

### **Application for District Temporary 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.

Application for the <b>2011</b> irrigation season.	

### 1. APPLICANT INFORMATION

District: Westland Irrigation District (L&L Farms)

istrice (ricel r. armis)

Address: P.O. Box 944

APR 07 2011

City: Hermiston

State: OR

Zip: 97838

WATER RESOURCES DEPT SALEM, OREGON

Phone: (541)667-2030 Fax: (541)667-2031 E-Mail address: Stacey Wells

<wid.stacey@machmedia.net>

### 2. PROPOSED CHANGE(S) TO WATER RIGHT(S)

List <u>all</u> water rights to be affected by this transfer. Indicate the certificate, permit, decree or other identifying number(s) in the table below: If a certificate has been issued and reflects the current status of the water right, you need only list the certificate number. (Attach additional pages as necessary.)

	Application / Decree	Permit / Previous Transfer	Certificate
1.	- /	G-6893 / T-6970	79990
2.	- /	G7036 / T6970	79991
3.	- /	s-48968 / -	83083
4.	- /	s-54582 / -	N/A
5.	- /	s-25924 / -	76051
6.	- /	s-7400 / -	79439

Check <u>all</u> proposed change(s) included in this transfer application:						
☐ Point of Diversion or Point of Appropriation						
☐ Surface Water source to Ground Water source						
☐ Character or Type of Use						

T 11224

### 3. CONSULTATION WITH STATE AGENCIES, LOCAL GOVERNMENTS, AND TRIBAL GOVERNMENTS

Is this transfer application for a	change in point of diversion in responsi	nse to an emergency?
☐ Yes   ⊠ No		
Lands, and affected local gover	the Oregon Department of Fish and Venments (e.g., county, city, municipal county point of diversion change?   Yes	rporation), and tribal
If "Yes", for any of the above, in number of the appropriate cont	list the agency or government name c act person:	and the name and phone
Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:
Agency/ Gov't Name:	Contact Name:	Phone:
4. CONSENT FOR A	A CHANGE IN TYPE OF USE OF	A WATER RIGHT TO
	STORE WATER	
**	change in type of use of a water righ	t to store water?
☐ Yes ⊠ No		0.1
different than the district, or fro	n consent to the change from the oper om the appropriate federal agency if t al governmental agency?   Yes [	he water right to store water
If "Yes", for any of the above,	label and attach a dated and signed o	copy of the written consent.
Irrigation District. Please co	nt at the request of Robert Levy wi ontact me (using the contact inform to concern or issues with this 2011 p.	ation listed below) along
P.O. Box 643		RECEIVED
Stanfield OR 97875		
(541)449-1327		APR 07 2011
Cell (541)561-7259		WATER RESOURCES DEPT
bporfily@my180.net		SALEM, OREGON

T 11224

### 5. ATTACHMENTS

Check each of the following attachments included with this application. The

application will be returned if all red	диігеа апасптентя аге пот інсічаеа.			
Supplemental Form A –	Supplemental Water Right Statement			
<ul> <li>Description of Proposed Change(s) to a Water Right</li> <li>☑ A separate Supplemental Form A is enclosed for each water right to be affected by this transfer.</li> <li>Map</li> </ul>	☐ A written statement, if applicable, identifying supplemental water rights that will not be transferred, but remain unexercised at the authorized place of use during the irrigation season.  Water Well Reports/Well Logs:			
<ul> <li>▼ Temporary Transfer         A map meeting the requirements of OAR 690-385-3300 must be included but need not be prepared by a Certified Water Right Examiner.     </li> <li>Consent to Transfer</li> <li>A copy of the written consent, if applicable, for a change in type of use of a water right to store water.</li> </ul>	<ul> <li>☐ The application is for a change from surface water to ground water and copies of all water well reports are attached.</li> <li>☐ Water well reports are not available and attached is a description of construction details including well depth, static water level, and information necessary to establish the ground water body developed or proposed to be developed.</li> <li>☐ The application is for a surface water transfer and water well reports are not required.</li> </ul>			
APR 0.7 2011	Fees:			
WATER RESOURCES DEPT SALEM, OREGON	Amount enclosed: \$1972 See the Department's Fee Schedule at <a href="https://www.wrd.state.or.us">www.wrd.state.or.us</a> or call (503) 986-0900.			
	ATURES			
<ol> <li>The water right(s) proposed for transfer is a wa forfeited for nonuse under ORS 540.610;</li> <li>Each user affected by the proposed transfer has</li> </ol>				

- such authorization is on file with the district; and
- (3) The district has notified each affected user that the Department may condition or reject the transfer at any time to the extent necessary too avoid injury to an existing water right, and that the use of water on lands from which the water right is transferred (authorized place of use) and at the proposed place of use during the same irrigation season or calendar year may subject both the user and district to civil penalties.

On behalf of the district, I affirm that the information contained in this application is true and accurate.

District Manager signature

Land Owner involved

OR.

Mike Wick

**Robert Levy Land Owner** name (print)

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

- Answered each question completely.
- Included all the required attachments.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount.



### District Temporary Water Right Transfer Application 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.

|--|

### 1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
<ul> <li>□ Change to facilitate a change in Place of Use (The old point of diversion or appropriation will not be used for the portion of the water right affected by the transfer.)</li> <li>□ 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.)</li> <li>□ Change in Point of Diversion in Response to an Emergency</li> </ul>	<ul> <li>All of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.)</li> <li>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.)</li> </ul>	Proposed new use:  Change a water right to Store Water  Diminish an irrigation water right (primary) to a supplemental water right

RECEIVED

APR 0.7 2011 WATER RESOURCES DEPT SALEM, OREGON

T 11224

### 2. CURRENT WATER RIGHT INFORMATION

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

$\square$	Certificated Right	79990	G-6893
	Certificated Right	Certificate Number	Permit Number or Decree Name
	Adjudicated,		
	Non-certificated Right	Name of Decree	Page Number
	Permit for which Proof has	-	
Ш	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, or Decree: <u>L&L Farms</u>
- County: <u>Umatilla</u>
- Authorized Use(s) to be Affected by Transfer: <u>Irrigation</u>
  - Priority Date(s): <u>07/19/1976</u>

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: Well # 1

Tributary to: Umatilla River

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 t	his
land?					

 $\boxtimes$  Yes  $\square$  No  $\square$  N/A – No Change in Place of Use or Character of Use

If "Yes", what are the Permit, Registration or Certificate Numbers? Cert 83083, 79991 & Permit S-54582

Pursuant to ORS 540.510, <u>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</u>, except as provided in OAR 690-380-2240(5).

RECEIVED

APR 07 2011

WATER RESOURCES DEPT SALEM, OREGON

T 11224

• Certificate Number or other identifying number: 79990

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

A Point of Diversion (POD) describes the location of diversion from a surface water source. A Point of Appropriation (POA) describes the location of appropriation from a ground water source or well

place of use described in Table I (Authorized Place of Use) and Table II (Proposed Place of Use). the following table (e.g. POD #1 or POA(well) #1). Use the number to refer to the point of diversion or appropriation serving the If a point of diversion or appropriation is not numbered on the decree or water right certificate or permit, assign it a unique number in

# 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 "OFF or FROM" point(s) of diversion or appropriation) Government lot(GOV"T LOT) and donation land claim numbers (DLC) must be included in the table below **only** if the information is reflected on the existing water right.

						IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L)
					Well #1	POD# or POA#
					w	TWP
					2% E	RNG
					23	SEC
					SW SE	QQ
						DLC
					TL 7100	GOVT
	AP	CESOLESOLESOLESOLESOLESOLESOLESOLESOLESOL	1 20	! !	TL 7100 960' N &30' E from S'4 Corner, Section 23	MEASURED DISTANCES

District Temporary Transfer Application Supplemental Form A

Certificate
Number or other
or othe
Certificate Number or other identifying number: 5
number:
79990

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

 $\boxtimes$  Yes  $\square$  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 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)

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.

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

	Well Log is Attached	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
APR 0.7 2011 WATER RESQUECES DEPT		TOTAL WELL DEPTH

11224

Certificate Number or other identifying number: 79990

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 you propose to transfer.) Attach additional pages as necessary.

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 "OFF or FROM" lands)

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.

		- Anna Carlotte Comment of the Comme				Well #1	Well #1	Well #1	Well #1	Well#1	Well #1	Well #1	Well #1		or POA#	POD#	
						07/19/1976	07/19/1976	07/19/1976	07/19/1976	07/19/1976	07/19/1976	07/19/1976	07/19/1976		PRIORITY DATE		
						jessed Jess Jess	)0000 1000 1000	jesmi( jest jest	ĪT	11	I E	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	interest temp		USE		
						3N	3Z	3N	3N	3N	3N	3N	3Z		TWP		
						28E	28E	28E	28E	28E	28E	<b>38</b> E	28E	Item I	TWP RNG		
-						33	33	33	33	33	33	33	33	on M:	SEC	Į	T/
						SE SE	SW SE	NW SE	NE SE	SE SW	WSWS	WW SW	WE SW	Item 1 on Map Involving Circles 24 & 25	00	LEGAL DESCRIPTION	ABLE I. –
														ng Ciro	DLC	CRIPTIO	AUTH
														cles 24 &	GOV'T	NO	ORIZEI
	TOTAL:					8103	8103	8103	8103	8103	8103	8103	8103	25	TAX LOT		TABLE I. – AUTHORIZED PLACE OF USE
	250.4					32.3	32.7	31.2	C3 jund	30.4	32.6	30.9	29.2		ACRES		F USE
						L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms		USER NAME		
224				221													
			4-1-2-1 *********************************	\Pf	: () (SO		201 ES		Series Associated Series Assoc						DINN		

Page 5 of 54

Certificate Number or other identifying number: 79990

### 3. PROPOSED CHANGES TO THE WATER RIGHT

use. Measured distances described below should accurately correspond to the points shown on the accompanying application map. Describe proposed changes to the water right involving point(s) of diversion and/or appropriation necessary to facilitate a change in place of Attach additional pages as necessary.

### Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "ON or TO" point(s) of diversion or appropriation)

(NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed to facilitate a Change in Place of Use.)

	N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
		POD# or POA#
		ŢWP
		RNG
		SEC
		8
		DIC
		GOVT
		MEASURED DISTANCES

SALEM OREGON

1 11224

Supplemental Form A District Temporary Transfer Application

s	
2	

Page 7

Last Revised August 2009

Certificate Number or other identifying number: 79990

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed?

 $\square$  Yes  $\square$  No  $\square$  N/A – No proposed well(s) listed above.

construction of the well(s) using the table below. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us) If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the

If "No", describe the anticipated construction for the proposed well(s) in the following table:

## Construction of Proposed Point(s) of Appropriation or Well(s)

				N/A	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
APR	077	011			TOTAL WELL DEPTH

Ĭ

Remarks:

Certificate Number or other identifying number: 79990

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

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

		250.4	TOTAL:								
e Commence of the Commence of											
AF R R											
R ES(	2500										
	200 Miles										
20 DES		er der de de des des des des des des des des d									
Control Control	L&L Farms	28.3	800		SE NW	4	28E	22	Irr	07/19/1976	Well#1
Section (	L&L Farms	28.3	800		WNWS	4	28E	2N	Tr	07/19/1976	Well #1
	L&L Farms	34.3	800		MNWN	4	28E	2Z	panel panel	07/19/1976	Well#1
	L&L Farms	3.0	800	and the second s	NE NW	4	28E	22 2	july no	07/19/1976	Well#1
	L&L Farms	31.2	800		NE NW	4	28E	2Z	in the second	07/19/1976	Well #1
	L&L Farms	28.7	800		SE NE	A	28E	2Z		07/19/1976	Well #1
	L&L Farms	28.7	800		SWNE	de.	28E	2N	2000 2007 2007	07/19/1976	Well #1
	L&L Farms	33.9	800		NWNE	4	28E	22	januari januari januari januari	07/19/1976	Well #1
	L&L Farms	34.0	800		ZE ZE	4	28E	2N	Irr	07/19/1976	Well #1
			26 & 27	Item 1 on Map Involving Circles 26 & 27	on Map I	Item 1					
DINN	USER NAME	ACRES	TAXLOT	DLC GOV'T	QQ	SEC	RNG	TWP	USE	PRIORITY DATE	or POA#
				RIPTION	LEGAL DESCRIPTION						POD#
		USE	PLACE OF	TABLE II PROPOSED PLACE OF	ABLE II.						

Last Revised August 2009



## District Temporary Water Right Transfer Application

### Supplemental Form A

# DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

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

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

APR 07 2011

SALEM, OREGON

### 1. TYPE OF CHANGE(S) PROPOSED

Certificate Number or other identifying number: 79991

(Check all that apply.)

☐ <b>Change</b> in Point of Diversion in Response to an Emergency	of appropriation will be used instead of the ord point of diversion will not be used.)	the transfer.)  ☐ Surface Water to Ground Water (A new point of the old p	(The old point of diversion or appropriation will <u>not</u> be used for the portion of the water right affected by	☐ Change to facilitate a change in Place of Use	Point of Diversion or Appropriation	
	(Use of water at the current location will be discontinued.)	○ Only a <u>portion</u> of the right will be exercised at a different location than currently authorized      (The off portion of the currently portion will be	location than currently authorized (Use of water at the current location will be discontinued.)	$\square$ All of the right will be exercised at a different	Place of Use	
		☐ <b>Diminish</b> an irrigation water right (primary) to a supplemental water right	☐ Change a water right to Store Water	Proposed new use:	Character of Use	

### 2. CURRENT WATER RIGHT INFORMATION

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

	•		=			=		8			]	$\triangleright$	
If "Yes", what are the Permit, Registration or Certificate Numbers? Cert 83083, 79990 & Permit S-54582	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?  No □ N/A – No Change in Place of Use or Character of Use	Tributary to: Umatilla River  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.	Source(s) of Water to be Affected by Transfer: Well #3	If there are <b>multiple Priority Dates</b> identified on the water right, any information provided on <b>pages 3 through 6</b> of this form <b>mus</b> which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use.	<ul> <li>Priority Date(s): 12/02/1976</li> </ul>	Authorized Use(s) to be Affected by Transfer: Irrigation	County: <u>Umatilla</u>	Name on Permit, Certificate, or Decree: L&L Farms	Permit for which Proof has been Approved	Non-certificated Right	Adjudicated,	Celulicated Night	Cartificated Dight
tificate Numbers? Cert 83083, 79990 & Permit S-	<ul> <li>ig a Change in Place of Use or Character of Use:</li> <li>ights, Permits or Ground Water Registrations associated with this land?</li> <li>□ N/A – No Change in Place of Use or Character of Use</li> </ul>	ght, any information provided on <b>pages 3 through</b> osed points of diversion or appropriation and place	11#3			ation		<u>ms</u>	Permit Number	Name of Decree		Certificate Number	79991
54582	11224	<b>6</b> of this form <b>must identify</b> which source s of use.		st identify	WAT	API ER RE	7 0 7	/ED 2011 CES DEP	Date Claim of Beneficial Use Submitted	Page Number		Permit Number or Decree Name	G-7036

the transfer or be cancelled, except as provided in OAR 690-380-2240(5).

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

Page 11 of 54

Last Revised August 2009

Certificate Number or other identifying number: 79991

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

A Point of Diversion (POD) describes the location of diversion from a surface water source. A Point of Appropriation (POA) describes the location of appropriation from a ground water source or well

APR 07

WATER RESOURCES DEPT SALEM, OREGON

If a point of diversion or appropriation is not numbered on the decree or water right certificate or permit, assign it a unique number in the following table (e.g. POD #1 or POA(well) #1). Use the number to refer to the point of diversion or appropriation serving the place of use described in Table I (Authorized Place of Use) and Table II (Proposed Place of Use). the following table (e.g. POD #1 or POA(well) #1). Use the number to refer to the point of diversion or appropriation serving the

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

Government lot(GOV"T LOT) and donation land claim numbers (DLC) must be included in the table below only if the information is reflected on the existing water right (i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "OFF or FROM" point(s) of diversion or appropriation)

Well #3 3 N 28 E 23 NW NW TL 7100 60° S & 820° E from NW Corner, Section 23	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )	POD# or POA#	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	MEASURED DISTANCES
		Well #3	ω Z	28 E	23	WW WW		TL 7100	60'S & 820'E from NW Corner, Section 23
	The control of the co								

Lası
t Re
vise
dAu
gusi
2009
Ø

1

T

Page 12 of 54

	• C
	ertificate l
	Number or
	er or other iden
	tifying nu
i	mber: 7999
	991

APR 07 2011

WATER RESOURCES DEPT SALEM, OREGON

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

☐ No (Surface water source only.)

⊠ Yes

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. ( $\underline{NOTE}$ : You may search for well logs on the Department's web page at: http://www.wrd.state.or.us)

 $\mathcal{B}$ If a well log is **not** 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.

		Well Log is Attached	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
224			TOTAL WELL DEPTH

ECEVE

APR 07 201

ATER RESOURCES DEP SALEM, OREGON

Certificate Number or other identifying number: 79991

you propose to transfer.) Attach additional pages as necessary. 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

### 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 "OFF or FROM" lands)

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.

					Well #3 12/02/1976 S Irr	Well #3 12/02/1976 S Irr	Well #3 12/02/1976 S Irr	Well#3 12/02/1976 SIrr	Well #3 12/02/1976 SIrr		PRIORITY USE	POD#	
					3N 28E	3N 28E	3N 28E	3N 28E	3N 28E	Te	TWP RNG		
	:				§E 33	33 33	€ 33	§E 33	šE 33	m 1 on ]	VG SEC		
					SE SE	SWSE	NWSE	NE SE	NE SW	Map Involv	00	LEGAL DESCRIPTION	TABLE I
										Item 1 on Map Involving Circles 24 & 25	DLC LOT	CRIPTION	TABLE I. – AUTHORIZED PLACE OF USE
·IVLUL					8103	8103	8103	8103	8103	85	TAXLOT		PLACE 0
156.5					32.3	32.7	31.2	(L) Journal Jacobs	29.2		ACRES		F USE
					L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms		USER NAME		
							Standard Communication Communi				DINN		

APR 67 2011

WATER RESOURCES DEPT SALEM, OREGON

Certificate Number or other identifying number: 79991

### 3. PROPOSED CHANGES TO THE WATER RIGHT

Attach additional pages as necessary. use. Measured distances described below should accurately correspond to the points shown on the accompanying application map. Describe proposed changes to the water right involving point(s) of diversion and/or appropriation necessary to facilitate a change in place of

### Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "ON or TO" point(s) of diversion or appropriation,

(NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed to facilitate a Change in Place of Use.)

	N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
		POD# or POA#
		TWP
		RNG
		SEC
		00
		DLC
		GOV'T LOT
		MEASURED DISTANCES

T

Last Revised August 2009

Certificate
Number
Number or other i
identifying
Certificate Number or other identifying number: 7999
7999

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed?

 $\square$  Yes  $\square$  No  $\boxtimes$  N/A – No proposed well(s) listed above.

construction of the well(s) using the table below. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us) If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the

If "No", describe the anticipated construction for the proposed well(s) in the following table:

## Construction of Proposed Point(s) of Appropriation or Well(s)

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.

	N/A	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

### RECEIVED

APR 0.7 201

WATER RESOUNCES DEPT SALEM, OREGON

Last Revised August 2009

in the second

Certificate Number or other identifying number: 79991

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

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

Remarks:										Well #3	Well #3	Well#3	Well #3	Well #3		POA#	POD#	
										12/02/1976	12/02/1976	12/02/1976	12/02/1976	12/02/1976		DATE	ALIGOIGG	
										SIT	SIrr	SIrr	SIT	SIrr		USE		
										2N	2Z	2Z	2N	2N		TWP		
										28E	28E	28E	28E	28E		RNG		
										4	42	42	4	42	Item 1	SEC		
										NENW	SE NE	SW NE	NWNE	ZE ZE	on Map I	QQ	LEGAL DESCRIPTION	ABLE II.
															[nvolvi	DLC	CRIPTIO	-PRO
															ig Circle	LOT		POSED
	TOTAL:		ı							800	800	800	800	800	Item 1 on Map Involving Circles 26 & 27	TAXLOT		TABLE II. – PROPOSED PLACE OF
	156.5									31.2	28.7	28.7	33.9	34.0		ACRES		USE
1122	24									L&L Farms		USER NAME						
					4.0	g g more	A	PR								DINN		
Ĺ					V	/AT	ERI	ieg Tu	OUI	RCE.	s ol	<u>-p</u>						

SALEM, OREGON



## District Temporary Water Right Transfer Application

### Supplemental Form A

### DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

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

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

### 1. TYPE OF CHANGE(S) PROPOSED

Certificate Number or other identifying number: 83083

(Check all that apply.)

□ Change in Point of Diversion in Response to an Emergency	☐ Change to facilitate a change in Place of Use (The old point of diversion or appropriation will <u>not</u> be used for the portion of the water right affected by the transfer.)  ☐ 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	Point of Diversion or Appropriation
	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.)	Place of Use
APR 0.7 2011 WATER RESOURCES DEPT SALEM, OREGON	Proposed new use:  Change a water right to Store Water  Diminish an irrigation water right (primary) to a supplemental water right	Character of Use

### 2. CURRENT WATER RIGHT INFORMATION

≰
/a
te
ŗ
Rig
硒
$\rightleftarrows$
Sul
₽,
<u>@</u> :
음
to
$\overline{\Box}$
I a
Ħ
ife
14
3
he
ck
Ø
nd
$\mathcal{C}$
M
İdi
et
6
Ĭ
16
$\mathcal{I}$
one of the
1
following).
ollov
vi
$g_{l}$
·

Certificated Right  83083  48968  Certificate Number  Certificate Number  Permit Number or Decr  Adjudicated,  Non-certificated Right  Name of Decree  Page Number		American and the second and the seco		
Adjudicated, Non-certificated Right  Certificate Number  Certificate Number  Name of Decree	₃	Certificated Right	83083	48968
ated Right Name of Decree		Celulicated refair	Certificate Number	Permit Number or Decree Name
Name of Decree	]	Adjudicated,		
		Non-certificated Right	Name of Decree	Page Number

- Name on Permit, Certificate, or Decree: Tony Amstad; L&L Farms
- County: Umatilla
- Authorized Use(s) to be Affected by Transfer: Supplemental Irrigation
- Priority Date(s): <u>08/10/1981</u>

which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. If there are **multiple Priority Dates** identified on the water right, any information provided on **pages 3 through 6** of this form **must identify** 

Source(s) of Water to be Affected by Transfer: Umatilla River

Tributary to: Columbia River

is associated with each of the authorized and proposed points of diversion or appropriation and places of use. 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

# 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?

 $\square$  N/A – No Change in Place of Use or Character of Use

 $\square$  No

11224

APR 07 2011

If "Yes", what are the Permit, Registration or Certificate Numbers? Cert 79990, 79991 & Permit S-54582 Cert 79439 & 76051 the transfer or be cancelled, except as provided in OAR 690-380-2240(5). 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** WATER RESOURCES DEPT SALEM, OREGON

Page 19 of 54

Last Revised August 2009

11

Ţ

Certificate Number or other identifying number: 83083

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

A Point of Appropriation (POA) describes the location of appropriation from a ground water source or well A Point of Diversion (POD) describes the location of diversion from a surface water source.

the following table (e.g. POD #1 or POA(well) #1). Use the number to refer to the point of diversion or appropriation serving the If a point of diversion or appropriation is not numbered on the decree or water right certificate or permit, assign it a unique number in

# (i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "OFF or FROM" point(s) of diversion or appropriation) **Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed**

Government lot(GOV"T LOT) and donation land claim numbers (DLC) must be included in the table below only if the information is reflected on the existing water right

place of use described in Table I (Authorized Place of Use) and Table II (Proposed Place of Use).

			N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
			MID	POD# or POA#
			3 Z	TWP
			29E	RNG
			21	SEC
			 SW NE	00
				DIC
				GOVT
224			N76°45'56"E, 2913.19 ft from W 1/4 Cor. of Sec. 21, T3N, R29E, WM	MEASURED DISTANCES

APR 07 2011

Page 20
of 54

Certificate Number or other identifying number: 83083

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

☐ Yes  $\boxtimes$  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 <u>each</u> point of appropriation that is **clearly labeled** and associated with the corresponding well in the table

trict Ter					N/A	OWRD WELL NO. AS IDENTIFIED IN TABLE ABOVE	We	B	1
rict Temporary Tra				,	plan.	NO. FIED BLE VE	ells in thi	<u>or</u> If a wei Attach	above c
rict Temporary Transfer Application						DIAMETER	Consti is listing must b	ll log is <u>not</u> a additional co	above and on the accomp http://www.wrd.state.or.us)
ation						TYPE AND SIZE OF CASING	Construction of Existing Authorized Point(s) of Appropriation – (Only Wells in this listing must be clearly tied to corresponding well location(s) described in the table above and	<u>or</u> If a well log is <mark>not</mark> available, you must Attach additional copies as necessary.	above and on the accompanying application map. ( <u>NOTE:</u> You may search for well logs on the Department's web page at: <a href="http://www.wrd.state.or.us">http://www.wrd.state.or.us</a> )
Page 20 of 54						NO. OF FEET OF CASING	ing Authorize	ust describe th ry.	plication map.
4						INTERVALS CASING IS PERFORATED (IN FEET)	ed Point(s) of A location(s) describ	e construction c	( <u>NOTE:</u> You ma
Last Revised August 2009						SEAL DEPTH	<b>ppropriation</b> ed in the table al	of the authoriz	y search for we
gust 2009						EST. DEPTH TO WATER	– (Only needed	ed point of ap	ll logs on the L
						EST. DEPTH TO WATER BEARING STRATUM	needed if <u>no</u> well log is available.) shown on the accompanying appli	propriation b	Department's w
						TYPE OF ACCESS PORT OR MEASURING DEVICE	needed if <u>no</u> well log is available.) shown on the accompanying application map	<u>or</u> If a well log is <u><b>not</b></u> available, you must describe the construction of the authorized point of appropriation by completing the table below. Attach additional copies as necessary.	veb page at:
1122	4					TOTAL WELL DEPTH	лр.	table below.	
	L	1	1		I	Д			

RECEIVED

APR 07 2011 WATER RESOURCES DEPT SALEM, OREGON

District Temporary Transfer Application Supplemental Form A

Page 21 of 54

Last Revised August 2009

11

Ţ

Certificate Number or other identifying number: 83083

you propose to transfer.) Attach additional pages as necessary. 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

### 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 "OFF or FROM" lands)

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.

Irr 2N 28E 4 SENE 800	08/10/1981 Irr 2N 28E 4 SW.NE
2N 28E 4 SENE 800	2N 28E 4
28E 4 SENE 800	28E 4
4 SENE 800	42
SENE 800	
800	SWNE
28.7	800
	28.7
L&L Farms	L&L Farms
24	l

SALEM, OREGON

	11						1		T			- 1		Т	Т	 Т		- 1		
			MID	MIM	MIM	MID	WID				WID	MID	WID	MIM			WID	WID	MID	WID
			08/10/1981	08/10/1981	08/10/1981	08/10/1981	08/10/1981				1861/01/80	1861/01/80	1861/01/80	08/10/1981			08/10/1981	08/10/1981	08/10/1981	08/10/1981
			SIrr	SIrr	SIT	SIrr	SIrr				III	TI.	Description of the last of the	in the second						jener jeneral
			3N	3N	3N	3N	3N				3N	3N	3N	3N		•	2N	27	2Z	2Z
			28E	28E	28E	28E	28E				28E	28E	28E	28E			28E	28E	28E	28E
* Th Cert Priv			26	23	23	23	23				32	32	32	32			4	.6.	4	4
* These acres will become Su Certificate 79993 & 76263 in Private Temporary Transfer			ZEZE	SE SE	SWSE	NW SE	NE SE	Item			SE NW	WNWS	MNWN	NE NW	Item 3		SE NW	WNWS	MNWN	NE NW
vill becon								4 on Ma							on Map 1					
ne Sup 63 in L								p Involv							[nvolvin					
* These acres will become Supplemental to Certificate 79993 & 76263 in L& L Farms 2011 Private Temporary Transfer		Total	7300	7100	7100	7100	7100	Item 4 on Map Involving Circles		Total	8105	8105	8105	8105	on Map Involving Circle 18	Total	800	800	800	800
2		115.5	80.51	21.7	23.7	31.3	30.3		_	126.1	31.5	31.9	31.7	31.0		250.4	28.3	28.3	34.3	34.2
				L&L Farms*	L&L Farms*	L&L Farms*	L&L Farms*				L&L Farms*	L&L Farms*	L&L Farms*	L&L Farms*			L&L Farms	L&L Farms	L&L Farms	L&L Farms
AECEN APR 07	/ED 2011																			
AFN 0 : ER RESOUR		Epï																		

11224

T

SALEM, OREGON

Certificate Number or other identifying number: 83083

### 3. PROPOSED CHANGES TO THE WATER RIGHT

Attach additional pages as necessary. use. Measured distances described below should accurately correspond to the points shown on the accompanying application map. Describe proposed changes to the water right involving point(s) of diversion and/or appropriation necessary to facilitate a change in place of

### Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "ON or TO" point(s) of diversion or appropriation)

(NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed to facilitate a Change in Place of Use.)

	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- N/A
	POD# or POA#
	TWP
	RNG
	SEC
	00
	DLC
	GOVT
APR 0 7 2011	MEASURED DISTANCES

T

Supplemental Form A District Temporary Transfer Application

Page
24
of
Ċ

Last Revised August 2009

Certificate Number or other identifying number: 83083

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed?

☐ Yes □ No  $\boxtimes N/A$  – *No proposed well(s) listed above.* 

construction of the well(s) using the table below. ( $\underline{NOTE}$ : You may search for well logs on the Department's web page at:  $\underline{http://www.wrd.state.or.us}$ ) If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the

If "No", describe the anticipated construction for the proposed well(s) in the following table:

## Construction of Proposed Point(s) of Appropriation or Well(s)

	N/A	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
API 07 2011		TOTAL WELL DEPTH
API U 7 2011 WATER RESOURCES ( SALEM, OREGON	EPT I	HI. TY

112

Certificate Number or other identifying number: <u>83083</u>

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

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

	MID	MIM	MID	WID	MID	MID				MIM	WID	MIM DIW	MIM	MIM	MIM	MIM	WID		POA#	POD#	
	08/10/1981	08/10/1981	08/10/1981	08/10/1981	08/10/1981	08/10/1981		,		08/10/1981	08/10/1981	08/10/1981	08/10/1981	08/10/1981	08/10/1981	08/10/1981	08/10/1981		DATE	PRIORITY	
	LIL	less)	panca panca panca	jamest james james james	pand, jendi jenninj	ing ing				SIrr	SIrr	SIrr	SIrr	SIT	SIT	SIrr	SIrr		USE		
	3N	3N	w Z	wZ	3N	3N				2Z	22 22	2 Z	2Z	2Z	2Z	2Z	2N		TWP		
	28E	28E	28E	28E	28E	28E				28E	28E	28E	28E	28E	28E	28E	28E		RNG		
	33	33	33	33	33	33	liem			4	4	4	4	4	4	4	Þ	Item 1	SEC		
	NW SE	NE SE	SESW	WS WS	MS WN	NE SW	deimi no 7	>		SE NW	WNWS	MNMN	ME NW	SE NE	SW NE	AN AE	NE NE	Item 1 on Map Involving Circles 26 & 27	QQ	LEGAL DESCRIPTION	ABLE II.
							NOVALL	a .										nvolvi	DLC	RIPTIC	-PRO
							ing circi	<u> </u>	***************************************									ng Circles	100	ON GOV'T	POSED ]
	8103	8103	8103	8103	8103	8103	Item 2 on Map Involving Circles 20 & 2/	)\ 0 \A	TOTAL:	800	800	800	800	800	800	800	800	3 26 & 27	TAX LOT		TABLE II. – PROPOSED PLACE OF
	31.2	31.1	30.4	32.6	30.9	29.2			250.4	28.3	28.3	34.3	34.2	28.7	28.7	33.9	34.0		ACRES		TSU
	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms				L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms		USER NAME		
6	2 4						MA	Professional Sections Section 1997	AP	CE R (		20 20	The second secon	Section 1					DINN		

T	1	1	2	2	4

		*	These acres will become Supplemental to	ecome Sur	s Will be	hese acre	*					Remarks:
Irr       3N       28E       33       SWSE       8103       32.7         Irr       3N       28E       33       SESE       8103       32.3         Irr       3N       28E       32       NENW       Total       250.4         SIrr       3N       28E       32       NENW       8105       31.0         SIrr       3N       28E       32       NWNW       8105       31.7         SIrr       3N       28E       32       SWNW       8105       31.7         SIrr       3N       28E       32       SWNW       8105       31.7         SIrr       3N       28E       32       SENW       8105       31.7         SIrr       3N       28E       32       SENW       Total       126.1         SIrr       3N       28E       23       NESE       Total       126.1         SIrr       3N       28E       23       NWSE       7100       30.3         SIrr       3N       28E       23       SWSE       7100       23.7         SIrr       3N       28E       26       NENE       7300       8.5         SIrr												
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       32       NE NW       Total       250.4         SIrr       3N       28E       32       NE NW       8105       31.0         SIrr       3N       28E       32       SW NW       8105       31.7         SIrr       3N       28E       32       SW NW       8105       31.9         SIrr       3N       28E       32       SE NW       8105       31.5         SIrr       3N       28E       32       SE NW       700       31.5         SIrr       3N       28E       32       NE SE       Total       126.1         SIrr       3N       28E       23       NE SE       7100       30.3         SIrr       3N       28E       23       NE SE       7100       31.3         SIrr       3N       28E       23       SW SE       7100       23.7         SIrr       3N       28E       23       SW SE       7100       21.7 <td< th=""><th></th><th>115.5</th><th>Total</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>		115.5	Total									
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       33       SE SE       Total       250.4         SIrr       3N       28E       32       NE NW       8105       31.0         SIrr       3N       28E       32       NW NW       8105       31.7         SIrr       3N       28E       32       SW NW       8105       31.7         SIrr       3N       28E       32       SW NW       8105       31.7         SIrr       3N       28E       32       SE NW       Total       126.1         SIrr       3N       28E       32       NE SE       Total       126.1         SIrr       3N       28E       23       NE SE       7100       30.3         SIrr       3N       28E       23       NW SE       7100       30.3         SIrr       3N       28E       23       SW SE       7100       31.3         SIrr       3N       28E       23       SW SE       7100       23.7 <td> L&amp;L Farms*</td> <td>8.5</td> <td>7300</td> <td></td> <td></td> <td>ZE ZE</td> <td>26</td> <td>28E</td> <td>3N</td> <td>SIrr</td> <td>08/10/1981</td> <td>WID</td>	 L&L Farms*	8.5	7300			ZE ZE	26	28E	3N	SIrr	08/10/1981	WID
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       32       NE NW       Total       250.4         SIrr       3N       28E       32       NE NW       8105       31.0         SIrr       3N       28E       32       NW NW       8105       31.7         SIrr       3N       28E       32       SE NW       8105       31.7         SIrr       3N       28E       32       SE NW       8105       31.9         SIrr       3N       28E       32       SE NW       8105       31.5         SIrr       3N       28E       32       SE NW       70tal       126.1         SIrr       3N       28E       23       NE SE       Total       126.1         SIrr       3N       28E       23       NE SE       7100       30.3         SIrr       3N       28E       23       NW SE       7100       31.3	L&L Farms*	21.7	7100			SE SE	23	28E	3N	Sirr	08/10/1981	WB
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       33       SE SE       Total       250.4         SIrr       3N       28E       32       NE NW       8105       31.0         SIrr       3N       28E       32       NW NW       8105       31.7         SIrr       3N       28E       32       SW NW       8105       31.9         SIrr       3N       28E       32       SW NW       8105       31.9         SIrr       3N       28E       32       SE NW       700       31.5         SIrr       3N       28E       32       SE NW       Total       126.1         SIrr       3N       28E       32       NE SE       Total       126.1         SIrr       3N       28E       23       NE SE       7100       30.3         SIrr       3N       28E       23       NW SE       7100       30.3	L&L Farms*	23.7	7100			SWSE	23	28E	3N	SFF	08/10/1981	WID
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       32       Item 3 on Map Involving Circle 18       250.4         S Irr       3N       28E       32       NE NW       8105       31.0         S Irr       3N       28E       32       SW NW       8105       31.7         S Irr       3N       28E       32       SE NW       8105       31.7         S Irr       3N       28E       32       SE NW       8105       31.7         S Irr       3N       28E       32       SE NW       8105       31.7         S Irr       3N       28E       32       SE NW       70a       8105       31.5         S Irr       3N       28E       32       SE NW       70a       8105       31.5         S Irr       3N       28E       32       SE NW       70a       8105       31.5         S Irr       3N       28E       32       SE NW       70a       8105       31.5         S Irr       3N       3E       3E	 L&L Farms*	31.3	7100			NW SE	23	28E	3N	SIrr	08/10/1981	QIW
Irr         3N         28E         33         SWSE         8103         32.7           Irr         3N         28E         33         SESE         8103         32.3           Irr         3N         28E         33         SESE         Total         250.4           SIrr         3N         28E         32         NENW         8105         31.0           SIrr         3N         28E         32         NWNW         8105         31.7           SIrr         3N         28E         32         SWNW         8105         31.9           SIrr         3N         28E         32         SENW         8105         31.9           SIrr         3N         28E         32         SENW         8105         31.5           SIrr         3N         28E         32         SENW         31.5         31.5           SIrr         3N         28E         32         SENW         31.5         31.5           SIrr         3N         28E         32         SENW         31.5         31.5	L&L Farms*	30.3	7100			NE SE	23	28E	3N	STr	08/10/1981	WID
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       32       NE NW       Total       250.4         S Irr       3N       28E       32       NE NW       8105       31.0         S Irr       3N       28E       32       SW NW       8105       31.7         S Irr       3N       28E       32       SW NW       8105       31.9         S Irr       3N       28E       32       SE NW       8105       31.5         S Irr       3N       28E       32       SE NW       8105       31.5         S Irr       3N       28E       32       SE NW       8105       31.5         S Irr       3N       28E       32       SE NW       8105       31.5			a	)s								
Irr       3N       28E       33       SWSE       8103       32.7         Irr       3N       28E       33       SESE       8103       32.7         Irr       3N       28E       33       SESE       Total       250.4         SIrr       3N       28E       32       NENW       8105       31.0         SIrr       3N       28E       32       NWNW       8105       31.7         SIrr       3N       28E       32       SWNW       8105       31.9         SIrr       3N       28E       32       SENW       8105       31.5         SIrr       3N       28E       32       SENW       8105       31.5		es Un	olving Circl	Van Inv	em 4 on							
Irr       3N       28E       33       SWSE       8103       32.7         Irr       3N       28E       33       SESE       8103       32.7         Irr       3N       28E       33       SESE       Total       250.4         Irr       3N       28E       32       NE NW       Irrolving Circle 18       Image: Circle 18 or on Map Involving Circle 18       31.0         SIrr       3N       28E       32       NW NW       8105       31.7         SIrr       3N       28E       32       SW NW       8105       31.7         SIrr       3N       28E       32       SENW       8105       31.9         SIrr       3N       28E       32       SENW       8105       31.5		126.1	Total									
Irr       3N       28E       33       SWSE       8103       32.7         Irr       3N       28E       33       SESE       8103       32.3         Irr       3N       28E       33       SESE       Total       250.4         Irr       3N       28E       32       NENW       Nend Involving Circle 18       Inchest         SIrr       3N       28E       32       NWNW       8105       31.0         SIrr       3N       28E       32       SWNW       8105       31.7         SIrr       3N       28E       32       SENW       8105       31.5												
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       33       SE SE       Total       250.4         Irr       3N       28E       32       NE NW       Irrolving Circle 18       Image: Circle 18       31.0         S Irr       3N       28E       32       NW NW       8105       31.7         S Irr       3N       28E       32       SW NW       8105       31.9	L&L Farms*	31.5	8105			SE NW	32	28臣	3N	SIT	08/10/1981	WID WITH
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Irr       3N       28E       33       SE SE       Total       250.4         Irr       3N       28E       32       NE NW       NW NW       8105       31.0         S Irr       3N       28E       32       NW NW       8105       31.7	L&L Farms*	31.9	8105			WNWS	32	28E	3N	SIrr	08/10/1981	WID
Irr       3N       28E       33       SWSE       8103       32.7         Irr       3N       28E       33       SESE       8103       32.3         Total       250.4         Item 3 on Map Involving Circle 18       8105       31.0	L&L Farms*	31.7	8105			MNAN	32	28E	3N	SIrr	08/10/1981	WID
Irr       3N       28E       33       SWSE       8103       32.7         Irr       3N       28E       33       SESE       8103       32.3         Total       250.4         Item 3 on Map Involving Circle 18	L&L Farms*	31.0	8105			WN AN	32	28E	3N	SIrr	08/10/1981	MID
Irr       3N       28E       33       SWSE       8103       32.7         Irr       3N       28E       33       SESE       8103       32.3         Total       250.4				) Involving	on Map	Item 3						
Irr       3N       28E       33       SW SE       8103       32.7         Irr       3N       28E       33       SE SE       8103       32.3         Total       250.4				,		(	-					
Irr         3N         28E         33         SW SE         8103         32.7           Irr         3N         28E         33         SE SE         8103         32.3		250.4	Total									
Irr 3N 28E 33 SWSE 8103 32.7	L&L Farms	32.3	8103			SE SE	33	28E	3N	pod pod jened	08/10/1981	WID
	 L&L Farms	32.7	8103			SWSE	33	28E	3N	mod, pend, jenne)	08/10/1981	WID

RECEIVED

Private Temporary Transfer

Certificate 79993 & 76263 in L& L Farms 2011

APR 07 2011

WATER RESOURCES DEPT SALEM, OREGON



## District Temporary Water Right Transfer Application

### Supplemental Form A

# DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

List only one water right per page. A separate Supplemental Form A must be completed for each 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: <u>Permit S-54582</u>

### 1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

	☐ <b>Change</b> in Point of Diversion in Response to an Emergency	of appropriation will be used <b>instead of</b> the old point of diversion. The old point of diversion will <b>not</b> be used.)	the transfer.)  Surface Water to Ground Water (A new point	(The old point of diversion or appropriation will <u>not</u> be used for the portion of the water right affected by	☐ Change to facilitate a change in Place of Use	Point of Diversion or Appropriation
		(Use of water at the current location will be discontinued.)	□ Only a <u>portion</u> of the right will be exercised at a different location than currently authorized	location than currently authorized (Use of water at the current location will be discontinued.)	$\square$ All of the right will be exercised at a different	Place of Use
WATER	ECEIVE APR 0 7 20 RESOURCES LEM, OREGO	11 DEPT	☐ <b>Diminish</b> an irrigation water right (primary) to a supplemental water right	☐ Change a water right to Store Water	Proposed new use:	Character of Use

### **CURRENT WATER RIGHT INFORMATION**

~
<i>55</i> ,
ਰ
7
$\nabla$
Ę.
뀸
$\rightarrow$
S
드
<u>ಆ</u> .
Subject to Ti
유
$\rightleftharpoons$
0
<del>-</del>
27
5
$\mathbf{z}$
<u>G</u> ,
1-3
Transfer (ch
7
6
7
a
$\tilde{z}$
7
8
7
đ
le
te
10
Ĭ
ne (
Nater Right Subject to Transfer (check and complete one of the following):
f
th
°e
fo
llo
9
2
ŭ.
160

	S. C.	-J J 0	
	Cartificated Right	N/A	Permit S-54582
Σ	Continuated refini	Certificate Number	Permit Number or Decree Name
	Adjudicated, Non-certificated Right	Name of Decree	Page Number
	And the second s		

- Name on Permit, Certificate, or Decree: L & L Farms
- Authorized Use(s) to be Affected by Transfer: Supplemental Irrigation
- Priority Date(s): <u>03/06/2008</u>

which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify

Source(s) of Water to be Affected by Transfer: Butter Creek Reservoir & Sparks Reservoir

Tributary to: Umatilla River

is associated with each of the authorized and proposed points of diversion or appropriation and places of use. 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

# 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  $\square$  No  $\square$  N/A – No Change in Place of Use or Character of Use

APR 07 2011

SALEM, OREGON

If "Yes", what are the Permit, Registration or Certificate Numbers? Cert 79990, 79991, 83083, 76051, & 79439

the transfer or be cancelled, except as provided in OAR 690-380-2240(5). 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

Page 28 of 54

Supplemental Form A

District Temporary Transfer Application

Last Revised August 2009

11224

Page 29 of 54

Last Revised August 2009

Certificate Number or other identifying number: Permit S-54582

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

A Point of Appropriation (POA) describes the location of appropriation from a ground water source or well A Point of Diversion (POD) describes the location of diversion from a surface water source.

place of use described in Table I (Authorized Place of Use) and Table II (Proposed Place of Use). the following table (e.g. POD #1 or POA(well) #1). Use the number to refer to the point of diversion or appropriation serving the If a point of diversion or appropriation is not numbered on the decree or water right certificate or permit, assign it a unique number in

Government lot(GOV"T LOT) and donation land claim numbers (DLC) must be included in the table below only if the information is reflected on the existing water right. (i.e., the allowed point(s) of diversion or appropriation listed on the water right that will be affected by the proposed transfer, the "OFF or FROM" point(s) of diversion or appropriation) Location of Existing Authorized Point(s) of Diversion or Appropriation to be Changed

			N/A	N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
			Sparks Res	Butter CR. Res	POD# or POA#
			3 Z	ω Z	TWP
			28E	28E	RNG
			34	ن.	SEC
			ZEZW	SESE	QQ
					DLC
					GOV'T
	See		270' S & 2070' E from NW Corner, Section 34	440' N & 1170' W from SE Corner, Section 5	MEASURED DISTANCES

SALEM, OREGON

If "Yes", for each authorized point of appropriation (well) involved, you must either: DENTIFIED  $\mathcal{B}$ Does the water right being transferred involve a ground water source(s)? WELL NO. IN TABLE OWRD ABOVE N/A AS 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 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: Attach additional copies as necessary. If a well log is **not** available, you must describe the construction of the authorized point of appropriation by completing the table below. ☐ Yes http://www.wrd.state.or.us) DIAMETER  $\boxtimes$  No (Surface water source only.) Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available, TYPE AND SIZE OF CASING Certificate Number or other identifying number: Permit S-54582 NO. OF FEET OF CASING PERFORATED INTERVALS CASING IS (IN FEET) SEAL DEPTH EST. DEPTH TO WATER

EST. DEPTH

TO WATER BEARING

STRATUM

OR MEASURING ACCESS PORT TYPE OF

DEPTH TOTAL WELL

2011

0

DEVICE

Supplemental Form A District Temporary Transfer Application

Page 30 of 54

Last Revised August 2009

11224

Certificate Number or other identifying number: Permit S-54582

you propose to transfer.) Attach additional pages as necessary. 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

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 "OFF or FROM" lands)

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.

						TABLE I. – AUTHO	CRIPTIO	ORIZED	TABLE I. – AUTHORIZED PLACE OF LEGAL DESCRIPTION	F USE			
POA#	PRIORITY DATE	USE	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	TAXLOT	ACRES	USER NAME		DINN
				Item 1	on M	Item 1 on Map Involving Circles 24 & 25	ing Circ	les 24 &	25				
						-						_	
Butter Cr		!	,	) j	) )				)	) > )	4 > 4		
& Sparks	03/06/2008	SIrr	SZ.	28E	ಟ	2 E W &			8103	29.2	L&L Farms		
Res													
Butter Cr													
& Sparks	03/06/2008	SIT	3N	28E	33	MS WN			8103	30.9	L&L Farms		
Res													
Butter Cr													) N
& Sparks	03/06/2008	SIT	3Z	28E	ಟ	SW SW			8103	32.6	L&L Farms	)	
Res												100 a 102 B	
Butter Cr												V	CE.
& Sparks	03/06/2008	SIrr	3Z	28年	33	SESW			8103	30.4	L&L Farms		O 7 VUR <del>Drii</del>
Kes													SC
Butter Cr												72.5	VPI AE:
& Sparks	03/06/2008	SIrr	3N	28E	ري دي	ZESE			8103	u i	L&I Farms	Harris and the second	
Res	The state of the s												terminal designation of the control
Butter Cr													VV/
& Sparks	03/06/2008	STr	3Z	28E	င္ယ	NW SE			8103	31.2	L&L Farms		
Res													
Butter Cr								•					
& Sparks	03/06/2008	SIT	3Z	28E	င္ယ	SW SE			8103	32.7	L&L Farms		
Res							**.					4	

112

112

		Butte & Spa Re	Butter & Spa Re	Butter & Spa Re:	Butter & Spa Re	Buttes & Spa Res	Butter & Spa Rec	Butter & Spa Rec	Butter & Spa Res				& Sparks Res
		s ir Cr	S TENS	r Cr s	S IF C	r Cr arks	rks	r Cr	S F C				s irks
		03/06/2008	03/06/2008	03/06/2008	03/06/2008	03/06/2008	03/06/2008	03/06/2008	03/06/2008				03/06/2008
		lend Jacobs Jacobs	SITT	S	Poor penned penned	S	S	ing jamai jamai	ST				V.
		2N	2Z	2N	22	22	2N	2Z	2 Z				2
		28E	28 E	28E	28E	28E	28E	28E	28E		Ite		Z & E
		4	42	4	42	4	.A	4	4		m 2 on		33
Item 3 o		SENW	WN WS	WW WW	NENW	SEZE	SWNE	NWNE	ZEZE		Map Invo		
n Map											lving (		
Involvir											Circles 20	***************************************	
g Circle 18	Total	800	800	800	800	800	800	800	800		8 27	TOTAL:	COTO
	250.4	28.3	28.3	34.3	34.2	28.7	28.7	33.9	34.0			250.4	34.3
		L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms	L&L Farms				L&L Farms
			CONTRACTOR										
				APR 0									
	Item 3 on Map Involving Circle 18		S Irr       2N       28E       4       SE NW       800       28.3         Total       250.4         Item 3 on Map Involving Circle 18	03/06/2008       S Irr       2N       28E       4       SW NW       800       28.3       L&L Farms         03/06/2008       S Irr       2N       28E       4       SE NW       800       28.3       L&L Farms         03/06/2008       S Irr       2N       28E       4       SE NW       Total       250.4       L&L Farms         1 </td <td>03/06/2008         S Irr         2N         28E         4         NW NW         800         34.3         L&amp;L Farms           03/06/2008         S Irr         2N         28E         4         SW NW         800         28.3         L&amp;L Farms           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&amp;L Farms           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&amp;L Farms           03/06/2008         S Irr         2N         28E         4         SE NW         Total         250.4         L&amp;L Farms</td> <td>03/06/2008         S Irr         2N         28E         4         NE NW         800         34.2         L&amp;L Farms         L.           03/06/2008         S Irr         2N         28E         4         NW NW         800         34.3         L&amp;L Farms         L.           03/06/2008         S Irr         2N         28E         4         SW NW         800         28.3         L&amp;L Farms         L.           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&amp;L Farms         L.           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&amp;L Farms         L.           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&amp;L Farms         L.</td> <td>  03/06/2008   Sirr   2N   28E   4   SENE   800   28.7   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   NW NW   800   34.2   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SW NW   800   34.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SW NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&amp;L Farms   1</td> <td>  03/06/2008   SIrr   2N   28E   4   SWNE   800   28.7   L&amp;L Farms   1.4   Farms   1.4</td> <td>  03/06/2008   Sirr   2N   28E   4   NWNE   800   33.9   L&amp;L Farms   1.2</td> <td>  03/06/2008   S   Irr   2N   28E   4   NE NE   800   34.0   L&amp;L Farms   Farms   1.5</td> <td>  03/06/2008   Sirr   2N   28E   4   NE NE   800   34.0   L&amp;L Farms   1.2   1.</td> <td>                                     </td> <td>  TOTAL: 25.4                                      </td>	03/06/2008         S Irr         2N         28E         4         NW NW         800         34.3         L&L Farms           03/06/2008         S Irr         2N         28E         4         SW NW         800         28.3         L&L Farms           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&L Farms           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&L Farms           03/06/2008         S Irr         2N         28E         4         SE NW         Total         250.4         L&L Farms	03/06/2008         S Irr         2N         28E         4         NE NW         800         34.2         L&L Farms         L.           03/06/2008         S Irr         2N         28E         4         NW NW         800         34.3         L&L Farms         L.           03/06/2008         S Irr         2N         28E         4         SW NW         800         28.3         L&L Farms         L.           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&L Farms         L.           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&L Farms         L.           03/06/2008         S Irr         2N         28E         4         SE NW         800         28.3         L&L Farms         L.	03/06/2008   Sirr   2N   28E   4   SENE   800   28.7   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   NW NW   800   34.2   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SW NW   800   34.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SW NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1.5     03/06/2008   Sirr   2N   28E   4   SE NW   800   28.3   L&L Farms   1	03/06/2008   SIrr   2N   28E   4   SWNE   800   28.7   L&L Farms   1.4   Farms   1.4	03/06/2008   Sirr   2N   28E   4   NWNE   800   33.9   L&L Farms   1.2	03/06/2008   S   Irr   2N   28E   4   NE NE   800   34.0   L&L Farms   Farms   1.5	03/06/2008   Sirr   2N   28E   4   NE NE   800   34.0   L&L Farms   1.2   1.		TOTAL: 25.4

SALEM, OREGON

11224

Ĩ

	Butter Cr & Sparks Res			Butter Cr & Sparks Res	Butter Cr & Sparks Res	& Sparks Res				
	03/06/2008	03/06/2008	03/06/2008	03/06/2008	03/06/2008			03/06/2008	03/06/2008	03/06/2008
	Ø	SIT	S	S	SI			SIT	S poor	Sir
	ω Z	3 N	ω Z	3N	3N			37	3N	u N
	28E	28E	28E	28E	28E			28E	20E	28E
	26	23	23	23	23			32	32	32
	Z E Z E	SESE	SW SE	NW SE	NE SE	Item		SE NW	WNWS	WN WN
						4 on M				
						ap Invol				
Total	7300	7100	7100	7100	7100	Item 4 on Map Involving Circles 5 & 6	Total	8105	8105	8105
115.5	္တ ပါး	Pand 1	23.7	ري سن	30.3	85&6	126.1	Cu) jund Un	31.9	31.7
	L&L Farms*			L&L Farms*	L&L Farms*	L&L Farms*				
Nanarow.										

\* These acres will become Supplemental to Certificate 79993 & 76263 in L& L Farms 2011 Private Temporary Transfer

RECEIVED

APR 07 2011

WATER RESOURCES DEPT SALEM, OREGON

Last Revised August 2009

11224

T

Certificate Number or other identifying number: Permit S-54582

### 3. PROPOSED CHANGES TO THE WATER RIGHT

use. Measured distances described below should accurately correspond to the points shown on the accompanying application map. Describe proposed changes to the water right involving point(s) of diversion and/or appropriation necessary to facilitate a change in place of Attach additional pages as necessary.

### Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "ON or TO" point(s) of diversion or appropriation)

(NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed to facilitate a Change in Place of Use.)

			N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
				POD# or POA#
				TWP RNG
				RNG
				SEC
				QQ
				DTC
				GOVT
				MEASURED DISTANCES

RE(

Page
35
of 54

Last Revised August 2009

Ĩ

Certificate Number or other identifying number: Permit S-54582

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed?

 $\square$  Yes  $\square$  No  $\boxtimes$  N/A – No proposed well(s) listed above.

If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the

construction of the well(s) using the table below. ( $\underline{NOTE}$ : You may search for well logs on the Department's web page at:  $\underline{http://www.wrd.state.or.us}$ )

If "No", describe the anticipated construction for the proposed well(s) in the following table:

### Construction of Proposed Point(s) of Appropriation or Well(s)

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

			N/A	OWRD WELL NO. AS IDENTIFIED IN TABLE ABOVE
				DIAMETER
				WRD LL NO. AS VITIFIED CASING CASING CASING CASING CASING COF FEET CASING SEAL DEPTH TO W SOVE  INTERVALS CASING PERFORATED (IN FEET)
				NO. OF FEET OF CASING
				INTERVALS CASING IS PERFORATED (IN FEET)
				SEAL DEPTH
				EST. DEPTH TO WATER BEARING STRATUM
				EST. DEPTH TYPE OF TO WATER ACCESS PORT BEARING STRATUM DEVICE
ec.	7 2011	A STATE OF		TOTAL WELL DEPTH

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

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

ł		2						The state of the s					
		4	L&L Farms	28.3	80		SENW	4	28E	2Z		03/06/2008	Butter Or & Sparks Res
			L&L Farms	28.3	800		WWW	4	28E	2N	S	03/06/2008	Butter Cr & Sparks Res
<u> </u>			L&L Farms	34.3	800		WN WN	4 Z	28E	2 Z	Sound long ang	03/06/2008	Butter Cr & Sparks Res
SAL			L&L Farms	34.2	800		WENW	4	28E	22/	ioned long long	03/06/2008	Butter Cr & Sparks Res
EM, ORI	PR 07		L&L Farms	28.7	800		S Z F	4	28E	Z 2	SIn	03/06/2008	Butter Cr & Sparks Res
EGON	2011 CES DEF		L&L Farms	28.7	800		SW NE	4	28E	2Z	S	03/06/2008	Butter Cr & Sparks Res
18	g de paración de la constante		L&L Farms	33.9	00 00		NW NE	<b>A</b>	28E	2Z	S	03/06/2008	Butter Cr & Sparks Res
l			L&L Farms	34.0	800		ZEZE		28E	27	Sir	03/06/2008	Butter Cr & Sparks Res
<u> </u>					26 & 27	Item 1 on Map Involving Circles 26 & 27	Map Invo	(tem 1 or					
	DINN		USER NAME	ACRES	TAX LOT	TION GOV'T LOT	DEGAL DESCRIPTION OF DLC	SEC LEG.	RNG	TWP	USE	PRIORITY DATE	POD# or POA#
1				USE	PLACE OF	TABLE II. – PROPOSED PLACE OF	3LE II. — P	TAI					

Remarks: \_

\* These acres will become Supplemental to Certificate 79993 & 76263 in L& L Farms 2011

Private Temporary Transfer

		Total								
7300 8.5 L&L Farms*	300	73		ZE ZE	26	28E	3Z	Ø	03/06/2008	Butter Cr & Sparks Res
7100 21.7 L&L Farms*	00	71		SE SE	23	28E	ů Z	(C) James ( James ) James )	03/06/2008	Butter Cr & Sparks Res
)0 23.7 L&L Farms*	Š	7100		SWSE	23	28E	ω Z	Ø	03/06/2008	Butter Cr & Sparks Res
00 31.3 L&L Farms*	<b>–</b> 5	7100		NW SE	23	28E	3Z		03/06/2008	Butter Cr & Sparks Res
7100 30.3 L&L Farms*	00	) James		NE SE	23	28E	3N	SIrr	03/06/2008	Butter Cr & Sparks Res
Circles 5 & 6	Ö	olving	Item 4 on Map Involving Circles 5 & 6	Item						
tal 126.1	tal	Total								
5 31.5 L&L Farms*	UN UN	8105		SENW	32	2.0 E	ω N	S) hand held held	03/06/2008	Butter Cr & Sparks Res
5 31.9 L&L Farms*	On .	8105		SWNW	32	28E	W.Z		03/06/2008	Butter Cr & Sparks Res



## District Temporary Water Right Transfer Application

### Supplemental Form A

# DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

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

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: 76051 TYPE OF CHANGE(S) PROPOSED

	(Check <i>all</i> that apply.)	WA
Point of Diversion or Appropriation	Place of Use	Character of Use
☐ Change to facilitate a change in Place of Use ☐ All of the right will be exercised at a different	☐ <u>All</u> of the right will be exercised at a different	Proposed new use:
(The old point of diversion or appropriation will <b>not</b>	location than currently authorized (Use of	Clare to the state of the Wiston

☐ Surface Water to Ground Water (A new point of diversion. The old point of diversion will not be of appropriation will be used instead of the old point be used for the portion of the water right affected by  $\boxtimes$ Only a portion of the right will be exercised at water at the current location will be discontinued.) a different location than currently authorized discontinued.) (Use of water at the current location will be Diminish an irrigation water right (primary) to a Change a water right to Store Water supplemental water right

APR 07 2011

TER RESOURCES DEPT SALEM, OREGON

☐ Change in Point of Diversion in Response to an

used.)

the transfer.)

Last Revised August 2009

### 2. CURRENT WATER RIGHT INFORMATION

	5	į
	<	
	$\sigma$	
	$\Rightarrow$	
	JO.	
	•	
	<del></del>	
	$\sim$	
	$\rightarrow$	
	ന്മ	
	7	
	=	
	•	
	71	
	9	
	⊆	
	$\overline{}$	
	$\simeq$	
	$\overline{}$	
	~~	
	€.	
	$\overline{}$	
	-	
	$\sim$	
	$\mathbf{\mathcal{I}}$	
		•
	_	
	1	•
	ູ	
	==	
	₽	
	S	
	-	
	$\overline{}$	
	$^{\circ}$	
	~	
	~	
ı	(0	
	$^{\circ}$	
١	~	
ı	'	
ı	2	
ı	7	
ı	$\approx$	
ı	~~	
ı	$\sim$	
ı	~``	
ı	$\circ$	
ı	3	
ı	~2	
ı	$\boldsymbol{\mathcal{L}}$	
ı	~	
ŀ	Ø	
ı	-	
Ī	$^{\circ}$	
ı		
l	10	
l	130	
ı	12	
ı	110	
ı	$\sim$	
l	بن	
ı	-	
ĺ	5	
١	2	
ı	ñ	
ı	٠٠,	
۱	<b>*</b>	
۱	0	
ı	-	
ı	~	۰
۱	S	
۱	z	
۱	-2	
۱	7	•
ı	42	
۱	Ø	
Į	_	•
	Nater Right Subject to Transfer (check and complete one of the following):	

Non-certificated Right	Adjudicated,	Columbia ragar	Certificated Right
Name of Decree		Certificate Number	76051
Page Number		Permit Number or Decree Name	25924

Name on Permit, Certificate, or Decree: Teel Irrigation District

County: Umatilla

Authorized Use(s) to be Affected by Transfer: Primary Irrigation

APR 07

WATER RESOURCES DE SALEM, OREGON

Priority Date(s): <u>06/27/1958</u>

which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. If there are **multiple Priority Dates** identified on the water right, any information provided on **pages 3 through 6** of this form **must identify** 

Source(s) of Water to be Affected by Transfer: Umatilla River

Tributary to: Columbia River

is associated with each of the authorized and proposed points of diversion or appropriation and places of use. 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

# 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?

 $\boxtimes$  Yes  $\square$  No  $\square$  N/A – No Change in Place of Use or Character of Use

If "Yes", what are the Permit, Registration or Certificate Numbers? Cert 79439 & Permit S-54582, Cert 83083

the transfer or be cancelled, except as provided in OAR 690-380-2240(5). 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** 

District Temporary Transfer Application Supplemental Form A

Page 40 of 54

Last Revised August 2009

11224

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

A Point of Appropriation (POA) describes the location of appropriation from a ground water source or well A Point of Diversion (POD) describes the location of diversion from a surface water source.

APR 07 2011

WATER RESOURCES DEPT SALEM, OREGON

place of use described in Table I (Authorized Place of Use) and Table II (Proposed Place of Use). If a point of diversion or appropriation is not numbered on the decree or water right certificate or permit, assign it a unique number in the following table (e.g. POD #1 or POA(well) #1). Use the number to refer to the point of diversion or appropriation serving the

# **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 "OFF or FROM" point(s) of diversion or appropriation)

Government lot(GOV"T LOT) and donation land claim numbers (DLC) must be included in the table below only if the information is reflected on the existing water right.

J					
				N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
				<b>J</b>	POD# or POA#
				NE	TWP
				29E	RNG
				21	SEC
				SWNE	90
					DLC
					GOV'T
2	2 4			N76°45'56"E, 2913.19 ft from W ¼ Cor. of Sec. 21, T3N, R29E, WM	MEASURED DISTANCES

11

Ĩ

ıst
Re
vise
ed
Au
gusi
Ń
009

APR 07 20:1
WATER RESOURCES DEPT SALEM, OREGOM

•
Certificate N
Number o
r other i
ertificate Number or other identifying numbe
number:
76051

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

☑ No (Surface water source only.)

☐ Yes

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)

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

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.

			N/A	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
~	224			TYPE OF ACCESS PORT OR MEASURING DEVICE
				TOTAL WELL DEPTH

1

Last Revised August 2009

Certificate Number or other identifying number: 76051

you propose to transfer.) Attach additional pages as necessary. 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

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 "OFF or FROM" lands)

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.

			MID	WID	alm	MID	diw		or POA#	POD#	
			08/10/1981	08/10/1981	06/27/1958	06/27/1958	06/27/1958		PRIORITY DATE		
			Irr	jazzani Jacob Jacob	ind ind	Ir			USE		
			3N	3Z	3N	3N	3N		TWP		
			28E	28E	28E	28E	28E		RNG		
* The			26	23	23	23	23		SEC	1	Ţ
* These acres will become Su Certificate 79993 & 76263 in Private Temporary Transfer			ZE ZE	SE SE	SWSE	NWSE	NE SE	Item 4 o	00	LEGAL DESCRIPTION	ABLE I
vill bec 93 & 7 rary T								n Map	DLC	CRIPTI	AUTH
ome Supp 6263 in L ransfer								Involving	GOV'T LOT	ON	IORIZEL
* These acres will become Supplemental to Certificate 79993 & 76263 in L& L Farms 201: Private Temporary Transfer		Total	7300	7100	7100	7100	7100	Item 4 on Map Involving Circles 5 & 6	TAX LOT		TABLE I. – AUTHORIZED PLACE OF
20		115.5	8.5	21.7	23.7	31.3	30.3	6	ACRES		F USE
			L&L Farms*	L&L Farms*	L&L Farms*	L&L Farms*	L&L Farms*		USER NAME		
	CEN 107		A second						DINN		
m 1	1 0 0	201							Z		

WATER RESOURCES DEP SALEM, OREGON

Page 44 of 54

Last Revised August 2009

Certificate Number or other identifying number: 76051

### 3. PROPOSED CHANGES TO THE WATER RIGHT

use. Measured distances described below should accurately correspond to the points shown on the accompanying application map. Attach additional pages as necessary. Describe proposed changes to the water right involving point(s) of diversion and/or appropriation necessary to facilitate a change in place of

### Location of Proposed Point(s) of Diversion or Appropriation: (i.e., the "ON or TO" point(s) of diversion or appropriation)

(NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed to facilitate a Change in Place of Use.)

	N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
		POD# or POA#
		TWP
		RNG
		SEC
		QQ
		DLC
		GOV'T LOT
PR DT 2011		MEASURED DISTANCES

District Temporary Transfer Application Supplemental Form A

Certificate Number or other identifying number: 76051

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed?

☐ Yes  $\square$  No  $\square$  N/A – No proposed well(s) listed above.

construction of the well(s) using the table below. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us) If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the

If "No", describe the anticipated construction for the proposed well(s) in the following table:

Construction of Proposed Point(s) of Appropriation or Well(s)

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.

		N/A	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
		and the second s	EST. DEPTH TO WATER
			EST. DEPTH TO WATER BEARING STRATUM
			TYPE OF ACCESS PORT OR MEASURING DEVICE
	APR		TOTAL WELL DEPTH



## District Temporary Water Right Transfer Application

### Supplemental Form A

## DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

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

1. TYPE OF CHANGE(S) PROPOSEI (Check all that apply.)	■ Certificate Number or other identifying number: 79439	Attach additional copies of Supplemental Form A as needed to describe other certificates, permits, decrees or other rights involved in this transfer
	7 201	A Commence

SALEM, OREGON

### ☐ Change to facilitate a change in Place of Use ☐ Change in Point of Diversion in Response to an ☐ Surface Water to Ground Water (A new point Emergency of diversion. The old point of diversion will not be of appropriation will be used instead of the old point the transfer.) (The old point of diversion or appropriation will **not** be used for the portion of the water right affected by Point of Diversion or Appropriation ⊠ Only a portion of the right will be exercised at All of the right will be exercised at a different a different location than currently authorized water at the current location will be discontinued.) discontinued.) (Use of water at the current location will be location than currently authorized (Use of Place of Use supplemental water right Diminish an irrigation water right (primary) to a Change a water right to Store Water Proposed new use: Character of Use 1122

### 2. CURRENT WATER RIGHT INFORMATION

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

			⅓
Non-certificated Right	Adjudicated,	Continuodica ingui	Certificated Right
Name of Decree		Certificate Number	79439
Page Number		Permit Number or Decree Name	7400

Name on Permit, Certificate, or Decree: Bureau of Reclaimation

County: Umatilla

Authorized Use(s) to be Affected by Transfer: Supplemental Irrigation

SALEM, OREGON

Priority Date(s): <u>07//01/1924</u>

which priority date is associated with each of the authorized and proposed points of diversion or appropriation and places of use. If there are multiple Priority Dates identified on the water right, any information provided on pages 3 through 6 of this form must identify

Source(s) of Water to be Affected by Transfer: Mckay Reservoir

Tributary to: Umatilla River

is associated with each of the authorized and proposed points of diversion or appropriation and places of use. 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

# 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  $\square$  No  $\square$  N/A – No Change in Place of Use or Character of Use

1224

If "Yes", what are the Permit, Registration or Certificate Numbers? Cert 76051 & Permit S-54582, Cert 83083

the transfer or be cancelled, except as provided in OAR 690-380-2240(5). 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

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

A Point of Diversion (POD) describes the location of diversion from a surface water source. A Point of Appropriation (POA) describes the location of appropriation from a ground water source or well.

place of use described in Table I (Authorized Place of Use) and Table II (Proposed Place of Use). the following table (e.g. POD #1 or POA(well) #1). Use the number to refer to the point of diversion or appropriation serving the If a point of diversion or appropriation is not numbered on the decree or water right certificate or permit, assign it a unique number in

Government lot(GOV"T LOT) and donation land claim numbers (DLC) must be included in the table 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 "OFF or FROM" point(s) of diversion or appropriation)

1				N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
				McKay Res	POD# or POA#
				2 Z	TWP
				32E	RNG
				34	SEC
				NWSE	00
					DLC
					GOV'T LOT
		APR RRES	2011		MEASURED DISTANCES

SALEM, UHEGUN

	Does the water
NI NI Comfuse material control	Does the water right being transferred involve a ground water source(s)?
	$\sim$

☐ 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 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/

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

# Construction of Existing Authorized Point(s) of Appropriation – (Only needed if no well log is available.)

			N/A	OWRD WELL NO. AS IDENTIFIED IN TABLE ABOVE	Wells in ti
				DIAMETER	his listing must b
				TYPE AND SIZE OF CASING	Wells in this listing must be clearly tied to corresponding well location(s) described in the table above ana
				NO. OF FEET OF CASING	responding well
				INTERVALS CASING IS PERFORATED (IN FEET)	location(s) describ
				SEAL DEPTH	ed in the table at
				EST. DEPTH TO WATER	ove and shown
				EST. DEPTH TO WATER BEARING STRATUM	on the accompa
				TYPE OF ACCESS PORT OR MEASURING DEVICE	l shown on the accompanying application map.
	WATEF	APR (	7 20 URCES	TOTAL WELL DEPTH	ap.

SALEM, OREGON

T

Page 50 of 54

you propose to transfer.) Attach additional pages as necessary. 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

### 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 "OFF or FROM" lands)

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.

		McKay Res	McKay Res	McKay Res	McKay Res	McKay Res		or POA#	POD#	
		y 07//01/1924	y 07//01/1924	y 07//01/1924	y 07//01/1924	y 07//01/1924		PRIORITY L DATE		
		S	SIrr	SIrr	SIrr	SIT		USE		
		ω SZ	ω Z	3Z	ω Z	3N				
		28E	28E	28E	28E	28E		TWP RNG		
		26	23	23	23	23		SEC		T
		ZEZE	SE SE	SWSE	NW SE	AS AN	Item 4	99	LEGAL DESCRIPTION	ABLE I
							on Maj	DLC	CRIPTI	-AUTH
							p Involvi	DLC GOV'T	NO	ORIZE
	Total	7300	7100	7100	7100	7100	Item 4 on Map Involving Circles 5 & 6	TAXLOT		TABLE I. – AUTHORIZED PLACE OF USE
	115.5	∞ 	21.7	23.7	31.3	30.3	5&6	ACRES		JE USE
		L&L Farms*	L&L Farms*	L&L Farms*	L&L Farms*	L&L Farms*		USER NAME		
Al		)17						DINN		
ER H SALE	col M,	OREC	ES DE	Manager Company						

\* These acres will become Supplemental to Certificate 79993 & 76263 in L& L Farms 2011 Private Temporary Transfer

WAT

### 3. PROPOSED CHANGES TO THE WATER RIGHT

use. Measured distances described below should accurately correspond to the points shown on the accompanying application map. Describe proposed changes to the water right involving point(s) of diversion and/or appropriation necessary to facilitate a change in place of Attach additional pages as necessary.

### Location of Proposed Point(s) of Diversion or Appropriation:

(i.e., the "ON or TO" point(s) of diversion or appropriation)

(NOTE: Complete this table only if a Change in Point of Diversion or Appropriation is being proposed to facilitate a Change in Place of Use.)

				6 1 0
			N/A	IF POA, OWRD WELL LOG ID NO. (OR WELL ID TAG NO. L- )
				POD# or POA#
				TWP
				TWP RNG
				SEC
				QQ
				DLC
				GOV'T
				MEASURED DISTANCES
			004	
	n is over from Eri	APR	2011 vec n	<b></b>

SALEM, OREGON

If there are proposed point(s) of appropriation (wells) listed in the table above, are the well(s) already constructed?

 $\square$  Yes  $\square$  No  $\boxtimes$  N/A – No proposed well(s) listed above.

construction of the well(s) using the table below. (NOTE: You may search for well logs on the Department's web page at: http://www.wrd.state.or.us) If "Yes", attach and clearly label the corresponding well log(s) for each proposed well, or if well log(s) are not available, describe the

If "No", describe the anticipated construction for the proposed well(s) in the following table:

### Construction of Proposed Point(s) of Appropriation or Well(s)

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.

	N/A	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
APR 0.7 2011 WATER RESOURCES DI	cost year anger	TOTAL WELL DEPTH

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

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

Remarks:		McKay Res	McKay Res	McKay Res	McKay Res	McKay Res		or POA#	POD#	
		07//01/1924	07//01/1924	07//01/1924	07//01/1924	07//01/1924		PRIORITY DATE		
		SIrr	SIrr	SIrr	SIrr	SIrr		USE		
		ω Z	3N	3Z	3N	3N		TWP		
		28E	28E	28E	28E	28E		RNG		
Cer Priv		26	23	23	23	23		SEC		
hese acres tificate 79 vate Temp		ZEZE	SE SE	SWSE	NW SE	NE SE	Item 4	QQ	LEGAL DESCRIPTION	ABLE II.
* These acres will become Supplemental to Certificate 79993 & 76263 in L& L Farms 2011 Private Temporary Transfer							Item 4 on Map Involving Circles 5	DLC J	RIPTION	TABLE II PROPOSED PLACE OF
ne Sup 63 in I							nvolvin	GOV'T LOT		SED P
plemental & L Farn	Total	7300	7100	7100	7100	7100	g Circles :	TAX LOT		LACE OF
to ns 2011	115.5	∞ S	21.7	23.7	ىن نى	30.3	86	ACRES		USE
		L&L Farms*		USER NAME						
APR 0 7 WATER RESOUR SALEM, OR			governmen o					DINN		

11224