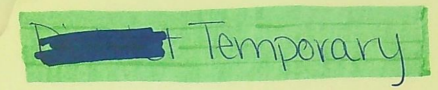
T-13986



T-13986

Name Columbia Improvement District Address 501 Columbia Ave NE Boardman, OR 97818	DESCRIPTION OF WATER RIGHT(s) Name of Stream <u>A WENT</u> ; Columb	ia River	Date <u>4-21-2022</u>	FEES PAID Amount \$2205.00	Receipt #
Change in POU Date Filed 4-21-2022 Initial notice date 5-3-2022	Trib. of <u>COLUMBIA</u> River; Pacif Use Irrigation; Supplemental IR Quantity of water (CFS) Name of ditch	County MOYYOW			
DPD issued date PD issued date PD notice date Date of FOVol_175Page 8/3/2007	App# bi-50910 Per # bi-4918 App# S-511050 Per # S-31293 App# Per # Per # App# Per # Per #	Cert # PR Date2/11/9 Cert # PR Date Cert # PR Date	14 Date		Receipt #
L2-/5/2023 Vol L29 Pgs 479-480 C-Date COBU due date COBU Received date COBU Received date Certificate issued Certificate issued Certificate issued		Cert # PR Date			
Assignments:					
Irrigation District					
Agent William Portily - wportily Cgmai CWRE	I. com				
CC's list					

Water Resources Department Water Right Services Division 725 Summer St NE Ste A Salem, OR 97301-1266

-8

T-13986

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COLUMBIA IMPROVEMENT DISTRICT

501 COLUMBIA AVE NE BOARDMAN, OR 97818

.. 9400921579132190

WATER RIGHT TRANSFER COVER SHEET

Transfer: T- 13986

Transfer Specialist:

Transfer Type: District Temporary Transfer

Applicant:	Agent: N/A
COLUMBIA IMPROVEMENT DISTRICT	WILLIAM PORFILY
501 COLUMBIA AVE NE	PO BOX 643
BOARDMAN, OR 97818	STANFIELD, OR 97875
Email: Phone:	Email: Phone:
Irrigation District: N/A	CWRE: N/A
Email:	Email:
Affected Local Gov'ts: N/A	Affected Tribal Gov't: N/A
	UNAVAILABLE
Email:	Email:
Current Landowner if other than Applicant: N/A	Receiving Landowner: N/A
Email:	Email:

Water Rights Affected

File Marked	App. File # or Decree Name	Permit	Certificate	RR/CR Needed	RR/CR Nos.
	G-5096	G-4918	80507	Yes No	
	S-51650	S-37293	94872	Yes No	
				Yes No	

Key Dates & Initial Actions:

Rec'd: April 2	1, 2022		Proposed Action(s): PLACE OF US	SE				
Fees Pd: 2205	5.00		WM District: 5			ODFW	District:		
Initial Public No	tice: May 3, 20	022	WM Review sent:			ODFW Review sent:			
Acknowledgem	ent Letter Sent	3				GW Re	view sent:	□ N/A	
County sent cc:	y sent cc: of Ack Letter 🛛 BOR notified (date): 🗌 N/A								
Newspaper quo	ote requested:		Request for news \$ sent:			News \$ received:			
Request to pub	lish sent:	1	Affidavit of publication received: / /				Last day of publication:		
EVEN INATIO	152017	11/15/23 AUD		11/22/23 PKS	11/30	B	11/3/23		
Document	Drafted	Peer Review	Changes Made	Coordinator	Char Ma		Signature Bin	Signature Date	
DPD	Date: Initials:	Date: Initials:	Date: Initials:	Date: Initials:	Date: Initials:		CW Sent:	N/A	
PD	Date: Initials:	Date: Initials:	Date: Initials:	Date: Initials:	Date: Initials:		Date:	Date:	
FO	Date: 6/2/22 Initials:	Date: 638		Date: 6/14/22 Initials: PKS	Date:	Jon-	Date:	Date:	
Special Issues:	0 0	ir ten	ptransf	er		Ŧ	Doub	813	
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Vol. 129 Pages 479-480

Transfer Cover Sheet





Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904

December 5, 2023

Columbia Improvement District 501 Columbia Ave NE Boardman, OR 97818

FINAL ORDER FOR TERMINATING A TEMPORARY TRANSFER Re: Transfer T-13986

The Department received a voluntary request to terminate the above referenced temporary transfer on June 2, 2022. Enclosed is a copy of the Terminating Final Order as recorded in Special Order Vol. 129 Page 479 and signed on December 5, 2023.

Transfer T-13986 is of no further force or effect.

If you have any questions please contact Kelly Starnes, by telephone at (503) 979-3511 or by e-mail at Patrick.K.Starnes@water.oregon.gov.

Sincerely,

Elype Richman

Elyse Richman Water Rights Services Support Transfers and Conservation Section

cc: Gregory M. Silbernagel, Watermaster Dist. # 5 (via email) William Porfily, Agent Lindsay Ranch, Applicant Morrow County Planning Department, Local Government

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

)

)

In the Matter of Temporary Transfer T-13986, Morrow County ORDER TERMINATING A TEMPORARY TRANSFER

Authority

OAR 690-380-8002(3) and 690-380-8004(7) provide that the uses authorized under a temporary transfer revert to the terms and conditions of the originating water right on the written request of the applicant.

Applicant

COLUMBIA IMPROVEMENT DISTRICT 501 COLUMBIA AVE NE BOARDMAN, OR 97818

06C = 2323

Findings of Fact

- On August 4, 2023, the Water Resources Department issued an order approving the temporary changes under Certificates 80507 and 94872 proposed in Application T-13986. The order was recorded in Special Order Volume 125, Pages 505 to 509.
- Under the order, the water right would revert to the authorized place of use at the end of the 2023 irrigation season.
- On June 2, 2023, Joe Lindsay, the applicant, submitted a written request that the Temporary Transfer T-13986 be voluntarily terminated.
- The most recent use of water at the place of use authorized under the temporary transfer was during the 2022 irrigation season.

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

T-13986.terminate.sg

Now, therefore, it is ORDERED:

Temporary Transfer T-13986 is terminated. The use shall revert to the place of use authorized under Certificates 80507 and 94872. Water may not be used at the authorized place of use during the same season in which water was used under the Temporary Transfer.

Dated in Salem, Oregon on

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for DOUGLAS E. WOODCOCK, ACTING DIRECTOR Oregon Water Resources Department

Mailing date: DEC 6 - 2023

assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 2a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 2b would be 0 and Line 2 would then also become 0).

Part 4 of 5 – Applicant Information and Signature

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Lindsay Ranch				
ADDRESS		FAX NO.		
P.O. Box 307				
CITY	STATE	ZIP	E-MAIL	
Lexington	OR	97839	lindsayranch@m	nac.com

Agent Information - The agent is authorized to represent the applicant in all matters relating to this application.

AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS				FAX NO.
СПУ	STATE	ZIP	E-MAIL	
BY PROVIDING AN E-MAIL ADDRES ELECTRONICALLY. COPIES OF THE	the second second			ICE FROM THE DEPARTMENT

Explain in your own words what you propose to accomplish with this transfer application and why: This transfer is nearly identical to the temporary transfer T-13986 filed in 2022. The only change is that the southern most field is being farmed in 2023 and a different identically sized circle is being dried up in 2023 instead. No other changes from the 2022 application. T-13986 will need cancelled with approval of this transfer and replaced by this one. The "from" grounds in this application have not been irrigated in 2023.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

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

Applicant signatore	<u>Joe Lindsay</u> Print Name (and Title if applicable)	Date 6 - 2 - 2023
Applicant signature	Print Name (and Title if applicable)	Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? 🛛 Yes 🗌 No

If NO, include signatures of all landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent from all landowners or individuals/entities (and mailing and/or e-mail addresses) to which the water right(s) has been conveyed.

JUL 1 4 2023

RECEIVED JUN 09 2023 SALEM OREGON 14280 - =

Temporary Transfer Application - Page 4 of 13



BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

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)

In the Matter of Transfer Application T-13986, Morrow County FINAL ORDER APPROVING TEMPORARY CHANGE IN PLACES OF USE

Authority

Oregon Revised Statute (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to temporarily transfer the place of use and, if necessary to convey the water to the temporary place of use, the point of appropriation authorized under an existing water right. Oregon Administrative Rule (OAR) Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

COLUMBIA IMPROVEMENT DISTRICT 501 COLUMBIA AVE NE BOARDMAN, OR 97818

Findings of Facts

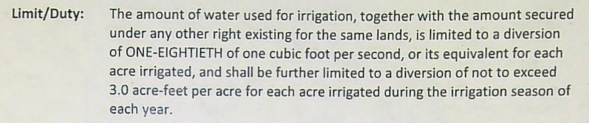
- On May 12, 2022, COLUMBIA IMPROVEMENT DISTRICT filed an application to temporarily change the place of use under Certificates 80507 and 94872 for a period of 2 years. The Department assigned the application number T-13986.
- Notice of the application for transfer was published on May 3, 2022, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 3. The portion of the first right to be transferred is as follows:

Certificate:	80507 in the name of CONNECTICUT GENERAL LIFE INSURANCE COMPANY
	(perfected under Permit G-4918)
Use:	IRRIGATION of 350.0 ACRES
Priority Date:	FEBRUARY 3, 1970
Rate:	1.24 CUBIC FEET PER SECOND

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

T-13986.jms

Special Order Volume 125, Page 505



Source: THREE WELLS in the COLUMBIA RIVER BASIN

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
2 N	26 E	WM	23	NE SW	WELL 62 - 3700 FEET SOUTH AND 1790 FEET EAST FROM THE NW CORNER OF SECTION 23
2 N	26 E	WM	10	SE SW	WELL 62A - 560 FEET NORTH AND 1450 FEET EAST FROM THE SW CORNER OF SECTION 10
2 N	26 E	WM	3	SW NW	WELL 62B - 3500 FEET NORTH AND 350 FEET EAST FROM THE SW CORNER OF SECTION 3

Authorized Place of Use:

		IRRIGAT	ION		
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	23	NE NE	1.8
2 N	26 E	WM	23	NW NE	1.8
2 N	26 E	WM	23	SW NE	33.8
2 N	26 E	WM	23	SE NE	33.9
2 N	26 E	WM	23	NE NW	2.8
2 N	26 E	WM	23	NW NW	32.8
2 N	26 E	WM	23	SW NW	29.7
2 N	26 E	WM	23	SE NW	30.4
2 N	26 E	WM	23	NE SW	33.0
2 N	26 E	WM	23	NW SW	33.8
2 N	26 E	WM	23	SW SW	30.4
2 N	26 E	WM	23	SE SW	29.7
2 N	26 E	WM	23	NE SE	28.3
2 N	26 E	WM	23	NW SE	27.8
				Total	350.0

 Temporary Transfer Application T-13986 proposes to temporarily change the place of use of the right to:

		IRRIGA	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	3	NENW	23.6
2 N	26 E	WM	3	NW NW	39.6
2 N	26 E	WM	3	SW NW	15.4
2 N	26 E	WM	3	SE NW	2.7
2 N	26 E	WM	4	NE NE	25.6
2 N	26 E	WM	4	NW NE	5.3
2 N	26 E	WM	4	SW NE	11.0
2 N	26 E	WM	4	SE NE	3.5

		IRRIGAT	TION		- 1-10
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	4	NE NW	35.0
2 N	26 E	WM	4	NW NW	25.6
2 N	26 E	WM	4	SWNW	35.8
2 N	26 E	WM	4	SE NW	40.0
2 N	26 E	WM	4	NE SW	11.4
2 N	26 E	WM	4	NW SW	5.9
3 N	26 E	WM	33	SE SE	16.8
3 N	26 E	WM	34	SW SW	37.9
3 N	26 E	WM	34	SE SW	14.9
				Total	350.0

- Temporary Transfer Application T-13986 proposes to temporarily transfer a water right within the boundaries of Columbia Improvement District. The district is party to this Temporary Transfer Application.
- 6. The portion of the second right to be transferred is as follows: 94872 in the name of CONNECTICUT GENERAL LIFE INSURANCE CO. Certificate: (perfected under Permit S-37293) SUPPLEMENTAL IRRIGATION of 350.0 ACRES Use: Priority Date: FEBRUARY 7, 1974 Rate: **51.49 CUBIC FEET PER SECOND** Limit/Duty: The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH, of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 4.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. Source: COLUMBIA RIVER a tributary of PACIFIC OCEAN

Authorized Point of Diversion:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	150 FEET SOUTH AND 2990 FEET WEST FROM NE THE CORNER OF SECTION 2

Authorized Place of Use:

	SUPPLE	MENTAL	IRRIGA	TION	-
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	23	NE NE	1.8
2 N	26 E	WM	23	NW NE	1.8
2 N	26 E	WM	23	SW NE	33.8
2 N	26 E	WM	23	SE NE	33.9
2 N	26 E	WM	23	NE NW	2.8
2 N	26 E	WM	23	NW NW	32.8
2 N	26 E	WM	23	SW NW	29.7
2 N	26 E	WM	23	SE NW	30.4

Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	23	NE SW	33.0
2 N	26 E	WM	23	NW SW	33.8
2 N	26 E	WM	23	SW SW	30.4
2 N	26 E	WM	23	SE SW	29.7
2 N	26 E	WM	23	NE SE	28.3
2 N	26 E	WM	23	NW SE	27.8
				Total	350.0

 Temporary Transfer Application T-13986 proposes to temporarily change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	3	NE NW	23.6
2 N	26 E	WM	3	NW NW	39.6
2 N	26 E	WM	3	SW NW	15.4
2 N	26 E	WM	3	SE NW	2.7
2 N	26 E	WM	4	NE NE	25.6
2 N	26 E	WM	4	NW NE	5.3
2 N	26 E	WM	4	SW NE	11.0
2 N	26 E	WM	4	SE NE	3.5
2 N	26 E	WM	4	NE NW	35.0
2 N	26 E	WM	4	NW NW	25.6
2 N	26 E	WM	4	SW NW	35.8
2 N	26 E	WM	4	SE NW	40.0
2 N	26 E	WM	4	NE SW	11.4
2 N	26 E	WM	4	NW SW	5.9
3 N	26 E	WM	33	SE SE	16.8
3 N	26 E	WM	34	SW SW	37.9
3 N	26 E	WM	34	SE SW	14.9
A CONTRACTOR			100 M	Total	350.0

Temporary Transfer Review Criteria

- Water has been used within the last five years according to the terms and conditions of the rights. There is no evidence available that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- 9. A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights are present.
- The proposed change would prevent the lands from which the water right is removed during the period of the temporary transfer from receiving water under the transferred rights, as required by ORS 540.523(7).

11. The proposed changes would not result in injury to other water rights. This finding is made through an abbreviated review recognizing that the transfer may be revoked under ORS 540.523(5) if the Department later finds that the transfer is causing injury to any existing water right.

Conclusions of Law

The temporary change in place of use proposed in Temporary Transfer Application T-13986 is consistent with the requirements of ORS 540.523 and OAR 690-380-8000.

Now, therefore, it is ORDERED:

- The temporary change in place of use proposed in Temporary Transfer Application T-13986 are approved.
- The former place of use shall not be irrigated as part of these water rights during the 2022 and 2023 irrigation seasons.
- 3. The use shall revert to the authorized place of use at the end of the 2023 irrigation season.
- 4. The approval of this temporary transfer may be revoked or modified if the Department finds the change causes injury to any existing water right.
- A subsequent application for permanent transfer of Certificates 80507 and 94872 shall be subject to a full and complete review to determine consistency with the requirements of OAR Chapter 690, Division 380. Approval of this temporary transfer does not establish a precedent for approval of a subsequent application filed for a permanent transfer.
- The use of water at the temporary place of use authorized by this transfer shall be in accordance with the terms and conditions of Certificates 80507 and 94872.
- The time during which water is used under this approved temporary transfer does not apply toward a finding of forfeiture under ORS 540.610.
- The use of the remaining water rights described by Certificates 80507 and 94872 shall continue to be in accordance with the terms and conditions of Certificates 80507 and 94872.

 AUG 0 3 2022 Dated in Salem, Oregon on

Lisa J. Jaramillo, Fransfer and Conservation Section Manager, for THOMAS M BYLER, DIRECTOR Oregon Water Resources Department

Mailing Date:

AUG 0 4 2022 Special Order Volume 125, Page 509

T-13986.jms

Page 5 of 5





Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

August 3, 2022

COLUMBIA IMPROVEMENT DISTRICT PO BOX 47 BOARDMAN, OR 97818

REFERENCE: District Temporary Transfer Application T-13986

Enclosed is a copy of the final order approving your TEMPORARY water right transfer application.

The temporary change shall be effective at the **beginning of the 2022** irrigation season. The use shall revert to the original authorized place of use at the end of the 2023 irrigation season.

If you have any questions related to the approval of this temporary transfer, you may contact your caseworker, Joan Smith, by telephone at (503) 986-0892 or by e-mail at Joan.M.Smith@oregon.gov.

Sincerely,

Julie C. Baustian Water Rights Services Support Transfers and Conservation Section

cc: Gregory M. Silbernagel, Watermaster Dist. # 5 (via email) William Porfily, Agent

Enclosure

BEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application T-13986, Morrow County FINAL ORDER APPROVING TEMPORARY CHANGE IN PLACES OF USE

Authority

Oregon Revised Statute (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to temporarily transfer the place of use and, if necessary to convey the water to the temporary place of use, the point of appropriation authorized under an existing water right. Oregon Administrative Rule (OAR) Chapter 690, Division 380 implements the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

Applicant

COLUMBIA IMPROVEMENT DISTRICT 501 COLUMBIA AVE NE BOARDMAN, OR 97818

Findings of Facts

- On May 12, 2022, COLUMBIA IMPROVEMENT DISTRICT filed an application to temporarily change the place of use under Certificates 80507 and 94872 for a period of 2 years. The Department assigned the application number T-13986.
- Notice of the application for transfer was published on May 3, 2022, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- 3. The portion of the first right to be transferred is as follows:

Certificate:	80507 in the name of CONNECTICUT GENERAL LIFE INSURANCE COMPANY
	(perfected under Permit G-4918)
Use:	IRRIGATION of 350.0 ACRES
Priority Date:	FEBRUARY 3, 1970
Rate:	1.24 CUBIC FEET PER SECOND

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

T-13986.jms

Limit/Duty: The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

Source: THREE WELLS in the COLUMBIA RIVER BASIN

Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
	26.5	1	22	NEGH	WELL 62 - 3700 FEET SOUTH AND 1790 FEET EAST
2 N .	26 E	WM	23	NE SW	FROM THE NW CORNER OF SECTION 23
2.11	2015	14/1.4	10		WELL 62A - 560 FEET NORTH AND 1450 FEET EAST
2 N .	26 E	WM	10	SE SW	FROM THE SW CORNER OF SECTION 10
2.1	20.5		2	SW NW	WELL 62B - 3500 FEET NORTH AND 350 FEET EAST
2 N 26 E	26 E WM 3	SVV NVV	FROM THE SW CORNER OF SECTION 3		

Authorized Place of Use:

		IRRIGAT	ON		
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	23	NE NE	1.8
2 N	26 E	WM	23	NW NE	1.8
2 N	26 E	WM	23	SW NE	33.8
2 N	26 E	WM	23	SE NE	33.9
2 N	26 E	WM	23	NENW	2.8
2 N	26 E	WM	23	NW NW	32.8
2 N	26 E	WM	23	SWNW	29.7
2 N	26 E	WM	23	SE NW	30.4
2 N	26 E	WM	23	NE SW	33.0
2 N	26 E	WM	23	NW SW	33.8
2 N	26 E	WM	23	SW SW	30.4
2 N	26 E	WM	23	SE SW	29.7
2 N	26 E	WM	23	NE SE	28.3
2 N	26 E	WM .	23	NW SE	27.8
			-	Total	350.0

4. Temporary Transfer Application T-13986 proposes to temporarily change the place of use of the right to:

		IRRIGA	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	3	NE NW	23.6
2 N	26 E	WM	3	NW NW	39.6
2 N	26 E	WM	3	SW NW	15.4
2 N	26 E	WM	3	SE NW	2.7
2 N	26 E	WM	4	NE NE	25.6
2 N	26 E	WM	4	NW NE	5.3
2 N	26 E	WM	4	SW NE	11.0
2 N	26 E	WM	4	SE NE	3.5

		IRRIGAT	TION		
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	4	NENW	35.0
2 N	26 E	WM	4	NW NW	25.6
2 N	26 E	WM	4	SW NW	35.8
2 N	26 E	WM	4	SE NW	40.0
2 N	26 E	WM	4	NE SW	11.4
2 N	26 E	WM	4	NW SW	5.9
3 N	26 E	WM	33	SE SE	16.8
3 N	26 E	WM	34	SW SW	37.9
3 N	26 E	WM	34	SE SW	14.9
				Total	350.0

- 5. Temporary Transfer Application T-13986 proposes to temporarily transfer a water right within the boundaries of Columbia Improvement District. The district is party to this Temporary Transfer Application.
- 6. The portion of the second right to be transferred is as follows:

Certificate:	94872 in the name of CONNECTICUT GENERAL LIFE INSURANCE CO.
	(perfected under Permit S-37293)
Use:	SUPPLEMENTAL IRRIGATION of 350.0 ACRES
Priority Date:	FEBRUARY 7, 1974
Rate:	51.49 CUBIC FEET PER SECOND
Limit/Duty:	The amount of water used for irrigation, together with the amount secured
	under any other right existing for the same lands, is limited to a diversion
	of ONE-FORTIETH, of one cubic foot per second, or its equivalent for each
	acre irrigated, and shall be further limited to a diversion of not to exceed
	4.5 acre-feet per acre for each acre irrigated during the irrigation season of
•	each year.
Source:	COLUMBIA RIVER a tributary of PACIFIC OCEAN

Authorized Point of Diversion:

Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
4 N	25 E	WM	2	NE NW	7	150 FEET SOUTH AND 2990 FEET WEST FROM NE THE CORNER OF SECTION 2

Authorized Place of Use:

	SUPPLEI	MENTAL	IRRIGA	TION	
Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	23	NE NE	1.8
2 N	26 E	WM	23	NW NE	1.8
2 N	26 E	WM	23	SW NE	33.8
2 N	26 E	WM	23	SE NE	33.9
2 N	26 E	WM	23	NE NW	2.8
2 N	26 E	WM	23	NW NW	32.8
2 N	26 E	WM	23	SW NW	29.7
2 N	26 E	WM	23	SE NW	30.4

Twp Rng Mer Sec Q-Q							
2 N	26 E	WM	23	NE SW	33.0		
2 N	26 E	WM	23	NW SW	33.8		
2 N	26 E	WM	23	SW SW	30.4		
2 N	26 E	WM	23	SE SW	29.7		
2 N	26 E	WM	23	NE SE	28.3		
2 N	26 E	WM	23	NW SE	27.8		
				Total	350.0		

 Temporary Transfer Application T-13986 proposes to temporarily change the place of use of the right to:

Twp	Rng	Mer	Sec	Q-Q	Acres
2 N	26 E	WM	3	NENW	23.6
2 N	26 E	WM	3	NW NW	39.6
2 N	26 E	WM	3	SW NW	15.4
2 N	26 E	WM	3	SE NW	2.7
2 N	26 E	WM	4	NE NE	25.6
2 N	26 E	WM	4	NW NE	5.3
2 N	26 E	WM	4	SW NE	11.0
2 N	26 E	WM	4	SE NE	3.5
2 N	26 E	WM	4	NENW	35.0
2 N	26 E	WM	4	NWNW	25.6
2 N	26 E	WM	4	SW NW	35.8
2 N	26 E	WM	4	SE NW	40.0
2 N	26 E	WM	4	NE SW	11.4
2 N	26 E	WM	4	NW SW	5.9
3 N	26 E	WM	33	SE SE	16.8
3 N	26 E	WM	34	SW SW	37.9
3 N	26 E	WM	34	SE SW	14.9
				Total	350.0

Temporary Transfer Review Criteria

- Water has been used within the last five years according to the terms and conditions of the rights. There is no evidence available that would demonstrate that the rights are subject to forfeiture under ORS 540.610.
- A pump, pipeline, and sprinkler system sufficient to use the full amount of water allowed under the existing rights are present.
- 10. The proposed change would prevent the lands from which the water right is removed during the period of the temporary transfer from receiving water under the transferred rights, as required by ORS 540.523(7).

11. The proposed changes would not result in injury to other water rights. This finding is made through an abbreviated review recognizing that the transfer may be revoked under ORS 540.523(5) if the Department later finds that the transfer is causing injury to any existing water right.

Conclusions of Law

The temporary change in place of use proposed in Temporary Transfer Application T-13986 is consistent with the requirements of ORS 540.523 and OAR 690-380-8000.

Now, therefore, it is ORDERED:

- The temporary change in place of use proposed in Temporary Transfer Application T-13986 are approved.
- The former place of use shall not be irrigated as part of these water rights during the 2022 and 2023 irrigation seasons.
- 3. The use shall revert to the authorized place of use at the end of the 2023 irrigation season.
- 4. The approval of this temporary transfer may be revoked or modified if the Department finds the change causes injury to any existing water right.
- A subsequent application for permanent transfer of Certificates 80507 and 94872 shall be subject to a full and complete review to determine consistency with the requirements of OAR Chapter 690, Division 380. Approval of this temporary transfer does not establish a precedent for approval of a subsequent application filed for a permanent transfer.
- The use of water at the temporary place of use authorized by this transfer shall be in accordance with the terms and conditions of Certificates 80507 and 94872.
- The time during which water is used under this approved temporary transfer does not apply toward a finding of forfeiture under ORS 540.610.
- The use of the remaining water rights described by Certificates 80507 and 94872 shall continue to be in accordance with the terms and conditions of Certificates 80507 and 94872.

Dated in Salem, Oregon on

AUG 0 3 2022

Lisa J. Jaramillo, Hansfer and Conservation Section Manager, for THOMAS M BYLER, DIRECTOR Oregon Water Resources Department

Mailing Date:

Transfer Application

Watermaster Review Form: Water Right Transfer

Transfer Application: T-13986

Applicant Name: Lindsay Ranch

Or 72 Sal (50 www

Oregon Water Resources Department 725 Summer St NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

Review Due Date:

Recrived 7/22/22

Proposed Changes: POU POD POA USE OTHER

Reviewer(s): Greg Silbernagel

Date of Review: 06/17/2022

- Do you have <u>evidence</u> that the right has not been used in the last 5 years and that the presumption of forfeiture would not likely be rebuttable? Yes V No If "Yes", attach evidence (e.g. dated aerial photo showing pavement or building on the land for >5 yrs.)
- 2. Is there a history of regulation on the source that serves this (or these) right(s) that has involved the transferred right(s) and downstream water rights? Yes No Generally characterize the frequency of any regulation or explain why regulation has not occurred: This area is within the Ordnance Critical Groundwater area.
- Have headgate notices been issued for the source that serves the transferred right(s)?
 Yes V No Records not available.
- 4. In your estimation, after the proposed change, would distribution of water for the right(s) result in regulation of other water rights that would not have occurred if use under the original right(s) was/were maximized? Yes Yes No If "Yes", explain:
- 5. In your estimation, if the proposed change is approved, are there upstream water rights that would be affected? Yes V No If "Yes", describe how the rights would be affected and list the rights most affected:

6. Check here if it appears that downstream water rights benefit from return flows resulting from the current use of the transferred right(s)? If you check the box, generally characterize the locations where the return flows likely occur and list the water rights that benefit most:



7. For POD changes and instream transfers, check here if there are channel losses between the old and new PODs or within the proposed instream reach? If you check the box, describe and, if possible, estimate the losses:



- For instream transfers that propose protection of a reach beyond the mouth of the source stream:
 N/A Would the quantity be measureable into the receiving stream consistent with OAR 690-077-0015(8)?
 Yes
- 9. For POU changes: N/A Is it likely the original place of use would continue to receive water from the same source? Yes No If "Yes", explain:
- 10. For POU or USE changes: N/A In your best judgment, would use of the existing right at "full face value," result in the diversion of more water than can be used beneficially and without waste?

Yes 🖌 No If "Yes", explain:

11. For POU changes that involve micro-irrigation: V/A

a. Has the applicant made changes (absent a transfer) to convert to micro-irrigation within the current place of use boundary of the water right proposed for transfer, and previously demonstrated to the Department through monitoring and site inspections by the Watermaster that the proposed transfer will not result in injury or enlargement?



No If "Yes", explain:

b.	Has a tem	porary transfer of this nature been previously filed and approved on the same lands
		ns thereof) as those lands involved in this transfer?
	Yes	No If "Yes", answer the following:
		i. Were there any problems with more acres being irrigated (or wetted) than were authorized under the temporary transfer? Yes No If "Yes", explain:
		ii. Did the designated areas that were to remain dry (or not wetted) under the temporary transfer actually remain dry? Yes No If "No", explain:
		iii. Did the applicant comply with and meet all of the conditions of the temporary transfer? Yes No If "No", explain:
		iv. Do you have any other observations regarding the temporary transfer? Yes No If "Yes", describe:
		 v. Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a result of the temporary transfer? Yes No If "No", explain:
	c. To the	best of your knowledge, if this transfer is approved, does it appear that:
		i. "Injury" will occur to other water rights that share the same source? Yes No If "Yes", explain:
		ii. "Enlargement" of the water right being transferred will occur?

12. Are there other issues not identified through the above questions that should be considered in determining whether the change "can be effected without injury to other rights"?

Yes	V	No
A second second	-	10.000

No If "Yes", explain:

- 13. What alternatives may be available for addressing any issues identified above:
- 14. Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? V No Yes, as checked and provided below:
 - For POU changes that involve micro-irrigation, provide the monitoring and reporting conditions necessary to prevent injury/enlargement:

A Headgate should be required prior to diverting water.

Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of Page 4)

a. Before water use may begin under this order, the water user shall install a <u>totalizing flow meter</u>*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing) OR at each new point of diversion/appropriation

with the exception that water rights issued to the Bureau of Reclamation or an irrigation district (or similar entity) are not subject to this condition.

b. The water user shall maintain the meters or measuring devices in good working order.

c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Reservoir water use measurement: (if this condition is selected, also fill in the top sections of Page 4)

a. Before water use may begin under this order, the water user shall install <u>staff gages</u>*, or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.

b. Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.

* The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:

Submerged Orifice

Flow Restrictor

We
Pa
Ot

ir rshall Flume

her:

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will

Oregon Water Resources Department

Measurement Condition Information for the Applicant

(To be sent with the Draft Preliminary Determination or Final Order)

Transfer #: T-



In order to avoid enlargement of the right or injury to other rights, a

be required to be installed prior to diversion of water, as a condition of this transfer:

at each point of diversion/appropriation (new and existing) OR at each new point of diversion/appropriation.

For additional information, or to obtain approval of a different type of measurement device, the applicant should contact the area Watermaster:

Watermaster name:

District:

Address:

City/State/Zip:

Phone:

Email:

Note: If a device other than the one specified in the Preliminary Determination or Final Order is approved by the Watermaster, fill out and mail the form below to the Salem office.

Approval of an Alternate Measurement Device

(to be filled out after consultation with the applicant, or after a site visit)

On behalf of the Director, I authorize use of the following suitable alternate measurement device:

Watermaster signature

District

Date

T-

If this form is used for approval of an alternative measurement device, it must be mailed to:

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

Page 5 of 5

Last revised May 2019

Application for Water Right Temporary or Drought Temporary Transfer Part 1 of 5 - Minimum Requirements Checklist



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

This temporary transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.

FOR ALL TEMPORARY TRANSFER APPLICATIONS

Check all items included with this application. (N/A = Not Applicable) \boxtimes Part 1 - Completed Minimum Requirements Checklist. \boxtimes Part 2 - Completed Temporary Transfer Application Map Checklist. X Part 3 - Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd fee calculator. \boxtimes Part 4 - Completed Applicant Information and Signature. X Part 5 – Information about Transferred Water Rights: How many water rights are to be transferred? two List them here: C 80507 and C 94872 Please include a separate Part 5 for each water right. (See instructions on page 6) \boxtimes N/A For standard Temporary Transfer (one to five years) Begin Year: 2022 End Year: 2023. N/A Temporary Drought Transfer (Only in counties where the Governor has declared drought) Attachments: X Completed Temporary Transfer Application Map. X Completed Evidence of Use Affidavit and supporting documentation. \boxtimes Current recorded deed for the land from which the authorized place of use is temporarily being moved. ☑ N/A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land upon which the water right is located.) □ N/A Supplemental Form D - For water rights served by or issued in the name of a district. \boxtimes Complete when the temporary transfer applicant is not the district. X N/A Oregon Water Resources Department's Land Use Information Form with approval and signature from each local land use authority in which water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used only on federal lands or if all of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone. N/A Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation (if necessary to convey water to the proposed place of use). (For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/insufficient ____ Map not included or incomplete Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation Phone: Staff: Date:

Revised 7/1/2021

Temporary Transfer Application - Page 1 of 17

TACS

T-13986

Part 2 of 5 - Temporary Transfer Application Map Checklist

 Your temporary transfer application will be returned if any of the map requirements listed below are not met.

 Please be sure that the temporary transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply.

 □
 N/A
 If more than three water rights are involved, separate maps are needed for each water right.

 □
 Permanent quality printed with dark ink on good quality paper.

 □
 The size of the map can be 8½ x 11 inches, 8½ x 14 inches, 11 x 17 inches, or up to 30 x 30 inches. For 30 x 30 inch maps, one extra copy is required.

- A north arrow, a legend, and scale.
- The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet; the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated); the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet; or a scale that has been pre-approved by the Department.
- Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
- Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
- Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
- Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
- Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
- N/A Proposed temporary place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
- Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
- N/A If you are proposing a change in point(s) of diversion or well(s) to convey water to the new temporary place of use, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example 42°32′15.5″) or degrees-decimal with five or more digits after the decimal (example 42.53764°).



Part 3 of 5 - Fee Worksheet

	FEE WORKSHEET for TEMPORARY (not drought) TRANSFERS	T	Con La participante
1	Base Fee (includes temporary change to one water right for up to 1 cfs)	1	\$950.00
	Number of water rights included in transfer: 2 (2a)		
	Subtract 1 from the number in 3a above: <u>1 (2b)</u> If only one water right this will be 0		
2	Multiply line 2b by \$310.00 and enter » » » » » » » » » » » » » » » »	2	310.00
	Do you propose to change the place of use for a non-irrigation use?		
	No: enter 0 on line 3 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred: (3a)		
	Subtract 1.0 from the number in 3a above:(3b)		
	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » » » »		
	If 3b is greater than 0, round up to the nearest whole number:(3c) and		
3	multiply 4c by \$210.00, then enter on line 3	3	0.00
Pail ++	Do you propose to change the place of use for an irrigation use?		
	No: enter 0 on line 4 » » » » » » » » » » » » » » » » » »	-	
	Yes: enter the number of acres in the footprint of the place of use for the		
	portions of the rights to be transferred: 350 (4a)		
4	Multiply the number of acres in 4a above by \$2.70 and enter on line 4 » »	4	945.00
5	Add entries on lines 1 through 4 above » » » » » » » » » » » Subtotal:	5	2205.00
	Is this transfer:		
	necessary to complete a project funded by the Oregon Watershed		
	Enhancement Board (OWEB) under ORS 541.932?		
	endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?		
	If one or more boxes is checked, multiply line 5 by 0.5 and enter on line 6 »		
G		6	0.00
6		7	2205.00

1	FEE WORKSHEET for TEMPORARY DROUGHT TRANSFERS		
1	Base Fee (includes drought application and recording fee for up to 1 cfs)	1	\$200.00
	Enter the cfs for the portions of the rights to be transferred (see example below*):		
	(2a)		
	Subtract 1.0 from the number in 2a above: (2b)		
	If 2b is 0, enter 0 on line 2 » » » » » » » » » » » » » » » » » »		
	If 2b is greater than 0, round up to the nearest whole number: (2c) and		
2	multiply 2c by \$50, then enter on line 2 » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » » » » » » » » » Transfer Fee:	3	NA

*Example for Line 2a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

1. Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs ÷100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
 Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 2a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 2b would be 0 and Line 2 would then also become 0).

Temporary Transfer Application - Page 3 of 17

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Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
Lindsay Ranch				
ADDRESS		STATISTICS IN		FAX NO.
P.O.Box 307				
מדץ	STATE	ZIP	E-MAIL	
Lexington	OR	97839	lindsayranch@	mac.com
BY PROVIDING AN E-MAIL ADD	DRESS, CONSER	NT IS GIVEN TO RE	CEIVE ALL CORRESPONDE	NCE FROM THE DEPARTMENT

ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.

Agent Information - The agent is authorized to represent the applicant in all matters relating to this application.

AGENT/BUSINESS NAME Willian Porfily			PHONE NO. 1 541 561 7259	ADDITIONAL CONTACT NO.
ADDRESS				FAX NO.
P.O. Box 643				
CITY	STATE	ZIP	E-MAIL	
Stanfield	OR	97875	wporfily@gmail.co	om
BY PROVIDING AN E-MAIL			CEIVE ALL CORRESPONDENCE	FROM THE DEPARTMENT

Explain in your own words what you propose to accomplish with this transfer application and why: The water user desires to move water from the existing place of use to a new place of use to provide a rest period for the existing ground.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

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

5-9-2022 Joe Lindsay ant signature Print Name (and Title if applicable) Date Print Name (and Title if applicable) Applicant signature Date

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located? \boxtimes Yes \square No

If NO, include signatures of all landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent from all landowners or individuals/entities (and mailing and/or e-mail addresses) to which the water right(s) has been conveyed.

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Check here if any of the water rights proposed for transfer are or will be located within or served by an irrigation or other water district. (NOTE: If this box is checked, you must complete and attach Supplemental Form D.)

DISTRICT NAME Columbia Improvement District	ADDRESS 501 Columbia Ave	NE	
CITY	STATE	ZIP	
Boardman	OR	97818	

Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction water will be diverted, conveyed and/or used.

ENTITY NAME Morrow County	ADDRESS P.O. Box 788		
CITY	STATE	ZIP	
Heppner	OR	97836	

ENTITY NAME	ADDRESS	
CITY	STATE	ZIP

T-13986

Part 5 of 5 - Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form.

Water Right Certificate # 80507

Description of Water Delivery System

System capacity: 8.702 cubic feet per second (cfs) OR

gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Primary irrigation water is pumped from three wells, 2.04 cfs from Well 62, 4.438 cfs from Well 62A and 2.224 cfs from Well 62B into a interconnected pipe distribution system. The pipe system delivers water to circle irrigation machines that are used to irrigate the ground.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or Is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	т	wp	p Rng		Sec	%	14	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)	
Well 62	Authorized	MORR 545	2	N	26	E	23	NE	sw	300	3700' S and 1790 'E from the NW Cor of Sec 23	
Well 62A	Authorized	MORR 532	2	N	26	E	10	SE	sw	304	560' N and 1450' E from the SW Cor of Sec 10	
Well 62B	Authorized	MORR 526	2	N	26	E	3	sw	NW	301	3500' N and 350' E from the SW Cor of Sec 3	

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

- Place of Use (POU)
- Point of Diversion (POD)
- Appropriation/Well (POA)

- Additional Point of Appropriation (APOA)
- Additional Point of Diversion (APOD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

- Point of Appropriation/Well (POA) Place of Use (POU)
- Character of Use (USE)
- Point of Diversion (POD)

- Additional Point of Appropriation (APOA)
- Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No Complete all of Table 2 to describe the portion of the water right to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Temporary Changes to Water Right Certificate # <u>80507</u> List only the part of the right that will be changed. For the acreage in each ½ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

	The		-		app	ears o	on the	Certi	ficate B	r "off" lands EFORE PROF right that will	POSED CHAN	GES	Proposed Changes (see	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.												
Tu	rp.	Rn	g	Sec	36	x	Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)-	Priority Date	"CODES" from previous page)	Tw	p	Rn	8	Sec	ж	х	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
1000	10.0	100			1111			12 Cal					EXAMPLE	Vil.	1		1	and the		の声		and the			the second	and the second
2	S	9	E	15	NE	NW	100	A THE	15,0	Irrigation	POD #1. POD #2	1901	POU/POD	2	s	9	E	1	NW	NW	500	1	10.0		POD #5	1901
ir.	and a	10	er.	in	4	M	44	M	Stan Stan	EXAMPLE		1000	2.0	2	S,	9	E	2	SW	NW	500	- And	5.0	1 States	POD #6	1901.
2	N	26	E	23	NE	NE	300		1.8	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	з	N	26	E	33	SE	SE	1512		16.8	Irrig	Wells 62, 62A, and 62B	2/3/1970
2	N	26	E	23	NW	NE	300		1.8	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	3	N	26	E	34	sw	sw	2300		37.9	Irrig	Wells 62, 62A, and 62B	2/3/1970
2	N	26	E	23	sw	NE	300		33.8	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	3	N	26	E	34	SE	sw	2300		14.9	Irrig	Weils 52, 62A, and 62B	2/3/1970
2	N	26	E	23	SE	NE	300		33.9	Irrig	Wells 62, 62A and 62B	2/3/1970	POU	2	N	26	E	3	NE	NW	301	Lot 3	23.6	Irrig	Wells 62, 62A, and 62B	2/3/1970
2	N	26	E	23	NE	NW	300		2.8	Irrig	Wells 62, 62A and 62B	2/3/1970	POU	2	N	26	E	3	NW	NW	301	Lot 4	39.6	Irrig	Wells 52, 52A, and 62B	2/3/1970
2	N	26	E	23	NW	NW	300		32.8	Irrig	Wells 62, 62A and 62B	2/3/1970	POU	2	N	26	E	з	sw	NW	301		15.4	Irrig	Wells 62, 62A, and 628	2/3/1970
2	N	26	E	23	sw	NW	300		29.7	Irrig	Wells 62, 62A and 62B	2/3/1970	POU	2	N	26	E	з	SE	NW	301		2.7	Irrig	Wells 62, 62A, and 628	2/3/1970
2	N	26	E	23	SE	NW	300		30.4	Irrig	Wells 62, 62A and 62B	2/3/1970	POU	2	N	26	E	4	NE	NE	301	No. 2	25.6	Irrig	Wells 62, 62A, and 62B	2/3/1970

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TACS

2 1	V	26	E	23	NE	sw	300		33.0	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	2	N	26	E	4	NW	NE	301	No. 2	5.3	Irrig	Wells 62, 62A, and 62B	2/3/1970
2	N	26	E	23	NW	sw	300		33.8	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	2	N	26	E	4	sw	NE	301	No. 1	11.0	Irrig	Wells 62, 62A, and 62B	2/3/1970
2	N	26	E	23	SW	sw	300		30.4	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	2	N	26	E	4	SE	NE	301	No. 1	3.5	Irrig	Wells 62, 62A, and 62B	2/3/1970
2	N	26	Ε	23	SE	sw	300		29.7	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	2	N	26	E	4	NE	NW	301	No. 2	35.0	Irrig	Wells 62, 62A, and 62B	2/3/1970
z	N	26	E	23	NE	SE	300		28.3	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	2	N	26	E	4	NW	NW	301	No. 2	25.6	Irrig	Wells 62, 62A, and 62B	2/3/1970
z	N	26	E	23	NW	SE	300		27.8	Irrig	Wells 62, 62A, and 62B	2/3/1970	POU	2	N	26	E	4	sw	NW	301	No. 1	35.8	Irrig	Wells 62, 62A, and 62B	2/3/1970
													POU	2	N	26	ε	4	SE	NW	301	No. 1	40.0	Irrig	Wells 62, 62A, and 62B	2/3/1970
													POU	2	N	26	E	4	NE	5W	301		11.4	Irrig	Wells 62, 62A, and 62B	2/3/1970
													POU	2	N	26	E	4	NW	sw	301		5.9	Irrig	Wells 62, 62A, and 62B	2/3/1970
_						TC	TAL AC	RES	350.0				1111	+	1			-		тс	TAL A	CRES	350.0			

Additional remarks:

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TACS

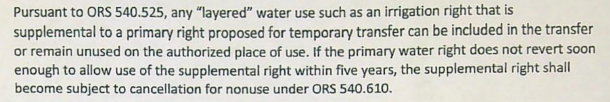
T-13986

Water Right Certificate # 80507

For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Cert 94872



If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

NA Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well log/Default.aspx)

AND/OR

NA Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	ls well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basait, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
Well 62	MORR 545									
Well 62A	MORR 532									
Well 62B	MORR 526									

Klamath Basin/County Drought Transfer Applications

Table 4. Klamath Basin/County Well Information (DROUGHT TRANSFER APPLICATIONS ONLY)

Not Applicable

Is there currently a flowmeter installed on each of the POAs listed in Table 1 of this application? Yes No*

*Please note that watermaster staff will visit the well to confirm flowmeter presence. Where possible, watermaster staff will take a static water level measurement. Alterations to the well head may be required in order to make the water level measurements.

OWNER'S WELL NAME OR NUMBER.	WELL TAG NUMBER (IF AVAILABLE)	WELL LOG ID (E.G., KLAM 1234)	FLOWMETER SERIAL NUMBER	FLOWMETER READING	FLOWMETER DATE	FLOWMETER LOC
				1. 1. 1. 1. 1.		
						1999
					New Solution	

For each well, please provide a description of the flowmeter location, the serial number, the current flowmeter reading and the date the reading was taken in the table below.

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Part 5 of 5 – Water Right Information

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form.

Water Right Certificate # 94872

Description of Water Delivery System

System capacity: 300± cubic feet per second (cfs) OR

____ gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at sometime within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. This water right is a supplemental irrigation right.

The water for this certificate is delivered through the Columbia Improvement District (CID) delivery system. The CID diverts irrigation water out of the Columbia River from a pumping station located in the NENW of Section 2, T4N, R25E, W.M. with a battery of 6-500 hp short coupled low head turbine pumps. The diverted water is pumped through a pipe a short distance inland to the CID Booster 1 Pumping Station consisting of 15 - 700 hp split case pumps. From the booster station the water is transported southerly through the CID 72" buried mainline. Approximately 4 miles south of Booster 1 the water flow through another booster pumping station, Booster 2. It also consists of 15 - 700 hp split case pumps. From Booster 2 the water continues south another 4 miles where it discharges into the CID canal. The CID pumping facilities are reported to have a flow capacity more than 300 cfs. The canal extends south 1.7 miles where there is a tee in the canal. From the tee the canal flows into east and west branches. Water which flows down the east branch flows 3 miles to a canal pumping station, Canal Pump Station 6A. Canal pumping station 6A consists of 7 pumps totaling 3050 hp with a flow capacity of 58.1 cfs. It pumps irrigation water south approximately 4 miles to the Lindsay Booster pumping station. This booster station consists of three pumps totaling 850 hp. The Lindsay Booster Station pumps the water through a buried pipeline to the authorized place of use involved in this transfer.

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

POD/POA Name or Number	Is this POD/POA Authorized on the Certificate or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	т	wp	Rng		Sec	*	X	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
CID POD	Authorized		4	N	24	E	2	NE	NW	Lot 7	150' S and 2990' W from the NE Cor of Sec 2
	Authorized Proposed			1		4					
	Authorized Proposed										

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses):

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\boxtimes Place of Use (POU)

Point of Diversion (POD)

Appropriation/Well (POA)

- Additional Point of Appropriation (APOA)
- Additional Point of Diversion (APOD)

Check all type(s) of temporary change(s) due to drought proposed below (change "CODES" are provided in parentheses):

- Place of Use (POU)
- Character of Use (USE)
- Point of Diversion (POD)

- Point of Appropriation/Well (POA)
- Additional Point of Appropriation (APOA)
- Additional Point of Diversion (APOD)

Will all of the proposed changes affect the entire water right?

- Yes Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes.
- No No Complete all of Table 2 to describe the portion of the water right to be changed.

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Temporary Changes to Water Right Certificate # <u>94872</u> List only the part of the right that will be changed. For the acreage in each ½ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

	The				t app	ears o	on the	Certi	ficate B	"off" lands EFORE PROP right that will	OSED CHAN	GES	Proposed Changes (see			Т	he	listin			ld app		FTER P	n" lands) ROPOSED	CHANGES	
Twi	,	Rn		Sec.	14		Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tw	p	Rng	5	Sec	х	x	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
Star.	and the		and a second	1		T.T.			100 mil		and the second		EXAMPLE	1000	140	The second	1								and the second	-
z	s	9	E	15	NE	NW	100	the state	15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	5	9	E	Ľ	NW	NW	500	1	10.0		POD #5	1901
	10	ш	1		ir	i Maria		6 m		EXAMPLE	a survey of		40	2	S	9	E	2	SW	NW	500		5.0	1-2-2-3-1	POD #6	1901
2	N	26	E	23	NE	NE	300		1.8	Supp Irrig	CID POD	2/7/1974	POU	3	N	26	E	33	SE	SE	1512		16.8	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	NW	NE	300		1.8	Supp Irrig	CID POD	2/7/1974	POU	3	N	26	E	34	sw	SW	2300		37.9	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	sw	NE	300		33.8	Supp Irrig	CID POD	2/7/1974	POU	3	N	26	E	34	SE	sw	2300		14.9	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	SE	NE	300		33.9	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	з	NE	NW	301	Lot 3	23.6	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	NE	NW	300		2.8	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	3	NW	NW	301	Lot 4	39.6	Supp Irrig	CID POD	2/7/1974
z	N	26	E	23	NW	NW	300		32.8	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	3	sw	NW	301		15.4	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	sw	NW	300		29.7	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	3	SE	NW	301		2.7	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	SE	NW	300		30.4	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	4	NE	NE	301	No. 2	25.6	Supp Irrig	CID POD	2/7/1974
2	N	26	Ε	23	NE	sw	300		33.0	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	4	NW	NE	301	No. 2	5.3	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	NW	SW	300		33.8	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	4	sw	NE	301	No. 1	11.0	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	SW	SW	300		30.4	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	4	SE	NE	301	No. 1	3.5	Supp Irrig	CID POD	2/7/1974
2	N	26	E	23	SE	sw	300		29.7	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	4	NE	NW	301	No. 2	35.0	Supp Irrig	CID POD	2/7/1974

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Water Right Certificate # 94872

For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? \boxtimes Yes \square No

If YES, list the certificate, water use permit, or ground water registration numbers: Cert 80507

Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

NA Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx)

AND/OR

NA Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a proposed well(s) not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right

2 1	1	26	E	23	NE	SE	300		28.3	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	4	NW	NW	301	No. 2	25.6	Supp Irrig	CID POD	2/7/1974
2 1	4	26	E	23	NW	SE	300		27.8	Supp Irrig	CID POD	2/7/1974	POU	2	N	26	E	4	sw	NW	301	No. 1	35.8	Supp Irrig	CID POD	2/7/1974
													POU	2	N	26	Ε	4	SE	NW	301	No. 1	40.0	Supp Irrig	CID POD	2/7/1974
		-											POU	2	N	26	E	4	NE	sw	301		11.4	Supp Irrig		2/7/1974
													POU	2	N	26	E	4	NW	sw	301		5.9	Supp Irrig	CID POD	2/7/1974
																					-					
						TO	TAL AC	RES	350.0											TO	TAL AC	RES	350.0			

Additional remarks:

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Klamath Basin/County Drought Transfer Applications

Table 4. Klamath Basin/County Well Information (DROUGHT TRANSFER APPLICATIONS ONLY)

Not Applicable

Is there currently a flowmeter installed on each of the POAs listed in Table 1 of this application? Yes No*

*Please note that watermaster staff will visit the well to confirm flowmeter presence. Where possible, watermaster staff will take a static water level measurement. Alterations to the well head may be required in order to make the water level measurements.

For each well, please provide a description of the flowmeter location, the serial number, the current flowmeter reading and the date the reading was

OWNER'S WELL NAME OR NUMBER	WELL TAG NUMBER (IF AVAILABLE)	WELL LOG 10 (E.G., KIAM 1234)	FLOWMETER SERIAL NUMBER	ROWINETER READING	FLOWMETER DATE	FLOWMETER LOCATION

taken in the table below.

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Water Resources Department 725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

April 27, 2022

COLUMBIA IMPROVEMENT DISTRICT 501 COLUMBIA AVE NE BOARDMAN, OR 97818

Reference: District Temporary Transfer T- 13986

On April 21, 2022, we received your district temporary transfer application requesting PLACE OF USE changes for use of water from A WELL, TRIBUTARY TO COLUMBIA RIVER. The application was accompanied by \$2205.00. Your receipt 137968 is enclosed.

By copy of this letter, we are asking the Watermaster for their report regarding the potential for injury to existing water rights which may be caused by the change.

This application will be published on the Department's weekly notice dated May 3, 2022, viewable at <u>http://apps.wrd.state.or.us/apps/misc/wrd_notice_view/?notice_id=21</u>. A copy of the application can be assessed through this public notice link. Pursuant to Oregon administrative rules, the Department is requesting public comments on the recently filed district transfer application listed above. Comments may be submitted by any interested persons within 30 days of the weekly notice publication date. Comments must be received by the Department on or before June 2, 2022. For details on how to file comments please refer to the Department's weekly notice. Details for filing protests, if applicable, are also noted on the weekly notice.

If you have any questions, please call the Transfer Section, (503) 979-9931.

cc: Watermaster # 5, Gregory M. Silbernagel (via email) William Porfily, Agent File

enclosure

RECEIPT #	wat 137968	TER RESOUR 725 Summer SALEM, O	F OREGON CES DEPARTN r St. N.E. Ste. A R 97301-4172 (503) 986-0904 (fax)	IENT INVOICE #	
RECEIVED FRO	M: Lindsay	Bonch		APPLICATION	
BY:	1			PERMIT	
				TRANSFER	7-13986
CASH: C	A SIGOR			TOTAL REC'D	\$ 2205.00
1083	TREASURY	4170 WRD	MISC CASH AC	СТ	
0407	COPIES				\$
0.07		IDENTIFY)			\$
0243 I/S L	.ease 0244		Aller and the second second	and the second second second	
		4270 WRD	OPERATING AC	CT	
	MISCELLANEOUS	6	46110		
0407	COPY & TAPE FEE	ES	10110		\$
0410	RESEARCH FEES				\$
0408	MISC REVENUE:	(IDENTIFY)	3		\$
TC162	DEPOSIT LIAB. (I	DENTIFY)			\$
0240	EXTENSION OF T	IME			S
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER		S	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$2205.00		
	WELL CONSTRUC	TION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CON	STRUCTOR	\$	0219	\$
	LANDOWNER'S P	ERMIT		0220	\$
	OTHER	(IDENTIFY)			
0536	TREASURY	0437 WELL	CONST. START	FEE	
0211	WELL CONST STA	AT FEE	\$	CARD#	
0210	MONITORING WE	LLS	\$	CARD#	
	OTHER	(IDENTIFY)			
0607	TREASURY	0467 HYDR	O ACTIVITY	LIC NUMBER	
Contract Contractor			IO ACTIVITY	LIG NOMBER	s
0233	POWER LICENSE				s
0231	HYDRO LICENSE				
	HYDRO APPLICAT	TION			\$
	TREASURY	OTHE	R / RDX		
FUND		TITLE			
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OBJ. COL		_ VENDOR #			\$
DESCRIP	TION				φ
RECEIPT: 13	37968		BY: /	11	Cadan



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

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 <u>www.wrd.state.or.us/OWRD/PUBS/forms.shtml</u>.

Application for the 2022 irrigation season.

1. APPLICANT/AGENT INFORMATION

IRRIGATION DISTRI	СТ		PHONE NO.	ADDITIONAL CONTACT NO.
Columbia Improvem	ent District		541 481 9454	
ADDRESS				FAX NO.
501 Columbia Ave N	E			
CITY	STATE	ZIP	E-MAIL	
Boardman	OR	97818		
BY PROVIDING AN I	E-MAIL ADDRESS,	CONSENT IS GIV	EN TO RECEIVE ALL	CORRESPONDENCE FROM THE

DEPARTMENT ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.

AGENT/BUSINESS NAME Willian Porfily		3 3 3 3 4 3	PHONE NO. 541 561 7259	ADDITIONAL CONTACT NO.
ADDRESS			541 501 7255	FAX NO.
P.O. Box 643				FALIO.
CITY	STATE	ZIP	E-MAIL	
Stanfield	OR	97875	wporfily@gmail.c	<u>com</u>
				ORRESPONDENCE FROM THE

RECEIVED

APR 2 1 2022

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

List all 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-5096	G-4918 / T-9290	80507
2.	S-51650	S-37293 / T-13266	94872
3.	- /	- / -	
4.	- /	- / -	
5.	- /	- / -	
6.	- /	- / -	

Check all proposed change(s) included in this transfer application:

RECEIVED Place of Use Devint of Diversion or Point of Appropriation Surface Water source to Ground Water source APR 21 2022

□ Character or Type of Use

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

Is this transfer application for a change in point of diversion in response to an emergency?

□ Yes ⊠ No

Has the district conferred with the Oregon Department of Fish and Wildlife, Division of State Lands, and affected local governments (e.g., county, city, municipal corporation), and tribal governments about the proposed point of diversion change? \Box Yes \boxtimes No Not Applicable

If "Yes", for any of the above, list the agency or government name and the name and phone number of the appropriate contact person:

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 CHANGE IN TYPE OF USE OF A WATER RIGHT TO STORE WATER

Is this transfer application for a change in type of use of a water right to store water?

🗆 Yes 🖾 No

Has the district received written consent to the change from the operator of the reservoir if different than the district, or from the appropriate federal agency if the water right to store water is issued in the name of a federal governmental agency? \Box Yes \Box No Not Applicable

If "Yes", for any of the above, label and attach a dated and signed copy of the written consent.

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District Temporary Transfer Application

5. ATTACHMENTS

Check each of the following attachments included with this application. The application will be returned if all required attachments are not included.

Supplemental Form A –	Supplemental Water Right Statement
 Description of Proposed Change(s) to a Water Right A separate Supplemental Form A is enclosed for each water right to be affected by this transfer. Map ✓ 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. Consent to Transfer A copy of the written consent, if applicable, for a change in type of use of a water right to store water. 	 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: The application is for a change from surface water to ground water and copies of all water well reports are attached. 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. The application is for a surface water transfer and water well reports are not required.
	Fees:
	Amount enclosed: \$2205.00 See the Department's Fee Schedule at www.wrd.state.or.us or call (503) 986-0900.
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6. SIGNATURES

The district certifies the following:

- The water right(s) proposed for transfer is a water right(s) subject to transfer and has not been forfeited for nonuse under ORS 540.610;
- (2) Each user affected by the proposed transfer has provided written authorization for the transfer and 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.

Mark Maynand

Mark Maynard

4/18/22

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By my signature below I am providing written authorization for the transfer.

orized Landowner

Joe Lindsay

4/18/22

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

APR 21 2022

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DESCRIPTION OF PROPOSED CHANGE(S) TO A WATER RIGHT

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

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

Certificate Number or other identifying number: 80507

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use
 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 used.) Change in Point of Diversion in Response to an Emergency 	 <u>All</u> of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) 	 Proposed new use: Change a water right to Store Water Diminish an irrigation water right (primary) to a supplemental water right

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2. CURRENT WATER RIGHT INFORMATION

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

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Certificated Right	80507	G4918
Certificated Right	Certificate Number	Permit Number or Decree Name
Adjudicated,		
Non-certificated Right	Name of Decree	Page Number
Permit for which Proof has	-	
been Approved	Permit Number	Date Claim of Beneficial Use Submitted
Transferred Right for which		
Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted

- Name on Permit, Certificate, or Decree: Connecticut General Life Insurance Co.
- County: Morrow
- Authorized Use(s) to be Affected by Transfer: Irrigation
- Priority Date(s): February 3, 1970

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: three wells in the Columbia River Basin

Tributary to: Columbia 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 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? Certificate 94872

Pursuant to ORS 540.510, any "layered" water use or a right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled, except as provided in OAR 690-380-2240(5).

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

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.

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).

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)	POD# or POA#	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	MEASURED DISTANCES
	Well 62	2 N	26 E	23	NE SW			3700 ft S and 1790 ft E from the NW Cor of Sec 23
	Well 62A	2 N	26 E	10	SE SW			560 ft N and 1450 ft E from the SW Cor of Sec 10
	Well 62b	2 N	26 E	3	SWNW			3500 ft N and 350 ft E from the SW Cor of Sec 3

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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 A. 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)

or

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

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

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

OWRD WELL NO. AS IDENTIFIED IN TABLE ABOVE	DIAMETER	TYPE AND SIZE OF CASING	NO. OF FEET OF CASING	INTERVALS CASING IS PERFORATED (IN FEET)	SEAL DEPTH	EST. DEPTH TO WATER	EST. DEPTH TO WATER BEARING STRATUM	TYPE OF ACCESS PORT OR MEASURING DEVICE	TOTAL WELL DEPTH
Well 62 MORR 545	Well Log Attached								
Well 62A MORR 532	Well Log Attached								
Well 62b MORR 526	Well Log Attached								
						RF	CEIVED		

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District Temporary Transfer Application Supplemental Form 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

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Last Revised August 2009

Page 5 of 12

The following information must be provided <u>only</u> for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right</u> <u>you propose to transfer</u>.) 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.

		S. A.	1000			TABLE	I. – AU'	THORIZ	ED PLACE	OF USE	
POD#					I	EGAL DES	CRIPTI	ION			
or POA#	PRIORITY DATE	USE	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	TAX LOT	ACRES	USER NAME DINN
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NENE			300	1.8	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NWNE			300	1.8	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	SWNE			300	33.8	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	SENE			300	33.9	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NENW			300	2.8	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NWNW			300	32.8	Lindsay Ranch APR 21 2022

Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	SWNW	300	29.7	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	SENW	300	30.4	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NESW	300	33.0	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NWSW	300	33.8	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	swsw	300	30.4	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	SESW	300	29.7	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NESE	300	28.3	Lindsay Ranch
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	23	NWSE	300	27.8	Lindsay Ranch RECEIVED
									APR 21 2022
							TOTAL:	350.0	OWRD

3. PROPOSED CHANGES TO THE WATER RIGHT

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

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
	-							
			-					

NOT APPLICABLE

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

□ Yes □ No ⊠ N/A – No proposed well(s) listed above. NOT APPLICABLE

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

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.

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
						Fisher State			

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

						TABLE	C II. – P	ROPOSI	ED PLACE	OF USE		
POD#					I	EGAL DES	SCRIPTI					
or POA#	PRIORITY DATE	USE	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	TAX LOT	ACRES	USER NAME	DINN
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	3N	26E	33	SESE			1512	16.8	Frank Tiegs	
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	3N	26E	34	swsw			2300	37.9	Frank Tiegs	
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	3N	26E	34	SESW			2300	14.9	Frank Tiegs	
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	3	NENW		Lot 3	301	23.6	Frank Tiegs	
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	3	NWNW		Lot 4	301	39.6	Frank Tiegs	
											OWR	Ð

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

Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	3	SWNW		301	15.4	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	3	SENW		301	2.7	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	NENE	NO. 2	301	25.6	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	NWNE	NO. 2	301	5.3	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	SWNE	NO. 1	301	11.0	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	SENE	NO. 1	301	3.5	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	NENW	NO. 2	301	35.0	RECEIVED Frank Tiegs APR 2 1 2022
										OWRD

Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	NWNW	NO. 2	301	25.6	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	SWNW	NO. 1	301	35.8	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	SENW	NO. 1	301	40.0	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	NESW	NO. 1	301	11.4	Frank Tiegs
Well 62, Well 62A, & Well 62b	2/3/1970	Irrig	2N	26E	4	NWSW	NO. 1	301	5.9	Frank Tiegs
								TOTAL:	350.0	

Remarks: _____

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District Temporary Water Right Transfer Application

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Supplemental Form A

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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: 94872

1. TYPE OF CHANGE(S) PROPOSED

(Check all that apply.)

Point of Diversion or Appropriation	Place of Use	Character of Use				
 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 used.) Change in Point of Diversion in Response to an Emergency 	 <u>All</u> of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) Only a portion of the right will be exercised at a different location than currently authorized (Use of water at the current location will be discontinued.) 	 Proposed new use: Change a water right to Store Water Diminish an irrigation water right (primary) to a supplemental water right 				

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2. CURRENT WATER RIGHT INFORMATION

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

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	Certificated Right	94872	S-37293		
	Continuence Right	Certificate Number	Permit Number or Decree Name		
	Adjudicated,				
	Non-certificated Right	Name of Decree	Page Number		
	Permit for which Proof has	-			
	been Approved	Permit Number	Date Claim of Beneficial Use Submitted		
П	Transferred Right for which	-			
	Proof has been Filed	Previous Transfer Number	Date Claim of Beneficial Use Submitted		

- Name on Permit, Certificate, or Decree: Connecticut General Life Insurance Co.
- County: Morrow
- Authorized Use(s) to be Affected by Transfer: Supplemental Irrigation
- Priority Date(s): February 2, 1974

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: Columbia 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 this land?

⊠ Yes □ No □ N/A – No Change in Place of Use or Character of Use

If "Yes", what are the Permit, Registration or Certificate Numbers? Certificate 80507

Pursuant to ORS 540.510, <u>any "layered" water use or a right that is supplemental to a</u> <u>primary right proposed for transfer</u> **must be included in the transfer or be cancelled**, except as provided in OAR 690-380-2240(5).

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

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.

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).

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)	POD# or POA#	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	MEASURED DISTANCES
	POD	4 N	25 E	2	NE NW		7	150 ft S and 2990 ft W from the NE Cor of Sec 2
						AL ROT		
						1		

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Certificate Number or other identifying number: <u>94872</u>

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

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

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

.

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

NOT APPLICABLE

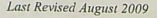
Construction of Existing Authorized Point(s) of Appropriation - (Only needed if no well log is available.)

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

OWRD WELL NO. AS IDENTIFIED IN TABLE ABOVE	DIAMETER	TYPE AND SIZE OF CASING	NO. OF FEET OF CASING	INTERVALS CASING IS PERFORATED (IN FEET)	SEAL DEPTH	EST. DEPTH TO WATER	EST. DEPTH TO WATER BEARING STRATUM	TYPE OF ACCESS PORT OR MEASURING DEVICE	TOTAL WELL DEPTH

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The following information must be provided <u>only</u> for those places of use that are involved in the transfer (i.e., <u>list only the portion of the water right</u> <u>you propose to transfer</u>.) 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.

						TABLE	I. – AU	THORIZ	ED PLACE	OF USE		
POD#					1	LEGAL DES	SCRIPTI	ION	and the second second			
or POA#	PRIORITY DATE	USE	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	TAX LOT	ACRES	USER NAME	DINN
POD	2/7/1974	Supp Irrig	2N	26E	23	NENE			300	1.8	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	NWNE			300	1.8	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	SWNE			300	33.8	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	SENE		3	300	33.9	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	NENW			300	2.8	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	NWNW			300	32.8	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	SWNW			300	29.7	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	SENW			300	30.4	Lindsay Ranch	
POD	2/7/1974	Supp Irrig	2N	26E	23	NESW			300	33.0	Lindsay Ranch RECE	IVED
POD	2/7/1974	Supp Irrig	2N	26E	23	NWSW			300	33.8	Lindsay Ranch APR 2	1 2022
POD	2/7/1974	Supp Irrig	2N	26E	23	SWSW			300	30.4	Lindsay Ranch	RD

POD	2/7/1974	Supp Irrig	2N	26E	23	SESW		300	29.7	Lindsay Ranch
POD	2/7/1974	Supp Irrig	2N	26E	23	NESE		300	28.3	Lindsay Ranch
POD	2/7/1974	Supp Irrig	2N	26E	23	NWSE		300	27.8	Lindsay Ranch
	TOTAL							TOTAL:	350.0	

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<u>3. PROPOSED CHANGES TO THE WATER RIGHT</u>

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

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
							1	

NOT APPLICABLE

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

□ Yes □ No ⊠ N/A – No proposed well(s) listed above. NOT APPLICABLE

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

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.

			TTTT -						
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

APR 21 2022

OWRD

District Temporary Transfer Application Supplemental Form A Page 8 of 10

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

	1		1			TABLE	Е П. – Р	ED PLACE	OF USE			
POD#					1	EGAL DES	SCRIPT	1				
or POA#	PRIORITY DATE	USE	TWP	RNG	SEC	QQ	DLC	GOV'T LOT	TAX LOT	ACRES	USER NAME	DINN
POD	2/7/1974	Supp Irrig	3N	26E	33	SESE			1512	16.8	Frank Tiegs	
POD	2/7/1974	Supp Irrig	3N	26E	34	SWSW			2300	37.9	Frank Tiegs	
POD	2/7/1974	Supp Irrig	3N	26E	34	SESW			2300	14.9	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	3	NENW		Lot 3	301	23.6	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	3	NWNW		Lot 4	301	39.6	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	3	SWNW			301	15.4	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	3	SENW			301	2.7	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	4	NENE		NO. 2	301	25.6	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	4	NWNE		NO. 2	301	5.3	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	4	SWNE		NO. 1	301	11.0	Frank Tiegs	
POD	2/7/1974	Supp Irrig	2N	26E	4	SENE		NO. 1	301	3.5	Flank Hegs	EIVED
POD	2/7/1974	Supp Irrig	2N	26E	4	NENW		NO. 2	301	35.0	Frank Hegs	2 1 2022

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

District Temporary Transfer Application Supplemental Form A

Last Revised August 2009

POD	2/7/1974	Supp Irrig	2N	26E	4	NWNW	NO. 2	301	25.6	Frank Tiegs
POD	2/7/1974	Supp Irrig	2N	26E	4	SWNW	NO. 1	301	35.8	Frank Tiegs
POD	2/7/1974	Supp Irrig	2N	26E	4	SENW	NO. 1	301	40.0	Frank Tiegs
POD	2/7/1974	Supp Irrig	2N	26E	4	NESW	NO. 1	301	11.4	Frank Tiegs
POD	2/7/1974	Supp Irrig	2N	26E	4	NWSW	NO. 1	301	5.9	Frank Tiegs
	TOTAL								350.0	

Remarks:

APR 2 1 2022

NOTICE TO WATER WELL CONTRACTOR	MORR 526			•
The original and first copy DECEINGATE WE	LL REPORT	0.1-	VE	2 6
filed with the SED 9 1 1972 STATE OF	FOREGON Well No. 3 State Well No.	2N/-	6E-	3 000
STATE ENGINEER, SALEM, OREGON 97310 (Please ty)				
within 30 days from the digs TATE ENC (Dease ty) of well completion. SALEM OF	G-5046 (12 State Permit N	0		
	The second s			
(1) OWNER:	(11) LOCATION OF WELL:			
Name L. D. Lindsay	County Morrow Driller's well n			
Address Lexington, Oregon 97839	14 14 Section 5 T. 2N	R. 2	6E	W.M.
	Bearing and distance from section or subdivisio	n corner		
(2) TYPE OF WORK (check):				
New Well Deepening Reconditioning Abandon				
If abandonment, describe material and procedure in Item 12.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well	below cas	ing 16	
Cable Jetted D Domestic Industrial Municipal	Depth drilled 1265 ft. Depth of compl	eted well	1265	ft.
Dug 🛛 Bored 🗋 Irrigation 🥻 Test Well 🗋 Other 🗋	Formation: Describe color, texture, grain size	and struc	ture of m	aterials;
·) CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratu with at least one entry for each change of form	m and ac	julfer per	netrated,
16 Diam. from 0	in position of Static Water Level as drilling pro	ceeds. N	ote drillin	ng rates.
" Diam. from ft. to ft. Gage	MATERIAL	From	To	SWL
" Diam. from ft. to ft. Gage	Top soil	0	2	
:) PERFORATIONS: Perforated? _ Yes & No.	Sand & gravel	2	6	
Type of perforator used	Brown clay & gravel	6	50	
Size of perforations in. by in.	Brown clay	50	88	160
RECEIVED	Clay & gravel	88 202	202	100
APR-21 perforations from ft. to ft. to ft.	Black basalt	232	240	
APR 21 perforations from ft. to ft.	Grey clay	240	258	
perforations from	Black basalt Broken basalt & grey clay	258	271	
tt. to	Black basalt	271	296	
(7) SCREENS.	Porous black basalt(cavy]	296	302	
(7) SCREENS: Well screen installed? I Yes No	Black basalt	302	400	
Manufacturer's Name Model No	Black " & clay streaks	400	425	
Diam. Slot size	Black basalt	425	545	
Diam. Slot size Set from ft. to ft.	" " green clay seams	545	555	
	Black basalt	555	633	
(8) WATER LEVEL: Completed well.	Porous black basalt	633	648	347
Ctatic level 428 ft. below land surface Date 8/14/72	Black basalt	648	671	
tesian pressure lbs. per square inch Date	Porous black basalt Broken black basalt	685	698	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Black basalt	698	825	
Was a pump test made? A Yes O No If yes, by whom Farmore, Pend	Porous black basalt	825	828	
eld: 1200 gal./min. with 11 ft. drawdown after 1 hrs.	Work started 11/70 19 71 Complet	ed 8/1	4/72	19
- 1371 - 18 - 3 -	Date well drilling machine moved off of well	8/17/7	2	19
1618 - 22 - 4 -	Drilling Machine Operator's Certification:	On	T'	P
	This well was constructed under my di	rect sup	ervision	Mate-
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported above knowledge and belief.	ve are t	rue to n	ny best
Artesian flow g.p.m. Date			120/12	_
Temperature of water 75 Was a chemical analysis made? Yes No	[Signed] Aarmo (ross (philing Machine Operator)	Date	5/14/1	2 19
(10) CONSTRUCTION:	Delling Machine Oceantaria Linear Ma	52	6	
Well seal-Material used Gement grout	Drilling Machine Operator's License No.			
Depth of seal 211 rt.	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal	This well was drilled under my jurisd	iction an	nd this r	eport is
Were any loose strata cemented off? Kyes D No Depth 770ft	true to the best of my knowledge and beli	ef.		and the second
Was a drive shoe used? The No	NAME	Typ	e or print)	
Did any strata contain unusable water? 🗌 Yes 🖾 No	P. O. Box 179 Walla Wall Address	la, Wa	sh. 99	362
Type of water? depth of strata	RIGD SH			
Method of sealing strata off	[Signed] Annuk	1		
Was well gravel packed? Ves K No Size of gravel:	(Water Well Contra	ctor)		
Gravel placed from ft, to ft.	Contractor's License No. 204 Date	9/15/7	2	19

filed with the JLF6 1 J/C	TER WEI	LL REPORT	1 No2117	2 2 -	35 -
STATE ENGINEER, SAGM ORIGINERN CHEER	(Please type		mit No		
(1) OWNER:		(10) LOCATION OF WELL:			
Name		County Driller's w	ell number		
Address		14 14 Section T.	R.		W.M.
		Bearing and distance from section or sub	division corn	er	
	bandon 🗖				
If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE ((check):	(11) WATER LEVEL: Complete Depth at which water was first found	d well.		ft.
Rotary Driven Cable Jetted Domestic Industrial	Municipal	Static level ft. below 1	and surface.	Date	
Dug Bored I Irrigation Test Well	Other 🛛	Artesian pressure lbs. per	square inch.	Date	
* CASING INSTALLED: Threaded Welder " Diam. fromft. toft. Gage		(12) WELL LOG: Diameter of T Depth drilled ft. Depth of C			ft.
" Diam. from ft. to ft. Gage	·	Formation: Describe color, texture, grain and show thickness and nature of each s with at least one entry for each change of f position of Static Water Level and indicate	tratum and a ormation. Rep	quifer p	change in
) PERFORATIONS: Perforated? Yes	□ No.	MATERIAL	From	То	SWL
Type of perforator used			828	902	5112
Size of perforations in. by in.		Black basalt Grey clay, sticky	902	947	
perforations from		Black basalt	947	1018	
perforations from ft. to		Porous basalt(lost cutting		1023	376
(7) SCREENS: Well screen installed? Yes	No	Black basalt Broken black basalt	and the second sec	1178	
Manufacturer's Name		Black basalt		1240	
Type		Black basalt(broken)	1240	1265	376
Diam					
Diam		Remarks : The difference of			
(8) WELL TESTS: Drawdown is amount water h lowered below static level	evel is	from the time we stopped d	and the second se		
Was a pump test made? Yes No If yes, by whom?		time the well was tested we drop of water table.	ALS GREESS	a ay	Humer
vield: gal./min. with ft. drawdown after	hrs.	- aroy or saser sasers.	DI	CEN	/ED
" "			9.60	LOLT	YED
	-		AF	R 21	2022
Bailer test gal./min. with ft. drawdown afte	er hrs.		ru -	IN M L	-uce
tesian flow g.p.m.				DIAID	
nperature of water Depth artesian flow encountered	ft.	Work started 19 Cor	npleted	OWH	19
(9) CONSTRUCTION:		Date well drilling machine moved off of w			19
• •		Drilling Machine Operator's Certifica	tion:		
Well seal-Material used		This well was constructed under	my direc	t super	rvision.
Well sealed from land surface to	It.	Materials used and information repo	rted above	are tru	e to my
Diameter of well bore below seal in.			Date		.10
Diameter of the line of the li		[Signed](Drilling Machine Operator)		************	, us

Drilling	Machine	Operator's	License	No.	

Water Well Contractor's Certification:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Mamo

Contractor's License No Date	10
(Water Well C	ontractor)
[Signed]	
Address	
(Person, firm or corporation)	(Type or print)

.....

Number of sacks of cement used in well seal sacks

Number of sacks of bentonite used in well seal sacks

of water lbs./100 gals.

Was well gravel packed? [] Yes [] No Size of gravel:

depth of strata

Brand name of bentonite

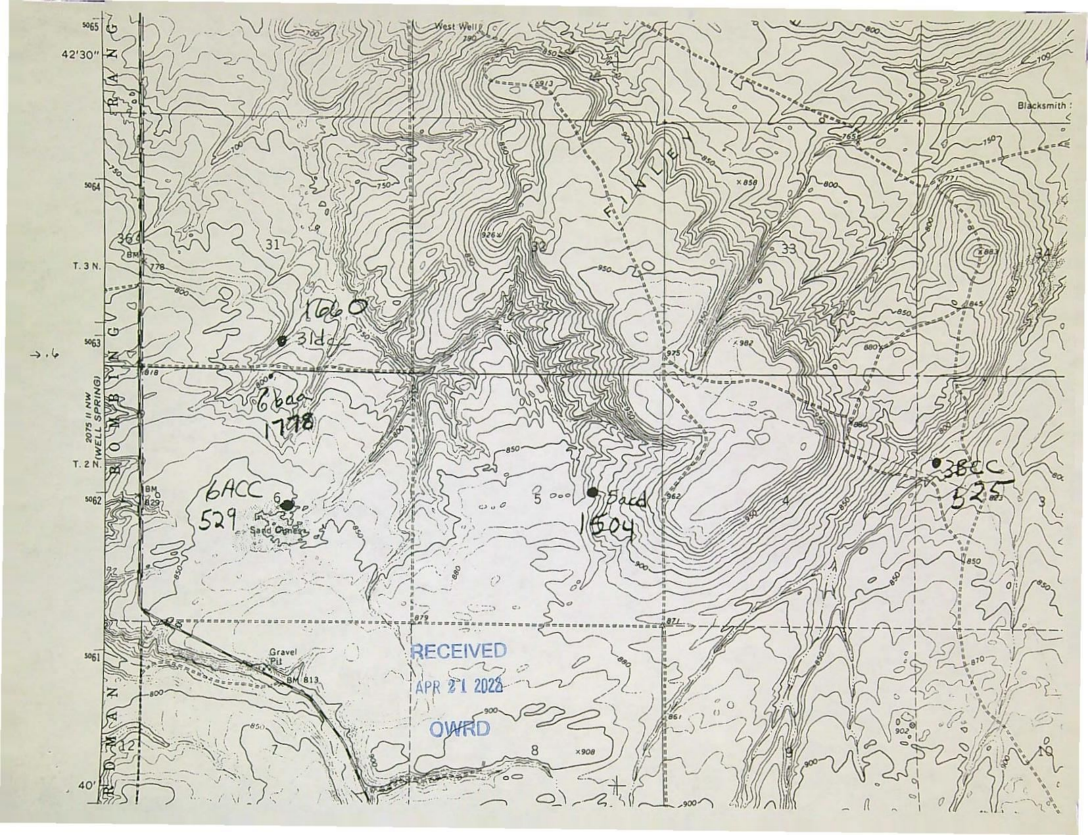
Method of sealing strata off

Type of water?

Number of pounds of bentonite per 100 gallons

Did any strata contain unusable water?
Yes No

Gravel placed from ft. to ft.



	100 527
of this report are to be	TL REPORT WE!! No State Well No. 2N/26-10-4C
STATE ENGINEER, SALEM, OREGON 97310	FOREGON WE!! State Well No. 2N 26-10 -
STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the dates T * I E ENCINEER ty of well completion. GALEM OF: (Demps write	above this line) G 5096 State Permit No.
of well completion. EALEM OF: (Do apg write	GSUIT
(1) OWNER: Lawrence D. Corrine A.	(11) LOCATION OF WELL: Send Runch Project Well # 2
Name 1 D Lindsay	County Morrow Driller's well number
Address Legington, One	SE 14 SW 14 Section 10 T. 2N. R. 26 E. W.M.
- Anglich) and	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner 1471,4 ^{ft} cast and 638,0 ^{ft} north
New Well Deepening Reconditioning Abandon	of S.W. corner of Sec. 10, T. 2N, R. 26E.L
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing 15/4 In .
Cable D Jetted D Domestic D Industrial Municipal	Depth drilled 1,104 ft. Depth of completed well 1,104 ft.
	Formation: Describe color, texture, grain size and structure of materials;
) CASING INSTALLED: Threaded D Welded D 16"" Diam. from ft. to 226 4 th tt. Gage .256	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.
" Diam. from ft. to ft. Gage	MATERIAL From To SWL
"Diam. from ft. to ft. Gage	Bland. 0 it
PERFORATIONS: Perforated? Yes No.	Allowed with sand 14 60'
Type of perforator used	Convent gravel 60 225
Size of perforations in. by in.	Black basalt 252 257 210
	Hard Muy basalt 257 270
perforations from ft. to ft.	Black basalt 270 285
perforations from ft. to ft.	Guy bosalt 285 378
perforations from ft. to ft.	Black basatt 378 399
	Black basalt papetone 399 4/2 172
(7) SCREENS: Well screen installed? Yes No	Black bosatt 4/2 482
Manufacturer's Name	Layuel Black bout taxle 499 523
Diam Slot size Set from ft. to ft.	Black bosselt + sonpetere 53 550
Diam Slot size Set from ft. to ft.	Black basalt 1, 550 660 "
(8) WATER LEVEL: Completed well.	Porous black basatt 660 682
Static level 154 ft. below land surface Date 2/14/71	Black basett 100 732
alan pressure lbs. per square inch Date	Huy basett 132 774
particular and a second	Clay, 774 779
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Block basalt 179 785
Was a pump test made? Wes I No If yes, by whom? Tayne Fumpog	Wark stand Illing in the the the the
Yield: 3298 gal./min. with 108 ft. drawdown after 8/4 hrs.	Work started 4/15 1970 Completed 2/14 1971 Date well drilling machine moved off of well 2/21 1971
	13 M
······································	Drilling Machine Operator's Certification:
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Mate- rials used and information reported above are true to my best
Artesian flow g.p.m. Date	knowledge and bener.
Temperature of water 74 ° Was a chemical analysis made? Yes X No	[Signed] Paul Wachter Date 3/10, 19.71
(10) CONSTRUCTION: Well seal-Material used Comment	Drilling Machine Operator's License No. 6.57
Depth of seal	Water Well Contractor's Certification:
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisdiction and
Were any loose strata cemented off? I Yes The Depth	Bise of the best of hig knowledge and benef.
Was a drive shoe used? Pres No	(Person, firm or corporation) (Type or print)
Did any strata contain unusable water? Ves PNo APR 21 20	Address
Type of water? depin of strata	
Method of sealing strata off Was well gravel packed? Ves No Size of gravel:	[Signed]
Gravel placed from ft. to ft.	Contractor's-License-No Date 3/12/ 1971
(USE ADDITIONAL SH	EETS IF NECESSARY)

100

(Eonlinvea Sand Ranch Project Well # Soul (Lawrence D., Corrine A., and Resella Lindsay Well Log: -From 5.W.L. 70 787 H. 785 A. Grey Basalt (Hard) Black Basalt and Clay 787 837 ste Grey Basalt (Hard) 837 839 Porous Black Basalt and Clay 860 839 Clay 860 892 Porous Black Basalt 171 912 892 Black Basalt, Caving 912 163 935 Black Basalt (Hard) 935 950 Porous Black Basalt 989 159 950 -Grey Basalt 989 1,005 Black Basalt 1,005 1,043 Porous Black Basalt 1,043 1,101 154 Black Basalt 1,101 4104 154 DECEIVED APR 2 1 2022 OWRD Jaul Wachter Dille Licence No. 657 . 1

<form></form>		MORK 545)				
The wink is 0.0 WMR 22 19/1 Tarte Or OBEGON The wink is 0.0 WMR 22 19/1 The of observation is 0.0 WMR 22 19/1 The of the observatis	The original and first on the Contraction of the the the second s				200	
State Particle Barnel 1 E ENCINE E Break wave are produited by the state and the state of the stat	filed with the MAD 9 2 1071		ZNE	26 - 4	236£	
(1) OWNER: Ander Lindsay Ranch, Lexington, Ore, 07835 Address Lindsay Ranch, Lexington, Ore, 07835 (2) TYPE OF WORK (check): New Well © Depende © Receditability © Annote O 11 demamment, describe material and procedure in Rem 12 (3) TYPE OF WORK (check): New Well © Depende © Receditability © Annote O 12 demamment, describe material and procedure in Rem 12 (3) TYPE OF WORK (check): New Well © Depende © Receditability © Annote O 14 demamment, describe material and procedure in Rem 12 (3) TYPE OF WORK (check): New Well © Depende © Receditability © Depende © Receditability © Depende © Depend	STATE ENGINEER, SALEM, OREGON 97310 BLOCK (Please ty	ne or print)				
(1) OWNER: Name, L.D., COTTING, & ROBELLE Linksay Address Linksay Ranch, Lexington, Ore, 97835 (2) TYPE OF WORK (check): New Will & Depending B Reconditioning B Abased (3) TYPE OF WORK (check): (3) TYPE OF WORK (check): (4) BOC THE OF WORK (check): (3) TYPE OF WORK (check): (4) BOC THE OF WOLL (check): (5) THE OF WORK (check): (1) COLON THE OF WELL (check): (2) OF C WORK (check): (2) OF C WOLK (check): (3) TYPE OF WORK (check): (4) DOE NUME (Check): (2) OF C WELL (check): (3) OF C WELL (Check): (4) OF WELL (Check): (5) THE OF WOLL (check): (5) THE OF WOLL (check): (6) OF WELL (Check): (7) CREENS: (7) CREENS: (8) OF optimization from			No		••••••	
Name L.D., COTTING, & Rosella Linday Addres Lindsay Ranch, Lexington, Grg, 97835 Addres Lindsay Ranch, Lexington, Grg, 97835 New Will B Decembra Interface on precision of the second tituing O Addres Dinkers on precision of the second tituing O Addres Dinkers on precision of the second tituing O C3 TYPE OF WORK (check): Decenditioning O C3 TYPE OF WELL Decenditioning O C4 Dinker Termine Decenditioning O C5 Dinker Termine Decenditioning O C4 Dinker Termine Decenditioning O C5 Dinker Termine Decenditioning O C4 Dinker Termine Decenditioning O C5 Dinker Termine Decenditioning O <t< th=""><th>SALEM UN- G-509</th><th>le wellNo.1</th><th></th><th></th><th></th></t<>	SALEM UN- G-509	le wellNo.1				
Name, L.D., COTTING, & Bosella Lindisay Address Lindisay Ranch, Laxington, Ore, 97835 (2) TYPE OF WORK (check): We will B Despine D issentiationing D Annon D Habridsmin, describe material and precedure in them 18 (3) TYPE OF WORK (check): Date D State d D Date D State D State D Date D State D State D <th>(1) OWNER:</th> <th>(11) LOCATION OF WELL:</th> <th>Sand</th> <th>Panch</th> <th>L'ell</th>	(1) OWNER:	(11) LOCATION OF WELL:	Sand	Panch	L'ell	
Addem Lindsay Ranch, Lexington, Ore, 97835 (2) TYPE OF WORK (check): New Weil (B Despender) Besendtening (C Anadom C) (3) TYPE OF WORK (check): Barge and distance from section or underlytion corner (3) TYPE OF WORK (check): CASIMO INSTALLED: Opened on the instance of the section or underlytion corner CASIMO INSTALLED: Opened C Instance of the section or underlytion corner CASIMO INSTALLED: Description (C Instance of the section or underlytion corner CASIMO INSTALLED: The total and proceed to the section of the section or underlytion corner CASIMO INSTALLED: Description (C Instance of the section of the sectin the sectin of the section of the section of the secti	Name L.D., Corrine, & Rosella Lindsay		and the second second second	and the second	FCLL	
(2) TYPE OF WORK (check): New Will (2) Despender (1) Record listing (2) Anadon (1) (4) Market Meant (2) Control (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)			J R.	26 E.	W.M.	
10. A LE OF WORK (Check): New Weil © Despending Descending Descending <td></td> <td></td> <td>on corner</td> <td></td> <td></td>			on corner			
It abandonment. describe material and procedure in item 12 (3) TYPE OF WELL: (3) TYPE OF WELL: (3) PROPOSED USE (cleck): (3) Ended of the state of t	N	1,720.0 ft. east and 1,562.1	ft. no	orth		
(1) TYPE OF WELL: Date 1 (4) PROPOSED USE (check): Date 1 Date 1		of S.W. corner of Sec. 23, T.2N., R. 26 E.W.M.				
Based During the product of the second s						
Dur Bered Inrigation QL rest Well Other CASING INSTALLED: Tureaded [] Wolded [] 16. ~ Diam. from _ 507 ft. to 610 ft. d cage 250. 17. ~ Diam. from _ 507 ft. to 610 ft. d cage 250. 17. ~ Diam. from _ 507 ft. to 610 ft. d cage 250. 17. ~ Diam. from _ 507 ft. to 610 ft. d cage 250. 17. ~ Diam. from _ 507 ft. to 610 ft. d cage 250. 17. Parton Attributed and the total status of a during process. Note drilling rates and analysis of a during the process. Note drilling rates and the total status of a during process. Note drilling rates and process. State 4. Scall hull histing rates and process. Note drilling rates and process. Scale 4. Scall hull histing rates and the drilling process. Note drilling rates and process. Scale 4. Scall hull histing rates and process. Scale 4. Scall hull histing rates and the drilling process. Note drilling rates and process. Scale 4. Scall hull histing rates and the drilling process. Note drilling rates and the drilling rates and	Rotary Driven					
CASING INSTALLED: Threaded U Weided K 12. voium. from		Depth drilled 1,145 ft. Depth of comp	leted wel	1 1,14	5 ft.	
16. * Diam. from 0. ft. 10 188 r 20 10. * Diam. from 507 ft. 10 610 ft. 688 621 225 10. * Diam. from 507 ft. 10		Formation: Describe color, texture, grain size	and stru	cture of a	materials;	
L. * Diam. from 90% ft. to 0.1.30 ft. Gage 0.1.266 10. * Diam. from 800. ft. to 1,130 ft. Gage 0.256 PREFORATIONS: perforation from ft. to ft. 10. * Diam. from 80.0 ft. to 1,130 ft. 10. * Diam. from 80.0 ft. to 1,130 ft. 11. * Diam. from 80.0 ft. ft. ft. ft. 11. * Diam. from 8.0 ft. <		with at least one entry for each change of form	nation. R	leport eac	h change	
10. * Diam. from BB0. ft. to 1,130. ft. Gage 250* PERFORATIONS: Perforated [] Yes XINo. Type of perforations In. ty In.	12 " Diam from 0 ft to 100 2" ft Gage 250		oceeds. 1	1		
PERFORATIONS: Perforator used Size of perforator used in. by in. Size of perforations from ft. to ft. memory perforations from ft. to ft. ft. ft. ft. ft. metrotations from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. <td>10." Diam from 880 ft to 1 130 ft Gage 811-250</td> <td></td> <td></td> <td></td> <td>SWL</td>	10." Diam from 880 ft to 1 130 ft Gage 811-250				SWL	
Prope of perforations used In. by In.						
Size of perforations inc. in. by in. Size of perforations from ft. to ft. ft. ft. to ft. perforations from ft. to ft. ft. ft. ft. ft. moutfacturer's Name ft. ft. ft. Type Model No. ft. ft. ft. Diam. Slot size Set from: ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. <td< td=""><td></td><td></td><td>- in the</td><td></td><td></td></td<>			- in the			
minute of performance in by in. minute of performance in. by minute of performance ft. to ft. ft. minute of performance ft. to ft. ft. minute of performance ft. to ft. ft. minute of performance ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.			A CONTRACTOR OF A CONTRACTOR O	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			North Constant			
perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. manufacturer's Name ft. to ft. Manufacturer's Name Mell screen Installed? Yes ICNO Manufacturer's Name Model No. ft. ft. Type Model No. ft. ft. ft. Diam. Slot size Set from ft. ft. ft. (3) WATER LEVEL: Completed well. Soft ft. ft. f			167	A REAL PROPERTY AND ADDRESS OF		
			and the state of the	And the second se		
			Contraction of the local sector			
(7) SCREENS: Well screen installed? U vs IZNO Manufacturer's Name Model No. Type Model No. Diam. Siot size Set from Siot size Set from ft. to Diam. Siot size Set from Siot size Set from ft. to Diam. Siot size Set from Siot size Set from ft. to (8) WATER LEVEL: Completed well. Set from ft. to Static level 223 ft. below land surface Date 2/20/71 Sian pressure Ibs amount water level is Soft Gray Basalt Soft Gray Basalt Was a pump test mader fixes Date 1/20 (1/17) Flue Basalt Soft Gray Basalt Soft Gray Basalt Pield: 3, 260 gal/min. with ft. drawdown after ft. hr Biller test flo gal/min. with ft. drawdown after ft. hr Mareet flow gp.m. Date Temperature of water 7/6 Was a chemical analysis mader 0 vs XXN Signed Mareet and formation muscle grave flow of stal Meeta dore sub used fixed contain unusable water Signed Mareet of well contractor's Certification: Temperatur				and the second se		
(1) Description Wein were instance? [] Yes LANG (1) Manufacturer's Name Model No. [] Jiam. Slot size Sit size Set from	(7) SCREENS:				211	
Type Model No. Diam Slot size Set from ft. to ft. Blue Basalt Hard Size				And the second results will be seen as	- to dark	
Diam. Solt size Set from ft to ft Diam. Slot size Set from ft to ft Diam. Slot size Set from ft. to ft Man. Slot size Set from ft. to ft Slot size Static level 223 ft. below land surface Date 2/20/71 Soft Gray Basalt Sof						
Diam. Side and See from If to If Bian. Side and See from If to If Static level 223 ft. below land surface Date 2/20/71 Side and pressure Ibs. per square inch Date Static level 223 ft. below had surface Date 2/20/71 Side and pressure Ibs. per square inch Date Static level 223 ft. below static level Soft Gray Rock 613 701, 211, 717 Static level 108. per square inch Date Ibs. per square inch Date Soft Gray Rock 613, 701, 211, 701, 177 Bule Rasalt 701, 717, 791, 177, 791, 177, 791, 174, 192, 192, 192, 192, 192, 192, 192, 192	Diam Slot size Set from ft. to ft.		and the second second second			
(8) WATER LEVEL: Completed well. Static level 223 ft. below land surface Date 2/20/71 stan pressure lbs. per square inch Date (9) WELL TESTS: Date smouth water level is bowered below static level was a pump test made/ffYes No If yes, by whom? Layne vield: 3,260 gal/min. with ft. drawdown after B hr. minin. minin. with ft. drawdown after B hr. Baller test flo gal/min. with ft. drawdown after hr. Artesian flow g.p.m. Date Temperature of well 76 Was a chemical analysis made? Yes XXNO (10) CONSTRUCTION: Depth of seal 31 nt. Were any loose strata cemented off? Yes give or bottom of seal 20 in. Were any loose strata cemented off? Yes give or bottom of seal 20 in. Was a drive shoe used? EXCRO RECEIV/ This well was drilled under my jurisdiction and this report is true to the best of my knowledge and bellet. Nype of water? Yes give or grint) Address 112. GircleDr., fielda Valla,	Diam					
static level 223 ft. below land surface Date 2/20/71 Soft Gray Rock 613 704 211 stan pressure Ds. per square inch Date Drawdown is amount water level is Contractor's Certification: 704 717 704 717 (9) WELL TESTS: Drawdown is amount water level is Cray Basalt 704 717 704 717 Was a pump test made?ftYes 0 No If yes, by whom? Layrne " " Gray Basalt 823 002 " " " " " 104 823 002 " " " " " 102 Completed 20 Feb 1971 Date well drilling machine Operator's Certification: Mate-rais used and information preported above are true to my best knowledge and belief. Note of well contractor's Certification: Temperature of well fore to bottom of seal 20 in. In. In. This well was chilled under my jurisdiction and this report is to to best of my knowledge and belief. Were any loose strata contain unusable water 0 Yes EDNO RECEIVE This well was drilled under my jurisdiction and this report is to to best of my knowledge and belief. Did any strata contain unusable water 0 Yes EDNO <td>(8) WATER LEVEL: Completed well.</td> <td></td> <td></td> <td></td> <td></td>	(8) WATER LEVEL: Completed well.					
stan pressure Ibs. per square inch Date (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made?ft?Yes [] No Hyse, by whom after leid: 3, 260 gal./min. with 34 ft. drawdown after 8 hrs. File Basalt 704 717 794 (12 704 823] Bailer test ft0 gal./min. with ft. drawdown after 10 gal./min. This well was constructed under my direct supervision. Materials used and information. reported above are true to my best in our direct supervision. Materials used 10 (Mar, 19.71). Well seal-Material used Cement. Dilling Machine Operator's License No. 138 Were any loose strata comented off? [] Yes GNO Depth Was a drive shoe used? EXXes [] No Cement [] Was gave packed? [] Yes GNO Size of gravel: Method of sealing strata off APR 2 1 202 (Signed] [] (Mor, 12, 11, 21, 21, 21, 21, 21, 21, 21, 21	Static level 223 ft. below land surface Date 2/20/71			and the state of the later of the	2/17	
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Indit: 3,700 gal/min. with get in diadowin after of min. """"""""""""""""""""""""""""""""""""				Participation of the second	10 77	
""""""""""""""""""""""""""""""""""""			20			
Bailer test ID gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date Image: Straight of the straight of		Drilling Machine Operatoria Cartiliantia	The second second		19 / 1	
Artesian flow g.p.m. Date Temperature of water 76 Was a chemical analysis made? I Yes XXNO (10) CONSTRUCTION: Date 19. Mar., 19.71 Well seal-Material used Cement Diameter of well bore to bottom of seal 20 Mere any loose strata cemented off? Yes XXNO Did any strata contain unusable water? Yes XDNO Did any strata contain unusable water? Yes XDNO Type of water? depth of strata Method of sealing strata off APR 21 2022 Was well gravel packed? Yes KNO Size of gravel: Contractor's License No. 374 Out any strate of from ft. to ft. to ft. OWRD		This well was constructed under my d	iront eur	pervision	Mate	
Temperature of water 76 Was a chemical analysis made? Uses XXNO (10) CONSTRUCTION: [Signed] (Lemond Muthel) Date 19. Mar., 19.71 Well seal-Material used Cement [Dilling Machine Operator's License No. 1.38 Depth of seal 31 ct. Dilling Machine Operator's License No. 1.38 Were any loose strata cemented off? Yes ENNO Depth This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? EXXes No RECEIVE Type of water? depth of strata APR 2 1 2022 (Signed] (Lemond Muthel) (Type or print) Method of sealing strata off APR 2 1 2022 (Signed] (Water Weil Contractor's License No. 374 Date 19 Mar., 19.71		rials used and information reported abo	ve are	true to	my best	
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Well seal	Compared.	Drilling Machine Operator's License No.	1:	88		
Depth of seal	Wen seal-Material used			4.¥		
Was a drive shoe used? EXXes No No Was a drive shoe used? EXXes No No Did any strata contain unusable water? Yes KNO Type of water? depth of strata Method of sealing strata off APR 21 2022 Was well gravel packed? Yes EXNo Size of gravel: Contractor's License No. 374 Date 19 Mar. 19	Depth of seal					
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Type of water? depth of strata Method of sealing strata off APR 21 2022 Was well gravel packed? Yes @Yes @Yes @Tho Size of gravel: Gravel placed from ft. to tt. OWRD Contractor's License No. 374 Date 19 Mar. 19 Mar. 19						
Method of sealing strata off APR 21 2022 Signed] Method of sealing strata off Was well gravel packed? Yes @Wo Size of gravel: Water Well Contractor? Gravel placed from ft. to ft. OWRD Contractor's License No. 374 Date 19 Nar. 19 71		Address 1421 GircleDr. Alala	glla	. 'ash	. 99362	
Was well gravel packed? Yes @Yoo Size of gravel: [Signed] (Water Well Contractor) Gravel placed from ft. to ft. to ft. OWRD Contractor's License No.374 Date 19 Mar. 19.71	APP 9 1 201	resigned to the H H	4	and the second	-	
		(Water Well Contra	actor)	-		
		Contractor's License No.374 Data	19 M	ar.	10 77	
	(USE ADDITIONAL SE				., 19	

NOTICE TO WATER WELL COMPARED TO THE TO		•		
The original and first converting the point of this report are to the war of the report of the repor	LL REPORT Page 2 of OREGON State Well 1	2		Ca
of this report are to MAR 2 2 1971 WATER WE	OPECON State Well 1	2N/2	16-2	3 est
STATE ENGINEER, SALEM, OREGON 931 FNG NEEPIPeace two				
of well completion. SALEM OF:	above this line) State Permi	t No		
(1) OWNER:	(11) LOCATION OF WELL:			
Name L. D., Corrine, & Rosella Lindsay	County Driller's wel	l number		
Address Lindsay Ranch, Lexington, Ore. 97835	14 14 Section T.	R.		W.M.
	Bearing and distance from section or subdiv	ision corner		
(2) TYPE OF WORK (check):	A			
New Well Deepening Reconditioning Abandon	a a a a a a a a a a a a a a a a a a a			
(3) TYPE OF WELL, (4) PROPOSED VICE (1, 1)				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of w	all below cas	ing	
Cable 🛛 Jetted 🗋 Domestic 🗋 Industrial 🗍 Municipal 🗍	Depth drilled ft. Depth of co.	mpleted wel	1	ft.
	Formation: Describe color, texture, grain s	ize and strue	ture of n	naterials;
CASING INSTALLED: Welded	and show thickness and nature of each sh with at least one entry for each change of f	ormation. R	eport eac	n change
" Diam. from ft, to ft. Gage	in position of Static Water Level as drilling	proceeds. I	Note drilli	ng rates.
"Diam. from ft. to ft. Gage	MATERIAL	From	То	SWL
" Diam. from ft. to ft. Gage	Broken Blue Baselt	902	926	
PERFORATIONS: Perforated? _ Yes _ No.	Gray Basalt Hard	926	974	
Type of perforator used	Hard Black Basalt	1017	1043	
Size of perforations in. by in.	Gray Basalt Brown Basalt	1043	1069	
perforations from	Red Basalt	1069	1103	223
perforations from ft. to ft.	Broken Brown Basalt	1103	1142	
perforations from ft. to ft.	Hard Gray Basalt	11/12	1145	
perforations from ft. to ft.				
perforations from	· ·····		-	
(7) SCREENS: Well screen installed? Yes No				
Manufacturer's Name		-		
Type Model No		RE	CEIV	ED
Diam Slot size Set from ft. to ft.				
Diam	1 2	- API	212	122
(8) WATER LEVEL: Completed well.				
Static level ft. below land surface Date			WR	0
sian pressure lbs. per square inch Date			RAAPEL	-
Drawdown is amount water level is			1	
(9) WELL IESIS. lowered below static level				
Was a pump test made? Ves I No If yes, by whom?	Work started 19 Con	pleted		19
field: gal./min. with ft. drawdown after hrs.	Date well drilling machine moved off of we	1		19
<u>" " " "</u>	Drilling Machine Operator's Certificati This well was constructed under m		pervision	Mate-
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported	above are	true to	my bes
Artesian flow g.p.m. Date	knowledge and belief.	~		
Temperature of water Was a chemical analysis made? Yes No	[Signed] Uniting Machine Operator)	Date .	3/19	, 19.7.1
(10) CONSTRUCTION:	Drilling Machine Operator's License I	128		
Well seal-Material used		10L.).0		
Depth of seal ft.	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal in.	This well was drilled under my ju true to the best of my knowledge and	heliof	and this	report i
Were any loose strata cemented off? [Yes] No Depth				
Was a drive shoe used? [] Yes [] No	NAME Thomas R. Ruther (Person, firm or corporation)	(T	ype or prin	it)
Did any strata contain unusable water? Yes No	Address 1421 Circle Dr. ; al	la malle	. Who	00360
Did any strata contain unasable material		711		
		111		
Type of water? depth of strata	[Signed] Thomas With the	12		
	[Signed] Contractor's License No. 374 Da	contractor)	\geq	

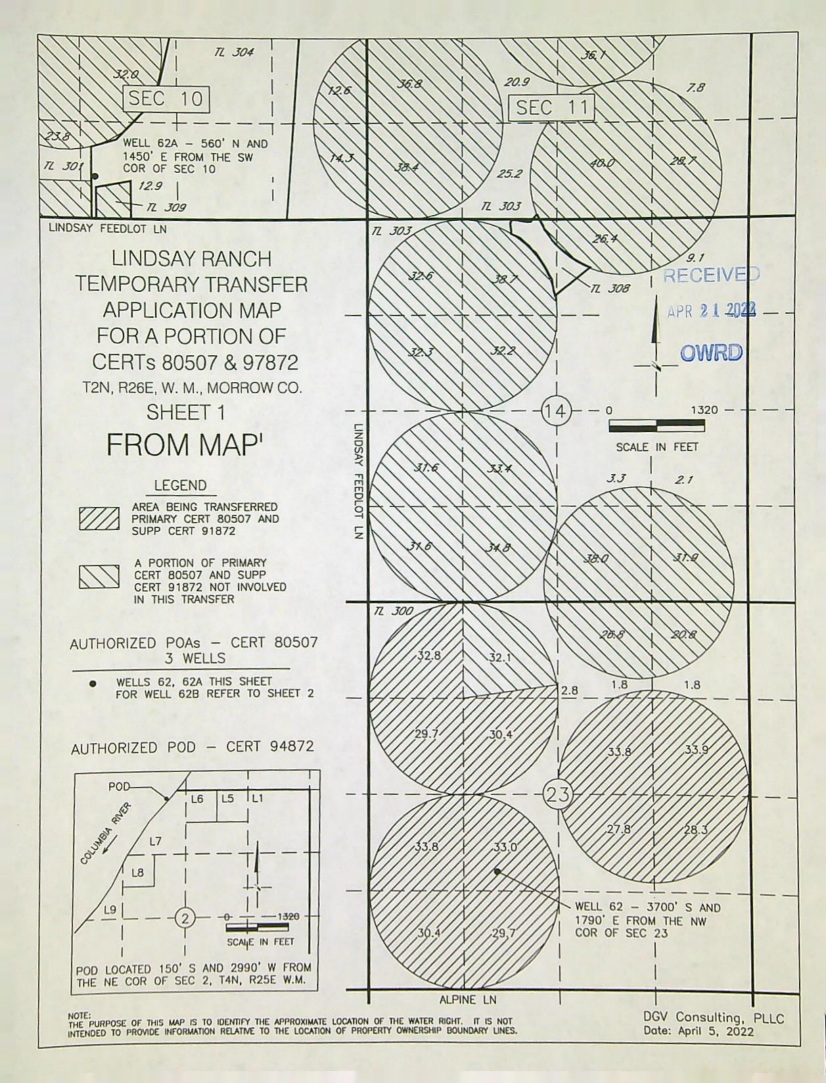
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NOTICE IN WATER WELL CONTRACTOR		10 To 10	Selling.	1. at
The original and first copy of this report are to be WATER WI	II. REPORT	学校内学校	建制	Ter. Charles
filed with the the standard of the standard		ZNI	222-	リマンシン
STALL U	F OREGON State Well No.		44.11 7. At	200
within 30 days from the date : + 2 all all the trade with the	above this line)	Sec. 643	R. S. F.	Hitter of
of well completion.	E. The Bade Weiner State Permit	NO	5,	, it,
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	a. 37. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	South the	esta i	
(1) OWNER: (1) Contraction of the second sec	(11) LOCATION OF WELL:	the second	+	1017 ····
Name L. D., Corrine, & Resella Lindsay			Rench	
			· · Contract of A 17 + 160	
Address Lindsay Ranch, Lexington, Ore. 97835	NE 14 Sh 14 Section 23 T. 21	R	·26 E.	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	on corner	34.2	and the safet
The second	1,120.0 It: Bast and 1,562.1	It. n	orth	· · · · · · · · · · · · · · · · · · ·
New Well Deepening Reconditioning Abandon I in	of S.W. corner of Sec. 23, T.	21 1	2. 26	E.U.k.
If abandonment, describe material and procedure in Item 12.	3 the second back back and be a subscription of the			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	CONTRACTOR STORES	1.		1.0"
Rotary Driven	(12) WELL LOG: Diameter of well		2111R	
Cable Jetted Domestic Industrial Municipal Dug Bored Irrigation Test Well Other	Depth drilled 1,145 ft. Depth of comp	leted wel	1.1,74	5 ft.
Inter D Inter D Test wen D Otiet	Formation: Describe color, texture, grain size	and strue	cture of	materials;
CASING INSTALLED: Threaded D Welded	and show thickness and nature of each stratt	im and a	quifer pe	enetrated, '-
This Diam, from ft to "0012" tt Game 250	with at least one entry for each change of form in position of Static Water Level as drilling pr	nation. R	eport eac	h change
" Diam. from ft. to ft. Gage [] 312.		10	1	
10 " Diam. from 8882 ft. to 1,130 ft. Gage 2250		From .	To	SWL
	" Sandy Lo m D	.0.,	: 20	1 1
(6) PERFORATIONS: Perforated? U Yes The No. 054	"Smoll Gravels & A DWDD	10 .	. 29	4 1
of perforator used	Coment Gravel	.28 :	03	
Size of perforations in, by	Brown Sand & Saall Poulders	-80	109	
	Blue Clay & Med. Gravel	109	267	1.00 200
perforations fromft. toft.	Broken Blue Fasaltonie - 4	157	116	1. 1. 1. Set
As mentioned periorations from mentioned it to mentioned ft.	Blue Basalter Anthenia	176.	209	
perforations from ft. to ft.	Gray Basalt (Hard) 188	209	230	1.1 1.10
perforations from ft. to ft. to	Soft Reddish-Frown Baselt	230	. 200	
perforations from	2 Blue : Baselteni manure and the	246 .	3:4	1
(7) SCREENS: Well screen installed?	Blue Baslet (Soft)	3:4.	409	. : 17
(7) SCREENS: Well screen installed? Yes DNo data and the screen installed?	Ursy Basalt Med. Hard	407	Lill	
ter a state to the second s	Gray Besalt Hard and the and	444	457.	
Type Model No.	Blue Basolt	451	522	
Diam Slot size Set from ft. to ft.	Blue Basalt and Markenson	472	545	
Diam Slot size Set from ft. to ft.	Gray Baselt Hard	.545	504	
(8) WATER LEVEL: Completed well.	Eroken Hard Gray Basalt	564	61.3	
	Soft Gray Rock	613		012 41
Static level 223 ft. below land surface Date 2/20/71.	Bue Baselt		704	2/11
ian pressure lbs. per square inch Date	Blue Basalt Bort	7:)4.	:21.	10 P 2
(9) WELL TESTS: Drawdown is amount water level is		717	704	
Fig. 1. Alter a second se	Clark J + 1 proverse G	794	. 823	
Was a pump test made? .Yes D No If yes, by whom? 1.9yne	Elve Block Bastlt	823	002	
stield: 7, 250 gal./min. with 34 ft. drawdown after 8 hrs.	Work started 3/31/ '0 19 Complet	ed 20.		19 71
	Date well drilling machine moved off of well	· 55 1	'eb.	19 1
	Dalling Machine Onesident Could be	1	454° 6.	1.44
With the second s	Drilling Machine Operator's Certification: This well was constructed under my di		den to	1.
Baller test 120 gal./min. with ft. drawdown after hrs.	rials used and information reported abov	ve are t	ervision	. Mate-
Artesian flow g.p.m. Date And The State	knowledge and belief. /////////	1 B.		to best
Temperature of water 76 Was a chemical analysis mader [] Yes [[No	[Signed] / England heelts	Pat- 19	Mar	See Villia
	[Signed] [And and A field (Drilling Machine Operator)	Date the		., 19
(10) CONSTRUCTION:	the second sold with a read our the stand the	the many his	A	W. Bulgel
Well seal-Material used Cement	Drilling Machine Operator's License No.			······································
Transferration 31. A. California and	Water Well Contractor's Cartification (51)	Dienter.	No in all or	and the state
Depth of seal ft.	Water Well Contractor's Certification:	因此常识的	1.清如同"自	11 40 mg
	true to the best of my knowledge and beli	ef.	id this r	eport is
Were any pose strata cemented off? Yes No Depth	NAME - 1025-7	1. 1990	AT . "	· Autor !
Was a drive shoe used? [] Yes [] No	(Person, firm or corporation)		e or print	
Did any strata contain unusable water? [] Yes [] No	Address de finitentis indi			
Type of water? depth of strata	The same Physics			
Method of scaling strata off	[Bimed]	nat		
Was well gravel packed? Ves No Size of gravel:	[Signed]	ctor)		
		1		1.11
Gravel placed from	Contractor's License No.	1 21.14	I + L	, 19.5 (
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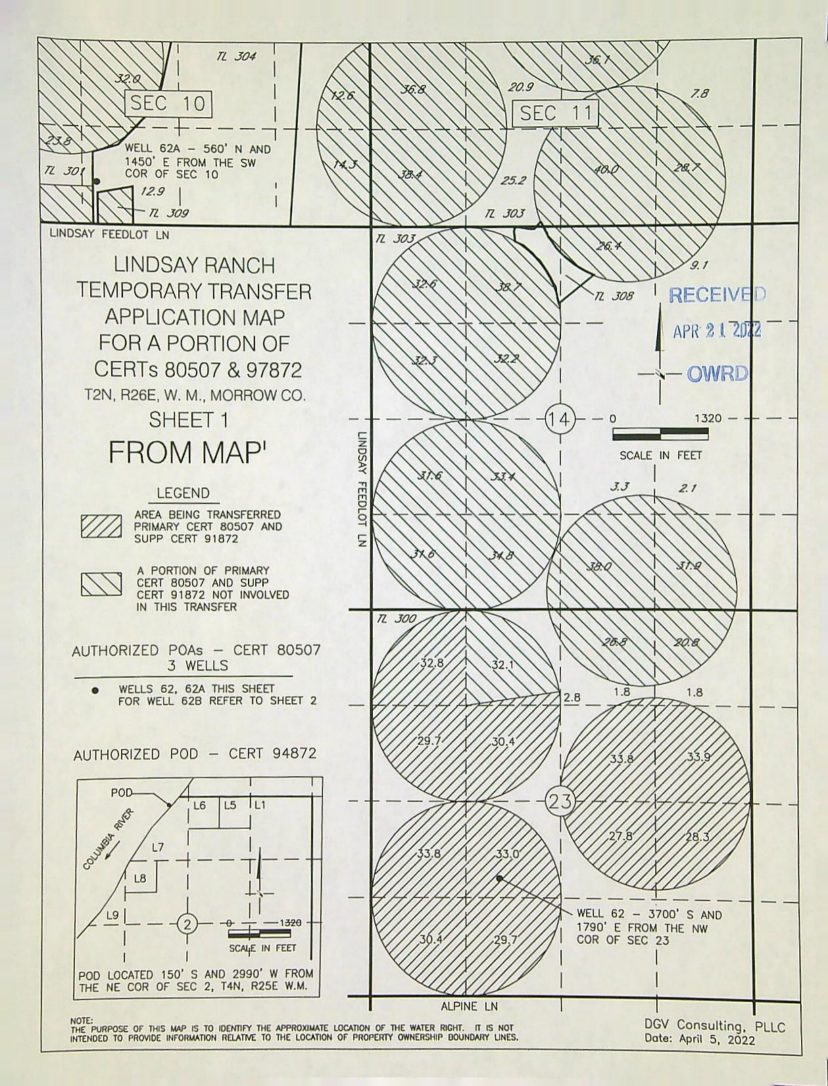
ADDITIONAL CHEETS IN NECESSARY (MARKED & MARKED & MARKED

		1.								
•	WILL TESTING REPORT Sand Ranch Well #1									
	Lorry Lindsoy 1.0CATION well No. 2									
	1. WELL 16 WELL DEITH 1145 WATER TEMP. 76 STATIC WATER LEVEL 217									
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And a	TIME	WATER LEVEL. FT. FROM TOP	R. P. M.	DRIELOF	70. P. M. T	REMARKS: CASCADING WATER? etc.				
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7.4.	INSTALLE	german -	that	12	Carl Carles of	Solte 2-016-71				
1.	LAYNE PUT	MPS, INC.	VERTICAL TUR	BINE PIMPS	FACT	NUN DU LINGT				
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21/26-23 Log Book file RECEIVED monon MAR 8 1971 STATE ENGINEER L'exington, Oregon SALEM OREGON Feb, 26, 1971 Mr. Wm. S. Bartholomen Geologist State Engineer's Office, Salem, Oregon Ret: Your letter of Feb. 12, 1971 re: Applic, No. G-5096 Dear Mr. Bartholomew, I am sorry for the delay in answering your letter. We recently completed the first two wells of our "Sand Ranch Project "(Applic. No. G-5096). The pump tests were surprisingly good, the drawdown was slight, and the recovery rate immediate. The well logs and the pump test results should be in your office within the next few days. Completed Wells ; N Completed Wells Well #1: NE 14 5W 4, Sec. 23, T. 2N, R. 26E. 3,260 gpm from 257ft. 1,145 fin depth Driller: Thomas R. Ruther RECEIVED 1421 Circle Drive, Walla Walla, Wash. 9930 APR 2 1 2022 Well#2: 5E'/4 5W/4, Sec. 10, T. Z N, R. 26E 3,298 gpm from 262 ft. 1,104 ft in depth Driller: Paul Wachter, Rte. 1, Box 133 F5, Pendletor OWRD. Operator of Lindsay Ranch -owned well drill Wells in progress Well # 3: 5W /4 NW /4, Sec. 3, T. 2N, R. 26 E. Driller: D.K. Smith, P.O. Box 179, Walla Walla, Wash Well#4: 5E/45W/4, Sec. 11, T. ZN. R. 26E. Driller : Paul Wachter, Rte. 1, Box 133F5, Pendleton The well locations are identified on the revised map submitted to your office. We are happy to cooperate with your geologic studies in every way. If you have further questions, please let us know. Yours truly, Lindsay Ran D. Lindsay Lindsay Ranch Lexington, Oreg. 989- 8468





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Checklist for District Transfer Intake – Division 385

<u>Permanent or Non-Use</u> district transfers are for POU ONLY. <u>Temporary</u> district transfers can include changes in POD/POA (to facilitate a change in POU) and are limited to a single year.

Please assure a "Supplemental Form A" is included for each water right involved, and that all required attachments are completed and included.

Note: Generally speaking, we prefer not to return district applications for deficiencies; if it is questionable, please check with the District Transfer Program advisor before returning the application.

Identify the type of district transfer application. (Note: a "District Notice" is not an application, but at the after the end of the irrigation season, District Permanent Applications may include copies of prior District Notices.)

Sometimes districts inadvertently use parts of two different types of transfer forms when filing. If not sure if a district is submitting a Transfer Notice or a District Transfer, or if not sure if a district is submitting a District Temporary or District Permanent Transfer, or not sure if a district is submitting a regular transfer or a District Transfer, **please contact Ann or Joan**.

Is the use proposed for transfer irrigation or supp'l irrigation? If not please contact Ann or Joan.

These items need to be included in the district transfer application:

Transfer Application communicating rights affected and includes signature.

POU listing - both "authorized/from" and "proposed/to". Multiple formats accepted.

POD/POA listing - if temporary - both "authorized/from" and proposed/to"

Land Use Information Form – <u>Not required if</u> (a) for place of use change only (b) existing and proposed water use is located entirely w/in EFU or w/in an irrigation district (c) The change does not involve the placement or modification of structures, including but no limited to water diversions, impoundments, distribution facilities, water wells and well houses and (d) application involves irrigation water uses ONLY.

Maps - – both "authorized/from" and "proposed/to" (From and to can be on same map.) NOTE- districts are authorized to submit the maps in multiple digital formats and often submit maps via email. If maps are not submitted, please contact Ann or Joan.

Appropriate Fees

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