>any</u> <u>a primary right proposed for t</u> cancelled , except as provided	<u>ransfe</u> r <mark>must be included i</mark>	n the transfer or be
	- •	. /	RECEIVE
			proving a large and a large an

SEP 3 n 2000

•	Certificate Number or other identifying number:	80571
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The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.)**Attach additional pages as necessary.</u>

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Attachment C								

•	Does the	water right	being	transferred	involve a	ground	water	source(S	?
	DOCD tire	TTUCCE INSIE	001115	ti carrot ett e c	************	5-0		70000	۰.	,

☐ Yes ☑ No (Surface water source only.)

If "Yes", for <u>each</u> authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
							-	NEO-11	
								YEUEN	
							W	TER RESOURL SALEM, ORE	

	Certificate Number or other identifying number:	80571		
W	ill the ENTIRE water right be affected by this trans	sfer? 🗌 Yes	✓ No	

If "Yes", the remainder of this page does not need to be completed. Go on to the next page.

If "No", the following information must be provided <u>only</u> for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right to be affected by the change</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachment D				_			
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						V	VATEH RESOUNCES SALEM, OREGE:

Describe po Survey cool accompany	roposed ch rdinates de	nanges to t escribed b	he wate elow sh	er righ would	accurately o	point(s) o	of diversion d to the p	on and/or		tion.
(i.e., the "	TO" point(s)	of diversion o	r approp	riation)	rsion or Ap Point of Div	$\sqrt{N/A} - Ir$	istream Wo			d)
Source	Township	Range	Mer	Sec	Y Y Section	Tax Lot, DLC or Gov't Lot		Survey Cinates from	Coordinates a recognized s	
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wel liste If " well the	l(s) already ed above. Yes", attac l, or if well table belov	y construct ch and cle e l log(s) are	ted? [arly late e <u>not</u> av You ma	∃Yes bel the vailab	opriation (v	No 🖸 ding well is the consti	N/A - No log(s) for ruction o	o proposo <u>each</u> pro f the well	ed well(s) oposed !(s) using	
wel liste If " well the <u>http</u> If "!	l(s) already d above. Yes", attac l, or if well table below //www.wra	ch and clean to the construction of the constr	ted? [arly late e <u>not</u> av You ma	∃Yes bel the vailab ay sear	□] c correspon le, describe	No ding well is the construction that construction is a construction to the construction of the constructi	N/A - No log(s) for ruction of Departme	o proposo <u>each</u> pro f the well nt's web p	pposed (s) using page at:	
well liste If " well the http: follo	I(s) already d above. Yes", attack or if well table below Mo", describing table uction of I is in this listing.	ch and cleated log(s) are w. (NOTE: l.state.or.us ribe the ane: Proposed ng must be c	arly late not as You many late participate Point(stearly tick	Yes bel the vailability sear ed con	c correspond le, describe ch for well l	ding well is the constrongs on the prop	N/A - No log(s) for ruction of Department posed well	o propose <u>each</u> pro f the well nt's web p	ed well(s) oposed l(s) using oage at:	nd

5FP 3 n 2003

WATER RESOURCES DEPT. SALEM, OREGON

Certificate Number or other identifying number:	80571

Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) ✓ N/A – Instream Water Right Transfer (NOTE: Complete this table **only** if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
				_			
		_					

Remarks:	RECEIVED
	SEP an 7000
	WATER RESOURCES DEPT. SALEM, OREGON

Water Right Transfer Supplemental Form A

Attachment B

Supplemental 80571

Primary

80566*

80567*

80569*

Supplemental

80569*

80574*

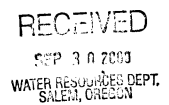
80575*

80576*

80577*

83729*

Permit 4951*



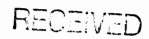
^{*}Also appurtenant to land served by Certificate 80571

		Wate	r Right Tra	Water Right Transfer Supplemental Form A	emental Fo	rm A		
				Attachment C	C			
				80571				
Source	Priority Date Township	Township	Range	Mer	Sec	1/4 1/4	Tax Lot	Survey Coordinates
								3600 ft. n. & 4200 ft. e.
								of SW corner of Sec. 9,
								Township 36 South,
Four Mile Lake Reservoir	3/31/1910	36S	žĒ	≨ ×	9	SW NW		Range 5 East, W.M.
								4000 ft. s. & 600 ft. e. of
								NE corner of Sec. 4,
								Township 37 South,
Fish Lake Reservoir	3/31/1910	37S	4E	××	4	SE SE		Range 4 East, W.M.
								40 ft. n. & 620 ft. w. from
								E 1/4 corner of Sec. 20,
								Township 36 South,
N. Fork Little Butte Creek	3/31/1910	36S	2E	××	20	SE NE		Range 2 East, W.M.
								SWSW, Section 8,
								Township 36 South,
Bradshaw Drop	3/31/1910	36S	Ħ	WM	8	SE SW		Range 1 East, W.M.

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WATER RESOURCES DEPT. SALEM, OREGON



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Source - Priority Date - TWD RNUS SE SW 1700 0.20 map 1 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.20 map 5 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.20 map 6 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.20 map 6 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.20 map 6 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.20 map 6 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.20 map 6 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.20 map 6 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.10 map 6 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.10 map 7 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.550 map 7 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.500 map 7 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.500 map 7 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.500 map 7 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 1W WM 20 SW SW 1700 0.00 map 1 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 2W WM 20 SW SW 1700 0.00 map 1 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 2W WM 20 SW SW 1700 0.00 map 1 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 2W WM 20 SW SW 2000 0.00 map 1 four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 38S 2W WM 20 SW SW 2000 0.00 map 1 four Mile, Fish	map 13	0.70	902	SE NE	33	NW M	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	
Particular Par	map 13	0.40	902	Į į	33		2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
### Attachment Francisco F	map 13	0.30	301		ၓၟ		2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Part	map 13	0.30	901		33	*	2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Priority Date TWP RNG MER SEC QQ TAX LOT ACRES	map 13	0.20	103		ಜ		2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
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Attachmental 80571 Attachmental Roservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 14 SE SW 1700 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 601 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 601 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 601 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 NW SW 601 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 NW SW 600 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 NW SW 600 0.50 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 NW SW 600 0.50 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 NW SW 500 0.50 0.50 0.50 0.50 0.50 0.50 0.50	mqp 13	0.20	1100	1	ၓၟ	·	2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Attachment D At	map 12	1.90	2000		26	-	2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
### Attachment D ### Attachme	map 12	3.00	2000		26		2W	36S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.	
Attachment D At	map 12	0.50	2000		26	·	2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Priority Date Transer Supplemental Politic Priority Date Transer Supplemental Politic Priority Date TWP RNG MER SEC QQ TAX LOT ACRES ANNION ACRES ANNION AN	map 12	0.30	2000		26		2W	36S	3/31/1910	, Fish Lake Reservoir, N. Fork of Little Butte ck.	
Mater Right Tanser Supplemental Form A	map 11	16.40	201		25	+	2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
### Attachment D Attachment D A	map 11	4.90	201		25		2W	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
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Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 20 SW SW 1200 0.10	map 10	2.40	1602		32		1	36S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.	
Attachment D Atta	map 9	1.90	1800		31	· · -	Ź	36S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.	
Matter Right Franker Supplemental Form A	map 8	1.70	3700		31		1	36S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.	
Mattachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Attachment	map 7	0.50	1500		29		1 ×	368	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.	
Attachmental 80571 Attachment D	map 7	5.50	1500		29		1₩	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Water Right Transfer Supplemental Form A Attachment D Priority Date TWP RNG MER SEC QQ TAX LOT ACRES I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 15 SE NW 2000 4.90 Attachment SEC QQ TAX LOT ACRES I Attachment SEC QQ TAX LOT ACRES I Attachment SEC NW 1700 0.20 Attachment SEC NW 1700 0.20 <th co<="" td=""><td>map 7</td><td>2.70</td><td>600</td><td></td><td>29</td><td></td><td>1</td><td>36S</td><td>3/31/1910</td><td>Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.</td></th>	<td>map 7</td> <td>2.70</td> <td>600</td> <td></td> <td>29</td> <td></td> <td>1</td> <td>36S</td> <td>3/31/1910</td> <td>Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.</td>	map 7	2.70	600		29		1	36S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Water Right Transfer Supplemental Form A Attachment D Priority Date TWP RNG MER SEC QQ TAX LOT ACRES I Mile Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 15 SE NW 2000 4.90 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 20 SW SW 1200 1.00 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 2700 1.00	map 7	1.80	601		29		1×	36S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.	
### Attachment D #### Attachment D ##### Attachment D ###################################	map 7	1.00	700		29		1	36S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.	
Water Right Transfer Supplemental Form A Attachment D Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 14 SE SW 1700 0.20 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 20 SW SW 1200 1.30 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 601 0.20	map 6	1.10	2700		29		1	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Water Right Transfer Supplemental Form A Attachment D Attachment D Attachment D Attachment D Attachment D Attachment D Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 14 SE SW 1700 0.20 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 20 SW SW 1200 1.30 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 22 NE SW 100 2.40 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 29 SW NW 600 0.10	map 6	0.20	601		29		ź	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Water Right Fransfer Supplemental Form A Attachment D Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 15 SE NW 2000 4.90 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 16 NE SE 3800 1.00 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 20 SW 3800 1.30 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 22 NE SW 1200 1.30	map 6	0.10	600	i .	29		ź	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
### Attachment D ### Attachme	map 5	2.40	100		22		1×	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Water Right Franker Supplemental Form A Attachment D Attachment D Attachment D Attachment D Ental 80571 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 TWP RNG MER SEC QQ TAX LOT ACRES Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 14 SE SW 1700 0.20 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 16 NE SE 3800 1.00	map 4	1.30	1200		20		1	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
ental 80571 Source Priority Date Priority Date Prish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 15 SE NW 2000 4.90 Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 15 SE NW 2000 4.90	map 3	1.00	3800	i	16		1	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
ental 80571 Source Priority Date Priority Date Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 36S 1W WM 14 SE SW 1700 0.20	map 2	4.90	2000	-	15	 	18	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
80571 Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES MAP	map 1	0.20	1700		14		1 1	36S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.	
Water kight i ransfer supplemental Form Attachment D 80571	MAP#	ACRES	TAX LOT	ရှိ	SE			ΤWΡ	Priority Date	Source	
							— — —			Supplemental 80571	
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				>		lental	ppier	Siel of	a Kight Irdn	VValt	

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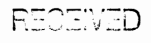
WATER RESOURCES DEPT, SALEM, OREGON

map 23 map 24				8	§ S	₹	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 23	1.20	301	WN WN	œ	××	1	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
11100 20	9.60	2500	WS WN	ი	××	1	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
m 20 22	5.10	2500	WS WN	6	×	1	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 22	29.60	2500	SE NW	ი	××	1×	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 22	34.10	2500	WN WS	တ	××	₹	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 22	3.90	200	WN WN	თ	≤	1	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 22	0.30	100	WN WN	6	×	1	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 22	4.00	800	NE NW	6	×	1W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 22	1.10	1100	NE NW	6	×	1	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 22	0.60	1000	NE NW	6	×		37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 21	1.00	100	NW NE	6	×	Ź	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 21	0.10	201	NW NE	6	× ×	Ź	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	8.30	3000	SE SE	36	× ×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	2.20	1300	SE SE	36	×	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	11.80	1300	SW SE	36	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	1.00	100	NW SE	ၓၟ	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	10.20	113	NE SE	36	×	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	9.40	112	NE SE	36	×	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	3.40	111	NE SE	36	× ×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 20	3.40	110	NE SE	36	×	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 19	2.00	501	SW NE	36	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 19	0.30	400	SW NE	36	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 18	6.40	100	SE SE	35	×	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 18	0.10	2601	NW SE	35	××	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 17	0.20	401	NE SW	35	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 16	0.60	601	SW NE	35	××	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 15	0.20	3901	SW SE	34	MW	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 15	2.10	2400	SE SW	34	WM	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 15	2.00	2600	SE SW	34	××	2W	368	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 15	0.30	3800	NE SW	34	Ν×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 15	0.10	3901	NE SW	34	××	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 14	0.60	1300	SW SE	33	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 14	1.50	901	NE SE	33	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 14	0.30	103		33	××	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 13	1.20	902	SE NE	33	×	2W	36S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
MAP#	ACRES	TAX LOT	ထူ	SEC	MER	RNG	JWP	Priority Date	Source

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map 31	0.30	2200	SE SE	2	WM	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 31	8.20	500	NW SE	2	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 31	11.40	100	NE SE	2	× ×	2W	37S	3/31/1910	
map 31	1.40	600	NE SE	2	× ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 31	0.60	2100	NE SE	N	S	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 31	0.30	2200	NE SE	2	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 30	15.20	2700	SE NE	2	≦	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 30	3.50	500	SW NE	2	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 30	8.30	100	NE NE	2	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 30	2.60	2700	NE NE	2	<u>≤</u>	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 30	1.90	100	NE NE	2	¥ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 27	7.60	300	NW SE	_	≨ ≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29b	10.20	800	SE SW	_	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
mab 29b	9.90	700	SE SW	_	≨ ≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29b	6.00	802	SE SW	_	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29b	12.10	800	WS WS	_	× ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29b	4.50	802	WS WS	_	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29b	1.80	801	WS WS	_	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	10.00	100	WS WN		<u>×</u>	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	4.20	1400	WS WN	_	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	2.00	1300	WS WN	_	<u>S</u>	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	1.90	1200	WS WN	_	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	1.00	1100	WS WN	_	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	1.00	1000	WS WN	_	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	0.90	900	WS WN	_	≦	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	0.30	802	WS WN	_	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	0.30	801	WS WN	_	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 29a	18.40	200	NE SW	_	≦	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 28	3.90	3800	WN WN	_	νM	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 28	0.20	100	WN WN	_	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 27	2.20	8602	SW NE	_	≨ ×	2W	37S	3/31/1910	Lake Reservoir, N. Fork of Little
map 27	0.90	8400	SW NE	_	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 27	0.90	8100	SW NE	_	≨ ≚	2W	37S	3/31/1910	Fork of Little
map 26	0.50	4202	SW SE	18	××	1	37S	3/31/1910	Fish
map 26	0.30	4201	SW SE	18	×	₹	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 26	5.00	3300	SE SW	18	××	₹	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
MAP #	ACRES	TAX LOT	ದ್ದ	SEC	RNG MER	RNC	TWP	Priority Date	Source



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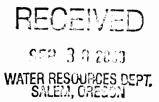
map 41ba	0.23	508	W WW	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.23	506	WN WN	10	××	2W	37S	3/31/1910	17
map 41ba	0.23	505	WN WN	10	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.23	504	WN WN	6	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.23	503	WN WW	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.23	502	N N N N	6	≨ ×	2W	378	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.23	501	WN WN	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.23	500	WN WW	5	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.12	509	WN WW	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41bb	0.10	6925	WN WN	5	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41bb	0.10	6500	WN WN	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41a	6.10	6401	NE NW	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41a	0.20	9625	NE NW	10	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41a	0.20	6500	NE NW	10	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 40	0.20	8600	SW NE	6	¥ ≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 40	0.10	8501	SW NE	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 40	0.60	1600	NW NE	6	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 40	0.50	1700	NW NE	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 40	0.50	1500	NW NE	10	2W WM	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 40	0.40	1800	NW NE	6	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 39	0.40	901	SE SE	9	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 38	0.10	2206	WW WW	ဖ	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 38	0.10	2400	NE NW	ဖ	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 37	0.30	100	SE SE	თ	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 36	3.00	603	SE NW	თ	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 35	2.90	2400	SE SW	4	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 35	1.00	100	WS WS	4	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 35	0.90	100	WS WS	4	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 35	0.50	2206	WS WS	4	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 35	0.20	2206	WS WS	4	××	2W	37S	3/31/1910	, Fish Lake Reservoir, N. Fork of Little Butte ck.
map 34	11.00	3400	SW SE	ω	MM	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little
map 34	0.30	3401	SW SE	ω	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 33	9.20	200	SE SW	ω	×	2W	37S	3/31/1910	
map 33	0.50	100	SW SW	ω	₹	2W	37S	3/31/1910	Fish Lake
map 32	0.20	7800		ω	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 31	2.10	2100	SE SE	2	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
MAP#	ACRES	TAX LOT	ದ್ದ	SEC	RNGMER	RNG	₩ F	Priority Date	Source



map 43a	0.60	8200	NW SE	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.50	9300	NW SE	10	×Μ	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.80	6400		10	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.80	6300	NE SE	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.40	6600	NE SE	10	₹	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.40	6500	NE SE	5	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 42	0.30	3300	SE SW	10	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 42	2.40	5900	NE SW	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	1.90	2000	SW NW	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	1.30	4801	SW NW	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.40	4803	SW WW	10	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.40	3100		10	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.30	3600	WN WS	10	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.30	3200	SW NW	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	4300	WN WS	10	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	4100	SW NW	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	4000	SW NW	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	3900	WN WS	6	≨ ≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	3500	WN WS	10	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	3400	WN WS	10	\{\times	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	3300	WN WS	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	3000	WN WS	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.20	2900	WN WS	5	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41c	0.10	800	WN WS	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41bb	6.00	100	WN WN	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
mab 41bb	2.80	700	WN WN	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41bb	0.94	800	WN WN	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41bb	0.60	600	WN WN	10	ΜW	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.32	507	WN WW	10	ΜM	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.25	512	WN WN	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.24	516	WN WN	6	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.24	515	WN WW	10	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.24	514	NN NN	6	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.24	513	WN WW	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.24	511	WN WW	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 41ba	0.23	510	WN WW	6	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
MAP#	ACRES	TAX LOT	7. DD	SEC	MER	RNG	TWP	Priority Date	Source



map 49a	0.10	1901	NE NW	13	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.10	1800	NE NW	13	ΜM	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	0.20	8401	SE SE	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	1.70	1002	SW SE	12	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	1.40	8401	SW SE	12	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	0.10	1001	SW SE	12	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	15.90	100	NW SE	12	≨ ≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	2.40	1002	NW SE	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	2.10	1001	NW SE	12	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	11.70	101	NE SE	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	8.50	100	NE SE	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 48	0.10	199	NE SE	12	≨	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	1.50	800	WS WS	12	≨ ≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	1.10	1000	WS WS	12	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	0.90	1700	WS WS	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	0.70	1300	WS WS	12	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	0.30	100	WS WS	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	0.17	3404	WS WS	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	0.08	3404	WS WS	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 47	0.05	3404	WS WS	12	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 46	0.80	901	SE NW	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 45	5.40	1100	SE NE	12	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 44	0.60	3500	SE SE	=	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 44	0.50	3501	SE SE	⇉	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 44	0.40	100	SE SE	⇉	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.90	2700	SE SE	10	ž	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.20	2600	SE SE	70	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.20	2500	SE SE	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.20	2400	SE SE	10	ΜM	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.10	2300	SE SE	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.10	6600	SE SE	10	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.40	101	SW SE	70	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43b	0.30	9300	SW SE	10	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.90	9400	NW SE	6	Š	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.61	8400	NW SE	6	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 43a	0.60	9100	NW SE	70	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
MAP#	ACRES	TAX LOT	QQ	SEC	MER	RNG	TWP	Priority Date	Source



map 49bb	0.40	7000	WN WN	13	MW	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.40	6101	WN WN	3	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.30	7100	WN WN	13	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.30	300	WN WN	13	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.20	2400	WN WN	13	≦ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.20	6100	WN WN	13	× ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.20	5603	WN WN	13	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.20	4800	WN WN	13	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.20	201	WN WN	3	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.20	2001	WN WN	13	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.10	7200	WN WN	13	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.10	6700	WN WN	13	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.10	5606	WN WN	3	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.10	5605	WN WN	3	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49bb	0.10	5604	WN WW	13	≦	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	5602	WN WN	3	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	5600	WN WW	3	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	5200	WN WN	13	¥ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	4400	WN WW	3	¥	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	301	WN WN	3	≦	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	2000	WN WW	13	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	1700	WN WN	ವ	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49ba	0.10	1600	WN WN	3	≨ ≚	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	1.10	2400	NE NW	13	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	1.10	6100	NE NW	13	≨ ×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.80	2200	NE NW	13	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.60	2000	NE NW	3	§	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.60	2302	NE NW	3	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.60	2100	NE NW	13	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.40	2502	NE NW	ವ	§ M	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.40	1600	NE NW	ವ	××	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.30	1802	NE NW	13	≦	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.20	2503	NE NW	3	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.20	2301	NE NW	3	≦	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.20	2300	NE NW	3	×	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
map 49a	0.20	1500	NE NW	3	\{	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
MAP#	ACRES	TAX LOT	ထ	SEC	MER	RNG	TWP	Priority Date	Source

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Source Priority Dale Tityl PRIOSINGS COV TAXLOT CORES MAP # Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 NW NW 900 0.50 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 NW NW 900 0.50 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 NW NW 900 0.50 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 3300 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 3300 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 3300 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 3300 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 3300 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.10 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.20 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.20 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.20 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.00 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.00 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.00 0.00 map 49bb Four Mile, Fish Lake Reservoir, N. Fork of Little Butte et. & 3311/910 375 2W WM 13 SW NW 500 0.00 0.00 map 49bb Four Mile, Fish	map 50b	0.20	1300	WS WN	13	≤	2W	37S	3/31/1910	Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &
Source Priority Date TWP RNG-MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 SW NW 3000 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 SW NW 3000 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 SW NW 3000 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 SW NW 3000 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 SW NW 3000 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 331/1910 375 2W VM 13 SW NW 700 0.10	map 50b	0.10	2600		13	·	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Source Source Friority Date TWP FING MER SEC OQ TAX LOT ACRES Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 NW NW 900 0.50 100 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 NW NW 900 0.50 100 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 NW NW 3000 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 3000 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 3000 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 3000 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 500 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 700 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 700 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 700 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 2000 0.10 0.10 0.10 Mile. Fish Lake Reservoir, N Fork of Little Butte ck. & 331/1910 378 2W WM 13 SW NW 2000 0.20 0.10 0.10 0.10 0.10 0.10 0.10	map 50a	0.50	3500	S	13	××	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source	map 50a	0.20	900	S	13	≤	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 NW NW 900 0.50 1.00 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 NW NW 900 0.50 1.00 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 NW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 3201 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 3201 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 700 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 701 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 701 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 701 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 701 0.10 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 2000 0.20 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 2000 0.20 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 5000 0.20 0.30 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3371/910 375 2W WM 13 SW NW 5000 0.20 0.30 0.30 0.30 0.30 0.30 0.30 0	map 50a	0.20	4700	S	3	××××××××××××××××××××××××××××××××××××××	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES AC	map 50a	0.20	3000	S	13	×	2W	378	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source	map 49d	1.50	2000		13	≦	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source	map 49d	1.00	3200		13	\{\times	2W	378	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNIG MER SEC QQ TAX LOT ACRES Mile Fish Lake Reservoir, N. Fork of Little Butte ck. & 331/1910 37S 2W VMM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 331/1910 37S 2W VMM 13 NW NW 0.50 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 331/1910 37S 2W VMM 13 NW NW 0.00 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 331/1910 37S 2W VMM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 331/1910 37S 2W VMM 13 SW NW 300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 331/1910 37S 2W VMM 13 SW NW 700 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 331/1910 37S 2W VMM 13 SW NW 7	map 49d	0.90	2000	1	13	×	2W	378	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile Fish Lake Reservoir, N. Fork of Little Butte ck. & 33/1/910 37S 2W VMM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 33/1/910 37S 2W VMM 13 NW NW 900 0.50 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 33/1/910 37S 2W VMM 13 NW NW 300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 33/1/910 37S 2W VMM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 33/1/910 37S 2W VMM 13 SW NW 3301 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 33/1/910 37S 2W VMM 13 SW NW 401 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 33/1/910 37S 2W VMM 13 SW NW 700 0.10 Mile, Fish Lake Reservoir, N. Fork of	map 49d	0.50	4400		13	_	2W	378	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 NW WW 1000 0.50 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 NW WW 1000 0.50 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 NW WW 1000 0.50 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 NW WW 3203 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 SW NW 601 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 SW NW 700 0.10 0.10 Mile, Fish Lake Reservoir, N, Fork of Little Butte ck. & 3/31/1910 375 2W WM 13 SW NW 701 0.10 0.10 0.10 0.10 0.10 0.10 0.10	map 49d	0.40	3800	2	13	≤	2W	378	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 NW NW 100 0.50 10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 NW NW 100 0.50 10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 NW NW 100 0.50 10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 NW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 SW NW 700 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 SW NW 700 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 375 2W VMM 13 SW NW 701 0.10 0.10 0.10 0.10 0.10 0.10 0.10	map 49d	0.10	1800		13	¥	2W	378	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 IMMIle, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 IMMIle, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 IMMIle, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3201 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 601 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 700 0.10 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 700 0.10 0.10 0.10 0.10 0.10 0.10 0.10	map 49d	0.10	1400		13	≦	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source	map 49c	0.70	3400		13	₹	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S ZW WM 13 NW WW 5700 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW WW 5700 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 0.50 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW WW 1300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 200 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37	map 49c	0.50	3500		3	≦	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.60 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 401 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 401 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 700 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 700 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 2000 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 2000 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3000 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3000 0.20 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3000 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3000 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3000 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3000 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3000 0.30 0.30 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W W	map 49c	0.50	3100		13	×	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.60 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.60 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3201 0.10 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 401 0.10 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 500 0.10 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 503 0.20 Individe Fish Lake Reservoir, N	map 49c	0.50	1600		13	¥	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 Image: Number of the color of th	map 49c	0.40	500		<u>1</u>	¥	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 900 0.50 MIle, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 900 0.50 MIle, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 900 0.50 MIle, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 S	map 49c	0.40	1000	z	13	≤	2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW	map 49c	0.30	402	z	13	¥ ×	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 1300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3301 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte	map 49c	0.30	3207		3	≨ ×	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 401 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13	map 49c	0.30	2600		3	≨ ×	2W	37S	3/31/1910	, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 401 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 </td <td>map 49c</td> <td>0.20</td> <td>503</td> <td></td> <td>13</td> <td>×</td> <td>2W</td> <td>37S</td> <td>3/31/1910</td> <td>Fish Lake Reservoir, N. Fork of Little Butte ck.</td>	map 49c	0.20	503		13	×	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3301 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW N	map 49c	0.20	3205		13	×	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.60 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 401 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13	map 49c	0.10	2700		3	≦	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 900 0.50 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 100 0.60 1 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3301 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 3301 0.10 Mile, Fish Lake Reservoir, N. Fork o	map 49c	0.10	701		13	≤	2W	378	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.60 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3301 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW N	map 49c	0.10	700		13	×	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.60 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of	map 49c	0.10	601		13	≤	2W	37S	3/31/1910	, Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 1300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3300 0.10	map 49c	0.10	401		3	×	2W	378	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 I Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 1300 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 SW NW 3203 0.10	map 49c	0.10	3301		13	×	2W	378	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 5700 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 900 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 100 0.60 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 1300 0.10	map 49c	0.10	3300		13	≤	2W	37S	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 5700 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 900 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 NW NW 100 0.60 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W VM 13 SW NW 1300 0.10	map 49c	0.10	3203		13	¥	2W	378	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 100 0.60	map 49c	0.10	1300		13	≦	2W	378	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNG MER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50 Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 900 0.50	map 49ba	0.60	100		13	×	2W	378	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Source Priority Date TWP RNGMER SEC QQ TAX LOT ACRES Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910 37S 2W WM 13 NW NW 5700 0.50	map 49bb	0.50	900		13	₹	2W	378	3/31/1910	Fish Lake Reservoir, N. Fork of Little Butte ck.
Priority Date TWP RNGMER SEC QQ TAX LOT ACRES		0.50		Z	13		2W	37S	3/31/1910	Mile, Fish Lake Reservoir, N. Fork of Little Butte ck.
		ACRES		മ	SEC		RNG	TWP	Priority Date	Source



Source	Priority Date TWP RNGMER SEC	TWP	RNG	MER	SEC	22	TAX LOT ACRES MAP #	ACRES	MAP#
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	3/31/1910	37S	2W	××	13	WS WN	1500	0.20	map 50b
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	3/31/1910	37S	2W	≨ X	3	WS WN	2602	0.20	map 50b
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	3/31/1910	37S	2W	≤	3	WS WN	3502	0.30	map 50b
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	3/31/1910	37S	2W	××	3	WS WN	3408	0.50	map 50b
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	3/31/1910	37S	2W	₹	13	WS WN	2700	0.50	map 50b
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	3/31/1910	37S	2W	×	3	SE SW	900	0.10	map 50a
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. &	3/31/1910	37S	2W	×	14	NW SE	411	5.70	map 51
Four Mile, Fish Lake Reservoir, N. Fork of Little Butte ck. & 3/31/1910	3/31/1910	37S	2W	37S 2W WM 16	16	NE NE	100	3.00	map 52

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WATER RESOURCES DEPT.
SALEM, ORESON

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:	80574
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1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
Change (The old point of	☐ All of the right will be	Proposed new use:
diversion or appropriation will not be used for the	exercised at a different location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	✓ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than currently authorized	☐ Industrial
☐ Historic Point of Diversion or	(Use of water at the current location will be	✓ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation	discontinued.)	☐ Domestic (indicate number of households)
used for more than 10 years.)		☐ Other
Surface Water to Ground Water (A new point of		
appropriation will be used instead of the old point of diversion. The old point of diversion will <u>not</u> be used.)		Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion		☐ Supplemental Use to
Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
Exchange (Water from		RECEIVED
another source will be used in exchange for supplying an		SEP 3 A 2003
equal amount of replacement water to that source.)		WATER RESOURCES DEPT. SALEM, GREGON

2. CURRENT WATER RIGHT INFORMATION

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

√	Certificated Right	80574	S1705
		Certificate Number	Permit Number or Decree Name
	Adjudicated,		
_	Non-certificated Right	Name of Decree	Page Number
	Permit for which Proof has been Approved	Permit Number	Date Claim of Beneficial Use Submitted
	Transferred Right for which		Submitted
	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
•	Name on Permit, Certificate,	or Decree: Rogue River Va	lley Irrigation District
•	County: Jackson		
•	Authorized Use(s) to be Affect	cted by Transfer: Supplement	ental Irrigation
•	Priority Date(s): 6/24/1913		
	If there are multiple Priority is provided on pages 3 through associated with each of the avappropriation and places of use Source(s) of Water to be Affe	6 of this form must identif y thorized and proposed points.	wwhich priority date is nts of diversion or
	Tributary to: Little Butte Cree	ek	
	If there are multiple Sources pages 3 through 6 of this form the authorized and proposed p For applications proposing a	n must identify which sour points of diversion or appro	ce is associated with each of opriation and places of use.
•	Are there Other Water Righ with this land?		
	☑ Yes ☐ No ☐ Ì	N/A – No Change in Place of	Use or Character of Use
	If "Yes", what are the Permit	, Registration or Certificat	e Numbers? See Attachment B
	Pursuant to ORS 540.510, <u>an</u> <u>a primary right proposed for</u> cancelled , except as provided	transfer <mark>must be included</mark> i	
			ቀመው 3 በ 200 1

•	Certificate Number or other identifying number:	80574

The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.)**Attach additional pages as necessary.</u>

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L	Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Attachment C								
					_			
					_			

•	Does the	water right	being	transferred	involve a	ground	water	source(s	s)?	į
						0			٠,٠	

☐ Yes ☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								BEOT.	
								Chr 3 U	75.3
							V	ATER RESOUR SALEM, CR	CES DEPT.

ill the ENTIRE w	ater right l	oe affected	l by tl	iis tra	nsfer? 🔲 Y	es 🔽 I	No
" Yes" , the remaina	ler of this p	age does n	ot nee	d to b	e completed.	Go on to i	the next page.
"No", the following	•				•		
olved in the trans	fer (i.e., <u>list</u>	only the po	-				
ach additional pages Government la		•	numha	ere mue	t be included in	the tables h	nelow and if
the informatio					i ve incruaea in	ine idoles o	elow only ij
Location of Exis	ting Autho	rized Plac	e of U	se to	be Affected:		
(i.e., the allowed lands							'FROM" lands)
Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachment D	4 137 137 1	S. Par. M.					<u> </u>
	_						
					-		
			_			_	
			_			_	
							-
				_			

esp 3 n 2003

	(i.e., the "I	TO" point(s)	posed Poi) of diversion s table only	or appropi	riation)	√ nt of Diver	N/A – In rsion or A	stream Wa	<u>ion</u> is bei	ng proposed	d.)
Sou	ırce	Township	Range	Mer		4 /4	Tax Lot, DLC or Gov't Lot	(coordi	nates from a	oordinates a recognized s ner)	urvey
_											
		d above.	ach and cl e] Yes oel the cor	□ No respondir		N/A - No			
	If "I well, the t http://	d above. Yes", atta , or if wel able belo //www.wr.	ach and cle ll log(s) an ow. (<u>NOTE</u> d.state.or.u	early lab re <u>not</u> av <u>:</u> You ma us)	o el the cor vailable, d y search fo	respondin lescribe th	ng well l he constr s on the l	og(s) for ruction of Departmer	each pro the well nt's web p	pposed (s) using page at:	
Wel	If "I well, the t http:// If "I follo Constru	d above. Yes", atta , or if well able belo //www.wr. No", desc wing tab setion of in this list	ach and cle ll log(s) an ow. (<u>NOTE</u> d.state.or.u cribe the a le: Proposed ting must be	early lab re <u>not</u> av <u>:</u> You ma us) nticipate l Point(s clearly tie	eel the corvailable, d y search fo ed constru	responding the scribe	ng well l he constr s on the l the prop	og(s) for cuction of Departmen cosed wel	each pro the well at's web p	pposed (s) using page at:	nd
Wel show Vell eady uilt?	If "I well, the t http:// If "I follo Constru	d above. Yes", atta or if we leadle beloe //www.wr. No", desconding tab action of an this list accompany wisting WRD a ID No. ID Tag	ach and cle ll log(s) an ow. (<u>NOTE</u> d.state.or.u cribe the a le:	early lab re <u>not</u> av <u>:</u> You ma us) nticipate l Point(s clearly tie	eel the corvailable, d y search fo ed constru	responding the scribe	ng well l he constr s on the l the prop n or We	og(s) for cuction of Departmen cosed wel	each pro the well at's web p	oposed (s) using page at:	nd Total well depth
Wel show Yell eady hilt?	If "I well, the the thing: If "I follo Construet numbers on on the convention well, on the convention well, or well to get the convention well, or well to get the convention well to	d above. Yes", atta or if we leadle beloe //www.wr. No", desconding tab action of an this list accompany wisting WRD a ID No. ID Tag	ach and cle ll log(s) ar ow. (NOTE d.state.or.) cribe the a le: Proposed ting must be ping applicat	re not average and average average average average and average ave	nel the corrailable, day search for ed construction of Apprend to correspond to corres	responding the scribe	ng well l he constr s on the l the prop n or We	og(s) for ruction of Department oosed well(s) l(s) described depth to	each pro the well at's web p l(s) in the ed in the to Est. depth to water bearing	able above at Type of access port or measuring	Tota well
Wel	If "I well, the the thing: If "I follo Construet numbers on on the convention well, on the convention well, or well to get the convention well, or well to get the convention well to	d above. Yes", atta or if we leadle beloe //www.wr. No", desconding tab action of an this list accompany wisting WRD a ID No. ID Tag	ach and cle ll log(s) ar ow. (NOTE d.state.or.) cribe the a le: Proposed ting must be ping applicat	re not average and average average average average and average ave	nel the corrailable, day search for ed construction of Apprend to correspond to corres	responding the scribe	ng well l he constr s on the l the prop n or We	og(s) for ruction of Department oosed well(s) l(s) described depth to	each pro the well at's web p l(s) in the ed in the te to water bearing stratum	able above at Type of access port or measuring	Tot we dep

Certificate Number or other identifying number: 80574

 Certificate Number or other identifying number: 	80574
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Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \bigvee N/A – Instream Water Right Transfer (NOTE: Complete this table only if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
				_			
				_			
				_			

Remarks:	
	and the same and
	Sec. 3 0 2000
	WATER RESUURCES DEPT. SALEM, OREGON

Water Right Transfer Supplemental Form A

Attachment B

Supplemental 80574

Primary

80566*

80567*

80569*

Supplemental

80569*

80571*

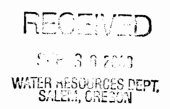
80575*

80576*

80577*

83729*

Permit 4951*



^{*}Also appurtenant to lands served by supplemental Certificate 80574

W.M.		SW NE	30	WM	Æ	36S	6/24/1913	Hopkins Canal
South, Range 1 East,								
Section 30, Township 36								
from E 1/4 corner of								
770 ft. n. & 1650 ft. w.								
Survey Coordinates	Tax Lot	1/4 1/4	<u>Sec</u>	Mer	Range	Township	Priority Date Township	Source
				80574				
			Ť C	Attachment C				
		rm A	emental Fo	Water Right Transfer Supplemental Form A	r Right Tra	Wate		

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	Water Right Transfer Supplemental Form A	sfer Sup	plemen	ıtal Forı	m A				
7/1/2	Att	Attachment D	t						
Supplemental 80574							1		
Source	Priority Date	TWP	RNG	MER	SEC	QQ	TAX LOT	ACRES	MAP#
Antelope Creek	6/24/1913	36S	₹	∑	14	SE SW	1700	0.20	map
Antelope Creek	6/24/1913	36S	1	××	15	SE NW	2000	4.90	map 2
Antelope Creek	6/24/1913	36S	1₩	××	16		3800	1.00	map 3
Antelope Creek	6/24/1913	36S	1€	××	20	WS WS	1200	1.30	map 4
Antelope Creek	6/24/1913	368	1W	MW	22	NE SW	100	2.40	map 5
Antelope Creek	6/24/1913	368	1W	ΝM	29	WN WS	600	0.10	map 6
Antelope Creek	6/24/1913	36S	1W	٧×	29	WN WS	601	0.20	map 6
Antelope Creek	6/24/1913	36S	1W	M M	29	WN WS	2700	1.10	map 6
Antelope Creek	6/24/1913	36S	1 W	××	29	WS WN	700	1.00	map 7
Antelope Creek	6/24/1913	36S	1W	WM	29	WS WN	601	1.80	map 7
Antelope Creek	6/24/1913	368	1W	××	29	WS WN	600	2.70	map 7
Antelope Creek	6/24/1913	36S	1	××	29	WS WN	1500	5.50	map 7
Antelope Creek	6/24/1913	36S	1W	××	29	WS WS	1500	0.50	map 7
Antelope Creek	6/24/1913	36S	1	××	31	WS WS	3700	1.70	map 8
Antelope Creek	6/24/1913	368	1W	ΜM	31	NW SE	1800	1.90	map 9
Antelope Creek	6/24/1913	368	1W	××	32	WN WS	1602	2.40	map 10
Antelope Creek	6/24/1913	36S	2W	××	25	WN WW	201	0.80	map 11
Antelope Creek	6/24/1913	36S	2W	××	25	WN WW	202	0.90	map 11
Antelope Creek	6/24/1913	368	2W	××	25	WN WN	201	4.90	map 11
Antelope Creek	6/24/1913	368	2W	×××	25	WN WN	201	16.40	map 11
Antelope Creek	6/24/1913	36S	2W	ΜW	26	NE SW	2000	0.30	map 12
Antelope Creek	6/24/1913	36S	2W	××	26	WS WN	2000	0.50	map 12
Antelope Creek	6/24/1913	36S	2W	××	26	WS WS	2000	3.00	map 12
Antelope Creek	6/24/1913	368	2W	××	26	SE SW	2000	1.90	map 12
Antelope Creek	6/24/1913	368	2W	××	33	NE NE	1100	0.20	mqp 13
Antelope Creek	6/24/1913	368	2W	WM	33	SW NE	902	0.10	map 13
Antelope Creek	6/24/1913	368	2W	××	33	SE NE	902	0.20	map 13
Antelope Creek	6/24/1913	368	2W	٧×	33	SE NE	1100	0.20	map 13
Antelope Creek	6/24/1913	368	2W	××	ည္သ	SE NE	103	0.20	map 13
Antelope Creek	6/24/1913	36S	2W	××	33	SE NE	901	0.30	map 13
Antelope Creek	6/24/1913	36S	2W	××	33	SE NE	301	0.30	map 13
Antelope Creek	6/24/1913	36S	2W	××	33	SE NE	902	0.40	map 13
Antelope Creek	6/24/1913	36S	2W	ΜM	33	SE NE	902	0.70	map 13
Antelope Creek	6/24/1913	368	2W	٧×	33	SE NE	902	1.20	map 13
Antelope Creek	6/24/1913	368	2W	≨ ×	33	NE SE	103	0.30	map 14
Antelope Creek	6/24/1913	368	2W	S	္သ	- 1	901	1.50	map 14

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Source	Priority Date	d d d	RNG	MER	SEC	8	TAXIOT	OT ACRES	MAP #
Antelope Creek	6/24/1913	36S	2W	××	႘ၟ	SW SE	1300	0.60	map
Antelope Creek	6/24/1913	368	2W	××	2	NE SW	3901	0.10	map 15
Antelope Creek	6/24/1913	368	2W	××	<u>ω</u>	NE SW	3800	0.30	map 15
Antelope Creek	6/24/1913	368	2W	××	34		2600	2.00	map 15
Antelope Creek	6/24/1913	368	2W	××	32		2400	2.10	map 15
Antelope Creek	6/24/1913	36S	2W	×××	34		3901	0.20	map 15
Antelope Creek	6/24/1913	36S	2W	××	35	SW NE	601	0.60	map 16
Antelope Creek	6/24/1913	368	2W	≤	35	NE SW	401	0.20	map 17
Antelope Creek	6/24/1913	368	2W	××	35	NW SE	2601	0.10	map 18
Antelope Creek	6/24/1913	36S	2W	××	35	SE SE	100	6.40	map 18
Antelope Creek	6/24/1913	368	2W	∑	36	SW NE	400	0.30	map 19
Antelope Creek	6/24/1913	36S	2W	××	36	SW NE	501	2.00	map 19
Antelope Creek	6/24/1913	368	2W	¥ ×	36	NE SE	110	3.40	map 20
Antelope Creek	6/24/1913	368	2W	××××××××××××××××××××××××××××××××××××××	36	NE SE	111	3.40	map 20
Antelope Creek	6/24/1913	368	2W	MM	36		112	9.40	map 20
Antelope Creek	6/24/1913	36S	2W	××	36	NE SE	113	10.20	map 20
Antelope Creek	6/24/1913	36S	2W	×	အ		100	1.00	map 20
Antelope Creek	6/24/1913	36S	2W	×	36	SW SE	1300	11.80	map 20
Antelope Creek	6/24/1913	36S	2W	× ×	36	SE SE	1300	2.20	map 20
Antelope Creek	6/24/1913	36S	2W	× M	36		3000	8.30	map 20
Antelope Creek	6/24/1913	37S	₹	∑	6	NW NE	201	0.10	map 21
Antelope Creek	6/24/1913	37S	18	××	6	NW NE	100	1.00	map 21
Antelope Creek	6/24/1913	37S	1×	Ν×	6	NE NW	1000	0.60	map 22
Antelope Creek	6/24/1913	37S	1×	×Μ	6	NE NW	1100	1.10	map 22
Antelope Creek	6/24/1913	37S	1W	WW	6	NE NW	800	4.00	map 22
Antelope Creek	6/24/1913	37S	1×	ΜM	6	WN WN	100	0.30	map 22
Antelope Creek	6/24/1913	37S	1	ΜM	6	WN WN	200	3.90	map 22
Antelope Creek	6/24/1913	37S	1W	WM	6	WN WS	2500	34.10	map 22
Antelope Creek	6/24/1913	37S	1	×Μ	6	SE NW	2500	0.00	map 22
Antelope Creek	6/24/1913	37S	1	××	6	SE NW	2500	29.60	map 23
Antelope Creek	6/24/1913	37S	1₩	ΝM	6	WS WN	2500	5.10	map 23
Antelope Creek	6/24/1913	37S	1₩	νM	6	WS WN	2500	9.60	map 24
Antelope Creek	6/24/1913	37S	1W	νM	8	WN WN	301	1.20	map 25
Antelope Creek	6/24/1913	37S	1×	××	18	NE NE	1400	0.50	map 26
Antelope Creek	6/24/1913	37S	1W	××	18	SE SW	3300	5.00	map 26
Antelope Creek	6/24/1913	37S	1W	ΝM	18	SW SE	4201	0.30	map 26
Antelope Creek	6/24/1913	37S	1€	≨ ×	18	SW SE	4202	0.50	map 27
Antelope Creek	6/24/1913	37S	2W	××	_	SW NE	8100	0.90	map 27
Antelope Creek	6/24/1913	37S	2W	× _M	1	SW NE	8400	0.90	map 27
Antelope Creek	6/24/1913	37S	2W	××	_	SW NE	8602	2.20	map 28
Antelope Creek	6/24/1913	37S	2W	≶ ×	_	WN WN	100	0.20	map 28

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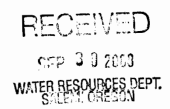
Source	Priority Date	TWP	RNG	MER	SEC	ရ	TAX LOT	ACRES	MAP #
Antelope Creek	6/24/1913	37S	2W	Š	_	WN WN	3800		
Antelope Creek	6/24/1913	37S	2W	ž	 -	NE SW	200	18.40	map 29a
Antelope Creek	6/24/1913	37S	2W	ΜM	-	WS WN	801	0.30	map 29a
Antelope Creek	6/24/1913	37S	2W	××	_	WS WN	802	0.30	map 29a
Antelope Creek	6/24/1913	37S	2W	××	_	WS WN	900	0.90	map 29a
Antelope Creek	6/24/1913	37S	2W	≨	_	WS WN	1000	1.00	map 29a
Antelope Creek	6/24/1913	37S	2W	××	_	WS WN	1100	1.00	map 29a
Antelope Creek	6/24/1913	37S	2W	××	_	WS WN	1200	1.90	map 29a
Antelope Creek	6/24/1913	37S	2W	××	_	WS WN	1300	2.00	map 29a
Antelope Creek	6/24/1913	37S	2W	M M	_	WS WN	1400	4.20	map 29a
Antelope Creek	6/24/1913	37S	2W	×××	_	WS WN	100	10.00	map 29b
Antelope Creek	6/24/1913	37S	2W	WM	_	WS WS	801	1.80	map 29b
Antelope Creek	6/24/1913	37S	2W	ΜW	_	WS WS	802	4.50	map 29b
Antelope Creek	6/24/1913	37S	2W	ΜW	_	WS WS	800	12.10	map 29b
Antelope Creek	6/24/1913	37S	2W	WW	_	SE SW	802	6.00	mab 29b
Antelope Creek	6/24/1913	37S	2W	WM	_	SE SW	700	9.90	map 29b
Antelope Creek	6/24/1913	37S	2W	ΜM	_	SE SW	800	10.20	map 27
Antelope Creek	6/24/1913	37S	2W	ΝM	_	NW SE	300	7.60	map 30
Antelope Creek	6/24/1913	37S	2W	××	2	NE NE	100	1.90	map 30
Antelope Creek	6/24/1913	37S	2W	××	2	NE NE	2700	2.60	map 30
Antelope Creek	6/24/1913	37S	2W	××	2	NE NE	100	8.30	map 30
Antelope Creek	6/24/1913	37S	2W	××	2	SW NE	500	3.50	map 30
Antelope Creek	6/24/1913	37S	2W	××	2	SE NE	2700	15.20	map 31
Antelope Creek	6/24/1913	37S	2W	×	2	NE SE	2200	0.30	map 31
Antelope Creek	6/24/1913	37S	2W	××	2	NE SE	2100	0.60	map 31
Antelope Creek	6/24/1913	37S	2W	××	2	NE SE	600	1.40	map 31
Antelope Creek	6/24/1913	37S	2W	××	2	NE SE	100	11.40	map 31
Antelope Creek	6/24/1913	37S	2W	¥.	2	NW SE	500	8.20	map 31
Antelope Creek	6/24/1913	37S	2W	××	2	SE SE	2200	0.30	map 31
Antelope Creek	6/24/1913	37S	2W	××	2	SE SE	2100	2.10	map 32
Antelope Creek	6/24/1913	37S	2W	WM	ယ	SW NE	7800	0.20	map 33
Antelope Creek	6/24/1913	37S	2W	××	ယ	WS WS	100	0.50	map 33
Antelope Creek	6/24/1913	37S	2W	WM	ω	SE SW	200	9.20	map 34
Antelope Creek	6/24/1913	37S	2W	× _M	ω	SW SE	3401	0.30	map 34
Antelope Creek	6/24/1913	37S	2W	××	ω	SW SE	3400	11.00	map 35
Antelope Creek	6/24/1913	37S	2W	MM	4	WS WS	2206	0.20	map 35
Antelope Creek	6/24/1913	37S	2W	××	4	WS WS	2206	0.50	map 35
Antelope Creek	6/24/1913	37S	2W	ΜM	4	WS WS	100	0.90	map 35
Antelope Creek	6/24/1913	37S	2W	× _M	4	WS WS	100	1.00	map 35
Antelope Creek	6/24/1913	37S	2W	××	4	SE SW	2400	2.90	map 36
Antelope Creek	6/24/1913	37S	2W	××	5	SE NW	603	3.00	map 37

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Source	Priority Date	TWP	RNG	MER	SEC	ದ್ದಿ	TAX LOT	ACRES MAP	MAP#
Antelope Creek	6/24/1913	37S	2W	ΣM	2	SE SE	100	0.30	
Antelope Creek	6/24/1913	37S	2W	∑ ×	9	NE NW	2400	0.10	map 38
Antelope Creek	6/24/1913	37S	2W	×	9	WN WN	2206	0.10	map 39
Antelope Creek	6/24/1913	37S	2W	ΜW	9	SE SE	901	0.40	map 40
Antelope Creek	6/24/1913	37S	2W	×	a		1800	0.40	map 40
Antelope Creek	6/24/1913	37S	2W	××	6	NW NE	1500	0.50	map 40
Antelope Creek	6/24/1913	37S	2W	× ×	5	NW NE	1700	0.50	map 40
Antelope Creek	6/24/1913	37S	2W	≤ ×	6	NW NE	1600	0.60	map 40
Antelope Creek	6/24/1913	37S	2W	××	5	SW NE	8501	0.10	map 40
Antelope Creek	6/24/1913	37S	2W	×××××××××××××××××××××××××××××××××××××	6	SW NE	8600	0.20	map 41a
Antelope Creek	6/24/1913	37S	2W	××	1 0	NE NW	6500	0.20	map 41a
Antelope Creek	6/24/1913	37S	2W	××	6	NE NW	6925	0.20	map 41a
Antelope Creek	6/24/1913	37S	2W	≤	10	NE NW	6401	6.10	map 41bb
Antelope Creek	6/24/1913	37S	2W	≶ M	6	WN WN	6500	0.10	map 41bb
Antelope Creek	6/24/1913	37S	2W	≤	6	WN WN	6925	0.10	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	6	WN WN	509	0.12	map 41ba
Antelope Creek	6/24/1913	37S	2W	¥ M	10	WN WN	500	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2Ψ	××	10	WN WN	501	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	10	WN WN	502	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	10	WN WN	503	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	10	WN WN	504	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	10	WW WW	505	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××××××××××××××××××××××××××××××××××××××	10	WW WW	506	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	10	WN WN	508	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	6	WN WN	510	0.23	map 41ba
Antelope Creek	6/24/1913	37S	2W	××××××××××××××××××××××××××××××××××××××	10	WN WN	511	0.24	map 41ba
Antelope Creek	6/24/1913	37S	2W	×	10	WN WN	513	0.24	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	6	NN NN	514	0.24	map 41ba
Antelope Creek	6/24/1913	37S	2W	××	10	WN WN	515	0.24	map 41ba
Antelope Creek	6/24/1913	37S	2W	×	10	WN WN	516	0.24	map 41ba
Antelope Creek	6/24/1913	37S	2W	×	10	WN WN	512	0.25	map 41ba
Antelope Creek	6/24/1913	37S	2W	× M	10	WN WN	507	0.32	map 41bb
Antelope Creek	6/24/1913	37S	2W	××	6	WN WN	600	0.60	map 41bb
Antelope Creek	6/24/1913	37S	2W	× M	10	WN WN	800	0.94	mab 41bb
Antelope Creek	6/24/1913	37S	2W	Ş. M	6	WN WN	700	2.80	map 41bb
Antelope Creek	6/24/1913	37S	2W	×	10	WN WN	100	6.00	map 41c
Antelope Creek	6/24/1913	37S	2W	× _M	10	WN WS	800	0.10	map 41c
Antelope Creek	6/24/1913	37S	2W	× ×	10	WN WS	2900	0.20	map 41c
Antelope Creek	6/24/1913	37S	2W	ΜM	10	WN WS	3000	0.20	map 41c
Antelope Creek	6/24/1913	37S	2W	××	10	WN WS	3300	0.20	map 41c
Antelope Creek	6/24/1913	37S	2W	≤	10	WN WS	3400	0.20	map 41c



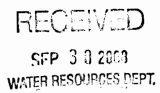
Source	Priority Date	TWP	RNG	MER	SEC	ದ್ದ	TAX LOT	OT ACRES	MAP#
Antelope Creek	6/24/1913	37S	2W		5	WN WS	3500	0.20	map
Antelope Creek	6/24/1913	37S	2W	≨ ×	6	WN WS	3900	0.20	map 41c
Antelope Creek	6/24/1913	37S	2W	××	6	WN WS	4000	0.20	map 41c
Antelope Creek	6/24/1913	37S	2W	××	10	WN WS	4100	0.20	map 41c
Antelope Creek	6/24/1913	37S	2W	Š	õ	WN WS	4300	0.20	map 41c
Antelope Creek	6/24/1913	37S	2W	××	6	WN WS	3200	0.30	map 41c
Antelope Creek	6/24/1913	37S	2W	××	ō	WN WS	3600	0.30	map 41c
Antelope Creek	6/24/1913	37S	2W	ž	6	WN WS	3100	0.40	map 41c
Antelope Creek	6/24/1913	37S	2W	¥	6	WN WS	4803	0.40	map 41c
Antelope Creek	6/24/1913	37S	2W	¥ ×	6	WN WS	4801	1.30	map 41c
Antelope Creek	6/24/1913	37S	2W	×	6	WN WS	2000	1.90	map 42
Antelope Creek	6/24/1913	37S	2W	××	6	NE SW	5900	2.40	map 42
Antelope Creek	6/24/1913	37S	2W	××	a	SE SW	3300	0.30	map 43a
Antelope Creek	6/24/1913	37S	2W	××	6	NE SE	6500	0.40	map 43a
Antelope Creek	6/24/1913	37S	2W	MM	10	NE SE	6600	0.40	map 43a
Antelope Creek	6/24/1913	37S	2W	MM	10	NE SE	6300	0.80	map 43a
Antelope Creek	6/24/1913	37S	2W	× M M	6	NE SE	6400	0.80	map 43a
Antelope Creek	6/24/1913	37S	2W	××	6	NW SE	9300	0.50	map 43a
Antelope Creek	6/24/1913	37S	2W	MM	10	NW SE	8200	0.60	map 43a
Antelope Creek	6/24/1913	37S	2W	MW	6	NW SE	9100	0.60	map 43a
Antelope Creek	6/24/1913	37S	2W	ΜM	10	NW SE	8400	0.61	map 43a
Antelope Creek	6/24/1913	37S	2W	××	10	NW SE	9400	0.90	map 43b
Antelope Creek	6/24/1913	37S	2W	××	6	SW SE	9300	0.30	map 43b
Antelope Creek	6/24/1913	37S	2W	WM.	10	SW SE	101	0.40	map 43b
Antelope Creek	6/24/1913	37S	2W	WM	10	SE SE	6600	0.10	map 43b
Antelope Creek	6/24/1913	37S	2W	××	10	SE SE	2300	0.10	map 43b
Antelope Creek	6/24/1913	37S	2W	××	6	SE SE	2400	0.20	map 43b
Antelope Creek	6/24/1913	37S	2W	××	6	SE SE	2500	0.20	map 43b
Antelope Creek	6/24/1913	37S	2W	ΜM	10	SE SE	2600	0.20	map 43b
Antelope Creek	6/24/1913	37S	2W	ΜM	10	SE SE	2700	0.90	map 44
Antelope Creek	6/24/1913	37S	2W	≤	1	SE SE	100	0.40	map 44
Antelope Creek	6/24/1913	37S	2W	≤ ×	=	SE SE	3501	0.50	map 44
Antelope Creek	6/24/1913	37S	2W	×	=	SE SE	3500	0.60	map 45
Antelope Creek	6/24/1913	37S	2W	××	12	SE NE	1100	5.40	map 46
Antelope Creek	6/24/1913	37S	2W	××	12	SE NW	901	0.80	map 47
Antelope Creek	6/24/1913	37S	2W	××	12	WS WS	3404	0.05	map 47
Antelope Creek	6/24/1913	37S	2W	≨ ×	12	WS WS	3404	0.08	map 47
Antelope Creek	6/24/1913	37S	2W	≤	12	WS WS	3404	0.17	map 47
Antelope Creek	6/24/1913	37S	2W	\leq	12	WS WS	100	0.30	map 47
Antelope Creek	6/24/1913	37S	2W	××	12	WS WS	1300	0.70	map 47
Antelope Creek	6/24/1913	37S	2W	≤ ×	12	WS WS	1700	0.90	map 47

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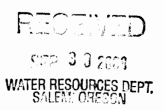
Source	Priority Date	dWL	RNG	MER R	SEC	ည သ	TAX LOT	ACRES	OT ACRES MAP #
Antelope Creek	6/24/1913	37S	2W	≨ ∡	2	WS WS	1000	1.10	map 47
Antelope Creek	6/24/1913	37S	2W	××	12	WS WS	800	1.50	map 48
Antelope Creek	6/24/1913	37S	2W	×	12	NE SE	199	0.10	map 48
Antelope Creek	6/24/1913	37S	2W	ΜW	12		100	8.50	map 48
Antelope Creek	6/24/1913	37S	2W	××	12		101	11.70	map 48
Antelope Creek	6/24/1913	37S	2W	× ×	12		1001	2.10	map 48
Antelope Creek	6/24/1913	37S	2W	××	12		1002	2.40	map 48
Antelope Creek	6/24/1913	37S	2W	≨ ×	12	NW SE	100	15.90	map 48
Antelope Creek	6/24/1913	37S	2W	××	12	SW SE	1001	0.10	map 48
Antelope Creek	6/24/1913	37S	2W	××	12	SW SE	8401	1.40	map 48
Antelope Creek	6/24/1913	37S	2W	××	12	SW SE	1002	1.70	map 48
Antelope Creek	6/24/1913	37S	2W	ΝM	12	SE SE	8401	0.20	map 49a
Antelope Creek	6/24/1913	37S	2W	¥ ×	13	NE NW	1800	0.10	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	1901	0.10	map 49a
Antelope Creek	6/24/1913	37S	2W	××	3	NE NW	1500	0.20	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	2300	0.20	map 49a
Antelope Creek	6/24/1913	37S	2W	××	3	NE NW	2301	0.20	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	2503	0.20	map 49a
Antelope Creek	6/24/1913	37S	2W	WW	13	NE NW	1802	0.30	map 49a
Antelope Creek	6/24/1913	37S	2W	××	3	NE NW	1600	0.40	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	2502	0.40	map 49a
Antelope Creek	6/24/1913	37S	2W	×	3	NE NW	2100	0.60	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	2302	0.60	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	2000	0.60	map 49a
Antelope Creek	6/24/1913	37S	2W	VM M	13	NE NW	2200	0.80	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	6100	1.10	map 49a
Antelope Creek	6/24/1913	37S	2W	××	13	NE NW	2400	1.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	MM	13	WN WN	1600	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	××	3	WN WN	1700	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	ΜM	3	WN WN	2000	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	××	13	WN WN	301	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	VM M	13	WN WN	4400	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	× ×	13	WN WN	5200	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	٧M	13	WN WN	5600	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	ΜM	13	WN WN	5602	0.10	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	13	WN WW	5604	0.10	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	13	WN WN	5605	0.10	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	13	WN WN	5606	0.10	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	13	WN WN	6700	0.10	map 49bb
Antelope Creek	6/24/1913	37S	2W	×	13	WN WW	7200	0.10	map 49ba
Antelope Creek	6/24/1913	37S	2W	××	13	WN WN	2001	0.20	map 49ba



Source	Priority Date	d M P	RNG	MER	SEC	2	TAX LOT	ACRES	MAP#
Antelope Creek	6/24/1913	37S	2W	Š	3	WN WN	201	0.20	
Antelope Creek	6/24/1913	37S	2W	¥M	13	WN WN	4800	0.20	map 49bb
Antelope Creek	6/24/1913	37S	2W	Š	ಪ	WN WN	5603	0.20	map 49bb
Antelope Creek	6/24/1913	37S	2W	ΝM	13	WN WN	6100	0.20	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	13	WN WN	2400	0.20	map 49ba
Antelope Creek	6/24/1913	37S	2W	××	3	WN WN	300	0.30	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	ವ	WN WN	7100	0.30	map 49bb
Antelope Creek	6/24/1913	37S	2W	¥ X	ವ	WN WN	6101	0.40	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	ವ	WN WN	7000	0.40	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	3	WN WN	5700	0.50	map 49bb
Antelope Creek	6/24/1913	37S	2W	××	3	WN WN	900	0.50	map 49ba
Antelope Creek	6/24/1913	37S	2W	××	3	WN WN	100	0.60	map 49c
Antelope Creek	6/24/1913	37S	2W	¥	3	WN WS	1300	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	××	13	WN WS	3203	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	ΜW	13	WN WS	3300	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	Ν×	13	WN WS	3301	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	MM	13	WN WS	401	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	MW	13	WN WS	601	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	WM	13	WN WS	700	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	WM	13	WN WS	701	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	ΜW	3	WN WS	2700	0.10	map 49c
Antelope Creek	6/24/1913	37S	2W	×	13	WN WS	3205	0.20	map 49c
Antelope Creek	6/24/1913	37S	2W	ΝM	ವ	WN WS	503	0.20	map 49c
Antelope Creek	6/24/1913	37S	2W	××	ವ	WN WS	2600	0.30	map 49c
Antelope Creek	6/24/1913	37S	2W	WW	13	WN WS	3207	0.30	map 49c
Antelope Creek	6/24/1913	37S	2W	WM	3	WN WS	402	0.30	map 49c
Antelope Creek	6/24/1913	37S	2W	ΝM	3	WN WS	1000	0.40	map 49c
Antelope Creek	6/24/1913	37S	2W	WM	13	WN WS	500	0.40	map 49c
Antelope Creek	6/24/1913	37S	2W	MM	13	WN WS	1600	0.50	map 49c
Antelope Creek	6/24/1913	37S	2W	WW	13	WN WS	3100	0.50	map 49c
Antelope Creek	6/24/1913	37S	2W	××	13	WN WS	3500	0.50	map 49c
Antelope Creek	6/24/1913	37S	2W	VM M	13	WN WS	3400	0.70	map 49d
Antelope Creek	6/24/1913	37S	2W	νM	13	SE NW	1400	0.10	map 49d
Antelope Creek	6/24/1913	37S	2W	××	13	SE NW	1800	0.10	map 49d
Antelope Creek	6/24/1913	37S	2W	××	13	SE NW	3800	0.40	map 49d
Antelope Creek	6/24/1913	37S	2W	≶ ×	3	SE NW	4400	0.50	map 49d
Antelope Creek	6/24/1913	37S	2W	××	ವ	SE NW	2000	0.90	map 49d
Antelope Creek	6/24/1913	37S	2W	×	ವ	SE NW	3200	1.00	map 49d
Antelope Creek	6/24/1913	37S	2W	× ×	3	SE NW	2000	1.50	map 50a
Antelope Creek	6/24/1913	37S	2W	××	13	NE SW	3000	0.20	map 50a
Antelope Creek	6/24/1913	37S	2W	××	13	NE SW	4700	0.20	map 50a



Source	Priority Date	TWP	RNG	MER	SEC	20	TAX LOT	ACRES	ACRES MAP #	
Antelope Creek	6/24/1913	37S	2W	×	13	NE SW	900	0.20	map 50a	
Antelope Creek	6/24/1913	37S	2W	×	13	NE SW	3500	0.50	map 50b	
Antelope Creek	6/24/1913	37S	2W	×	13	WS WN	2600	0.10	map 50b	
Antelope Creek	6/24/1913	37S	2W	×	13	WS WN	1300	0.20	map 50b	
Antelope Creek	6/24/1913	37S	2W	××	13	WS WN	1500	0.20	map 50b	
Antelope Creek	6/24/1913	37S	2W	≨ ×	13	WS WN	2602	0.20	map 50b	
Antelope Creek	6/24/1913	37S	2W	××	13	WS WN	3502	0.30	map 50b	
Antelope Creek	6/24/1913	37S	2W	ΜM	13	WS WN	2408	0.50	map 50b	
Antelope Creek	6/24/1913	37S	2W	₩	13	WS WN	2700	0.50	map 50a	
Antelope Creek	6/24/1913	37S	2W	MM	13	SE SW	900	0.10	map 51	
Antelope Creek	6/24/1913	37S	2W	ΜW	14	NW SE	411	5.70	map 52	
Antelope Creek	6/24/1913	37S	2W	××	16	NE NE	100	3.00		



Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other	identifying number:	80575		
-----------------------------	---------------------	-------	--	--

1. TYPE OF CHANGE(S) PROPOSED

(Check *all* that apply.)

D :		
Point of Diversion or Appropriation	Place of Use	Character of Use
Change (The old point of diversion or appropriation	☐ <u>All</u> of the right will be exercised at a different	Proposed new use:
will not be used for the	location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	✓ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than currently authorized	☐ Industrial
☐ Historic Point of	(Use of water at the current location will be	✓ Instream (complete and attach Supplemental Form C)
Diversion or Appropriation Change	discontinued.)	□ Domestic (indicate number of
(Unauthorized point of diversion or appropriation		households)
used for more than 10 years.)		□ Other
Surface Water to Ground Water (A new point of		
appropriation will be used instead of the old point of		Substitution (A supplemental ground water
diversion. The old point of diversion will not be used.)		right will be substituted for a primary surface water right.)
☐ Point of Diversion		☐ Supplemental Use to
Change due to Government Action (The		Primary Use (Primary water right shall be cancelled and the
old point of diversion or appropriation can no longer		supplemental water right will change to primary use.)
be used due to government		change to primary use.)
action.) Exchange (Water from		
another source will be used in exchange for supplying an		RECEIVED
equal amount of replacement water to that source.)		SEP 3 n 2881
water to that source.)		WATER RESOURCE CEPT.
		Salary

2. CURRENT WATER RIGHT INFORMATION

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

7	Certificated Right	80575	S1706
<u></u>	Commeated Right	Certificate Number	Permit Number or Decree Name
	Adjudicated,		
Ш	Non-certificated Right	Name of Decree	Page Number
	Permit for which Proof has		
	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
	Transferred Right for which		
Ш	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
•	Name on Permit, Certificate, o	or Decree: Rogue River	Valley Irrigation District
	County: Jackson		
•	Authorized Use(s) to be Affec	ted by Transfer: Suppler	mental Irrigation
•	Priority Date(s): 6/24/1913		
	If there are multiple Priority I provided on pages 3 through associated with each of the au appropriation and places of us Source(s) of Water to be Affective.	6 of this form must ident thorized and proposed p se.	ify which priority date is oints of diversion or
	Tributary to: Rogue River		
	If there are multiple Sources is pages 3 through 6 of this form the authorized and proposed p	n must identify which son	urce is associated with each of
	For applications proposing a	Change in Place of Use	or Character of Use:
	Are there Other Water Right with this land?	s, Permits or Ground Wa	ater Registrations associated
	✓ Yes ☐ No ☐ N	N/A – No Change in Place	of Use or Character of Use
	If " Yes ", what are the Permit,	Registration or Certific	ate Numbers? See Attachment B
	Pursuant to ORS 540.510, <u>any</u> <u>a primary right proposed for t</u> cancelled , except as provided	<u>ransfe</u> r <mark>must be include</mark>	a right that is supplemental to d in the transfer or be.).
			ርሮው 3 ስ ንስቲስ

SFP 3 0 2003 WATER RESOURCES DEPT, SALE

•	Certificate Number or other identifying number:	80575	

The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer (i.e.,** <u>list only the portion of the water right you propose to transfer.)</u>
Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID- Tag No. L-	Source and Priority Date	Township	Range	Mer	Sec	14.14	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Attachment C								

•	Does the	water right	being	transferred	involve a	ground	water	source(s)	?
---	----------	-------------	-------	-------------	-----------	--------	-------	---------	----	---

☐ Yes ☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE:</u> You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
						_	D		
							HE(EIVED	
							WATER BE	3 0 2033 SOURCES DEP M, OREGON	r
Į.							SALE	N. OREGON	1,

Location of Existing Authorized Place of Use to be Affected: (i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec		¹ / ₄ ¹ / ₄ Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachment D								
				_				
							RE	CEIVED
							<u> </u>	19 3 A 2003
					-		WATER S/	RESOURCES DEPT LEM, OREGON

		PROPOS								
Describe pr Survey coor										ition
accompany.					-	-	-	oinis sno	own on the	
		-					-			
(i.e., the "	TO" point(s)	osed Poin of diversion o	r approp	riation)	-	$\sqrt{N/A} - In$	stream Wo			
(NOTE: Con	mplete this	table only	if a Cho	ange in I	Point of Di					<i>d.)</i>
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot			Coordinates a recognized s rner)	survey
			 							
■ If th	ere are pro	oposed poi	int(s) o	of appro	priation (v	vells) liste	d in the t	able abov	ve, are the	
well liste If "' well	(s) already d above. Yes ", attac , or if well	oposed poi y construct ch and clea l log(s) are w. (<u>NOTE:</u>	ted? [arly last not a	∃ Yes bel the o vailable	correspond	No 🖸 ding well let the constr	N/A - No og(s) for cuction o	o propos <u>each</u> pro f the well	ed well(s) oposed l(s) using	
well liste If "' well the t	(s) already d above. Yes", attac d, or if well table belov	y construct ch and clea l log(s) are	ted? [a rly la e <u>not</u> a You ma	∃ Yes bel the o vailable	correspond	No 🖸 ding well let the constr	N/A - No og(s) for cuction o	o propos <u>each</u> pro f the well	ed well(s) oposed l(s) using	
well liste If "" well the t <u>http:</u> If "'l	(s) already d above. Yes", attack, or if wellow table below how wellow to be so the best of the best	y construct ch and clea l log(s) are w. (<u>NOTE:</u> l.state.or.us ribe the an	arly la. e <u>not</u> a You ma	☐ Yes bel the contained the	□] correspon dented describe dented for well le	No ding well l the constr	N/A - No og(s) for cuction of Departmen	o propos <u>each</u> pro f the well nt's web p	ed well(s) oposed l(s) using oage at:	
well liste If "! well the t <u>hutp:</u> If "!	(s) already d above. Yes", attack, or if well table below held when the below held wh	y construct ch and clea l log(s) are w. (<u>NOTE:</u> l.state.or.us ribe the an	arly la. e <u>not</u> a You ma	☐ Yes bel the contained the	□] correspon dented describe dented for well le	No ding well l the constr	N/A - No og(s) for cuction of Departmen	o propos <u>each</u> pro f the well nt's web p	ed well(s) oposed l(s) using oage at:	
well liste If "! well the i http: follo	(s) already d above. Yes", attack or if wellow with table below with table below with table below wing table below owing table below of 1	ch and cleated log(s) are w. (NOTE: l.state.or.us ribe the ane: Proposed	arly land are land arrows	Yes bel the ovailable y search ted cons	correspond c, describe th for well la truction for	No ding well let the constrogs on the let or the proping the proping with the proping wit	N/A - No og(s) for cuction of Department oosed well	o propos <u>each</u> pro f the well nt's web p	ed well(s) oposed l(s) using oage at:	and.
well liste If "! well the i hup: If "! follo	(s) already d above. Yes", attack or if well table below how we will be so wing table to this listic this listic day.	ch and cleated log(s) are w. (NOTE: l.state.or.us ribe the and e: Proposed in must be constructed the constructed in the const	arly land arly land arly land arly land arly land arly land arly lie learly ti	Yes bel the ovailable y search ted cons s) of A _I ded to cons	correspond c, describe th for well la truction for	No ding well let the constrogs on the let or the proping the proping with the proping wit	N/A - No og(s) for cuction of Department oosed well	o propos <u>each</u> pro f the well nt's web p	ed well(s) oposed l(s) using oage at:	nd

WATER RESOURCES DEPT. SALEN, OREGON

 Certific 	ate Number or other i	identifying number:	80575
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Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) **✓** N/A – Instream Water Right Transfer (NOTE: Complete this table only if a Change in Place of Use is being proposed)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	_		-				
						_	_
						REC	EIVED
Remarks:				_		作 理题:	2 17 7777
						WATER RES	OURCES DEPT

Remarks:	esm 3 0 7777
	WATER RESOURCES DEPT.
	SALEM, UNDO LA

Water Right Transfer Supplemental Form A

Attachment B

Supplemental 80575

Primary 80566 80569

Supplemental

80569*

80571*

80574*

80576*

80577*

83729*

Permit 4591*

* Also appurtenant to lands served by Certificate 80575



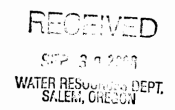
W.M.		NE NW	30	××××××××××××××××××××××××××××××××××××××	1 V	37S	6/24/1913	Bear Creek Diversion
South, Range 1 West,								
Section 30, Township 37								
from NW corner of								
870ft. s. & 1460 ft. e.								
Survey Coordinates	Tax Lot	1/4 1/4	<u>Sec</u>	Mer	Range	Township	Priority Date Townsh	Source
				80575				
			t C	Attachment C				
		rm A	emental Fo	Nater Right Transfer Supplemental Form A	er Right Tra	Wate		

RECEIVED

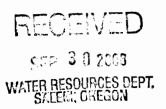
COP 3 9 2013

WATER RESOURCES CEPT.
SALEM, OREGON

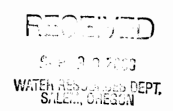
	Water	Right	rans	fer Su	pplem	Water Right Transfer Supplemental Form A	Α		
Supplemental 80575			Atta	Attachment D	nt D	!			
Source	Priority Date	TWP	RNG	RNGMER	SEC	ရှိ	TAX LOT	ACRES	MAP#
Bear Creek	6/24/1913	36S	2W	××	33	NE NE	1100	0.20	mqp 13
Bear Creek	6/24/1913	36S	2W	≨	ၓ	SW NE	3902	0.10	map 13
Bear Creek	6/24/1913	36S	2W	≨	္သ	SE NE	3902	0.20	map 13
Bear Creek	6/24/1913	36S	2W	×	ၓ	SE NE	1100	0.20	map 13
Bear Creek	6/24/1913	36S	2W	×	ည္သ	1	103	0.20	map 13
Bear Creek	6/24/1913	36S	2W	X	33	SE NE	3901	0.30	map 13
Bear Creek	6/24/1913	36S	2W	×	33	SE NE	301	0.30	map 13
Bear Creek	6/24/1913	36S	2W	××	33	SE NE	3902	0.40	map 13
Bear Creek	6/24/1913	36S	2W	××	33	SE NE	3902	0.70	map 13
Bear Creek	6/24/1913	36S	2W	××	33	SE NE	3902	1.20	map 13
Bear Creek	6/24/1913	36S	2W	٧M	33	NE SE	103	0.30	map 14
Bear Creek	6/24/1913	368	2W	××	33	NE SE	3901	1.50	map 14
Bear Creek	6/24/1913	368	2W	××	33	SW SE	1300	0.60	map 14
Bear Creek	6/24/1913	36S	2W	××	34	NE SW	3901	0.10	map 15
Bear Creek	6/24/1913	36S	2W	×	34	NE SW	3800	0.30	map 15
Bear Creek	6/24/1913	36S	2W	×	34	SE SW	2600	2.00	map 15
Bear Creek	6/24/1913	36S	2W	××	34	SE SW	2400	2.10	map 15
Bear Creek	6/24/1913	36S	2W	××	34	SW SE	3901	0.20	map 15
Bear Creek	6/24/1913	37S	2W	×	2	SW NE	500	3.50	map 30
Bear Creek	6/24/1913	37S	2W	≨	2	NW SE	500	8.20	map 31
Bear Creek	6/24/1913	37S	2W	≤	ω	SW NE	7800	0.20	map 32
Bear Creek	6/24/1913	37S	2W	≦	ω	WS WS	100	0.50	map 33
Bear Creek	6/24/1913	37S	2W	≨	ω	SE SW	200	9.20	map 33
Bear Creek	6/24/1913	37S	2W	×	ω	SW SE	3401	0.30	map 34
Bear Creek	6/24/1913	37S	2W	×	ω	SW SE	3400	11.00	map 34
Bear Creek	6/24/1913	37S	2W	≤	4	WS WS	2206	0.20	map 35
Bear Creek	6/24/1913	37S	2W	≦	4	WS WS	2206	0.50	map 35
Bear Creek	6/24/1913	37S	2W	≤	4	WS WS	100	0.90	map 35
Bear Creek	6/24/1913	37S	2W	×	4	WS WS	100	1.00	map 35
Bear Creek	6/24/1913	37S	2W	≦	4	SE SW	2400	2.90	map 35
Bear Creek	6/24/1913	37S	2W	××	თ	SE NW	603	3.00	map 36
Bear Creek	6/24/1913	37S	2W	×	Çī	SE SE	100	0.30	map 37
Bear Creek	6/24/1913	37S	2W	××××××××××××××××××××××××××××××××××××××	9	NE NW	2400	0.10	map 38
Bear Creek	6/24/1913	37S	2W	×	9	WW WW	2206	0.10	map 38



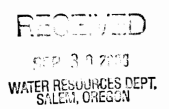
Source	Priority Date	₩ P	RNGMER	MER	SEC	ದ್ದ	TAX LOT	ACRES	MAP#
Bear Creek	6/24/1913	37S	2W	××	9	SE SE	901	0.40	map 39
Bear Creek	6/24/1913	37S	2W	×Μ	10	NW NE	1800	0.40	map 40
Bear Creek	6/24/1913	37S	2W	××	10	NW NE	1500	0.50	map 40
Bear Creek	6/24/1913	37S	2W	××	10	NW NE	1700	0.50	map 40
Bear Creek	6/24/1913	37S	2W	××	10	NW NE	1600	0.60	map 40
Bear Creek	6/24/1913	37S	2W	ΜW	10	SW NE	8501	0.10	map 40
Bear Creek	6/24/1913	37S	2W	≨	10	SW NE	8600	0.20	map 40
Bear Creek	6/24/1913	37S	2W	WW M	10	NE NW	6500	0.20	map 41a
Bear Creek	6/24/1913	37S	2W	××	10	NE NW	6925	0.20	map 41a
Bear Creek	6/24/1913	37S	2W	××	10	NE NW	6401	6.10	map 41a
Bear Creek	6/24/1913	37S	2W	××	10	WN WN	6500	0.10	map 41bb
Bear Creek	6/24/1913	37S	2W	٧W	10	WN WN	6925	0.10	map 41bb
Bear Creek	6/24/1913	37S	2W	××	10	WN WN	509	0.12	map 41ba
Bear Creek	6/24/1913	37S	2W	××	10	WW WW	500	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	٧W	10	WN WN	501	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	××	10	WN WN	502	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	≨	10	WW WW	503	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	×	10	WN WN	504	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	××	10	WN WN	505	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	₹	10	WN WN	506	0.23	map 41ba
Bear Creek	6/24/1913	378	2W	₹	10	WW WW	508	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	Σ×	10	WN WN	510	0.23	map 41ba
Bear Creek	6/24/1913	37S	2W	××	10	WN WN	511	0.24	map 41ba
Bear Creek	6/24/1913	37S	2W	≤	10	WN WN	513	0.24	map 41ba
Bear Creek	6/24/1913	37S	2W	×	10	WN WN	514	0.24	map 41ba
Bear Creek	6/24/1913	37S	2W	×	10	WN WN	515	0.24	map 41ba
Bear Creek	6/24/1913	37S	2W	≶ ×	10	WN WN	516	0.24	map 41ba
Bear Creek	6/24/1913	37S	2W	≤	10	WN WN	512	0.25	map 41ba
Bear Creek	6/24/1913	37S	2W	×	10	WN WN	507	0.32	map 41ba
Bear Creek	6/24/1913	37S	2W	××	10	WN WN	600	0.60	map 41bb
Bear Creek	6/24/1913	378	2W	≨	10	WN WN	800	0.94	map 41bb
Bear Creek	6/24/1913	37S	2W	ΜM	10	WN WN	700	2.80	mab 41bb
Bear Creek	6/24/1913	37S	2W	×	10	WN WN	100	6.00	map 41bb
Bear Creek	6/24/1913	37S	2W	××	10	WN WS	800	0.10	map 41c
Bear Creek	6/24/1913	37S	2W	2W WM	10	WN WS	2900	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	×	10	SW NW	3000	0.20	map 41c



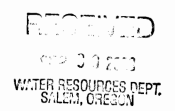
Source	Priority Date	TWP	RNG	RNG MER	SEC	2	TAX LOT	ACRES	MAP#
Bear Creek	6/24/1913	37S	2W	≨	6	WN WS	3300	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	×	1 0	WN WS	3400	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	ΜM	10	WN WS	3500	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	×	5	WN WS	3900	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	×	10	WN WS	4000	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	×	10	WN WS	4100	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	××	1 0	WN WS	4300	0.20	map 41c
Bear Creek	6/24/1913	37S	2W	≨	7	WN WS	3200	0.30	map 41c
Bear Creek	6/24/1913	37S	2W	¥	10	WN WS	3600	0.30	map 41c
Bear Creek	6/24/1913	37S	2W	××	10	WN WS	3100	0.40	map 41c
Bear Creek	6/24/1913	37S	2W	××	10	WN WS	4803	0.40	map 41c
Bear Creek	6/24/1913	37S	2W	××	10	WN WS	4801	1.30	map 41c
Bear Creek	6/24/1913	37S	2W	×	10	WN WS	2000	1.90	map 41c
Bear Creek	6/24/1913	37S	2W	¥ M	10	NE SW	5900	2.40	map 42
Bear Creek	6/24/1913	37S	2W	×	10	SE SW	3300	0.30	map 42
Bear Creek	6/24/1913	37S	2W	×	10	NE SE	6500	0.40	map 43a
Bear Creek	6/24/1913	37S	2W	××	10	NE SE	6600	0.40	map 43a
Bear Creek	6/24/1913	37S	2W	≤	10	NE SE	6300	0.80	map 43a
Bear Creek	6/24/1913	37S	2W	×	10	NE SE	3400	0.80	map 43a
Bear Creek	6/24/1913	37S	2W	×	10	NW SE	9300	0.50	map 43a
Bear Creek	6/24/1913	37S	2W	≨ ≤	10	NW SE	8200	0.60	map 43a
Bear Creek	6/24/1913	37S	2W	××	10	NW SE	9100	0.60	map 43a
Bear Creek	6/24/1913	37S	2W	××	10	NW SE	8400	0.61	map 43a
Bear Creek	6/24/1913	37S	2W	××	10	NW SE	9400	0.90	map 43a
Bear Creek	6/24/1913	37S	2W	≤	10	SW SE	9300	0.30	map 43b
Bear Creek	6/24/1913	37S	2W	×	10	SW SE	101	0.40	map 43b
Bear Creek	6/24/1913	37S	2W	××	10	SE SE	6600	0.10	map 43b
Bear Creek	6/24/1913	37S	2W	× ×	10	SE SE	2300	0.10	map 43b
Bear Creek	6/24/1913	37S	2W	2W WM	10	SE SE	2400	0.20	map 43b
Bear Creek	6/24/1913	37S	2W	××	10	SE SE	2500	0.20	map 43b
Bear Creek	6/24/1913	37S	2W	≨ ×	10	SE SE	2600	0.20	map 43b
Bear Creek	6/24/1913	37S	2W	2W WM	10	SE SE	2700	0.90	map 43b
Bear Creek	6/24/1913	37S	2W	×	1	SE SE	100	0.40	map 44
Bear Creek	6/24/1913	37S	2W	≨ ×	=	SE SE	3501	0.50	map 44
Bear Creek	6/24/1913	37S	2W	≦	⇒	SE SE	3500	0.60	map 44
Bear Creek	6/24/1913	37S	2W	2W WM	12	SW SW	3404	0.05	map 47



Source	Priority Date	TWP	RNG MER SEC	MER	SEC	QQ	TAX LOT ACRES	ACRES	MAP#
Bear Creek	6/24/1913	37S	2W	2W WM	12	WS WS	3404	0.08	map 47
Bear Creek	6/24/1913	37S	2W	×	12	WS WS	3404	0.17	map 47
Bear Creek	6/24/1913	37S	2W	××	12	WS WS	100	0.30	map 47
Bear Creek	6/24/1913	37S	2W	×	12	WS WS	1300	0.70	map 47
Bear Creek	6/24/1913	37S	2W	¥	12	WS WS	1700	0.90	map 47
Bear Creek	6/24/1913	37S	2W	≨ ×	12	WS WS	1000	1.10	map 47
Bear Creek	6/24/1913	37S	2W	Š,	12	WS WS	800	1.50	map 47
Bear Creek	6/24/1913	37S	2W	××××××××××××××××××××××××××××××××××××××	13	NE NW	1800	0.10	map 49a
Bear Creek	6/24/1913	37S	2W	×	13	NE NW	1901	0.10	map 49a
Bear Creek	6/24/1913	37S	2W	Š	13	NE NW	1500	0.20	map 49a
Bear Creek	6/24/1913	37S	2W	×	13	NE NW	2300	0.20	map 49a
Bear Creek	6/24/1913	37S	2W	≨ ×	13	NE NW	2301	0.20	map 49a
Bear Creek	6/24/1913	37S	2W	ΜM	13	NE NW	2503	0.20	map 49a
Bear Creek	6/24/1913	37S	2W	×	13	NE NW	1802	0.30	map 49a
Bear Creek	6/24/1913	37S	2W	×	13	NE NW	1600	0.40	map 49a
Bear Creek	6/24/1913	37S	2W	××	13	NE NW	2502	0.40	map 49a
Bear Creek	6/24/1913	37S	2W	× ×	13	NE NW	2100	0.60	map 49a
Bear Creek	6/24/1913	37S	2W	×	13	NE NW	2302	0.60	map 49a
Bear Creek	6/24/1913	37S	2W	××	13	NE NW	2000	0.60	map 49a
Bear Creek	6/24/1913	37S	2W	M	13	NE NW	2200	0.80	map 49a
Bear Creek	6/24/1913	37S	2W	¥	13	NE NW	6100	1.10	map 49a
Bear Creek	6/24/1913	378	2W	×	13	NE NW	2400	1.10	map 49a
Bear Creek	6/24/1913	37S	2W	≤	3	WW WW	1600	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	≨ ≤	ವ	WN WN	1700	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	××	13	WN WW	2000	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	¥	13	WN WN	301	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	×	13	WN WN	4400	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	××	13	WN WN	5200	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	×	13	WN WN	5600	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	××	13	WN WN	5602	0.10	map 49ba
Bear Creek	6/24/1913	37S	2W	××	13	WN WN	5604	0.10	map 49bb
Bear Creek	6/24/1913	37S	2W	××	13	WN WN	5605	0.10	map 49bb
Bear Creek	6/24/1913	37S	2W	ΜW	13	WN WN	5606	0.10	map 49bb
Bear Creek	6/24/1913	37S	2W	≨ ×	13	WN WN	6700	0.10	map 49bb
Bear Creek	6/24/1913	37S	2W	Š Z	13	NN NN	7200	0.10	map 49bb
Bear Creek	6/24/1913	37S	2W	×	13	WN WN	2001	0.20	map 49ba



Source	Priority Date	TWP	RNGMER	MER	SEC	20	TAX LOT	ACRES	MAP#
Bear Creek	6/24/1913	37S	2W	×	13	WW WW	201	0.20	map 49ba
Bear Creek	6/24/1913	37S	2W	\{\times_{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	13	WN WN	4800	0.20	map 49ba
Bear Creek	6/24/1913	37S	2W	×	13	WN WN	5603	0.20	map 49bb
Bear Creek	6/24/1913	37S	2W	××	13	WN WW	6100	0.20	map 49bb
Bear Creek	6/24/1913	37S	2W	ΜW	13	WN WN	2400	0.20	map 49bb
Bear Creek	6/24/1913	37S	2W	¥	3	WN WN	300	0.30	map 49ba
Bear Creek	6/24/1913	37S	2W	×	13	WN WN	7100	0.30	map 49bb
Bear Creek	6/24/1913	37S	2W	×	13	WN WN	6101	0.40	map 49bb
Bear Creek	6/24/1913	37S	2W	≨	3	WN WN	7000	0.40	map 49bb
Bear Creek	6/24/1913	37S	2W	×	13	WN WN	5700	0.50	map 49bb
Bear Creek	6/24/1913	37S	2W	××	13	WN WN	900	0.50	map 49bb
Bear Creek	6/24/1913	37S	2W	¥	13	WN WN	100	0.60	map 49ba
Bear Creek	6/24/1913	37S	2W	≨	3	WN WS	1300	0.10	map 49c
Bear Creek	6/24/1913	37S	2W	≤	3	WN WS	3203	0.10	map 49c
Bear Creek	6/24/1913	37S	2W	≨	3	WN WS	3300	0.10	map 49c
Bear Creek	6/24/1913	37S	2W WM	₹	3	WN WS	3301	0.10	map 49c
Bear Creek	6/24/1913	37S	2W	₹	13	WN WS	401	0.10	map 49c
Bear Creek	6/24/1913	37S	2W	ΜM	13	WN WS	601	0.10	map 49c
Bear Creek	6/24/1913	37S	2W	×	13	WN WS	700	0.10	map 49c
Bear Creek	6/24/1913	37S	2W	¥ ∡	13	WN WS	701	0.10	map 49c
Bear Creek	6/24/1913	37S	2W WM	¥	13	WN WS	2700	0.10	map 49c
Bear Creek	6/24/1913	37S	2W	₹	13	WN WS	3205	0.20	map 49c
Bear Creek	6/24/1913	37S	2W	\{	13	WN WS	503	0.20	map 49c
Bear Creek	6/24/1913	37S	2W	×	13	WN WS	2600	0.30	map 49c
Bear Creek	6/24/1913	37S	2W	¥	13	WN WS	3207	0.30	map 49c
Bear Creek	6/24/1913	37S	2W	¥	13	WN WS	402	0.30	map 49c
Bear Creek	6/24/1913	37S	2W	×	13	WN WS	1000	0.40	map 49c
Bear Creek	6/24/1913	37S	2W	××	13	WN WS	500	0.40	map 49c
Bear Creek	6/24/1913	37S	2W	¥	13	WN WS	1600	0.50	map 49c
Bear Creek	6/24/1913	37S	2W	₹	<u></u>	WN WS	3100	0.50	map 49c
Bear Creek	6/24/1913	37S	2W	×	13	WN WS	3500	0.50	map 49c
Bear Creek	6/24/1913	37S	2W	×	13	WN WS	3400	0.70	map 49c
Bear Creek	6/24/1913	37S	2W	×	3	SE NW	1400	0.10	map 49d
Bear Creek	6/24/1913	37S	2W	≦	13	SE NW	1800	0.10	map 49d
Bear Creek	6/24/1913	37S	2W	××××××××××××××××××××××××××××××××××××××	13	SE NW	3800	0.40	map 49d
Bear Creek	6/24/1913	37S	2W	× M	13	SE NW	4400	0.50	map 49d



Source	Priority Date TWP RNG MER SEC	TWP	RNG	MER	SEC	20	TAX LOT ACRES	ACRES	MAP#
Bear Creek	6/24/1913	37S	2W	≨ Z	ವ	SE NW	2000	0.90	map 49d
Bear Creek	6/24/1913	37S	2W	≨	3	SE NW	3200	1.00	map 49d
Bear Creek	6/24/1913	37S	2W	××	13	SE NW	2000	1.50	map 49d
Bear Creek	6/24/1913	37S	2W	××	13	WE SW	3000	0.20	map 50a
Bear Creek	6/24/1913	37S	2W	×Μ	13	NE SW	4700	0.20	map 50a
Bear Creek	6/24/1913	37S	2W	××	13	NE SW	900	0.20	map 50a
Bear Creek	6/24/1913	37S	2W	ΜM	13	NE SW	3500	0.50	map 50a
Bear Creek	6/24/1913	37S	2W	≨ ×	3	WS WN	2600	0.10	map 50b
Bear Creek	6/24/1913	37S	2W	ΜM	13	WS WN	1300	0.20	map 50b
Bear Creek	6/24/1913	37S	2W	×Μ	13	WS WN	1500	0.20	map 50b
Bear Creek	6/24/1913	37S	2W	××	13	WS WN	2602	0.20	map 50b
Bear Creek	6/24/1913	37S	2W	≨ ×	3	WS WN	3502	0.30	map 50b
Bear Creek	6/24/1913	37S	2W	×Μ	13	WS WN	2408	0.50	map 50b
Bear Creek	6/24/1913	37S	2W	≤	13	WS WN	2700	0.50	map 50b
Bear Creek	6/24/1913	37S	2W	≨	13	SE SW	900	0.10	map 50a
Bear Creek	6/24/1913	37S	2W	≨ ×	14	NW SE	411	5.70	map 51
Bear Creek	6/24/1913	37S	2W	2W WM	16	NE NE	100	3.00	map 52

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COD 3 0 2003

WATEH RESUURCES DEPT.
SALEM, ORESON

Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:	80576
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1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of	☐ All of the right will be	Proposed new use:
diversion or appropriation will not be used for the	exercised at a different location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
☐ Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	☑ Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than	☐ Industrial
☐ Historic Point of Diversion or	currently authorized (Use of water at the current location will be	✓ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation	discontinued.)	Domestic (indicate number of households)
used for more than 10 years.)		☐ Other
☐ Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		☐ Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.)		Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		RECEIVED SEP 3 0 2001 WATER RESOURCES DEPT. SALEM COSCOL

2. CURRENT WATER RIGHT INFORMATION

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

✓	Certificated Right	80576	30364 and 38230			
		Certificate Number	Permit Number or Decree Name			
	Adjudicated, Non-certificated Right	Name of Decree	Page Number			
		Name of Decree	rage Number			
	Permit for which Proof has been Approved	Permit Number	Date Claim of Beneficial Use Submitted			
	Transferred Right for which					
	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted			
	Name on Permit, Certificate, o	on Doomoo, Roque River Valle	av Irrigation District			
-	Name on Fermit, Certificate, (or Decree: Togue Miver Valle	by migation bistrict			
•	County: Jackson					
•	Authorized Use(s) to be Affect	ted by Transfer: Supplemen	tal Irrigation			
	Priority Date(s): 9/6/1915					
	If there are multiple Priority I provided on pages 3 through associated with each of the au appropriation and places of u. Source(s) of Water to be Affective.	6 of this form must identify vithorized and proposed points se.	vhich priority date is s of diversion or			
	Tributary to: Little Butte Creek					
	If there are multiple Sources a pages 3 through 6 of this form the authorized and proposed p	n must identify which source	is associated with each of			
	For applications proposing a	Change in Place of Use or C	Character of Use:			
	Are there Other Water Right with this land?	ts, Permits or Ground Water	Registrations associated			
		N/A – No Change in Place of U	se or Character of Use			
	If "Yes", what are the Permit,	Registration or Certificate N	Numbers? See Attachment B			
	Pursuant to ORS 540.510, any	v "layered" water use or a ri	ght that is supplemental to			
	a primary right proposed for t cancelled, except as provided		the transfer or be RECEIVED			
			SEP 3 0 7008			

•	Certificate Number or other identifying number:	80576

The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.)** Attach additional pages as necessary.</u>

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	1414	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Attachment C								

 Does the water right being transferred involve a great property. 	ound water source(s)?	?
--	-----------------------	---

☐ Yes ☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is clearly labeled and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est, depth to water bearing stratum	Type of access port or measuring device	Total well depth
								RECE	VED
								5.79 3 0	7098
							•	WATER RESULU SALEIM, O	RCES DEPT. REGON

	•	Certificate Number or other identifying number:	80576
١			

Will the ENTIRE water right be affected by this transfer?

Yes

No

If "Yes", the remainder of this page does not need to be completed. Go on to the next page.

If "No", the following information must be provided only for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right to be affected by the change.</u>)

Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected:

(i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Goy't Lot	Acres
See Attachment D							
				-			
					_		
	<u> </u>						
	_						
				_			
		_				_	RECEIVE
					****	v	SFP 3 0 75°° VATER SESTA (1500) SALEEN, SALEGO
							Silling Philade

Survey coo	roposed ch rdinates de	anges to t	he wai elow si	ter rig hould	GES TO T tht involving accurately tional pages	g point(s) o correspond	f diversion	n and/or		ation.
(i.e., the '	TO" point(s)	of diversion o	r approp	oriation)		$\sqrt{N/A} - In$	stream Wa			J \
Source Source	Township	Range	Mer	Sec	n Point of Di ¼¼ Section	Tax Lot, DLC or Gov't Lot	og ståren	Survey C nates from	Coordinates a recognized s	
							_			
					_					
wel	l(s) already				ropriation (ve, are the ed well(s)	
wel liste If "	l(s) already ed above. Yes ", attac	construct	ted? [arly la	Yes	e correspon	No 🔽	N/A - Nc $log(s) for$	proposo <u>each</u> pro	ed well(s) oposed	
wel liste If " wel the	l(s) already ed above. Yes ", attac l, or if well table below	construction of the constr	ted? [arly la e <u>not</u> a You ma	☐ Yes bel the vailab		No 🔽 Iding well let the constr	N/A - No log(s) for ruction of	o proposo <u>each</u> pro the well	ed well(s) oposed l(s) using	
wel liste If " wel the <u>http</u> If "	l(s) already ed above. Yes", attac l, or if well table below ://www.wrd.	construct ch and clea log(s) are v. (NOTE: state.or.us	ted? [arly la e <u>not</u> a You ma	☐ Yes bel the wailab ay sear	e correspon	No Iding well let the constitution the logs on the let let let let let let let let let le	N/A - No log(s) for ruction of Departmen	o proposo each pro the well nt's web p	ed well(s) pposed l(s) using page at:	
wel liste If " wel the http If " foll Constr Well number	l(s) already ed above. Yes", attac l, or if well table below ://www.wrd. No", descr owing table uction of I	construction of construction o	ted? [arly la not a You ma) ticipal Point(learly to	Yes bel the vailab ay sear ted con (s) of A ied to c	e correspond ble, describe rch for well i	No Iding well let the constitution or We	N/A - No log(s) for ruction of Departmen posed wel	propose each profine well it's web p	ed well(s) oposed l(s) using oage at:	nd

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L-	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
		_						REC	E.VE	
								GEP WATER RE	3 n 2668 SOURCES F	EPT.

 Certificate Number or other identifying number: 80576 	•	Certificate Number or other identifying number:	80576
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Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \bigvee N/A – Instream Water Right Transfer (NOTE: Complete this table **only** if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
		_					
				_			

Remarks:	
	HEした:VCD
	6.550
	55P 3 n 7873
	WATER RESOURCES DEPT.
	WAIEN INCOME TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL T

Water Right Transfer Supplemental Form A

Attachment B

Supplemental 80576

Primary

80566*

80567*

80569*

Supplemental

80569*

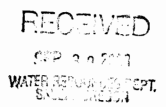
80574*

80575*

80577*

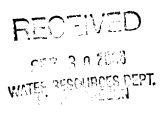
83729*

Permit 4951*

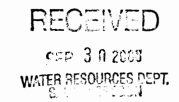


^{*}Also appurtenant to lands served by Certificate 80576

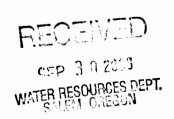
		Wate	er Right Tra	Water Right Transfer Supplemental Form A	emental Fo	rm A		
			Att	Attachment C				
				80576				
Source	Priority Date Township	Township	<u>Range</u>	Mer	Sec	1/4 1/4	Tax Lot	Tax Lot Survey Coordinates
								1090 ft. s. & 1250 ft. e.
								from NW corner of Sec.
								25, Township 36 South,
Agate Dam on Dry Creek	9/6/1915	36S	1W	≨×	25	WN WN		Range 1 West, W.M.



	Water Right	Transfer Supplemental Form	r Sup	pleme	ntal F	orm A			
Supplemental 80576		Attachment D	ment	ō			Service of the servic		
Source	Priority Date	TWP	RNG	RNGMER	SEC	ည	TAX LOT	ACRES	MAP#
Agate Reservoir & Dry Creek	9/6/1915	36S	1×	×	15	SE NW	2000	4.90	map 2
Reservoir &	9/6/1915	36S	1×	ΜM	16	NE SE	3800	1.00	map 3
Agate Reservoir & Dry Creek	9/6/1915	36S	1	××	20	WS WS	1200	1.30	map 4
Agate Reservoir & Dry Creek	9/6/1915	36S	1W	×	22	NE SW	100	2.40	map 5
Reservoir &	9/6/1915	36S	1W	ΜM	29	WN WS	600	0.10	map 6
	9/6/1915	36S	1	¥ ×	29	WN WS	601	0.20	map 6
Agate Reservoir & Dry Creek	9/6/1915	36S	1W	≦	29	WN WS	2700	1.10	map 6
Agate Reservoir & Dry Creek	9/6/1915	36S	1W	≦	29	WS WN	700	1.00	map 7
Agate Reservoir & Dry Creek	9/6/1915	36S	1W	××	29	WS WN	601	1.80	map 7
Reservoir &	9/6/1915	36S	1	××	29	WS WN	600	2.70	map 7
Agate Reservoir & Dry Creek	9/6/1915	36S	₹	×	29	WS WN	1500	5.50	map 7
Agate Reservoir & Dry Creek	9/6/1915	36S	1×	¥ X	29	WS WS	1500	0.50	map 7
Agate Reservoir & Dry Creek	9/6/1915	36S	1	≨	3	WS WS	3700	1.70	map 8
Agate Reservoir & Dry Creek	9/6/1915	36S	1	¥	3	NW SE	1800	1.90	map 9
Agate Reservoir & Dry Creek	9/6/1915	36S	1	××	32	WN WS	1602	2.40	map 10
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	25	WN WN	201	0.80	map 11
Agate Reservoir & Dry Creek	9/6/1915	368	2W	\ <u>X</u>	25	WN WN	202	0.90	map 11
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	25	WN WN	201	4.90	map 11
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	25	WN WN	201	16.40	map 11
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	≨	26	NE SW	2000	0.30	map 12
Agate Reservoir & Dry Creek	9/6/1915	368	2W	××	26	WS WN	2000	0.50	map 12
Agate Reservoir & Dry Creek	9/6/1915	368	2W	¥ ≤	26	WS WS	2000	3.00	map 12
Reservoir &	9/6/1915	368	2W	≨ ≤	26	SE SW	2000	1.90	map 12
Agate Reservoir & Dry Creek	9/6/1915	368	2W	¥×	33	NE NE	1100	0.20	mqp 13
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	33	SW NE	902	0.10	map 13
Agate Reservoir & Dry Creek	9/6/1915	368	2W	≨	33	SE NE	902	0.20	map 13
Agate Reservoir & Dry Creek	9/6/1915	368	2W	≨ ≤	జ్ఞ	SE NE	1100	0.20	map 13
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	≨	33	SE NE	103	0.20	map 13
Agate Reservoir & Dry Creek	9/6/1915	368	2W	≨ ×	ၓ	SE NE	901	0.30	map 13
Agate Reservoir & Dry Creek	9/6/1915	368	2W	≨ ≤	33	SE NE	301	0.30	map 13
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	33	SE NE	902	0.40	map 13
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	×	33	SE NE	902	0.70	map 13
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	≤	33	SE NE	902	1.20	map 13
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	×	33	NE SE	103	0.30	map 14



Source	Priority Date	TWP	RNG	MER	SEC	22	TAX LOT	ACRES	MAP#
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	×	႘ၟ	NE SE	901	1.50	map 14
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	ၓၟ	SW SE	1300	0.60	map 14
Agate Reservoir & Dry Creek	9/6/1915	368	2W	××	34	NE SW	3901	0.10	map 15
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	ΜM	34	NE SW	3800	0.30	map 15
Agate Reservoir & Dry Creek	9/6/1915	368	2W	¥×	3 <u>4</u>	SE SW	2600	2.00	map 15
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	≨ ×	<u>ω</u>		2400	2.10	map 15
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	¥	<u>ω</u>	SW SE	3901	0.20	map 15
Agate Reservoir & Dry Creek	9/6/1915	368	2W	×	35	SW NE	601	0.60	map 16
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	ΜM	35	NE SW	401	0.20	map 17
Agate Reservoir & Dry Creek	9/6/1915	368	2W	ΜM	35	NW SE	2601	0.10	map 18
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	35	SE SE	100	6.40	map 18
Agate Reservoir & Dry Creek	9/6/1915	368	2W	₹	36	SW NE	400	0.30	map 19
Agate Reservoir & Dry Creek	9/6/1915	368	2W	××	36	SW NE	501	2.00	map 19
Agate Reservoir & Dry Creek	9/6/1915	368	2W	×	<u>ვ</u>	NE SE	110	3.40	map 20
Agate Reservoir & Dry Creek	9/6/1915	36S	2W	××	36	NE SE	111	3.40	map 20
Agate Reservoir & Dry Creek	9/6/1915	368	2W	××	36	NE SE	112	9.40	map 20
Agate Reservoir & Dry Creek	9/6/1915	368	2W	× ×	36	NE SE	113	10.20	map 20
Agate Reservoir & Dry Creek	9/6/1915	368	2W	×	36	NW SE	100	1.00	map 20
Agate Reservoir & Dry Creek	9/6/1915	368	2W	×	36	SW SE	1300	11.80	map 20
Agate Reservoir & Dry Creek	9/6/1915	368	2W	×	36	SE SE	1300	2.20	map 20
Agate Reservoir & Dry Creek	9/6/1915	368	2W	≤	36	SE SE	3000	8.30	map 20
Agate Reservoir & Dry Creek	9/6/1915	37S	1	×	6	NW NE	201	0.10	map 21
Agate Reservoir & Dry Creek	9/6/1915	37S	1W	×	6	NW NE	100	1.00	map 21
Agate Reservoir & Dry Creek	9/6/1915	37S	1×	××	ი	NE NW	1000	0.60	map 22
Agate Reservoir & Dry Creek	9/6/1915	37S	18	WM	6	NE NW	1100	1.10	map 22
Agate Reservoir & Dry Creek	9/6/1915	37S	1	××	თ	NE NW	800	4.00	map 22
Agate Reservoir & Dry Creek	9/6/1915	37S	1	ΜM	6	WN WN	100	0.30	map 22
Agate Reservoir & Dry Creek	9/6/1915	37S	1	××	თ	WN WN	200	3.90	map 22
Agate Reservoir & Dry Creek	9/6/1915	37S	1	××	6	WN WS	2500	34.10	map 22
Agate Reservoir & Dry Creek	9/6/1915	37S	1W	××	6	SE NW	2500	29.60	map 22
Agate Reservoir & Dry Creek	9/6/1915	37S	1	×	6	WS WN	2500	5.10	map 23
Agate Reservoir & Dry Creek	9/6/1915	37S	1	××	တ	WS WN	2500	9.60	map 23
Agate Reservoir & Dry Creek	9/6/1915	37S	1	××	œ	WN WN	301	1.20	map 24
Agate Reservoir & Dry Creek	9/6/1915	37S	₹	≨ ×	18	NE NE	1400	0.50	map 25
Agate Reservoir & Dry Creek	9/6/1915	37S	ź	≤	18	SE SW	3300	5.00	map 26
Agate Reservoir & Dry Creek	9/6/1915	37S	1	WM	18	SW SE	4201	0.30	map 26



map 32	0.20	7800	SW NE	ω	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 31	2.10	2100	SE SE	2	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 31	0.30	2200	SE SE	2	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 31	8.20	500	NW SE	2	¥	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 31	11.40	100	NE SE	2	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 31	1.40	600	NE SE	2	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 31	0.60	2100	NE SE	2	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 31	0.30	2200	NE SE	2	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 30	15.20	2700	SE NE	2	₹	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 30	3.50	500	SW NE	2	¥	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 30	8.30	100	NE NE	2	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 30	2.60	2700	NE NE	2	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 30	1.90	100	NE NE	2	¥	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 27	7.60	300	NW SE	_	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29b	10.20	800	SE SW	_	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
mab 29b	9.90	700	SE SW	_	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29b	6.00	802	SE SW	_	× ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29b	12.10	800	WS WS	_	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29b	4.50	802	WS WS	_	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29b	1.80	801	WS WS	_	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	10.00	100	WS WN	_	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	4.20	1400	WS WN	_	\{\times	2₩	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	2.00	1300	WS WN	_	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	1.90	1200	WS WN	_	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	1.00	1100	WS WN	_	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	1.00	1000	WS WN	_	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	0.90	900	WS WN	_	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	0.30	802	WS WN	_	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	0.30	801	WS WN	_	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 29a	18.40	200	NE SW	_	¥	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 28	3.90	3800	WN WW	_	¥	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 28	0.20	100	WN WW	_	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 27	2.20	8602	SW NE	_	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 27	0.90	8400	SW NE	_	₹	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 27	0.90	8100	SW NE	_	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 26	0.50	4202	SW SE	18	\{\leq}	18	37S	9/6/1915	Agate Reservoir & Dry Creek
MAP #	ACRES	TAX LOT	ದಿದ	SEC	MER	RNG	TWP	Priority Date	Source



map 41ba	0.24	511	Z V V V	1	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	510	WN WN	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	508	WN WN	5	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	506	WN WN	10	≨ ≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	505	WN WN	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	504	WN WN	5	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	503	WN WN	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	502	WN WN	10	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	501	WN WN	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.23	500	WN WN	10	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.12	509	WN WN	10	≨ ≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41bb	0.10	6925	WN WN	5	≨ ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41bb	0.10	6500	WN WN	10	≨ ≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41a	6.10	6401	NE NW	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41a	0.20	6925	NE NW	5	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41a	0.20	6500	NE NW	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 40	0.20	8600	SW NE	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 40	0.10	8501	SW NE	1 0	× ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 40	0.60	1600	NW NE	10	≨ ≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 40	0.50	1700	NW NE	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 40	0.50	1500	NW NE	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 40	0.40	1800	NW NE	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 39	0.40	901	SE SE	9	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 38	0.10	2206	WN WN	9	≨ ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 38	0.10	2400	NE NW	9	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 37	0.30	100	SE SE	5	\{\times	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 36	3.00	603	SE NW	თ	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 35	2.90	2400	SE SW	4	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 35	1.00	100	WS WS	4	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 35	0.90	100	WS WS	4	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 35	0.50	2206	WS WS	4	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 35	0.20	2206	WS WS	4	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 34	11.00	3400	SW SE	ပ	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 34	0.30	3401	SW SE	ယ	ΜM	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 33	9.20	200	SE SW	ω	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 33	0.50	100	WS WS	ယ	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
MAD #	ACRES	TAX LOT	ದಿದ	SEC	MER	RNG	TWP	Priority Date	Source



map 43a	0.61	8400	NW SE	10	× ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.60	9100	NW SE	6	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.60	8200	NW SE	10	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.50	9300	NW SE	10	\{\leq}	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.80	6400	NE SE	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.80	6300	NE SE	10	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.40	6600	NE SE	5	≨ ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.40	6500	NE SE	5	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 42	0.30	3300	SE SW	5	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 42	2.40	5900	NE SW	10	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	1.90	2000	WN WS	5	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	1.30	4801	WN WS	5	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.40	4803	WN WS	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.40	3100	WN WS	6	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.30	3600	WN WS	10	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.30	3200	WN WS	6	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	4300	WN WS	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	4100	WN WS	6	× ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	4000	WN WS	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	3900	WN WS	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	3500	WN WS	10	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	3400	WN WS	10	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	3300	WN WS	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	3000	WN WS	6	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.20	2900	WN WS	6	ž	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41c	0.10	800	WN WS	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41bb	6.00	100	WN WN	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
mab 41bb	2.80	700	WN WN	10	Š	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41bb	0.94	800	WN WN	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41bb	0.60	600	WN WN	70	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.32	507	WN WN	6	≨ ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.25	512	WN WN	6	Š.	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.24	516	WN WN	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.24	515	WN WN	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.24	514	WN WN	6	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 41ba	0.24	513	WN WN	6	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
MAP#	ACRES	TAX LOT	മ	SEC	RNGMER		TWP	Priority Date	Source



map 49a	0.20	2300	NE NW	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.20	1500	NE NW	13	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.10	1901	NE NW	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.10	1800	NE NW	13	× ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	0.20	8401	SE SE	12	× ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	1.70	1002	SW SE	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	1.40	8401	SW SE	12	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	0.10	1001	SW SE	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	15.90	100	NW SE	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	2.40	1002	NW SE	12	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	2.10	1001	NW SE	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	11.70	101	NE SE	12	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	8.50	100	NE SE	12	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 48	0.10	199	NE SE	12	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	1.50	800	WS WS	12	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	1.10	1000	WS WS	12	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	0.90	1700	WS WS	12	××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	0.70	1300	WS WS	12	\{\times	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	0.30	100	WS WS	12	ž	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	0.17	3404	WS WS	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	0.08	3404	WS WS	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 47	0.05	3404	WS WS	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 46	0.80	901	SE NW	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 45	5.40	1100	SE NE	12	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 44	0.60	3500	SE SE	1	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 44	0.50	3501	SE SE	=	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 44	0.40	100	SE SE	=	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43b	0.90	2700	SE SE	10	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43b	0.20	2600	SE SE	10	§ ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43b	0.20	2500	SE SE	10	×	2W	37S	9/6/1915	Reservoir &
map 43b	0.20	2400	SE SE	10	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43b	0.10	2300	SE SE	10	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43b	0.10	6600	SE SE	70	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43b	0.40	101	SW SE	5	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43b	0.30	9300	SW SE	5	≨ ×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 43a	0.90	9400	NW SE	10	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
MAP#	ACRES	TAX LOT	ದಿದ	SEC	RNG MER	- · [TWP	Priority Date	Source



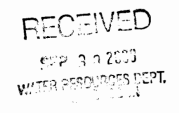
map 49bb	0.50	900	WN WN	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.50	5700	WN WN	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.40	7000	WN WN	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.40	6101	WN WN	13	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.30	7100	WN WN	13	Ž.	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.30	300	WN WN	3	\{\times	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.20	2400	WN WN	3	Š	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.20	6100	WN WN	13	≨ ∡	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.20	5603	WN WN	13	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.20	4800	WN WN	13	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.20	201	WN WN	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.20	2001	WN WN	13	Š	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.10	7200	WN WN	3	₹	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.10	6700	WN WN	3	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.10	5606	WN WN	3	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.10	5605	WN WN	13	\le	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49bb	0.10	5604	WN WN	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	5602	WN WN	3	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	5600	WN WN	ವ	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	5200	WN WW	ವ	\{	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	4400	WN WN	ವ	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	301	WN WW	13	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	2000	WN WN	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	1700	WN WN	3	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49ba	0.10	1600	WN WN	13	\{	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	1.10	2400	NE NW	3	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	1.10	6100	NE NW	ವ	\{	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.80	2200	NE NW	3	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.60	2000	NE NW	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.60	2302	NE NW	13	×	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.60	2100	NE NW	13	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.40	2502	NE NW	3	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.40	1600	NE NW	13	≦	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.30	1802	NE NW	ವ	≨	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.20	2503	NE NW	3	₹	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
map 49a	0.20	2301	NE NW	13	≤	2W	37S	9/6/1915	Agate Reservoir & Dry Creek
MAP#	ACRES	TAX LOT	QQ	SEC	RNGMER		TWP	Priority Date	Source



Source	Priority Date	TWP	RNG	RNGMER	SEC	2	TAX LOT	ACRES	MAP#
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨ ×		WN WN	100	0.60	map 49ba
Reservoir &	9/6/1915	37S	2W	×	13	WN WS	1300	0.10	map 49c
	9/6/1915	37S	2W	××	13	WN WS	3203	0.10	map 49c
ζo	9/6/1915	37S	2W	≨ ×	13	WN WS	3300	0.10	map 49c
Reservoir &	9/6/1915	37S	2W	×	13	WN WS	3301	0.10	map 49c
Reservoir &	9/6/1915	37S	2W	××	13	WN WS	401	0.10	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××	13	SW NW	601	0.10	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨	13	WN WS	700	0.10	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×××	13	SW NW	701	0.10	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××	13	SW NW	2700	0.10	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨	3	WN WS	3205	0.20	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	WN WS	503	0.20	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	WN WS	2600	0.30	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≤	13	WN WS	3207	0.30	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××××××××××××××××××××××××××××××××××××××	13	WN WS	402	0.30	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××××××××××××××××××××××××××××××××××××××	13	WN WS	1000	0.40	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≤	13	WN WS	500	0.40	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	WN WS	1600	0.50	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	WN WS	3100	0.50	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	WN WS	3500	0.50	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	\{\times	13	WN WS	3400	0.70	map 49c
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	§ ×	13	SE NW	1400	0.10	map 49d
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	SE NW	1800	0.10	map 49d
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨ ≤	ವ	SE NW	3800	0.40	map 49d
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨ ≤	13	SE NW	4400	0.50	map 49d
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	SE NW	2000	0.90	map 49d
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	SE NW	3200	1.00	map 49d
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	§ ×	13	SE NW	200	1.50	map 49d
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××	13	NE SW	3000	0.20	map 50a
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××	13	NE SW	4700	0.20	map 50a
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××	3	NE SW	900	0.20	map 50a
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××××××××××××××××××××××××××××××××××××××		NE SW	3500	0.50	map 50a
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××	13	WS WN	3600	0.10	map 50b
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨ ×	13	WS WN	1300	0.20	map 50b
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨ ≤	13	WS WN	1500	0.20	map 50b
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	WS WN	2602	0.20	map 50b



Source	Priority Date TWP RNGMER SEC	TWP	RNG	MER	SFC	00	TAX LOT ACRES MAP #	ACRES	MAP#
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	2W WM 13	3	WS WN	3502	0.30	map 50b
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	13	WS WN	2408		map 50b
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	××	13	WS WN	2700		map 50b
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	≨	13	SE SW	900	0.10	map 50a
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	×	14	NW SE	411	5.70	map 51
Agate Reservoir & Dry Creek	9/6/1915	37S	2W	ΜM	16	37S 2W WM 16 NE NE	100	3.00	map 52



Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other identifying number:	80577
Continuate I tallibor of other racinarying named.	

1. TYPE OF CHANGE(S) PROPOSED

(Check *all* that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of	☐ <u>All</u> of the right will be	Proposed new use:
diversion or appropriation will not be used for the	exercised at a different location than currently	☐ Irrigation
portion of the water right affected by the transfer.)	authorized (Use of water at the current location will be	☐ Municipal
☐ Additional (Both the old	discontinued.)	☐ Quasi-municipal
and new points of diversion or appropriation will be used	✓Only a <u>portion</u> of the right will be exercised at	☐ Commercial
for the portion of the water right affected by the transfer.)	a different location than	☐ Industrial
☐ Historic Point of Diversion or	currently authorized (Use of water at the current location will be	✓ Instream (complete and attach Supplemental Form C)
Appropriation Change (Unauthorized point of diversion or appropriation	discontinued.)	Domestic (indicate number of households)
used for more than 10 years.)		☐ Other
Surface Water to Ground		
Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)		Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion		☐ Supplemental Use to
Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government		Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)
action.)	RECEIVED	RECEIVED
Exchange (Water from another source will be used in	SEP 3 1 2003	The first the second second
exchange for supplying an	•	S. A. A.
equal amount of replacement water to that source.)	WATER RESULTING DE SALEM, ORECUM	WATER RESOURCES LEPT. SALEM, GREGON

2. CURRENT WATER RIGHT INFORMATION

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

√	Certificated Right	80577	2993
¥	Certificated Right	Certificate Number	Permit Number or Decree Name
	Adjudicated,		
Ш	Non-certificated Right	Name of Decree	Page Number
	Permit for which Proof has		-
	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
_	Transferred Right for which		
Ш	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
	Name on Permit, Certificate, o	or Decree: Rogue River Valle	ey Irrigation District
•	County: Jackson		
•	Authorized Use(s) to be Affec	ted by Transfer: Supplemen	ital Irrigation
	Priority Date(s): 5/10/1916		
	If there are multiple Priority I provided on pages 3 through associated with each of the au appropriation and places of us Source(s) of Water to be Affection.	6 of this form must identify thorized and proposed point se.	which priority date is s of diversion or
	Tributary to: Bear Creek		
	If there are multiple Sources it pages 3 through 6 of this form the authorized and proposed p	n must identify which source	is associated with each of
	For applications proposing a	Change in Place of Use or	Character of Use:
	Are there Other Water Right with this land?	s, Permits or Ground Water	Registrations associated
	☑ Yes ☐ No ☐ N	N/A – No Change in Place of U	Ise or Character of Use
	If "Yes", what are the Permit,	Registration or Certificate	Numbers? See Attachment B
	Pursuant to ORS 540.510, <u>any</u> <u>a primary right proposed for t</u> c ancelled , except as provided	<u>ransfe</u> r <mark>must be included in</mark>	the transfer or be 2003
			WATER RESOURCES (CEPT. SALELI, OREGO: 1

•	Certificate Number or other identifying number:	80577		
---	---	-------	--	--

The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and	Township	Range	Mer	Sec	14.14	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Attachment C	_							

	Does the	water right	being	transferred	involve a	ı ground	water	source(s)	?
--	----------	-------------	-------	-------------	-----------	----------	-------	---------	----	---

☐ Yes ☑ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

or

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								BEVEN	/= D
									2013
							W	ATER RESOURS SALEM, OR	

Certificate Number or other identifying number: 80577	
Will the ENTIRE water right be affected by this transfer? Yes No	
If "Yes" , the remainder of this page does not need to be completed. Go on to the next po	ıge.
If "No", the following information must be provided <u>only</u> for those places of use that ar involved in the transfer (i.e., <u>list only the portion of the water right to be affected by the cha</u> Attach additional pages as necessary.	
Government lot and donation land claim numbers must be included in the tables below only it	•

the information is reflected on the existing water right.

Location of Existing Authorized Place of Use to be Affected: (i.e., the allowed lands listed on the water right that will be affected by the proposed transfer, the "FROM" lands)

Source and Priority Date	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
See Attachment D							
				_			
							BECEIVE
							RECEIVE
							WATER RESOURCES SALEM, GREEN
							SALEM, GAEGO

		Number or	SED CH	IANGES	то тне	WATI				J
		changes to described								tion.
•		ication ma			•	-	-			
		oposed Poi					n: stream Wa	ter Riaht T	'ransfer	
		is table only			nt of Divers	sion or A		<u>tion</u> is bei	ng propose	d.)
Source	Townshi	p Range	Mer	Sec I	ection I	Cax Lot, OLC or ov't Lot	(coordi	nates from a	oordinates a recognized s ner)	urvey
V	•	proposed poddy constru	` '		-	-			re, are the ed well(s)	
		tach and cl	early lab	e l the cor	respondin	g well l	og(s) for	each pro	posed	
น	ell, or if w	ell log(s) a low. (<u>NOTE</u>	re <u>not</u> av	ailable, a	lescribe th	e constr	uction of	the well	(s) using	
		rd.state.or.i		search	n well logs	on the 1	эеранте	u s web p	uge ui.	
		scribe the a	ınticipate	d constri	iction for t	the prop	osed wel	l(s) in the	2	
J	ollowing ta				• .•	***	n			
Well num	ers in this li	of Proposed sting must be nying applica	clearly tie	d to corres	ponding wel	l or we Il location	II(s) a(s) describ	ed in the to	able above a	nd
	n existing	Dia	Type and	No. of	Intervals	Saci	Est.	Est. depth	Type of access	Total
built? Well (es/No) (or)	Log ID No. Vell ID Tag . L)	Diameter	size of casing	feet of casing	casing is perforated (in feet)	Seal depth	depth to water	to water bearing stratum	port or measuring device	well depth
								D-	~ Per 12 2:-	
								2000		
								SIF		****

	Certificate Number or other identifying number:	80577
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Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \bigvee N/A – Instream Water Right Transfer (NOTE: Complete this table **only** if a <u>Change in Place of Use</u> is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	_						

Remarks:	RECEIVED	BECEWED	
	1(202.722	ILCLIVED	
	SEP 3 n 2008	SPP 2 m 2003	
	WATER RESUUNCES DEPT. SALEM, OREGON	WATER RESOURCE, DEPT. SALEM, OREGON	

Water Right Transfer Supplemental Form A

Attachment B

Supplemental 80577

Primary

80566*

80567

80569*

Supplemental

80569*

80571*

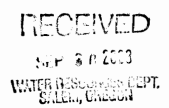
80574*

80575*

80576*

83729*

Permit 4951*

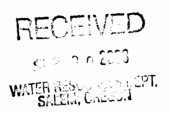


^{*}Also appurtenant to lands served by Certificate 80577

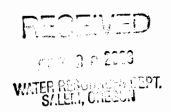
3000 ft. n. & 4000 ft. w. of SE corner of Sec. 15, Township 37 South, Range 2 West W M		WN WS	15	WM	2W	37S	5/10/1916	Jackson Ck. into Hopkins Canal
from SE corner of Sec. 15, Township 37 South, Range 2 West, W.M.		SW NE	15	NM M	2W	378	5/10/1916	Griffin Ck. into Hopkins Canal
Tax Lot Survey Coordinates	Tax Lot	1/4 1/4	Sec	Mer	Range	Township	Priority Date Township	Source
				80577				
			nt C	Attachment C				
		orm A	emental Fo	Water Right Transfer Supplemental Form	er Right Tra	Wate		



	Water Right Transfer Supplemental Form A	sfer Sup	plem	ental	Form	A			
	Ati	Attachment D	nt D						
Supplemental 80577					-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			makaka rayama
Source	Priority Date	₽ P	RNG	RNGMER	SEC	20	TAX LOT	ACRES	MAP#
Griffin Creek & Jackson Creek	5/10/1916	368	2W	××	33	NE NE	1100	0.20	map13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	××	ၓၟ	SW NE	902	0.10	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	₹	33	SE NE	902	0.20	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	∑	జ	SE NE	1100	0.20	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	××	33	SE NE	103	0.20	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	≤	33	SE NE	901	0.30	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	××	ၓ္သ	SE NE	301	0.30	map 13
Griffin Creek & Jackson Creek	5/10/1916	36S	2W	××	33	SE NE	902	0.40	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	₹	33	SE NE	902	0.70	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	₹	33	SE NE	902	1.20	map 13
Griffin Creek & Jackson Creek	5/10/1916	368	2W	¥	ၓၟ	NE SE	103	0.30	map 14
Griffin Creek & Jackson Creek	5/10/1916	368	2W	¥	33	NE SE	901	1.50	map 14
Griffin Creek & Jackson Creek	5/10/1916	36S	2W	××	33	SW SE	1300	0.60	map 14
Griffin Creek & Jackson Creek	5/10/1916	36S	2W	×	34	NE SW	3901	0.10	map 15
Griffin Creek & Jackson Creek	5/10/1916	368	2W	×	34	NE SW	3800	0.30	map 15
Griffin Creek & Jackson Creek	5/10/1916	368	2W	×	34	SE SW	2600	2.00	map 15
Griffin Creek & Jackson Creek	5/10/1916	36S	2W	×	34	SE SW	2400	2.10	map 15
Griffin Creek & Jackson Creek	5/10/1916	368	2W	××	34	SW SE	3901	0.20	map 15
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	Š	ω	SW NE	7800	0.20	map 32
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	××	З	SW SW	100	0.50	map 33
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	×M	ω	SE SW	200	9.20	map 33
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	ΜM	ω	SW SE	3401	0.30	map 34
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	×	ω	SW SE	3400	11.00	map 34
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	××	4	WS WS	2206	0.20	map 35
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	××	4	WS WS	2206	0.50	map 35
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	××	4	WS WS	100	0.90	map 35
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	××	4	WS WS	100	1.00	map 35
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	××	4	SE SW	2400	2.90	map 35
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	×	თ	SE NW	603	3.00	map 36
Creek &	5/10/1916	37S	2W	¥×	თ	SE SE	100	0.30	map 37
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	××	9	NE NW	2400	0.10	map 38
Griffin Creek & Jackson Creek	5/10/1916	37S	2W	×	9	WN WN	2206	0.10	map 38



map 41c	0.20	3000	WN WS	6	\{\times	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	2900	WN WS	10	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.10	800	WN WS	6	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41bb	6.00	100	WN WW	10	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
mab 41bb	2.80	700	WW WW	6	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41bb	0.94	800	WW WW	6	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41bb	0.60	600	WW WW	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.32	507	WW WW	10	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.25	512	WW WW	10	MM	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.24	516	WW WW	10	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.24	515	WW WW	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.24	514	WW WW	10	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.24	513	NW NW	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.24	511	WW WW	10	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	510	WW WW	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	508	WW WW	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	506	WW WW	10	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	505	WW WW	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	504	WW WW	6	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	503	W WW	5	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	502	WW WW	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	501	WN WN	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.23	500	WN WN	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41ba	0.12	509	WW WW	6	≨	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41bb	0.10	6925	WW WW	6	¥	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41bb	0.10	6500	WN WN	6	₹	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41a	6.10	6401	NE NW	6	₹	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41a	0.20	9625	NE NW	10	≨ ×	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 41a	0.20	6500	NE NW	10	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 40	0.20	8600	SW NE	10	¥	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 40	0.10	8501	SW NE	6	ΜM	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 40	0.60	1600	NW NE	5	≨	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 40	0.50	1700	NW NE	6	××××××××××××××××××××××××××××××××××××××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 40	0.50	1500	NW NE	6	≨ ×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 40	0.40	1800	NW NE	10	≨ ×	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 39	0.40	901	SE SE	ဖ	××	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
MAT #	ACRES	TAX LOT	20	SEC	RNGMER	RNG	JWP	Priority Date	Source



map 52	13.50	100	NE NE	16	×	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.90	2700	SE SE	6	¥	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.20	2600	SE SE	6	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.20	2500	SE SE	5	≨ ∡	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.20	2400	SE SE	6	≨ ×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.10	2300	SE SE	6	×	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.10	6600	SE SE	5	≨ ∡	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.40	101	SW SE	5	\le	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43b	0.30	9300	SW SE	10	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.90	9400	NW SE	6	×	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.61	8400	NW SE	6	₹	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.60	9100	NW SE	6	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.60	8200	NW SE	10	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.50	9300	NW SE	6	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.80	6400	NE SE	6	\{\lambda}	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.80	6300	NE SE	10	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.40	6600	NE SE	10	≤	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 43a	0.40	6500	NE SE	6	₹	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 42	0.30	3300	SE SW	6	₹	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 42	2.40	5900	NE SW	10	×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	1.90	2000	WN WS	5	\{\times_{\text{\color}}	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	1.30	4801	WN WS	6	≤	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.40	4803	WN WS	10	××××××××××××××××××××××××××××××××××××××	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.40	3100	WN WS	10	¥ ×	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.30	3600	WN WS	6	\ <u>\{\</u>	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.30	3200	WN WS	6	×	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	4300	WN WS	10	¥	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	4100	WN WS	0	\{\xi}	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	4000	WN WS	6	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	3900	WN WS	6	≤	2W	378	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	3500	WN WS	10	≤	2W	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	3400	SW NW	6	≦	28	37S	5/10/1916	Griffin Creek & Jackson Creek
map 41c	0.20	3300	SW NW	6	¥ ×	2W	378	5/10/1916	Griffin Creek & Jackson Creek
MAP#	ACRES	TAX LOT	QQ	SEC	MER	RNGMER	TWP	Priority Date	Source



Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

•	Certificate Number or other identifying number:	83729
•	Certificate Number of other identifying number.	03123

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of diversion or appropriation will not be used for the portion of the water right affected by the transfer.) ☐ Additional (Both the old and new points of diversion or appropriation will be used for the portion of the water right affected by the transfer.) ☐ Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) ☐ Surface Water to Ground Water (A new point of appropriation will be used	☐ All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) ☐ Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)	Proposed new use: Irrigation
instead of the old point of diversion. The old point of diversion will not be used.) Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.) Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		right will be substituted for a primary surface water right.) Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.) FECTIVED WATER RESOURCES DEPT. SALEM, ORGAN

2. CURRENT WATER RIGHT INFORMATION

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

\square	Certificated Right	83729	25915
	Certificated Right	Certificate Number	Permit Number or Decree Name
П	Adjudicated,		
	Non-certificated Right	Name of Decree	Page Number
П	Permit for which Proof has		
	been Approved	Permit Number	Date Claim of Beneficial Use Submitted
П	Transferred Right for which		
	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted
•	Name on Permit, Certificate, o	or Decree: Bureau of Rec	clamation
	County: Jackson		
•	Authorized Use(s) to be Affec	ted by Transfer: Supple	mental Irrigation
•	Priority Date(s): <u>9/6/1915 exc</u>	ept Soda and Little Beav	er Creeks which are 6/8/1953.
	If there are multiple Priority I	Dates identified on the wa	ater right, any information
	provided on pages 3 through	-	
-	associated with each of the au		
	appropriation and places of us	se.	
	Source(s) of Water to be Affect	eted by Transfer: See Att	tachment C
	source(s) or water to be Affect	acd by Transfer. <u>See Au</u>	acimient C
,	Tributary to: See Attachment	C	
	If there are multiple Sources l	isted on the water right.	any information provided on
	-		rce is associated with each of
-	the authorized and proposed p		
	For applications proposing a	Change in Place of Use	or Character of Use:
• ,	Are there Other Water Right	s, Permits or Ground Wa	ter Registrations associated
,	with this land?		-
	⊠ Yes □ No □ N	I/A – No Change in Place	of Use or Character of Use
	If " Yes ", what are the Permit.	Registration or Certifica	ate Numbers? See Attachment B
		0	a right that is supplemental to a
			n the transfer or be cancelled,
(except as provided in OAR 690	0-380-2240(5).	RECEIVED
			Sec 5 Com
			WATER RESULTS SALLIN, CALL IN

■ Certificate Number or other identifying number: 83729	
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The following information must be provided <u>only</u> for those points of diversion or appropriation that are involved in the transfer (i.e., <u>list only the portion of the water right you propose to transfer.</u>) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L)	Source and Priority Date	Township	Range	Mer	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Attachment C								

 Does the water right being transferred involve a grou 	d water source	(s):)?
---	----------------	------	----

☐ Yes ☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

<u>or</u>

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

OWRD Well No. as identified in table above	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
								חכו	
							V	VATER RESUS SALEJA, GA	CES CEPT.

Certificate Nu	mber or oth	er identif	ying n	umber	r: 83729		
the ENTIRE wa	ater right b	e affecte	d by tl	his tra	nsfer? 🗌 Y	es 🗸 l	No
es", the remaind	ler of this po	nge does n	ot nee	d to b	e completed.	Go on to t	he next page.
o", the following	g informatio	n must be	. provi	ided o	nlv for those	places of i	ise that are
ved in the transj	fer (i.e., <u>list (</u>	only the pa					
h additional pages Government la	,		n numbi	ers mus	st be included in	the tables b	elow onl y if
the information							, , , , , , , , , , , , , , , , , , ,
ocation of Exist	ting Author	rized Plac	re of I	ise to	he Affected:		
e., the allowed lands							'FROM" lands)
Source and					14 14	Tax Lot, DLC or	Acres
Priority Date	Township	Range	Mer	Sec	Section	., Gov't	(if applicable)
	(A) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				,	Lot	5. 3.N
e Attachment D							
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			-				
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WATER RESOURCES CEPT, SALEM, CHESCON

	Locatio	n of Pro	posed Poi	nt(s) of	Diversion)	on or Ap	as necessar propriatio ☑ N/A – In	o n: Ostream Wa	nter Right T	Fransfer ing proposed	J ,
	urce	Township		Mer	Sec.	Section	Tax Lot, DLC or Gov't Lot	46	Survey Cinates from		
	well listed If "I well, the t	(s) alread d above. Yes", atta or if we able belo	ly constru ach and cl ll log(s) a	cted? [early la re <u>not</u> a :: You ma	∃ Yes bel the co vailable,	□ N orrespond describe	vells) listed No	N/A - No log(s) for ruction of	o proposo <u>each</u> pro f the well	ed well(s) pposed (s) using	
	-	N o ", desc wing tab		ınticipat	ed consti	ruction fo	r the prop	osed wel	ll(s) in th	e	
Wel	l numbers	in this list		clearly ti	ed to corre		on or We vell location		oed in the t	able above a	nd
Well already built? (Yes/No)	If an exwell, O Well Log (or Well No. L-	WRD ID No. ID Tag	Diameter	Type and size of casing	No. of feet of casing	casing i	is Seal ed depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
									FEC.		
										1	

Certificate Number or other identifying number: 83729

•	Certificate Number or other identifying number:	83729
•	Certificate Number or other identifying number:	83729

Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands) \[\int N/A - Instream Water Right Transfer (NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Township	Range	Mer	Sec	Y4 V4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
	_					
	Township	Township Range	Township Range Mer	Township Range Mer Sec	Township Range Mer Sec Section	Township Range Mer Sec Section Tax Lot, DLC or Gov't Lot

Remarks:	BECEVILL
	water the same and
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	300-100

Water Right Transfer Supplemental Form A

Attachment B

Supplemental 83729

Primary

80566*

80567

80569*

Supplemental

80569*

80571*

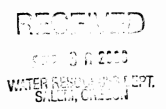
80574*

80575*

80576*

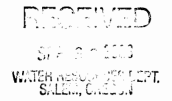
80577*

Permit 4951*



^{*}Also appurtenant to lands served by Certificate 83729

Certificate 83729: Attachment C to Water Right Transfer Supplemental Form A-83729



STATE OF OREGON COUNTY OF JACKSON CERTIFICATE OF WATER RIGHT

(Rogue River Valley)

THIS CERTIFICATE ISSUED TO

U. S. BUREAU OF RECLAMATION 1150 NORTH CURTIS ROAD BOISE, IDAHO 83706

Water Right Transfer Supplemental Form A Supplemental 83729 Attachment C

confirms the right to use the waters of

EMIGRANT CREEK and EMIGRANT RESERVOIR, constructed under permit R-2209; tributaries of BEAR CREEK, at a rate limited to 250 CUBIC FEET PER SECOND, the point of diversion is located at the outlet of Emigrant Reservoir, SESE of Section 20, Township 39 South, Range 2 East, W.M.

S FK LITTLE BUTTE CREEK, a tributary of LITTLE BUTTE CREEK, at a rate limited to 60 CFS, the point of diversion is located 1240 FEET NORTH AND 1100 FEET WEST OF SE 1/4 CORNER of SECTION 16, being within the SESE of Section 16, Township 37 South, Range 4 East, W.M.

CONDE CREEK, a tributary of S FK LITTLE BUTTE CREEK, at a rate limited to 25 CFS, the point of diversion is located 1320 FEET NOR PH AND 500 FEET EAST FROM SW CORNER of SECTION 9, being within the SWSW, Section 9, Township 38 South, Range 3 East, W.M.

DEAD INDIAN CREEK, a tributary of S FK LITTLE BUTTE CREEK, at a rate limited to 60 CFS, the point of diversion is located 1310 FEET NORTH AND 1100 FEET WEST FROM SOUTH 1/4 CORNER of SECTION 15, being within SESW, Section 15, Township 38 South, Range 3 East, W.M.

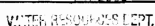
Appeal Rights

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either 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.

In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate.

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Page 1 of



DALEY CREEK, a tributary of S FK LITTLE BUTTE CREEK, at a rate limited to 25 CFS, the point of diversion is located 750 FEET NORTH AND 480 FEET EAST FEET FROM S 1/4 CORNER of SECTION 34, being within SWSE of Section 34, Township 37 South, Range 4 East, W.M.

BEAVER DAM CREEK, a tributary of S FK LITTLE BUTTE CREEK, at a rate limited to 40 CFS, the point of diversion is located 2000 FEET NORTH AND 1800 FEET EAST OF SW CORNER of SECTION 4, being within the NESW of Section 4, Township 38 South, Range 4 East, W.M.

POLE BRIDGE CREEK, a tributary of S FK LITTLE BUTTE CREEK, at a rate limited to 9.6 CFS, the point of diversion is located 1380 FEET SOUTH AND 2000 FEET EAST FROM NW CORNER of SECTION 28, being within the SENW of Section 28, Township 37 South, Range 4 East, W.M.

DEADWOOD CREEK, a tributary of S FK LITTLE BUTTE CREEK, at a rate limited to 15 CFS, the point of diversion is located within the NESE of Section 6, Township 38 South, Range 4 East, W.M.

KEENE CREEK and KEENE CREEK RESERVOIR, tributaries of JENNY CREEK, at a rate limited to 136 CFS, the points of diversion are located - at Hyatt Reservoir - 15 FEET NORTH AND 1200 FEET WEST OF SE CORNER OF SECTION 16, being within the SESE of Section 16, Township 39 South, Range 3 East, W.M.,; - rediversion at Little Hyatt Pool Diversion - 800 FEET NORTH AND 750 FEET WEST OF SE CORNER OF SECTION 20, being within the SESE of Section 20, Township 39 South, Range 3 East, W.M.; - at Keene Cr. Diversion Dam (beginning of Green Springs Tunnel) - 1200 FEET NORTH AND 1200 FEET EAST OF SW CORNER OF SECTION 33, being within the SWSW of Section 33, Township 39 South, Range 3 East, W.M.

GRIZZLY CREEK AND HOWARD PRAIRIE RESERVOIR, constructed under permit R-2210, tributaries of JENNY CREEK, at a rate limited to 60 CFS, the point of diversion is located within E ½ of SW 1/4 of Section 32, Township 38 South, Range 4 East, W.M.

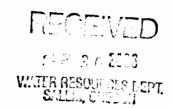
SODA CREEK, a tributary of GRIZZLY CREEK, at a rate limited to 11 CFS, the point of diversion is located 2200 FEET SOUTH AND 60 FEET EAST OF NW CORNER of SECTION 8 being within SWNW of Section 8, Township 39 South, Range 4 East, W.M., and

LITTLE BEAVER CREEK, a tributary of JENNY CREEK, at a rate limited to 24 CFS, the point of diversion is located 600 FEET NORTH AND 1930 FEET EAST FROM SW CORNER of SECTION 19, being within SESW of Section 19, Township 39 South, Range 4 East, W.M.

for SUPPLEMENTAL IRRIGATION of 3543.1 ACRES within the ROGUE RIVER VALLEY IRRIGATION DISTRICT.

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This right was perfected under Permit 25915. The date of priority is JUNE 8, 1953, for SODA CREEK AND LITTLE BEAVER CREEK; and SEPTEMBER 6, 1915, for all other streams. (These streams were withdrawn by applications numbered 4496 and 4498. Grizzly Creek as listed herein is known as Beaver Creek in application 4498.) This right is limited to not more than the rate listed for each stream above; or its equivalent in case of rotation, measured at the point of diversion from the source.

This right is further limited to 136 CFS from Keene Creek, Little Beaver Creek, Soda Creek and Grizzly Creek (tributaries of Jenny Creek) tributaries of Klamath River; and from HOWARD PRAIRIE AND HYATT PRAIRIE RESERVOIRS through the Green Springs Power Conduit into Emigrant Creek and thence into and through Emigrant Reservoir.

This right is further limited to 60 CFS from the South Fork of Little Butte Creek and its tributaries (Polebridge Creek, Daley Creek, Beaver Dam Creek, Deadwood Creek, Conde Creek and Dead Indian Creek) into and through HOWARD PRAIRIE RESERVOIR, and thence through the Green Springs Power Conduit into and through Emigrant Reservoir, said 60 cfs being a part of the total diversion of 136 cfs from the Jenny Creek and South Fork Little Butte Creek watersheds to Emigrant Creek watershed.

No water may be diverted from Little Butte Creek watershed for direct appropriation as a part of the 136 CFS herein granted for diversion from Jenny Creek watershed to Emigrant Creek watershed when the total diversion of 136 cfs can be taken from the natural flow of the tributaries of Jenny Creek.

Water is released from storage into Emigrant Creek and rediverted from Bear Creek at: 870 FEET SOUTH AND 1460 FEET EAST FROM NW CORNER OF SECTION 30, being within the NE1/4 NW1/4 of SECTION 30, TOWNSHIP 37 SOUTH, RANGE 1 WEST, W.M.,

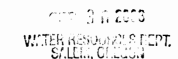
The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH of one cubic foot per second (or its equivalent), and 4.5 acre-feet for each acre irrigated during the irrigation season of each year, PROVIDED that the combined uses of water under permits 25915 and 25916, and all certificates issued in respect thereto, shall not exceed the maximum rate listed for each source above, at any one point in time,

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

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

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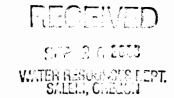


Supplemental Irrigation							Acres
36	s	2	W	27	SW	SW	1.4
36	s	2	W	28	NW	NE	3.1
36	s	2	W	28	SW	NE	14.6
36	s	2	W	28	NE	NW	9.9
36	s	2	W	28	NW	NW	2.1
36	s	2	W	28	SW	NW	1.4
36	S	2	W	28	SE	NW	25.9
36	S	2	W	28	NW	SW	5.4
36	S	2	W	28	SW	SW	21.8
36	S	2	W	28	SE	SW	17.3
36	S	2	W	28	NE	SE	19.5
36	S	2	W	28	NW	SE	8.3
36	S	2	W	28	SW	SE	6.6
36	S	2	W	28	SE	SE	33.0
36	S	2	W	31	NE	SE	12.2
36	S	2	W	31	SE	SE	1.8
36	S	2	W	32	NE	NE	1.5
36	S	2	W	32	SW	NE	8.9
36	S	2	W	32	SE	NE	23.6
36	S	2	W	32	SE	NW	16.5
36	S	2	W	32	NE	SW	35.4
36	S	2	W	32	NW	SW	38.4
36	S	2	W	32	SW	SW	27.1
36	S	2	W	32	SE	SW	38.7
36	S	2	W	32	NE	SE	40.0
36	S	2	W	32	NW	SE	39.5
36	S	2	W	32	SW	SE	32.8
36	S	2	W	32	SE	SE	31.0
36	S	2	W	33	NE	NE	27.9
36	S	2	W	33	NW	NE	19.6
36	S	2	W	33	SW	NE	31.2
36	S	2	W	33	SE	NE	37.0
36 36	s s	2	W W	33 33	NE NW	NW NW	24.7 34.1
36	S	2	W	33	SW	NW	37.7
36	S	2	W	33	SE	NW	39.7
36	S	2	W	33	NE	SW	37.7
36	S	2	W	33	NW	SW	35.4
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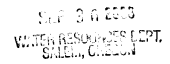
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Certificate 83729

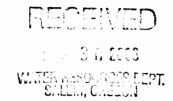
Page 4 of 8



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37	s	2	W	4	SE	SW	40.0
37	s	2	W	4	NE	SE	38.4
37	S	2	W	4	NW	SE	40.0
37	s	2	W	4	SW	SE	40.0
37	S	2	W	4	SE	SB	38.9
37	S	2	W	5	NE	NE	40.0
37	S	2	W	5	NW	NE	40.0
37	S	2	W	5	SW	NE	40.0
37	S	2	W	5	SE	NE	40.0
37	s	2	W	5	NE	NW	23.0
37	S	2	W	5	NW	NW	11.0
37	s	2	W	5	SW	NW	5.8
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37	s	2	W	5	NE	SW	2.0
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37	s	2	W	5	NW	SE	22.5
37	s	2	W	5	SE	SE	14.1
37	S	2	W	9	NE	NE	33.8
37	s	2	W	9	NW	NE	34.7
37	S	2	W	9	SW	NE	38.3
37	s	2	W	9	SE	NE	34.1
37	S	2	W	9	NE	NW	38.0
37	s	2	W	9	NW	NW	16.3
37	S	2	W	9	SW	NW	5.8
37	S	2	W	9	SE	NW	38.1
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37	S	2	W	9	SE	SE	36.0
37	S	2	W	10	NW	NE	8.2
37	S	2	W	10	SW	NE	2.1
37	S	2	W	10	NE	NW	6.5
37	S	2	W	10	NW	NW	31.5
37	S	2	W	10.	SW	NW	17.0
37	s	2	W	10	SE	NW	0.5
37	S	2	W	10	NE	SW	2.9
37	S	2	W	10	NW		16.6
37	S	2	W	10	SW	SW	33.4
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                                 Page 7 of
                                                               Certificate 83729
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RECEIVED

Slip on 2013 Witer resources fert. Slipell, chees 37 S 2 W 23 NW NW 1.7 37 S 2 W 24 NW NE 0.3

3543.1

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described. The use confirmed herein may be made only at times when sufficient water is available to satisfy all prior rights.

This certificate, together with certificates numbered 83727 and 83728 for supplemental irrigation within the Medford and Talent Irrigation Districts, confirms all water rights perfected under permit 25915, in the name of the U.S. Bureau of Reclamation.

This certificate also confirms orders of the Water Resources Director approving permit amendments as follows:

T-7461 to amend the place of use for 32.4 acres of irrigation as recorded in Special Order Volume 50 Page 326.

T-8242 to amend the place of use for 10 acres of irrigation as recorded in Special Order Volume 53 Page 1148.

T-8086 to amend the place of use for 64.8 acres of irrigation as recorded in Special Order Volume 53 Page 1150.

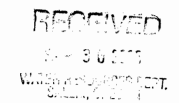
WITNESS signature of the Water Resources Director,

Affixed January 10, 2008

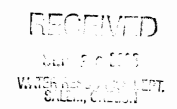
Recorded in State Record of Water Right Certificates numbered 83729.

App S-28535.mg

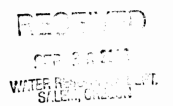
Page 8 of 8



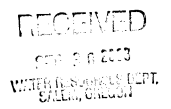
Wat	Water Right Transfer Supplemental Form A	fer Sup	plem	ental	orm,	A			
	Atta	Attachment D	2						
Supplemental 83729									
Source	Priority Date	₹	RNG	MER R	SEC	20	TAX LOT	ACRES	MAP #
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	₹	ၓ္	NE NE	1100	0.20	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	368	2W	×	33	SW NE	902	0.10	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	×	33	SE NE	902	0.20	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	×	33	SE NE	1100	0.20	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	368	2W	×	33	SE NE	103	0.20	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	368	2W	××	33	SE NE	901	0.30	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	≨	33	SE NE	301	0.30	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	§ S	ၓ	SE NE	902	0.40	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	≨ ≤	႘ၟ	SE NE	902	0.70	map 13
Emigrant Creek & Emigrant Reservoir	9/6/1915	368	2W	≤	33	- 1	902	1.20	map 13
	9/6/1915	36S	2W	ž	8 8		103	0.30	map 14
Emigrant Creek & Emigrant Reservoir	9/6/1915	365	× ×	S S	22 22	SW SE	1300	0.60	map 14
	9/6/1915	36S	2W	₹	<u>ω</u>		3901	0.10	map 15
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	××	4	NE SW	3800	0.30	map 15
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	≨ ×	<u>4</u>	SE SW	2600	2.00	map 15
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	××	<u>3</u>	SE SW	2400	2.10	map 15
Emigrant Creek & Emigrant Reservoir	9/6/1915	36S	2W	××	<u>3</u>	SW SE	3901	0.20	map 15
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	2	SW NE	500	3.50	map 30
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	2	NW SE	500	8.20	map 31
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	ω	SW NE	7800	0.20	map 32
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	ω	WS WS	100	0.50	map 33
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	≨	ω	SE SW	200	9.20	map 33
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××××××××××××××××××××××××××××××××××××××	ယ	SW SE	3401	0.30	map 34
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	≤	ω	SW SE	3400	11.00	map 34
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	4	WS WS	2206	0.20	map 35
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	4	WS WS	2206	0.50	map 35
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××××××××××××××××××××××××××××××××××××××	4	WS WS	100	0.90	map 35
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	4	WS WS	100	1.00	map 35
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	₹	4	SE SW	2400	2.90	map 35
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	≤	5	SE NW	603	3.00	map 36
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	5	SE SE	100	0.30	map 37



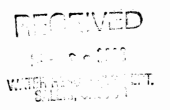
map 41c	0.10	800	WN WS	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41bb	6.00	100	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
mab 41bb	2.80	700	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41bb	0.94	800	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41bb	0.60	600	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.32	507	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.25	512	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.24	516	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.24	515	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.24	514	WN WN	6	≨	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.24	513	WN WN	10	≤	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.24	511	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	510	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	508	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	506	WN WN	10	¥	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	505	WN WN	10	¥×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	504	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	503	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	502	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	501	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.23	500	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41ba	0.12	509	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41bb	0.10	6925	WN WN	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41bb	0.10	6500	WN WN	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41a	6.10	6401	NE NW	10	¥×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41a	0.20	6925	NE NW	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41a	0.20	6500	NE NW	10	WM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 40	0.20	8600	SW NE	10	WM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 40	0.10	8501	SW NE	10	WM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 40	0.60	1600	NW NE	10	¥	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 40	0.50	1700	NW NE	10	¥	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 40	0.50	1500	NW NE	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 40	0.40	1800	NW NE	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 39	0.40	901	SE SE	9	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 38	0.10	2206	WN WN	9	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 38	0.10	2400	NE NW	9	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
MAP#	LOT ACRES	TAX LOT	ದಿದ	SEC	RNG MER SEC	RNG	TWP	Priority Date	Source



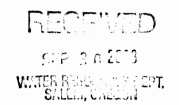
map 44	0.50	3501	SE SE	11	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 44	0.40	100	SE SE	11	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.90	2700	SE SE	10	ΜW	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.20	2600	SE SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.20	2500	SE SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.20	2400	SE SE	10	٧M	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.10	2300	SE SE	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.10	6600	SE SE	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.40	101	SW SE	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43b	0.30	9300	SW SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.90	9400	NW SE	10	≨	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.61	8400	NW SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.60	9100	NW SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.60	8200	NW SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.50	9300	NW SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.80	6400	NE SE	10	Ν×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.80	6300	NE SE	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.40	6600	NE SE	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 43a	0.40	6500	NE SE	10	MΜ	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 42	0.30	3300	SE SW	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 42	2.40	5900	NE SW	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	1.90	2000	WN WS	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	1.30	4801	WN WS	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.40	4803	WN WS	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.40	3100	WN WS	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.30	3600	WN WS	10	MM	2W	378	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.30	3200	SW NW	10	MM	2W	378	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	4300	WN WS	10	ΝM	2W	378	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	4100	SW NW	10	MM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	4000	SW NW	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	3900	SW NW	10	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	3500	SW NW	10	MM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	3400	SW NW	10	WM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	3300	SW NW	10	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	3000	MN MS	10	MM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 41c	0.20	2900	SW NW	10	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
MAP#	X LOT ACRES	TAX LOT	ದಿದ	SEC	MER	RNG MER SEC	TWP	Priority Date	Source



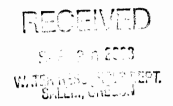
map 49bb	0.10	6700	WN WN	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.10	5606	WN WN	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.10	5605	WN WN	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.10	5604	WN WN	13	≤	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	5602	WN WN	13	≦	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	5600	WN WN	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	5200	WN WW	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	4400	WN WN	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	301	WN WN	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	2000	WN WN	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	1700	WN WN	13	≨ ≤	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.10	1600	WN WN	13	≨ X	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	1.10	2400	NE NW	3	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	1.10	6100	NE NW	13	≦	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.80	2200	NE NW	13	\{\times	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.60	2000	NE NW	13	S	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.60	2302	NE NW	13	\{\lambda}	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.60	2100	NE NW	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.40	2502	NE NW	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.40	1600	NE NW	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.30	1802	WE NW	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.20	2503	NE NW	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.20	2301	NE NW	13	\{\times	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.20	2300	NE NW	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.20	1500	NE NW	13	≦	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.10	1901	NE NW	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49a	0.10	1800	NE NW	13	VΜ	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	1.50	800	WS WS	12	M M	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	1.10	1000	WS WS	12	<	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	0.90	1700	WS WS	12	<	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	0.70	1300	WS WS	12	<	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	0.30	100	WS WS	12	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	0.17	3404	WS WS	12	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	0.08	3404	WS WS	12	MW	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 47	0.05	3404	MS MS	12	ΜM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 44	0.60	3500	SE SE	11	WM	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
MAP#	LOT ACRES	TAX LOT	ದಿದ	SEC	RNG MER SEC		¥	Priority Date	Source



map 49c map 49d	9.					2	2		Taniman Caralla Taniman Danamin
	_ 2 10	1400	SE NW	13	××××××××××××××××××××××××××××××××××××××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
_	0.70	3400	WN WS	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
	0.50	3500	WN WS	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.50	3100	SW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.50	1600	WN WS	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.40	500	SW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.40	1000	SW NW	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
-	0.30	402	WN WS	13	≤	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.30	3207	WN WS	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.30	2600	WN WS	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.20	503	SW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.20	3205	SW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	2700	WN WS	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	701	WN WS	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	700	WN WS	ವ	≤	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	601	SW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	401	WN WS	13	≨ ×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	3301	WN WS	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	3300	WN WS	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	3203	SW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49c	0.10	1300	SW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.60	100	NN NN	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.50	900	WN WN	13	≨	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.50	5700	WW WW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.40	7000	WN WN	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.40	6101	WN WN	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.30	7100	NN NN	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.30	300	WW WW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.20	2400	NW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.20	6100	WW WW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49bb	0.20	5603	NW NW	13	×	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.20	4800	WN WN	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
map 49ba	0.20	201	WN WN	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
	0.20	2001	WN WN	13	ΜW	2W	37S	9/6/1915	
map 49bb	0.10	7200	WN WN	13	××	2W	37S	9/6/1915	Emigrant Creek & Emigrant Reservoir
S MAP#	ACRES	TAX LOT	20	SEC	MER	RNG	₩P	Priority Date	Source



Course	Driggiby Data TWO DNG MED SEC	J\V		ACD	525	3	TAYIOT	OT ACRES	MAD#
	י יוסיוני שמני		2		5 5				303
Emigrant Creek & Emigrant Reservoir	9/6/1915	3/8	W.	×	13	OF NW	3800	0.40	map 490
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	13	SE NW	4400	0.50	map 49d
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	13	SE NW	2000	0.90	map 49d
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	WM	13	SE NW	3200	1.00	map 49d
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	13	SE NW	2000	1.50	map 49d
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	13	NE SW	3000	0.20	map 50a
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	WM	13	NE SW	4700	0.20	map 50a
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	13	NE SW	900	0.20	map 50a
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	13	NE SW	3500	0.50	map 50a
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	13	WS WN	2600	0.10	map 50b
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	13	WS WN	1300	0.20	map 50b
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	13	WS WN	1500	0.20	map 50b
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	13	WS WN	2602	0.20	map 50b
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	13	WS WN	3502	0.30	map 50b
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	13	WS WN	2408	0.50	map 50b
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	13	WS WN	2700	0.50	map 50b
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	××	ಚ	SE SW	900	0.10	map 50a
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	×	14	NW SE	411	5.70	map 51
Emigrant Creek & Emigrant Reservoir	9/6/1915	37S	2W	WM	16	NE NE	100	3.00	map 52



Water Right Transfer Supplemental Form A DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only <u>one</u> water right per page. A <u>separate Supplemental Form A</u> must be completed for <u>each</u> certificate, permit, decree, or other right involved in the proposed transfer.

Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer.

Certificate Number or other identifying number: Permit 4951	
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1. TYPE OF CHANGE(S) PROPOSED

(Check *all* that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change (The old point of diversion or appropriation will <u>not</u> be used for the portion of the water right affected by the transfer.) ☐ Additional (Both the old <u>and</u> new points of diversion or appropriation will be used	☐ All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) ☐ Only a portion of the right will be exercised at	Proposed new use: Irrigation Municipal Quasi-municipal Commercial
for the portion of the water right affected by the transfer.) Historic Point of Diversion or Appropriation Change (Unauthorized point of diversion or appropriation used for more than 10 years.) Surface Water to Ground Water (A new point of appropriation will be used instead of the old point of diversion. The old point of diversion will not be used.)	a different location than currently authorized (Use of water at the current location will be discontinued.)	☐ Industrial ☐ Instream (complete and attach Supplemental Form C) ☐ Domestic (indicate number of households) ☐ Other ☐ Substitution (A supplemental ground water right will be substituted for a primary surface water right.)
☐ Point of Diversion Change due to Government Action (The old point of diversion or appropriation can no longer be used due to government action.) ☐ Exchange (Water from another source will be used in exchange for supplying an equal amount of replacement water to that source.)		Supplemental Use to Primary Use (Primary water right shall be cancelled and the supplemental water right will change to primary use.)

2. CURRENT WATER RIGHT INFORMATION

Water Right Subject to Transfer (check and complete one of the following): Certificated Right Certificate Number Permit Number or Decree Name Adjudicated. Non-certificated Right Name of Decree Page Number Permit for which Proof has 4951 *See OAR 690-380-2250 \Box Permit Number Date Claim of Beneficial Use been Approved Submitted Transferred Right for which Proof has been Filed Previous Transfer Number Date Claim of Beneficial Use Submitted Name on Permit, Certificate, or Decree: Rogue River Valley Irrigation District and Medford Irrigation District County: Jackson Authorized Use(s) to be Affected by Transfer: Supplemental Irrigation Priority Date(s): 6/18/1920 If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. Source(s) of Water to be Affected by Transfer: See Attachment C Tributary to: See Attachment C If there are multiple Sources listed on the water right, any information provided on pages 3 through 6 of this form must identify which source is associated with each of the authorized and proposed points of diversion or appropriation and places of use. For applications proposing a Change in Place of Use or Character of Use: Are there Other Water Rights, Permits or Ground Water Registrations associated with this land? Yes \square N/A – No Change in Place of Use or Character of Use \square No If "Yes", what are the Permit, Registration or Certificate Numbers? See Attachment B Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled, except as provided in OAR 690-380-2240(5).

SAF 3 6 2013

	Certificate Number or other identifying number:	Permit 4951
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The following information **must be provided** <u>only</u> for those points of diversion or appropriation that **are involved in the transfer** (i.e., <u>list only the portion of the water right you propose to transfer</u>.) Attach additional pages as necessary.

Government lot and donation land claim numbers must be included in the tables below **only** if the information is reflected on the existing water right.

Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed:

(i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "FROM" point(s) of diversion or appropriation)

If Ground Water, OWRD Well Log ID No. (or Well ID Tag No. L-	Source and Priority Date	Township	Range	Mer	Sec	V4 V4	Tax Lot, DLC or Gov't Lot	Survey Coordinates (coordinates from a recognized survey corner)
See Attachment C								

•	Does the water	right bein	g transferred	l involve a	ground water	source(s	3)?)

☐ Yes ☐ No (Surface water source only.)

If "Yes", for each authorized point of appropriation (well) involved, you must either:

A. Supply a copy of the well log(s) for <u>each</u> point of appropriation that is **clearly** labeled and associated with the corresponding well in the table above and on the accompanying application map. (<u>NOTE</u>: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

or

B. If a well log is <u>not</u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.

Construction of Existing Authorized Point(s) of Appropriation – (Only needed if <u>no</u> well log is available.)

Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and shown on the accompanying application map.

Total well depth	Type of access port or measuring device	Est. depth to water bearing stratum	Est. depth to water	Seal depth	Intervals casing is perforated (in feet)	No. of feet of casing	Type and size of casing	Diameter	OWRD Well No. as identified in table above
:VED	BECE								_
6 2013 (10) 1 EEPT.									

Surve accor L	ey coor mpanyi ocatio	oposed chedinates de dinates de la dinates d	anges to tescribed be ation map	the wat elow si . Attac ut(s) of	er righ hould d h addit Diver	accurately c ional pages o sion or App	point(s) oj orrespond as necessar propriatio	diversion and/or ap to the points shown y.	on the
	E. Con							ppropriation is being p Survey Coord (coordinates from a rec corner)	oroposed.)
_									_
	well	-	oposed po y construc	ted? [∃ Yes		10 Z	l in the table above, a	
	If "I well the t	, or if well able belo	l log(s) ar	e <u>not</u> a You m	vailab	le, describe	the constr	og(s) for <u>each</u> propos uction of the well(s) Department's web page	using
	If "! well the t http: If "! follo	, or if well cable below <u>//www.wra</u> No", descr wing tabl	l log(s) are w. (<u>NOTE:</u> l.state.or.us ribe the ar e:	e <u>not</u> a You ma S) nticipat	vailab ay sear eed cor	le, describe ch for well lo	the constr ogs on the L or the prop	uction of the well(s) Department's web page osed well(s) in the	using
Well	If "I well the t http: If "I follo Constru	or if well cable below //www.wra No", description of it stion of it stint this listi	l log(s) are w. (<u>NOTE:</u> l.state.or.us ribe the ar e: Proposed	e <u>not</u> a You mo s) nticipal Point(clearly to	vailab ay sear ed cor s) of A	le, describe ch for well lo astruction fo	the constr ogs on the L or the prop	uction of the well(s) Department's web page osed well(s) in the	using e at:

Survey cod	3. proposed ch	PROPOS nanges to the secribed b	SED C the wat elow s	HAN er rig hould	GES TO T ht involving accurately	g point(s) o correspond	ER RIGHT f diversion an to the points	d/or appropriation. shown on the
Locati	on of Prop	osed Poir	nt(s) of or approp	Dive	rsion or A _l	ppropriatio ✓ N/A – In	on: stream Water Ri	ght Transfer s being proposed.)
Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot		yey Coordinates from a recognized survey corner)
See Attachmer	it C			_	_			
we	here are pro ll(s) already ed above.				•		l in the table a N/A - No pro	
	'Yes" attai		e <u>not</u> a	vailab	ole, describ	e the constr	og(s) for <u>each</u> uction of the	
If ' we the		w. <u>(NOTE:</u>		ay scar	enjor wen	ogs on the L	Department's w	eb page at:
If ' we the <u>hu</u> If '	ll, or if well table belov o://www.wrd	w. <u>(NOTE:</u> !.state.or.us ribe the ar	5)	•	·		Oepartment's w osed well(s) i	
If ' we the hill If ' fold Consti	ll, or if well table below ://www.wrd 'No", describowing table	w. (<u>NOTE:</u> l.state.or.us ribe the an e: Proposed ng must be c	s) nticipat Point(clearly ti	ed cons	nstruction f	for the prop	osed well(s) i	

Well already built? (Yes/No)	If an existing well, OWRD Well Log ID No. (or Well ID Tag No. L-	Diameter	Type and size of casing	No, of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
	•									
				_				R	ECEN	/ED
									AP 20	
								Visit	er resour Saleri, Car	

•	Certificate Number or other identifying number:	Permit 4951
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Describe proposed changes to the water right involving place of use. Information described below should accurately correspond to the proposed place of use shown on the accompanying application map. Attach additional pages as necessary.

Location of Proposed Place of Use: (i.e., the "TO" lands)

✓ N/A – Instream Water Right Transfer (NOTE: Complete this table only if a Change in Place of Use is being proposed.)

Source	Township	Range	Mer	Sec	1/4 1/4 Section	Tax Lot, DLC or Gov't Lot	Acres (if applicable)
						_	
_							

Remarks:	
	RECEIVED
	5 CTP 3 Q 2003
	WATER RESURED SEED TO

Water Right Transfer Supplemental Form A

Attachment B

Permit 4951

Primary

80566*

80567

80569

Supplemental

80569*

80571*

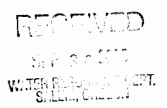
80574*

80575*

80576*

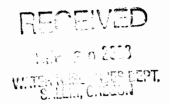
80577*

83729*



^{*}Also appurtenant to lands served by Permit 4951

Permit No. 4951: Attachment C to Water Right Transfer Supplemental Form A - Permit 4951



ABSTRACT MADE

* Permit No......4951.....

APPLICATION FOR A PERMIT ASSIGNED, Sec. Misc. Rec. Vol. 2...

To Appropriate the Public Waters of the State of Oregon

I,Rogue River Valley Canal Company	Attachment C
of	ZSOD
(Postoffice) State of	See bightight
following described public waters of the State of Oregon subject to existing rights	a:
If the applicant is a corporation, give date and place of incorporation	i
Ledford Oragon May 9, 1910.	<u></u>
1. The source of the proposed appropriation is Seq. attached sheats	um)
tributary of	,
2. The amount of water which the applicant intends to apply to beneficial use i	ie Saaattached
	•
3. The use to which the water is to be applied is see attached shoets.	
	wer, mining, manufacturing,
4. The point of diversion is located	oorber)
being within the	Tp
DESCRIPTION OF WORKS	
DIVERSION WORKS	
7. (a) Height of dam see attached feet, length on top sheets	
feet; material to be used and character of construction	(Loose rock, concrete,
masonry, rock and brush, timber crth, etc., wasteway over or around dam)	
(b) Description of headgate	of openings)
*A different form of application is provided where storage works are contemplated. These forms of together with instructions, by addressing the State Engineer, Salem, Oregon.	an be secured without charge.
T-7439	WITE RESULTING

	TRM

m headgate. At headgate: Width o		••	
usand feet.	, , , , , , , , , , , , , , , , , , , ,		poor par por one
(b) At miles	s from headgate. Width on t	op (at water line)	
feet; width on botto	om feet;	lepth of water	feet;
defeet fall pe	one thousand feet.		
FILL IN THE FOLLOWING I			
IGATION— 9. The land to be irrigated has a	total amag of		e loogted in each
-	•		•
illest legal subdivision, as follows: .	(Give area of land in each smallest	legal subdivision which yo	i intend to irrigate.)

	•••••••••••••••••••••••••••••••••••••••	•	
•••••••••••••••••••••••••••••••••••••••	······································	•••••	
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		***************************************	/
•	more space required, attach separate		•••••••••••••••••••••••••••••••••••••••
WER, MINING, MANUFACTURING, OR			.41 . 1
10. (a) Total amount of power i	•	theor	etical horsepower.
(b) Total fall to be utilized			
(c) The nature of the works	by means of which the pow	er is to be developed	
•			
(d) Such works to be located		of Sec.	
(No. N. or S.) (No. E. or V	₩.)		
(e) is water to be returned	•		
(f) If so, name stream and			`
, Sec	, Tp(No. N. 9	r &.) (No. 1	, W. M
(g) The use to which power	r is to be applied is		·····
•	•••••		
(h) The nature of the mines			

1. The source of the proposed appropriation is, waste, return, seepage, spring, underflow, storm waters arising or which may in the future arise on lands lying above each of the following canals: Little Butte Canal, District Canal, Phoenix Canal, Fopkins Canal, Cakleigh Canal, Junction Canal and Agate Canal, Bear Creek Canal, and from all sources of supply referred to in Permits No. E-19, 407 and R-50.

Of the above canals, the following are now constructed: Bear Creek Canal, Little Butte Canal, Hopkins Canal, and Phoenix Canal, the latter three to be enlarged, and the latter two to be extended. The above mentioned water being accumulated in Little Butte, Lake, Caborne, Hagle, Yankee, Antelope, Dry. Bear, Anderson, Coleman, Griffin, Jackson, Horn and Willow Creeks and their tributaries, together with all unnamed oreeks, depressions, draws, gulohes, ravines, coulees, swales, arroyos and dry washes, and in all existing or proposed waste ditches, open or closed drainage conduits or lines of tile, drains crossing or intersecting or rlowing into each or any or all of the canals above named, including the existing and proposed laterals thereform.

All of the above mentioned waters being tributary to Rogue Elver in Jackson County Cregon.

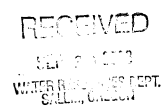
- 2. The amount of water which the applicant intends to apply to beneficial use is, from Little Butte Creek 50, Yahkee 15, Antělope 15, Dry 15, Bear 100, Anderson 10, Coleman 10, Griffin 25, Jackson 15, Horn 5, and Willow 10, and from all other sources 30, making a total of 300 second feet.
- 3. The use to which the water is to be applied is, a supplemental supply for the irrigation of lands lying under the various cannls mentioned, which lands are particularly described in an application and permit, as heretofore assigned to the applicant herein, with the State Engineer of Cregon at Salom, Gregon. This supplemental supply is to reduce the amount of water to be supplied from at rage. In addition to the said supplemental supply, the water is to be used to irrigate new lands not heretofore referred to, but which will be found enumerated in this application.
 - 4. The points of diversion are located as follows:

Into LITTLE BUTTE CANAL

From Lake Creek, in the NB1, section 30, twp. 36 S R 2 E W.M.

From Caborne Creek, in the NB1 MW1 of section 25, Twp 36 S R 1 E of W.M.

From all unnamed water courses and water ways as hereinbefore mentioned at the points of intersection or confluence of such with the said District Canal.



INTO DISTRICT CANAL

From Tankee Creek, in the NVA Section 29, Twp. 36 S R 1 E W.M.

Prom Antelope Creak in the SE4 Section 31, Twp. 36 S. R. 1 E. W.M.

From Dry Creek in the Sal Sec. 36 Twp 36 S R 1 W of W.M.

From all unnamed water courses and water ways as hereindefore mentioned at the points of intersection or confluence of such with the said District Canal.

Into PRCENIX CANAL

From Bear Creek, N 24° 46° E. 716 ft. from center of section 23, Twp 38 S R 1 W of W.M.

FromAnderson Creek, in the NET ST of Section 15, Twp. 38 S R 1 W of W. M.

From Coleman Creek, in the SEA SWA Section 9, Twp 38 S. R. 1 W. of W.M.

Prom Griffin Creek, in Lot #4, Section 2, Twp. 38 S R T W of W.M.

From Jackson Creek in the No SET and in the St NET of Scotion 29, Twp 37 S. R. 2 W. of W.M.

From Horn Creek in the NTY NTA Section 21, Twp 37 S R 2 W of W.M.

From all unnamed water courses and waterways as here indefore mentioned at the points of intersection or confluence of such with the said Phoenix Canal.

Into HOPKINS CANAL

From Yankue Creek in the SE SECTION 19 Twp. 36 S.R. 1 E of W.M.

From Antelope Creek, S 24° 30° W 980 ft. from the center of the NE3 of Section 30, Twp.

36 S.R. 1 E of W.M.

From Dry Creek, in the Et Sht of Section 23, Two 36 S R 1 W of W.M.

From Griffin Creek, N 22° 30' W 1965 ft. from the SE corner of D.L.C. #66.

From Jackson Creek, Due North, 2060 ft. from the SW corner of D.L.C. #66.

From Form Creek in the NET NET Section 16, Twp 37 S R 2 W. of W.M.

From Willow Greek in the NEA SWA Section 32, Twp. 36 S.R. J.W. of W.M.

From all unnamed water ocurses or waterways as hereinbefore mentioned at the points on intersection or confluence of such with the said Hopkins Canal.

Into BEAR CREEK CANAL

From Bear Creek, N 45° E, 1400 ft. from SW corner Section 19, Twp 37 S R 1 W of W.M. From all unnamed wafer courses or waterways as hereinbefore mentioned at the points of

intersection or confluence of such with the said Bear Creek Canal.

Into AGATE CANAL

From Little Butte Creek, due north 2000 ft, from the E_{Φ}^{1} corner section 3, twp. 36 S R 1 W of W.M.

From Antelope Creck, in the SW SW Section 10, Twp. 36 S R 1 W of W.M

The second of th

From all unnamed water occurses or waterways as here indefore mentioned at the points of intersection or confluence of such with the salu Agate Canal

Silv an 203 Viith resource pipt.

Into JUNCTION CANAL

From Bear Creek, N 87° 15° W 1355 ft. from the \mathbb{R}^{1}_{2} corner of section 2, Twp. 37 S R. 2 W of W.1.

From all unnamed water courses or water ways as hereinbefore mentioned at the points of intersection or confluence of such with the said Junction Canal.

Into OAKLEIGH CANAL

From Bear Creek, N 87° 15' W 1335 ft. from the B_{Φ}^{+} corner of section 2, Twp 37 S R 2 W of W.M.

From Griffin Crock in the SB1 SW1 Section 34. Twp 36 S R 2 W of W.M. From Jackson Creek in the NB1 SB1 Section 33. Twp 36 S R 2 W of W.M.

From all unnamed water courses or water ways as herein before mentioned, at the points of intersection or confluence of such with the said Cakleigh Canal.

5. The LITTLE BUTTE CANAL is 17 miles in length, terminating in the SW2 SW2 of Section 8, township 36 S R 2 W. W.M. The location being shown on the accompanying map.

The DESTRICT CANAL from Bradshaw Drop to its terminus in the SET NWT of section 15, Twp. 38 S R 1 W of W.M. will be 30.7 miles long, its location being shown on the accompanying map.

The PHOENIX CANAL from its intake at Bear Creek is 17.7 miles in length, terminating in the NE SW Section 5, township 37 S R 2 W of W.M. The location being shown on the accompanying map.

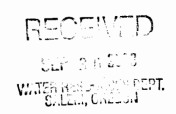
The HOPKINS CANAL from Bradshaw Drop to its terminus in the NE SWE section 29, Township 36 S R 2 W of W.M., the location being shown on the accompanying map.

TheBEAR CREEK CANAL is 0.54 miles in length, terminating in Lot #2 section 19, Twp 37 S R 1 W of W.M., the location being shown on the accompanying map.

The AGATE CANAL to be approximately 16 miles in length, terminating in the SW1 NE1 Section 2, Twp. 37 S R 2 W of W.M., the location being shown on the accompanying map.

The JUNCTION CANAL to be approximately 5 miles in length, terminating in the SET SET Section 14, Twp. 36 S R 2 W of W.M., the proposed location being shown on the accompanying map.

6. The names of the cample are, Little Butte Campl, District Campl, Phoenix Campl, Bear Creek



Hopkins Canal, Agate Canal, Junction Canal and Cakleigh Canal.

DIVERSION WORKS-

7. (a) From Little Butte Creek into the Agate Canal:
height of dam 4 ft., length on top 75 ft., length at bottom 75 ft., of concrete;
wasteway over dam.

From Antelope Creek into the Agate Canal:

height of dam 2 ft; length on top 60 ft; length at bettem 60 ft., of cenerate; waste-way over dam.

From all other sources dato the Agate Canal, water is to be diverted by suitable structures constructed at the point of intersection of such with the said Agate Canal.

Diversion from Bear Creek into both the Junction Canal and the Cakleigh Canal:

height of dam 2 ft.; length on top 100 ft.; length at botton 100 ft.; of concrete; waste-way over dam.

Prom Griff in and Jackson Creeks into the Oakleigh Canal By timber checks with concrete cutoff walls installed at the intersection of said creeks with Cakleigh Canal.

From all other sources into both the Cakleigh and Junction Canals by suitable structures installed at the intersections of such sources with said canals.

Diversion from Bear Creek into the Bear Creek Canal, height of dam 2 ft., length on top 75 ft., of timber crib construction; wasteway over dam.

Diversion from all sources in to the Hepkins Canal from Bradshaw Drop to the end to be made by the construction of suitable structures such as checks and wasteways placed at the points of intersection of such sources with the Hopkins Canal or by means of short ditches, from such sources into the said canal.

Diversion from all sources into the District Canal from Bradshaw Drop to Bear Creek to be made by the construction of suitable structures such as checks and westeways placed at the points of intersection of such sources with the District Canal or by means of short ditches from such sources into said canal.

Diversion from Bear Creak into the Phoenix Canal, Height of dam 4 ft., length on top 125, length at bottom 125 ft., of concrete, wasteway over top of dam.

Diversion from all other sources into the Phoenix Canal to be made by the construction of suitable structures such as checks and wasteways placed at the points of intersection of such sources with the Phoenix Canal, or by commandered the from such sources, into said onnal.

Carlos Ca

SEP 2 A 2003 WATEH RESULTING LIPT. SALEM, CHEEDIN Diversion from Caborne Creek and take Creek into the Little Butte Cahal to be made by the construction of short ditches from the creeks to the said canal and diversion from all other sources to be made by the construction of suitable structures at the intersection of such sources with the Little Butte Canal.

7. (b) Description of the various canal headgates is as follows:

AGATE CANAL, Timber construction, concrete cutoffs, gate opening 3° X 6°.

OAKLEIGH CANAL, Timber, gate opening 2½° X 4°.

JUNCTION CARAL, Timber, gate opening 24 X 5'.

FOFK INS CANAL, Concrete. This will be the proposed bifurcation structure at head of Bradshaw Drop.

DISTRICT CANAL, Comorete. Their will be also, the proposed bifurcation structure at head of Bradshaw Drop.

BEAR CREEK CANAL, Timber, gate opening 3' X 6'.

PHOENIE CANAL, Concrete, gate opening 4' X 8'.

Other headgates whichmay be found necessary will be of timber with gate openings of sufficient size, to mass the available waste water.

8. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate.

At headgate: AGATE CANAL.

Width on top at water line 11.2 ft.; width on bottom 6 ft.; depth of water 2.6 ft.; grade 0.7 feet fall per one thousand feet.

(b) No change insize of Agate Canal.

At headgate CAKLEIGH CANAL.

Width on top at water line 7.5 feet; width on bottom 3 ft.; depth of water 1.5 ft.; grade 1.0 feet fall per one thousand feet.

(b) At 2.5 miles from headgate;

Width on top at water line 6.9 feet; width on bottom 3 ft; depth of water 1.3 ft., grade 1.0 feet fall per one thousand feet.

At headgate: JUNOTION CANAL.

Midth on top at water line 10 ft.; width on bottom 6 ft.; depth of water 2 ft.; grade 1.0 ft. fall per one thousand fe et.

(b) At 2.0 miles from headgate:

Width on top at water line 7.5 feet; width on bottom 3 fect; depth of water 1.5 feet; grade 1.0 feet fall per one thousand foot.

At Headgate: HOPKINS CANAL.

Width on top at water line 15.5 feet; width on bottom 11 ft., depth of water

Carlo o CTT?
WATER MARKET CHECK!

3 feet; grade 1.0 feet fall per one thousand feet.

(b) At 30 miles from headgate:

Width ont op at water line 12ft.; which on bottom 6 ft.; depth of water 3 ft.; grade 0.7 ft.; fall per onethousand feet.

At headgate; DISTRICT CANAL.

Width on top at water line 17.4 feet; width on bottom 12 ft., depth of water 3.6 ft.; grade 0.5 ft., fall per one thousand feet.

(b) At 25 miles from headgate;

Width on t op at water line 12.8 ft.; width on bottom 8 ft.; depth of water 3.2 ft., grade 0.5 ft.; fall per one thousand feet.

At headgate: PPCENIM CANAL.

Width on top at water line 12.6 ft.; width on bottom 6 ft.; depth of water 3.3 ft.; grade 0.65 ft. fall per one thousand feet.

(b) At 9.25 miles from headgate;

Width on top at water line 10.8 ft.; width on bottom 6 ft; depth of water 2.4 ft; grade 017 ft. fall per one thousand feet.

At 14 miles from headgate:

Width on top at water line 6.8 ft.; width on bottom 3 ft.; depth of water 1.9 ft.; grade 1.0 ft. fall per one thousand feet.

9. The land to be irrigated is the same as that described in applications numbered 194 and 589, permits numbered E 19 and 407 heretofore assigned to the applicant herein, with the State Engineer of Oregon, at Salem, Oregon, or so much thereof as lies under the above mentioned canals. In addition to this there is to be irrigated new land not heretofore mentioned having an area of 2828 acres, located in each smallest legal subdivision, as follows:

Township 37 South, range 2 West, Section 4

STH STH, 4:

·- ·-						
Section 5.	Lot 1.	40;	Lot #2,	40;	SAT NET	35;
	SET NET	40:	Lct #3	15:	SET NW	10;
•	NE SWI	10:	NB SE	40:	WY SE	40:
	377 394	25:	SBA SEA	40:		•
Section 8.	NET NET	25:	NW NBI	2:	SEL SEL	2;
Section 9.	NW NW	15:	SW TAR	20:	NDA SWA	5:
	AWE FOR	25:	SW SW	30:	SEA SWA	15:
Section 16.	NET NOT	10:	NAT NAT	5:	,,	•

Township 36 South, Range 2 West

Section 20	SWY NET	30
	56 <u>4</u> Nb{	10
	NE 2 SE	30
	NW SB	40
	SW 38	36
	SD SD	37

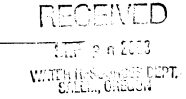
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SLP on 2013
WATER RESEARCH PEPT.

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SW2 SW2	30;			NW.	XE	28
	•			SW:	NE	15
300110s	28			SB	NB	20
nw} ne\$	5			Sec	t lon	32
SAT MBT	30					
NET SET	15			NB.	NB	36
HIT SE	38			SW	NB	15
SW SB	38			SB:	NH-	87
334 SE4	35			S 23:	NET	8
NET NW	20			NE	991	15
NAT RAT	20			SB	SW	15
SWI NWI	36			NE-	- SB+	40
SET NW	34			NA	SE	40
NET SWI	37			SW	SE	37
NT SW	30	,		810	SE.	40
SWI SWI	30	•		55.		••
SB 37	35			Sec	tion	<u>33</u>
Sect ion	29			nrež	NE.	40
				NW	NE	38
net net	38			577	NB	35
NET NET	15			SD	NB	36
NAT NET	15			ine.	NW	36
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				577	SEL	30
				SE	SD 1	15
				<u>3e</u>	stion	35
				SW	SW1	5

- 12. Estimated cost of proposed works is \$1,100,000.00
- 13. Construction, work new under way.
- 14. Construction work will be completed on or before 1925.
- 15. The water will be completely applied to the proposed use of or before 1929.

Duplicate maps of the proposed works, prepared in accordance with the rules of the State Water Board have beretofere been filed with the above mentioned applications and permits, and supplemental maps accompany this application.



funicipal Supply—	
11. To supply the city of	
	nt population of, and an
stimated population of	in 19
(Answer questions	12, 12, 14 and 15 m all cases)
12. Estimated cost of proposed works, \$.1.	.100.000.00
13. Construction work will begin on or befo	ore Construct ion work now under way
14. Construction work will be completed on	or before 1925
15. The water will be completely applied (to the proposed use on or before1929
	ter works, prepared in accordance with the rules of the
tate Water Board, accompany this application.	
	Rosus River Valley Canal Co. (Name of applicabl)
	R. F. Moran Sec
Signed in the presence of us as witnesses:	
1) S. Nave (Name)	,
2) Falls Chadwick (Name)	,
,	
Remarks: It is the purpose of this s	application to autolement ins. flow of water in
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VIITER RESERVACES DEPT.

15

Permit No. 4951

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the18 day
of
at313Q o'clockP.M.
Returned to applicant for correction
Feb. 5, 1921
Corrected application received
Approved:
Recorded in Book No17 of
Permits, on Page4951
Percy A. Cupper 1 Map \$86.28 R.S.

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

includingwater beretofore appropriated one-eightieth of one cubic foot per second, or its equivalent/for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from Little Butter-Yankeer Antelope. Dry. Bear Anderson, Geleman, Griffin Wackson, Horny Willow Creeks and other sources for irrigation and a supplemental supply for the irrigation of land-already having a partial water right, and the right; whall not exceed the amount specified therein from any source of supply. To the extent that water is supplied to any of the lands herein described under a prior right, the right granted hereunder shall be deemed to be a supplemental supply for such lands.

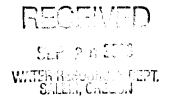
The amount of water appropriat	ed shall be limited to th	s amount which can be ap	plied to beneficial
use and not to exceed	300.0 cubic	feet per second, or its equ	ivalent in case of
rotation. The priority date of this p	ermit isJune 18.	1920	
Actual construction work shall	begin on or before	rob 6. 1922	and shall
thereafter be prosecuted with reason triended to Oct 1, 1934 Estanded to Oct 1, 1937 Estanded to Oct 1, 1935 Estanded to Oct 1, 1938 Estanded to Oct	able diligence and be controlled to Oct. 1, 1948 stended to Oct. 1, 1948 masses to Oct. 1, 1948	mpleted on or beforeJ1 Bitmlet to Oct. 1 1978 ct. 1 1977 f. Extended to Oct. 1 1889	nna.1,.1924
Complete application of the water tended to Oct. 1.934 Estanded to Oct. 1.935 Estanded to Oct. 1.935 Estanded to Oct. 1.935 Estanded to Oct. 1.936 Estanded to Oct. 1.936 Estanded to Oct. 1.936			
WITNESS my hand this6		Currented to Cst. 7 198	
	•	Percy. A Cupper	Extended to October 1. 196

mits for power development are subject to the limitation of franchise as provided in Section 6663, Lord's Ores of annual fees as provided in Chapter 512, Section Laws of 1815.

This form approved by the State Water Board, March 11, 1809.

State 3 in 2013 WITER Resources PEPT

	Water Right Transfer Supplemental Form A	Trans	fer Su	pplem	nental	Form A			
		Attachment D	ımen	Ö					
Permit 4951									T COOL
Source	Priority Date	₩P		RNG MER SEC	SEC	ದ್ದ	TAX LOT	ACRES	MAP#
Lake, Osborne, Yankee, Antelope, Dry, Bear, Anderson, Coleman, Griffin,							e and the Control		
Jackson, Horn, Willow, and Little Butte Creeks. Bradshaw Drop. Little Butte									
canal, Hopkins Canal, Phoenix Canal,									
Bear Creek Canal. Junction Canal,		3	2		3		8)	
Carro Gri Gr	010100	3	2 2	44141	3 8		3 2	2 6	3 4 6
=	6/18/1920	36S	2W	S	္ထ		902	0.20	map 13
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=	6/18/1920	36S	2W	¥	33	SE NE	103	0.20	map 13
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=	6/18/1920	36S	2W	₹	34	NE SW	3800	0.30	map 15
=	6/18/1920	36S	2W	≨	34	SE SW	2600	2.00	map 15
=	6/18/1920	36S	2W	≨ ≤	34	SE SW	2400	2.10	map 15
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.	6/18/1920	37S	2W	×	5	SE SE	100	0.30	map 37
=	6/18/1920	37S	2W	MM	9	WW WW	206	0.10	map 38



Last revised: October 13, 2006

Water Right Transfer Supplemental Form C <u>INSTREAM WATER RIGHT TRANSFER</u>

Permanent Instream Transfer or Time-Limited Instream Transfer Please contact the Department with any questions on filling out this form. Attach additional pages, if necessary.						
 Identify the public of Conservation, most of aquatic and find wildlife habitat Instream use proposition 	aintenance and ish life, wildlife and other ecolog	enhancement R , fish and N gical values.	Recreation Javigation Collution Abatemen			
Originating Water Right Number (as identified in the transfer application)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**	
80569	7/23/1909	N. Fk. & S. Fk. Little Butte Ck,	2009 to 2019	6.44	1916.07	
80566	80566 9/14/1899 N. Fk. & S. Fk. Little Butte Ck. 2009 to 2019 .15 45.37					
80567	9/14/1899	N. Fk. & S. Fk. Little Butte Ck	2009 to 2019	.18	55.04	
during that period. The toduring the year under the Additional information. 3. Identify the location Water is requeste Location (i.e. the p	471; or Itiply the rate by the uring any period motal volume of water existing right. The cone of the proposed to be protected to descript the proposed of the proposed to descript of diversion (the proposed to descript of the protected th	e number of days in the per ay not exceed the quantity t er for the year may not exce ment E ed instream water rig	e volume by the numb riod and then multiply that may be used unde red the total volume of tht.	by 1.983471 or the existing f water that n	the period gright may be used 200 200	
Water is requeste Location of propodownstream extent of mouth of Little B 4. Recommendations to existing water right None Other (such condition month or total ac-ft, the condition month or total ac-ft.	d to be protected osed reach (if an of the reach): Nor Butte Creek (means) for conditions of the cond		is requested, identify POD (measured). See attached avoid taking awations in the instream for flow, measuring look	at LBCO g map. ay or impa low levels in	gauge) to airing cfs per	

□ No	Yes (identify other instream	water rights):
	See Attachment F	
537.348 (instream transportion of instream wa	ghts generally (but not always) are additive to instream water rig sfer application process) and ORS 537.470 (allocation of conserv ter rights established under ORS 537.341 (state agency application n perennial streamflows) with an earlier priority date.	ved water) and replace a
water right establis	have the proposed instream water right transfer be addithed under ORS 537.348 and ORS 537.470 and replace t established under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 537.346 with the stablished under ORS 537.341 and ORS 53	a portion of any
∑ Yes	No. If no, please explain yo	ur intent below.
established under C additional instream	version would add to the amounts of an existing instre ORS 537.341 or 537.346, provide documentation demo flows are necessary. Supporting documentation should includife (ODFW) (fish life), Dept. of Environmental Quality (DEQ) (popt. (recreation).	enstrating why ade information from the
level occurring from $No; \underline{or}$	estream flow intended to exceed the estimated average om the drainage system? Soorting documentation that demonstrates why additional flows are	
Yes, and it is pr	esumed that flows that exceed the estimated average naightficant because:	atural flow or natural
applicatio applicatio is for the s	sted flow does not exceed the maximum amount of an applied for under ORS 537.341 (state agency instread in process) for the same reach or portion thereof, and the same public use as the aforementioned instream water.	m water right ne requested public use
natural flo	ecified time period that flows are requested to exceed to wo or lake level, the stream is in an ODFW flow restorable priority watershed map indicating the specific watershed involution. Priority watershed maps may be found on the OWRD web pages.	ation priority watershed lyed should be included with
information	n is listed as water quality limited and DEQ has providen that demonstrates that increased flows would improve formation provided by DEQ should be included with the transfer of the control of the provided by DEQ should be included with the transfer of the control of the contr	ve water quality. (The
For a time-limited	instream transfer, please answer the following:	
The time-limited	d instream transfer is for a specific number of years: ear 2009 to End Year 2019	V
	d instream transfer is to terminate based upon other con he event that the district designates a different benefici	

Water Right Transfer Supplemental Form C Attachment E

The portion of water protected instream under the requested transfer shall be based on the same percentage of diversion and delivery rate that RRVID is diverting to rights of the same priority within the district. In the event that RRVID stops delivering irrigation water prior to the end of the irrigation season, the delivery for instream use shall also stop.

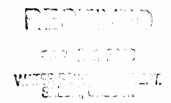


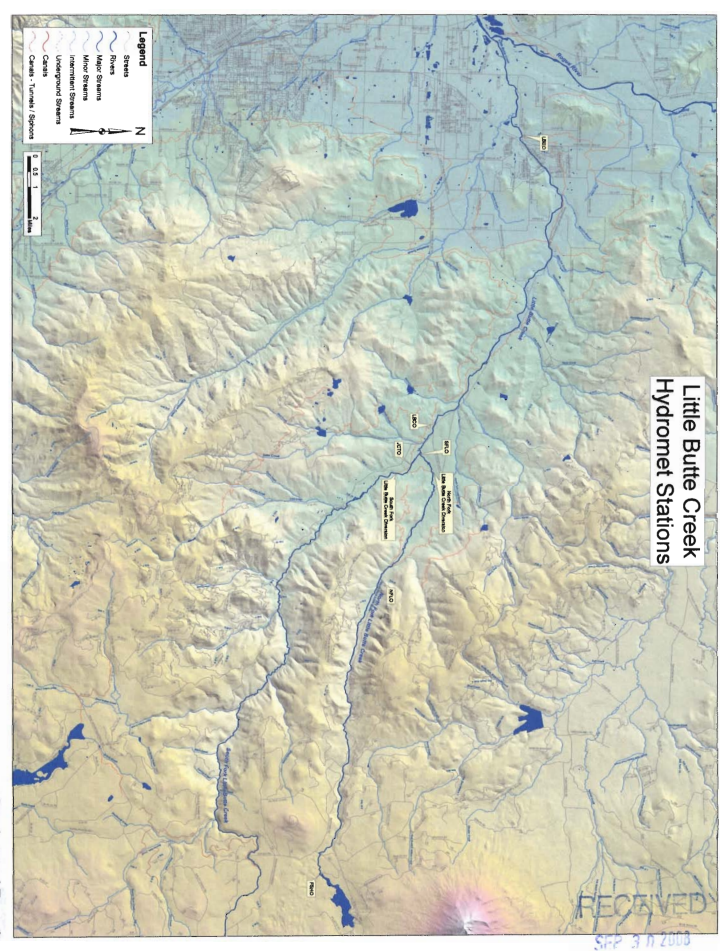
Water Right Transfer Supplemental Form C

Attachment F

Other instream water rights (certificate nos.)

Little Butte	South Fork Little Butte	North Fork Little Butte
59818	59822	73050
59820	72681	75999
76147	72682	83383
17221	76177	57753
	75997	





Supplemental Form C – Instream Reach Map

WATER RESOURCES DEPT, SALEM, OREGON