### Application for Permanent Water Right Transfer



#### Part 1 of 5 – Minimum Requirements Checklist

		attachments are not completed and included.  For questions, please call (503) 986-0900, and ask for Transfer Section.	RECEIVED
Chec	k all ite	ems included with this application. (N/A = Not Applicable)	
$\boxtimes$		Part 1 – Completed Minimum Requirements Checklist.	NOV 1 5 2023
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.	OWRD
$\boxtimes$		Part 3 – Application Fee, payable by check to the Oregon Water Resources Departm completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator.	ent, and
$\boxtimes$	•	Part 4 – Completed Applicant Information and Signature.	
		Part 5 — Information about Water Rights to be Transferred: How many water rights be transferred? 1 List them here: C-80626  Please include a separate Part 5 for each water right. (See instructions on page NOTE: A separate transfer application is required for each water right unless to criteria in OAR 690-380-3220 are met.	6)
		Attachments:	
$\boxtimes$		Completed Transfer Application Map.	
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.	
	⊠ n//	A Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the land the right is on.)	ne water
	⊠ n//	Supplemental Form D — For water rights served by or issued in the name of an irrigation district. Complete when the transfer applicant is not the irrigation district.	ition
		Oregon Water Resources Department's Land Use Information Form with approval a signature from each local land use authority in which water is to be diverted, conve and/or used. Not required if water is to be diverted, conveyed, and/or used only on lands or if <u>all</u> of the following apply: a) a change in place of use only, b) no structura changes, c) the use of water is for irrigation only, and d) the use is located within ar irrigation district or an exclusive farm use zone.	yed, federal Il
$\boxtimes$	□ N//	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or add point(s) of appropriation.	litional
	⊠ n//	Geologist Report for a change from a surface water point of diversion to a ground water point of appropriation (well), if the proposed well is more than 500' from the surface source and more than 1000' upstream or downstream from the point of diversion. \$690-380-2130 for requirements and applicability.	e water
	[	(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	
	- 1	Staff: 503- Date: / /	•

This transfer application will be returned if Parts 1 through 5 and all required

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#### Part 2 of 5 - Transfer Application Map

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Your transfer application will be returned if any of the map requirements listed below are not met. Please be sure that the transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply. N/A Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of CWREs, see http://apps.wrd.state.or.us/apps/wr/cwre\_license\_view/. CWRE stamp and signature are not required for substitutions. 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. X A north arrow, a legend, and scale. 冈 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. 冈 Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines. M Tax lot boundaries (property lines) are required. Tax lot numbers are recommended. 冈 Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads. X Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches. 冈 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.  $\square$  N/A Proposed 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. 冈 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), 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°).

	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)	3	M. zew
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360
	Types of change proposed:		
	✓ Place of Use   ☐ Character of Use   ✓ Point of Diversion/Appropriation		
	Number of above boxes checked = 2 (2a)		
	Subtract 1 from the number in line $2a = 1$ (2b) If only one change, this will be 0		
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$ 1090
	Number of water rights included in transfer 1 (3a)		
	Subtract 1 from the number in 3a above: <u>0 (3b)</u> If only one water right this will be 0		
3	Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$0
	Do you propose to add or change a well, or change from a surface water POD to a well?		
	No: enter 0 X Yes: enter \$480 for the 1 <sup>st</sup> well to be added or changed <u>\$480 (4a)</u>		
	Do you propose to add or change additional wells?		·
	No: enter 0 Yes: multiply the number of additional wells by \$410(4b)		
4	Add line 4a to line 4b and enter » » » » » » » » » » » » » » » »	4	\$480
	Do you propose to change the place of use or character of use?		
	No: enter 0 on line 5		
	$\boxtimes$ Yes: enter the cfs for the portions of the rights to be transferred (see below*):1.51 (5a)		
	Subtract 1.0 from the number in 5a above: <u>0.51 (5b)</u>		
	If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » »		
_	If 5b is greater than 0, round up to the nearest whole number: 1 (5c) and multiply	_	****
5 6	5c by \$410, then enter on line 5 » » » » » » » » » » » » » » » » » »	-	\$410
ь	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:  Is this transfer:	ь	\$ 3,340
	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 6 by 0.5 and enter on line 7 »	ļ	
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » Transfer Fee:	8	\$ 3,340
			_

1. For irrigation calculate cfs for each water right involved as follows:

a. 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).

b. 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)

2. 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 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

16.7 33. s.	FEE WORKSHEET for SUBSTITUTION		
1	Base Fee (includes change to one well)	1	\$990.00
	Number of wells included in substitution (2a) Subtract 1 from the number in 2a above: (2b) If only one well this will be 0		
2	Multiply line 2b by \$480 and enter » » » » » » » » » » » » » »	2	
3	Add entries on lines 1 through 2 above » » » » Fee for Substitution:	3	

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<sup>\*</sup>Example for Line 5a 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:

## Part 4 of 5 – Applicant Information and Signature

#### **Applicant Information**

APPLICANT/BUSINESS NAME RANDY KRUSE / KRUSE LLC		MENT COMPANY,	PHONE NO. <b>541-408-2055</b>	ADDITIONAL CONTACT NO.
ADDRESS PO BOX 1496				FAX NO.
CITY REDMOND	STATE OR	ZIP 97756	E-MAIL randy@kruseprop	s.com
BY PROVIDING AN E-MA ELECTRONICALLY. COPIE			E ALL CORRESPONDENC	E FROM THE DEPARTMENT

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.
John A. Short / Wate	er Right Services, LLC		541-389-2837	ADDITIONAL CONTACT NO.
ADDRESS				FAX NO.
P.O. Box 1830				
ату	STATE	ZIP	E-MAIL	100
Bend	ÓR	97709	johnshort@usa.co	m .
			EŒIVE ALL CORRESPONDENC WILL ALSO BE MAILED.	

Explain in your own words what you propose to accomplish with this transfer application, and why:

Move a portion of C-80626 to a new place of use and a new proposed point of appropriation.

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

#### **Check One Box**

X	By signing this application, I understand that, upon receipt of the draft preliminary determination and prior to
	Department approval of the transfer, I will be required to provide landownership information and evidence that I am
	authorized to pursue the transfer as identified in OAR 690-380-4010(5); OR
	I affirm the applicant is a municipality as defined in ORS 540.510(3)(b) and that the right is in the name of the
	municipality or a predecessor; OR
	I affirm the applicant is an entity with the authority to condemn property and is acquiring by condemnation the
	property to which the water right proposed for transfer is appurtenant and have supporting documentation.

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#### By my signature below, I confirm that I understand:

- Prior to Department approval of the transfer application, I may be required to submit payment to the Department for publication of a notice in a newspaper with general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following newspaper: Frontier Advertiser.
- Amendments to the application may only be made in response to the Department's Draft Preliminary Determination (DPD). The applicant will have a period of at least 30 days to amend the application to address any issues identified by the Department in the DPD, or to withdraw the application. Note that amendments may be subject to additional fees, pursuant to ORS 536.050.
- Failure to complete an approved change in place of use and/or change in character of use, will result in loss of the
- of the Department.

water right (OAR 690-380-6010). Refunds may only be granted upon request and, as set forth in ORS 536.050(4)(a), if the Director determines that a refund of all or part of a fee is appropriate in the interests of fairness to the public or necessary to correct an error I (we) affirm that the information contained in this application is true and accurate. Applicant signature Print Name (and Title if applicable) Print Name (and Title if applicable) **Applicant signature** 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 deeded landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent (and mailing and/or e-mail addresses) from all landowners or individuals/entities to which the water right(s) were conveyed. Check the following boxes that apply: The applicant is responsible for completion of change(s). Notices and correspondence should continue to be sent to the applicant. The receiving landowner will be responsible for completing the proposed change(s) after the final order is issued. Copies of notices and correspondence should be sent to this landowner. Both the receiving landowner and applicant will be responsible for completion of change(s). Copies of notices and correspondence should be sent to this landowner and the applicant. At this time, are the lands in this transfer application in the process of being sold? Yes No If YES, and you know who the new landowner will be, please complete the receiving landowner information table below. If you do not know who the new landowner will be, then a request for assignment will have to be filed for at a later date. If a property sells, the certificated water right(s) located on the land belong to the new owner, RECEIVED unless a sale agreement or other document states otherwise. For more information see: https://www.oregon.gov/owrd/WRDFormsPDF/Transfer Property Transactions.pdf NOV 1 5 2023 **RECEIVING LANDOWNER NAME** PHONE NO. ADDITIONAL CONTACT NO. OWRD **ADDRESS** FAX NO. CITY STATE ZIP E-MAIL

Describe any special ownership circumstances: The confirming Certificate shall be issued in the name of: Applicant Receiving Landowner

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ADDRESS STATE	r a water service agreement or oter entity.
ADDRESS STATE	er entity.
STATE	ZIP
	ZIP
- ·	ust list all county, city, municipal on water will be diverted, convey
ADDRESS	
513 CENTER ST	<b>л</b>
STATE	ZIP
	<b>  =</b>
	se jurisdiction  ADDRESS  513 CENTER S

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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 additional rows to tables within the form.

#### **CERTIFICATE #80626**

Description	of Water	Delivery	<b>Svstem</b>
-------------	----------	----------	---------------

System capacity: 1.51 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. <u>Piped from well to pivot</u>

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)	T	wp	Ri	ng	Sec	1/4	<b>%</b>	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
WELL#1	□ Authorized     □ Proposed	LAKE 340	26	s	14	E	12	NW	NE	900	17.1 CH. S, 22.8 CH. W of NE Cor Sec 12
WELL#3		LAKE 341	н	#	"	a	13	NE	SE	1000	1330' N, 1310' W of SE Cor Sec 13
WELL#4	☐ Authorized ☐ Proposed	LAKE 309/310	и	u	"	"	1	NE	SE	100	2300' N, 1310' W of SE Cor Sec 1
WELL "ON"	☐ Authorized ☐ Proposed	PROPOSED	25	s	14	E	28	sw	NW	106	1350' S, 1290' E of NW Cor Sec 28

Check al	ll type(s) of change(s) proposed below (ch	ange '	"CODES" are provided in parentheses):
$\boxtimes$	Place of Use (POU)		Supplemental Use to Primary Use (S to P)
	Character of Use (USE)	$\boxtimes$	Point of Appropriation/Well (POA)
	Point of Diversion (POD)		Additional Point of Appropriation (APOA)
	Additional Point of Diversion (APOD)		Substitution (SUB)
	Surface Water POD to Ground Water POA (SW/GW)		Government Action POD (GOV)
Will all o	of the proposed changes affect the entire	water	right?
Yes	Complete only the Proposed ("to" or "on" "CODES" listed above to describe the prop		s) section of Table 2 on the next page. Use the changes.
⊠ No	Complete all of Table 2 to describe the po	rtion	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 Changes to Water Right Certificate # 80626

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

	T				nat ap	pear	s on th	ie cer	tificate I		s) POSED CHA		Proposed	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.							5					
eTv	3	Rn		Sec			Tax Lo	Gvt		Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)		Changes (see "CODES" from previous page)	Tw	p	Rn	g	Sec	Y.	¥	Tax Lot	Gvt		New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
2	S	9	Е	<b>1</b> 5	NE	NW	100		.15:0.	- Collegian	POD(#1POD (#2)	1603	FOU/POD	2		.0		1		NW		£	10.0	İ	(POD(#5	1901
26	S	14	E	13	NE	SE	1000		30.252	IR	WELLS 1, 3, & 4	1977	POU, POA	~	2004-100	9 14	E	2 28	SW NE	NW NW	500 106		5.0 30.252	IR	POD #6 WELL "ON"	1901 1977
"	"	u	"	"	NW	SE	и	-	30.252	и	u	"		"	"	"	"	и	NW	NW	"		30.252	и	"	и
"	"	"	"	"	sw	SE	и		30.252	a	u	u	*	"	"	"	u .	н	sw	NW	"		30.252	"	"	u
"	er .	н	u	e	SE	SE	e		30.252	"	и	и		es	"	ee	н	e	SE	NW	н		30.252	a a	ď	u
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Additional remarks:\_\_\_\_\_

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#### For Place of Use or Character of Use Changes

	Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands?    Yes   No
	If YES, list the certificate, water use permit, or ground water registration numbers:
	Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application.
F	<b>For Substitution</b> (ground water supplemental irrigation will be substituted for surface water primary irrigation)
	Ground water supplemental Permit or Certificate #; Surface water primary Certificate #
F	or a change from Supplemental Irrigation Use to Primary Irrigation Use
	Identify the primary certificate to be cancelled. Certificate #
F	or a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:
	Well log(s) are attached 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
	Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For <i>proposed wells not yet constructed or built</i> , 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.
)	le 3. Construction of Point(s) of Appropriation

#### Tab

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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 buit? (Yes or No)	If an existing well: OWRD Well ID Tag No.	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). If less than full rate of water right
WELL "ON"	NO		420'	14"	+2'-150'	0-20'			BASALT	,

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**TACS** NOV 1 5 2023

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

# STATE OF OREGOR ECEIVED State Well No.

STATE ENGINEER, SALEM, OREGON 97310 (Please type within 30 days from the date of well completion. (Do not write about 1974)	or print)  ove this line)  JUN 23 1976  State Well No.  State Well No.  State Well No.  Over this line)  JUN 23 1976  State Permit No.  (10) WATER RESOURCES DEPT.	.265/14E-13
(1) OWNER:	(10) POCATION, OF SOCIL:	<u></u>
Name Ken Kruse	County Take Driller's well m	umber
Address Fort Rock, Oregon 97735	NW % SE % Section 13 T. 26S	R. 14E W.M.
	Bearing and distance from section or subdivisi	
(2) TYPE OF WORK (check):		ner Sec 13
New Well Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	11
(3) TYPE OF WELL: (4) PROPOSED USE (check):	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Rotary XI Driven II		- 1 - 1- 4
Jetted D Domestic L Industrial L Municipal L	Static level 13 ft. below land s	
□ Bored □   Irrigation □ Test Well □ Other □	Artesian pressure lbs. per squar	e inch. Date
(5) CASING INSTALLED: Threaded □ Welded □	(12) WELL LOG: Diameter of well h	
14 "Diam from + 2 ft. to 108 ft. Gage • 250		
"Diam. from ft. to ft. Gage		<del></del>
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size a and show thickness and nature of each strature.	
(6) DEDEODATIONS.	with at least one entry for each change of format	tion. Report each change in
(6) PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate prin	cipal water-oearing strata.
Type of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	brn sandy soil	0 1
perforations from ft. to ft.	tan clay	1 18
perforations from ft. to ft.	blk sand (WB)	18 35
perforations fromft. toft.	green clay	35 11
(7) SCREENS: Well screen installed?   Yes  No	DIR Sano	11 55
Manufacturer's Name	blk sand & green clay(WB)	55 68
Type Model No	brn sandstone	81 108
Diam. Slot size Set from ft. to ft.	grav rock (WB)	108 181
Diam. Slot size Set from ft. to ft.	brkn gray rock (WB)	181 191
(8) WELL TESTS: Drawdown is amount water level is	green clay & pumice (WB)	191 210 13
lowered below static level	1 mg	Property Allen Bay
Was a pump test made? ☐ Yes ☐ No If yes, by whom?		CEIMED
d: gal./min. with ft. drawdown after hrs.	0.00	1 1 P 2000
n n	NO	<del>/ 1 5 2023  </del>
" Blowing 1200 GPM " "		
Bailer test gal./min. with 30 ft. drawdown after i hrs.	ą.	)WRD
ian flow g.p.m.		
perature of water 51. Depth artesian flow encountered ft.	Work started 5/13 19.76 Complete	ed 5/23 " 1976
(9) CONSTRUCTION:	Date well drilling machine moved off of well	5/23 1976
	Drilling Machine Operator's Certification:	<del></del>
18	This well was constructed under my	direct supervision.
Well sealed from land surface to	Materials used and information reported best knowledge and belief.	above are true to my
Diameter of well bore below seal	11 // 15.4.2	Date 6/15 1976
Number of sacks of cement used in well seal 16 sacks	(Drilling Machine Operator)	•
Number of sacks of bentonite used in well sealOsacks	Drilling Machine Operator's License No.	864
Brand name of bentonite	Water Well Contractor's Certification:	
Number of pounds of bentonite per 100 gallons		
of water lbs./100 gals.	This well was drilled under my jurisdictrue to the best of my knowledge and beli	ed.
Was a drive shoe used?  Yes No Plugs Size: locationft.	Name Crawford Well Drilling	*
Did any strata contain unusable water?	3626 NW Coyner Redmon	(Type or print)
Type of water? depth of strata	Address Address	
Method of sealing strata off	[Signed] The Valueson	
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	(Water Well Contra	actor)
•	12 12	6/15 19.76

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

STATE OF OREGON File 5, type or print) (Do not write above this like WATER RESOURCES DEPARTMENT. SALEM, OREGON 97310 within 30 days from the date of well completion.

State Permit No.

APR 1 1070	
(1) OWNER:	(10) LOCATION OF WELL:
WATEL SOURCES DEPT	ه د د الله الله الله الله الله الله الله
Address General DELIVERY WALEM, OREGON	County LAKE Driller's well number
FORT ROCK , ORE	NW 14 NE 14 Section 12 T. 265, R. 14 E. W.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
None Well of December 1	
If abandonment, describe material and procedure in Item 12.	
	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 26
Rotary M Driven D Domestic M Industrial Municipal D	Static level 18 ft. below land surface. Date
Dug	A.d.
GAGING THOMAS	Artesian pressure lbs. per square inch. Date
	(12) WELL LOG: Diameter of well below casing
6 "Diam from + 1 ft. to 116 ft. Gage . 256	Diameter of well below casing
" Diam. from	735
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials and show thickness and nature of each stratum and aquifer penetrated
PERFORATIONS: Perforated?   Vec. 18t No.	with at least one entry for each change of formation Report cost change is
Time of perfection 1	position of Static Water Level and indicate principal water-bearing strate
	MATERIAL From To SWL
Size of perforations in. by in.	BROWN SANCY Soil 0 2
perforations from ft. to ft.	TAN CLAY , 2 26
perforations from ft. to ft.	Black SAND W/B 26 111
perforations fromft. toft.	GREEN CLAY 111 118
(7) SCREENS: Well screen installed? I You H No.	BLACK SAND W/B 118 160
our percent minimized. [7] 162 (M)	
Manufacturer's Name	
Type Model No	
Diam. Slot size Set from ft. to ft.	
Diam Slot size Set from ft. to ft.	RECEIVED
(8) WELL TESTS: Drawdown is amount water level is	100000000000000000000000000000000000000
lowered below static level	NOV 1 5 2023
Was a pump test made? 🔲 Yes 💢 No If yes, by whom?	IANA T O COPA
Yield: gal./min. with ft. drawdown after hrs.	
# # # # # # # # # # # # # # # # # # #	_ OVARIO
n n	
Baller test AIR To Stal /min 3 Stin G 4/40 Provident Atten , hrs.	
Artesian flow g.p.m.	
erature of water 60 Depth artesian flow encountered ft.	2/6
	Work started 3 / 6 1979 Completed 3 / 7 1979
(9) CONSTRUCTION:	2/6
(9) CONSTRUCTION: Well seal-Material used Parthaud Type I+II	Work started 3/6 1979 Completed 3/7 1979  Date well drilling machine moved off of well 3/7 1979  Drilling Machine Operator's Certification:
(9) CONSTRUCTION:  Well seal—Material used Parthrud Type I+II  Well sealed from land surface to 18 ft.	Work started 3/6  1979 Completed 3/7  Date well drilling machine moved off of well 3/7  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision
(9) CONSTRUCTION:  Well seal—Material used Parthrud Type I+I  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal = 10 in.	Work started 3 / 6 1979 Completed 3 / 7 1979  Date well drilling machine moved off of well 3 / 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported shows are true to the supervision.
(9) CONSTRUCTION:  Well seal—Material used Parthrud Type I+I  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal = 10 in.	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.
(9) CONSTRUCTION:  Well seal—Material used Parthruck Type I + II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 8 in.	Work started 3 / 6 1979 Completed 3 / 7 1979  Date well drilling machine moved off of well 3 / 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported shows are true to the supervision.
(9) CONSTRUCTION:  Well seal—Material used Parthaud Type I + II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 8 in.  Number of sacks of cement used in well seal 9 sacks	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and pelief.  [Signed] (Drilling Machine Operator)
(9) CONSTRUCTION:  Well seal—Material used Parthaud Type I + II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 1 in.  Number of sacks of cement used in well seal 2 sacks  How was cement grout placed?	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and pelief.  [Signed] (Drilling Machine Operator)  Drilling Machine Operator's License No. 1042
(9) CONSTRUCTION:  Well seal-Material used Partinual Type I II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal in.  Number of sacks of cement used in well seal 2 sacks  How was cement grout placed?	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and pelief.  [Signed] (Drilling Machine Operator)
(9) CONSTRUCTION:  Well seal—Material used Parthaud Type I + II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 1 in.  Number of sacks of cement used in well seal 2 sacks  How was cement grout placed?	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and helief.  [Signed] (Drilling Machine Operator)  Drilling Machine Operator's License No. 1042  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is
(9) CONSTRUCTION:  Well seal—Material used Parthaud Type I I II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 1 in.  Number of sacks of cement used in well seal 2 sacks  How was cement grout placed?  GROUT Pump	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and pelief.  [Signed] (Drilling Machine Operator)  Drilling Machine Operator's License No. 1042  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.
(9) CONSTRUCTION:  Well seal—Material used Parthruck Type I+ II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 3 in.  Number of sacks of cement used in well seal 9 sacks  How was cement grout placed?  CROUT PUMP  Was a drive shoe used?  Yes No Plugs Size: location ft.	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.  [Signed   Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name
(9) CONSTRUCTION:  Well seal—Material used Parthrud Type I I II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 3 in.  Number of sacks of cement used in well seal 9 sacks  How was cement grout placed?  Pump  Was a drive shoe used?  Yes No Plugs Size: location ft.  Did any strata contain unusable water?  Yes No	Work started 3 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  [Signed   And   And
(9) CONSTRUCTION:  Well seal—Material used Parthaud Type I II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 3 in.  Number of sacks of cement used in well seal 2 sacks  How was cement grout placed?  Was a drive shoe used?  Yes No Plugs Size: location ft.  Did any strata contain unusable water?  Yes No  Cype of water? depth of strata	Work started 3 6 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.  [Signed   Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name
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(9) CONSTRUCTION:  Well seal—Material used Parthruck Type I + II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 9 in.  Number of sacks of cement used in well seal 9 sacks  How was cement grout placed?  Pump  Was a drive shoe used?  Yes No Plugs Size: location ft.  Did any strata contain unusable water?  Yes No  Type of water? depth of strata  Method of sealing strata off  Was well gravel packed?  Yes No Size of gravel:	Work started 3 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  [Signed   And   And
(9) CONSTRUCTION:  Well seal—Material used Parthruck Type I+ II  Well sealed from land surface to 18 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 3 in.  Number of sacks of cement used in well seal 9 sacks  How was cement grout placed?  Was a drive shoe used?  Yes No Plugs Size: location ft.  Did any strata contain unusable water?  No Size location ft.  Method of sealing strata off  Was well gravel packed?  Yes No Size of gravel:	Work started 3 1979 Completed 3 7 1979  Date well drilling machine moved off of well 3 7 1979  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  [Signed] (Drilling Machine Operator)  Drilling Machine Operator's License No. 1042  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.  Name (Person, firm or corporation) (Type or print)  Address 3750 J. DAK (Person, firm or corporation)  [Signed] (Light) (Type or print)

#### WATER WELL REPORT

WATER RESOURCES DEPART IN E CE VE SATE OF OREGON SALEM, OREGON 97310 Within 30 days from the date of well completion.

AUG 3 1977 Do not write above this line.

July 310

State Well No. 265/146-100

State Permit No.

Address   Col   Kolk   De   G7735    Col   Kolk   De   G7735    Col   Kolk   De   G7735    Col	(1) OWNER: WATER RESOURCES DEPT.	(10) LOCATION OF WELL:
C3 TYPE OF WORK (check):	Name KENNETH KRUSE SALEM, OREGON	County LAKE Driller's well number
Research   Despining   Reconditioning   Abandon   He boundoment, describe material and procedure in Hem 12.		NE 14 SE 14 Section / T. 26 SR. 146 W.M.
More Well		
Manufactures   Name		1710' N + 1283W 2F SE COENER SEC
(4) PROPOSED USE (check):   Domestic   Domes		
Rotary   Driven   Domestic   Industrial   Mundelpal   State level   20   4t, below had surface. Date   7 - 5    Rotary   Breved   Drew   Drew   Chest		(11) WATER LEVEL: Completed well.
Casing Installed:    Distant from		Depth at which water was first found ft.
CASING INSTALLED:   Treated   Welded   Case   Threaded   Welded   Threaded   Threaded   Welded   Threaded   Threaded   Welded   Threaded		Static level 20 ft. below land surface. Date 7-5-77
"Diam. from ft. to ft. Gage Dight Arterial from ft. to ft. Gage Dight Arterial from ft. to ft. Gage Dight Arterial from ft. to ft. Gage Think from ft. to ft. Gage Think from ft. to ft. Gage Gage Depth Arterial ft. to ft. Gage Gage Depth Arterial ft. to ft. Gage Gage Depth Arterial ft. to ft. Gage Gage Gage Gage Gage Gage Gage Gage		
"Diam. from ft. to ft. Gage Diam. from ft. to ft. Gage Depth drilled \$\int \) The of perforators.  PERFORATIONS:  Perforated? \[ \] Yes \[ \] No.  Type of perforator used  In perforations from ft. to ft. Gage Depth drilled ft. Ship Diam. Size of perforations from ft. to ft. Gage Depth drilled ft. Ship Diam. Size Set from ft. to ft. Gage Depth drilled ft. Ship Diam. Size Set from ft. to ft. Gage Depth drilled ft. Ship Diam. Size Set from ft. to ft. Gage Depth drilled ft. Ship Diam. Size Set from ft. to ft. Gage Depth drilled ft. Ship Diam. Size Set from ft. to ft. Gage Depth drilled ft. Ship Diam. Size Set from ft. to ft. Gage Depth drilled ft. Ship Diam. Size Set from ft. to ft. Gage Diam. Size Set from ft. Gage Diam. Size Set from ft. To ft. Gage D	CASING INSTALLED: Threaded D Welded D	(10) YEAR T O.C.
Diam. from 11. to 11. Gage   Depth of completed well 42.5		Diameter of went below casing
PERFORATIONS:  PERFORATIONS:  Perforated?   Ves   No.  Type of perforations   Describe color, texture, grain size and structure of materia and anow thickness and nature, of each change of formation. Report each change of perforations in. by in.    Size of perforations   Describe color, texture   Description		
with at least one entry for each change of formation. Sport on personance position of Static Water Level and indicate principal water-bearing stranscriptors.    Size of perforations		Formation: Describe color, texture, grain size and structure of materials;
Size of perforations   In. by   In.	PRESONATION	with at least one entry for each change of formation. Report each change in
Size of perforations in. by in.  perforations from tt. to th.  perforations from tt.	Zivi	position of Static Water Level and indicate principal water-bearing strata.
perforations from fit to fit fit to fit		
perforations from fit to fit fit to fit	Size of perforations in. by in.	# BEKN ROCK W/B 325 365
Type	perforations from ft. to ft.	BLK SAND , GEN CZAY 4/B 365 398
(7) SCREENS: Well screen installed?   Yes   No   No   Manufacturer's Name   Type   Model No.   Diam.   Slot size   Set from   ft. to   ft.   Diam.   Slot size   Set from   ft. to   ft.   MOV 1 5 2023   Set form   Slot size   Set from   ft. to   ft.   MOV 1 5 2023   Set form   Slot size   Set from   ft. to   ft.   MOV 1 5 2023   Set form   Slot size   Set from   ft. to   ft.   MOV 1 5 2023   Set form   Slot size   Set from   ft. to   ft.   MOV 1 5 2023   Set form   Slot size   Set from   Set form		BRKN GRAY LAVA RK. W/B 398 425 20
Manufacturer's Name  Type	perforations fromft. toft_	, , , , , , , , , , , , , , , , , , , ,
Manufacturer's Name  Type	(7) SCREENS: Well screen installed? If yes, the we	
Type	Word Descent Answered (1) 103 1410	
Diam. Slot size Set from ft. to ft. Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No ft yes, by whom? OND SET State of the status of water Set Depth artesian flow encountered ft. Diameter of water Set Depth artesian flow encountered ft. Diameter of well bore to bottom of seal in. Diameter of well bore below seal in. Diameter of sacks of cement used in well seal in. Diameter of well bore below seal in. Diameter of sacks of cement used in well seal in. Diameter of well bore below seal in. Diameter of sacks of cement used in well seal in. Diameter of well bore below seal in. Diameter of well bore below seal in. Diameter of sacks of cement used in well seal in. Diameter of sacks of cement used in well seal in. Diameter of sacks of cement used in well seal in. Diameter of sacks of cement used in well seal in. Diameter of sacks of cement used in well seal in. Diameter of sacks of cement used in well seal in. Diameter of sacks of cement used in well seal in. Diameter of sacks of cement used in well seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diameter of well bore to bottom of seal in. Diam		
Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level in lowered below static level is lowered below static level is lowered below static level in lowered below static level is lowered below static level in lowered below static level is lowered below static level in lower of well of the water of well of water of well of water of well of water level in lowered below static level in lowered level of the level of		RECEIVED
(8) WEIL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? I yes   No it yes, by whom? ADDACK    Baller test   gal./min, with   30 ft. drawdown after   5 hrs.	Diam Slot size Set from ft. to ft.	
Was a pump test made? (S Yes   No If yes, by whom? Owner of the started 7 - S   1977 Completed 7 - S   1978 Comple		NOV 1 5 2023
Baller test gal/min, with \$30 ft. drawdown after 5 hrs.   "" ""   ""   ""   ""   ""   ""   ""	(8) WELL TESTS: Drawdown is amount water level is lowered below static level	TVOV 25 to leader
Baller test gal/min, with \$30 ft. drawdown after 5 hrs.   "" ""   ""   ""   ""   ""   ""   ""	Was a pump test made? N Yes □ No If yes, by whom? AD NEX	OWRD
Baller test gal/min, with it drawdown after hrs.  In flow g.p.m.  Prature of water & Depth artesian flow encountered it.  (3) CONSTRUCTION:  Well seale—Material used MADISTICERED  Well seale—Material used MADISTICERED  Diameter of well bore to bottom of seal in.  Diameter of well bore below seal in.  Number of sacks of cement used in well seal sacks  How was cement grout placed?  Water Well Contractor's Certification:  This well was constructed under my direct supervision detained above are true to me best knowledge, and belief.  [Signed] MADISTICERED  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Maller of well of strata off  Was well gravel packed? Yes No. Size of gravel:  Gravel placed from ft. to it.  Contractor's License No. (Water well Contractor)		3,04411 10.0
Baller test gal/min, with ft. drawdown after hrs.  an flow g.p.m.  erature of water 58 Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used MADISTICESD  Diameter of well bore to bottom of seal in.  Diameter of well bore to bottom of seal in.  Number of sacks of cement used in well seal sacks  How was cement grout placed?  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to met	, , , , , , , ,	
erature of water 58 Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used MND: YUEBED  Diameter of well bore to bottom of seal in.  Diameter of well bore below seal in.  Number of sacks of cement used in well seal sacks  How was cement grout placed?  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  [Signed] M. Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  [Signed] M. Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  Water Well Contractor's Certification:  This well was drilled under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  Name Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my direct supervision and this report in the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my direct supervision and this report in the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under	n n n	
erature of water 58 Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used MND: YUEBED  Diameter of well bore to bottom of seal in.  Diameter of well bore below seal in.  Number of sacks of cement used in well seal sacks  How was cement grout placed?  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  [Signed] M. Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  [Signed] M. Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  Water Well Contractor's Certification:  This well was drilled under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  Name Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to metast knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my direct supervision and this report in the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under my direct supervision and this report in the best of my knowledge and belief.  Name Water Well Contractor's Certification:  This well was drilled under	Bailer test gol /min with	
erature of water \$\insertail Depth artesian flow encountered ft. (9) CONSTRUCTION:  Well seal—Material used	lan Mana	
Date well drilling machine moved off of well 7-5 197  Date well drilling machine moved off of well 7-5 197  Date well drilling machine moved off of well 7-5 197  Drilling Machine Operator's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to move the sacks of cement used in well seal sacks  How was cement grout placed?  Water well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Welliam Machine Operator's License No.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Welliam Machine Operator's License No.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Welliam Machine Operator's License No.  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name Welliam Machine Operator's License No.  Water Well Contractor's License No.  [Signed] Welliam Machine Operator's License No.  [Signed] Water Well Contractor's License No.  [Signed] Water Well Contractor's License No.  [Signed] Water Well Contractor's Date 7-31		
Well seal—Material used MND:STURBED  Well sealed from land surface to	erature of water 3   Depth artesian flow encountered ft.	Work started 7-3 1977 Completed 7-5 1977
This well was constructed under my direct supervision Materials used and information reported above are true to me below seal in.  Number of sacks of cement used in well seal sacks. How was cement grout placed?  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me below seal in.  [Signed] W. Welliams Date 7-31 197  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me best knowledge and belief.  [Signed] W. Welliams Date 7-31 197  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me best knowledge and belief.  [Signed] W. Welliams Date 7-31 197  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me best knowledge and belief.  [Signed] Water Well Contractor's License No.   Signed   Signe	(9) CONSTRUCTION:	Date well drilling machine moved off of well 7-5 1977
This well was constructed under my direct supervision Materials used and information reported above are true to me below seal in.  Number of sacks of cement used in well seal sacks. How was cement grout placed?  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me below seal in.  [Signed] W. Welliams Date 7-31 197  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me best knowledge and belief.  [Signed] W. Welliams Date 7-31 197  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me best knowledge and belief.  [Signed] W. Welliams Date 7-31 197  Water Well Contractor's Certification:  This well was constructed under my direct supervision Materials used and information reported above are true to me best knowledge and belief.  [Signed] Water Well Contractor's License No.   Signed   Signe	Well seal-Material used UNDISTURBED	Drilling Machine Operator's Certification:
Diameter of well bore to bottom of seal in.  Diameter of well bore below seal in.  Number of sacks of cement used in well seal sacks  How was cement grout placed? Date		This well was constructed under my direct supervision
Diameter of well bore below seal in.  Number of sacks of cement used in well seal sacks  How was cement grout placed?  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.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Well Contractor's License No. (Type or print)  Address P. D. Bax 1310 Lakev. Ed. OR 97630  [Signed] Water Well Contractor)  (Water Well Contractor)  Contractor's License No. (Water Well Contractor)  Contractor's License No. (Water Well Contractor)		Materials used and information reported above are true to my best knowledge and belief.
Was a drive shoe used?   Yes   No Plugs   Size: location   ft.    Did any strata contain unusable water?   Yes   No Pugs   Size: location   ft.    Method of sealing strata off   Was well gravel placed?   Yes   No Size of gravel:    Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief.  Name   Method of sealing strata   Aqua   RR. DRIIII.  Oddress   P. O. Bax   1310   Lakev.ed. Or. 97620    Water Well Contractor's License No. (Water Well Contractor)  [Signed]   Method of Size of gravel:    Contractor's License No. (Water Well Contractor)  Contractor's License No. (Drilling Machine Operator)  Water Well Contractor's License No. (Water Well Contractor)  Contractor's License No. (Water Well Contractor)	Diameter of well bore below sealin.	[Signed] / Williams Data 7-31 1077
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.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Well Contractor's License No. (Type or print)  Address P. D. Bat 1310 Lakev. Ed. OR, 97630  Water Well Contractor's License No. (Contractor)  Contractor's License No. (Contractor)  Contractor's License No. (Contractor)		(Drilling Machine Operator)
Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report if true to the best of my knowledge and belief.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report if true to the best of my knowledge and belief.  Name Well Contractor's Certification:  This well was drilled under my jurisdiction and this report if true to the best of my knowledge and belief.  Name Well Contractor's License No. (Type or print)  Address P. D. Bax 1310 Lakev. Ed. OR. 97630  [Signed] Water Well Contractor)  Gravel placed from ft. to ft.  Contractor's License No. (Contractor)  Contractor's License No. (Contractor)		Drilling Machine Operator's License No. 06/
This well was drilled under my jurisdiction and this report if true to the best of my knowledge and belief.  Name Well any strata contain unusable water?   Yes   No  Type of water?   depth of strata   Address   P. D. Bat 1310   According to the post of my knowledge and belief.  Name Well any strata contain unusable water?   Yes   No  Type of water?   depth of strata   Address   P. D. Bat 1310   According to the post of my knowledge and belief.  Name Well any strata of the post of my knowledg		Water Well Contractor's Certification:
Was a drive shoe used?   Yes   No Pluss   Size: location   ft.   Did any strata contain unusable water?   Yes   No   Type of water?   depth of strata   Address   P. D. Bax   1310   Lakev.ed   Oe, 97630   Was well gravel packed?   Yes   No   Size of gravel:   (Water Well Contractor)  Gravel placed from   ft. to   ft.   Contractor's License No. 665   Date   7-31   197.		
Did any strata contain unusable water?  Yes No  Type of water?		true to the best of my knowledge and belief.
Address P. O. Bat 1310 Lakev.ed. Or. 97630   Method of sealing strata off   Signed   William O. Water Well Contractor)   Gravel placed from ft. to ft.   Contractor's License No. 665 Date 7-31 197		Name Welliam & William Agua IRR. DRIVING
Was well gravel packed? Tyes XNo Size of gravel: [Signed] William O. Water Well Contractor)  Gravel placed fromft. toft. Contractor's License No. 665 Date 7-31		
Was well gravel packed?  Yes No Size of gravel: [Signed] William V, Water Well Contractor)  Gravel placed from ft. to Contractor's License No. 65 Date 7-31 , 197		12.4. 0.4.
Gravel placed fromft. toft. Contractor's License No. 665 Date 7-31		
Αδ		
		, , , , , , , , , , , , , , , , , , , ,

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER WELL REPORT
WATER RESOURCES DEPARTMENT G SALEM, OREGON 97310
within 30 days from the date
of well completion.

(Please type or residence of well completion.)

JUL 2 6 1977 (Do not write above this line)

Take 309, State Well No. 265/148-10a State Permit No.

WATER RESOURCES DEPT.	
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL:
Name KEN KRUSE	County LAKE Driller's well number W
Address	1/5 " CC" " 1 " = = = = = = = = = = = = = = = =
FORT KOCK DE 97738	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner 1710 'N
New Well ☐ Deepening ☒ Reconditioning ☐ Abandon ☐	+ 1283W OF SE CORNER SEC /
If abandonment, describe material and procedure in Item 12.	(11) THATEED FRANCE CO
(3) TYPE OF WELL: (4) PROPOSED USE (check):	— (11) WATER LEVEL: Completed well.  Depth at which water was first found ft.
Rotary M Driven Domestic Industrial Municipal	
Direct D Borned D Tourish And D Communication	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing 12"
".Diam. from	The Bounds during 3 2 C or to the
"Diam. from	Formation: Describe color, texture, grain size and structure of materials;
" Diam. fromft. toft. Gage	and show thickness and nature of each stratum and aquifer penetrated
PERFORATIONS: Perforated?	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	COARSE SAND CONGLW/8 259 271 20
perforations from ft. to ft.	t. BRN CLAY 271 297
perforations fromft. toft	
perforations fromft. toft	
(7) SCREENS: Well coroon installed I Very I Very	HD BLACK ROCK BRKN NB 302 325 20
Wen screen distanced [1 fes [] No	
Manufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft. to ft.	the state of the s
Diam Slot size Set from ft, to ft	RECEIVED
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Yes □ No If yes, by whom? O where	
Visit 500 gal./min. with 70 ft. drawdown after 2 hrs	i. ONAWAD
" " " " " " " " " " " " " " " " " " " "	- 0.444 ms
n n	
Bailer test gal./min. with ft. drawdown after hrs	
Artesian flow g.p.m.	-
erature of water 50 Depth artesian flow encounteredft	Work started 6-17 1977 Completed 6-20 1977
(9) CONSTRUCTION:	Date well drilling machine moved off of well 6-20 1977
Well seal-Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision
Diameter of well bore to bottom of seal	Materials used and information renorted above are true to my
Diameter of well bore below seal	best knowledge and belief,
Number of spake of coment and to and	[Signed] W. W. Wallama Date 6-30, 1977
How was cement grout placed?	Drilling Machine Operator's License No.
process process	The state of the s
A COLUMN TO THE PARTY OF THE PA	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
Was a drive shoe used?  Yes No Plugs Size: location ft.	- true to the pest of my knowledge and belief.
Did any strata contain unusable water?   Yes   No	Name Add Abrelley & Thus
Marine and annual and	
The state of the s	Address 3 & W La filour Configuration
Method of sealing strata off	[Signed]
Was well gravel packed? Tyes No Size of gravel:	(Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 80 Date 1977
(USE ADDITIONAL S	SUPERIO TO NECODOS ADVA
	SP*45656-119

STATE OF OREGON

#### COUNTY OF LAKE

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

KENNETH V. AND KATHLEEN G. KRUSE P.O. BOX 10 FORT ROCK, OREGON 97735

confirms the right to use the waters of 3 WELLS in the BUCK CREEK BASIN for IRRIGATION of 305.85 ACRES.

This right was perfected under Permit G-7361. The date of priority is APRIL 29, 1977. The amount of water to which this right is entitled is limited to an amount actually beneficially used, and shall not exceed 3.829 CUBIC FEET PER SECOND, being 0.74 cfs from Well 1, 1.629 cfs from Well 3, and 1.46 cfs from Well 4, or its equivalent in case of rotation, measured at the wells.

The wells are located as follows:

WELL 1 - NW1/4 NE1/4, SECTION 12, T 26 S, R 14 E, W.M.; 17.1 CHAINS SOUTH AND 22.8 CHAINS WEST from the NE CORNER OF SECTION 12.

WELL 3 - NEW SEW, SECTION 13, T 26 S, R 14 E, W.M.; 1330 FEET NORTH and 1310 FEET WEST from the SE CORNER, SECTION 13.

WELL 4 - NEW SEW, SECTION 1, T 26 S, R 14 E, W.M.; 2300 FEET NORTH AND 1310 FEET WEST from the SE CORNER, SECTION 1.

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.

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

T-9213.etw

Page 1 of 2

Certificate 80626

# Application for Water Right Transfer Evidence of Use Affidavit



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

RECEIVED

NOV 1 5 2023

OWRD

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached. State of Oregon SS County of **DESCHUTES**) I, <u>BRYCE WITHERS</u>, in my capacity as <u>WATER RIGHT SPECIALIST</u>, mailing address PO BOX 1830 BEND, OR 97709 telephone number 541-389-2837, being first duly sworn depose and say: 1. My knowledge of the exercise or status of the water right is based on (check one): Personal observation □ Professional expertise 2. I attest that: Water was used during the previous five years on the entire place of use for Certificate #; OR 冈 My knowledge is specific to the use of water at the following locations within the last five years: Gov't Lot Acres Certificate # Range 1/4 1/4 Township Sec Mer or DLC (if applicable) 80626 26 S 14 Ε WM 13 NE SE 30.252 " NW SE u SE SE SE SE OR Confirming Certificate # \_\_\_\_\_ has been issued within the past five years; OR Part or all of the water right was leased instream at some time within the last five years. The instream lease number is: (Note: If the entire right proposed for transfer was not leased, additional evidence of use is needed for the portion not leased instream.); OR The water right is not subject to forfeiture and documentation that a presumption of forfeiture for non-use would be rebutted under ORS 540.610(2) is attached. Water has been used at the actual current point of diversion or appropriation for more than 10 years for Certificate # \_\_\_\_\_(For Historic POD/POA Transfers)

Revised 7/1/2021

Evidence of Use Affidavit - Page 1 of 2

(continues on reverse side)

- 3. The water right was used for: (e.g., crops, pasture, etc.): HAY
- 4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

RECEIVED

October 25, 2023
Date

NOV 1 5 2023

OWRD

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



Signature of Affiant

My Commission Expires: July 12, 2025

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

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