# PARTIANY Completed whelp of

Application for a Permit to Use

For Department Use: App. Number:

Groundwater Sam Van Laningham Dot 11 Ack. Watermaster



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

503-986-0900

www.oregon.gov/OWRD

SECTION 1: APPLICANT INFO	RMATION AND S	SIGNATU	RE	
Applicant	Christophe	er B.P.	arkins for	PHONE (HM)
NAME	10 7		0111	PHONE (HM)
DAVID BAKER	- Oregon Ve	pto of	StateLands	341306 051 1
PHONE (WK)	CELL	06 031		FAX
ADDRESS .	~-(( 3	06 071	1	
40105 Hwy	20			
CITY Brothers	STATE ZIP	E-MAIL*	bakerd	11@hotmail.com
Organization				U T
NAME Yreka Butte E	int. LLC	PHONE 541	306 0319	FAX
ADDRESS Hwy 20				CELL
Brothers	STATE ZIP	E-MAIL*	baker	11@hotmail.com
Agent – The agent is authorized to represen	nt the applicant in all n	natters relatir	ng to this applica	tion.
AGENT / BUSINESS NAME	**	PHONE		FAX
DAVID BAKER		541	306 0319	
ADDRESS				CELL
CITY	STATE ZIP	E-MAIL*		
Note: Attach multiple copies as needed				
* By providing an e-mail address, consent is copies of the proposed and final order documents.	s given to receive all coments will also be mail	orrespondended.)	e from the Depa	RECEIVE ECEIVE
By my signature below I confirm that		1		FEB 2 2 2022 JAN 1 2 2022
I am asking to use water specifical  Final partial of this analysis are will.				
<ul> <li>Evaluation of this application will</li> <li>I cannot use water legally until the</li> </ul>				OWRD OWRD
Oregon law requires that a permit by				
exempt. Acceptance of this applica				
<ul> <li>If I get a permit, I must not waste v</li> </ul>				4,425
If development of the water use is:				can be cancelled.
• The water use must be compatible	The state of the s		-	
<ul> <li>Even if the Department issues a pe water to which they are entitled.</li> </ul>	rmit, I may have to sto	p using wate	r to allow senior	water-right holders to get
water to which they are childred.				W
I (we) affirm that the information	on contained in this	application	is true and a	ccurate.
i land Dah	Ma.	- 1DAI	W Roller	7/22/20
Applicant Signature	Print Name and	Title if appli	cable	Date 725/20
Coll.	Christopher B	Parkers ?	Fo Man	12/17/2021
Applicant Signature	Christopher B Print Name and	Title if appl	cable	Date

## **SECTION 2: PROPERTY OWNERSHIP**

Please indicate if you own all the lands associated with the project from which the water is to be diverted, conveyed, and used.
YES, there are no encumbrances.  YES, the land is encumbered by easements, rights of way, roads or other encumbrances.
NO, I have a recorded easement or written authorization permitting access.  NO, I do not currently have written authorization or easement permitting access.  NO, written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040 NO, because water is to be diverted, conveyed, and/or used only on federal lands.
Affected Landowners: List the names and mailing addresses of all owners of any lands that are not owned by the applicant and that are crossed by the proposed ditch, canal or other work, even if the applicant has obtained written authorization or an easement from the owner. (Attach additional sheets if necessary).  Oregon Dept Chate Lands

**Legal Description:** You must provide the legal description of: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map.

## **SECTION 3: WELL DEVELOPMENT**

For Department Use: App. Number: \_

		IF LESS 7	THAN 1 MILE:
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
#1	S. Fork Crooked R	NA	NA
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Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

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## **SECTION 3: WELL DEVELOPMENT, continued**

<b>Total</b>	maximum	rate	requested:
	.\		

 $(\underline{each\ well}\ will\ be\ evaluated\ at\ the\ maximum\ rate\ unless\ you\ indicate\ \underline{well-specific\ rates}\ and\ \underline{annual\ volumes}\ in\ the\ table$ 

below).

The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information.

,											PI	ROPOSED U	SE	
ENUN	OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
(x)	1		X	De5C59429		poor ich	y 26'			146.31	see log 32047	See 69 32042	1700	375AF
						2								

<sup>\*</sup> Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

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<sup>\*\*</sup> A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

<sup>\*\*\*</sup> Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

## SECTION 4: SENSITIVE, THREATENED OR ENDANGERED FISH SPECIES PUBLIC INTEREST INFORMATION

This information must be provided for your application to be accepted as complete. The Water Resources Department will determine whether the proposed use will impair or be detrimental to the public interest with regard to sensitive, threatened or endangered fish species if your proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters.

To answer the following questions, use the map provided in Attachment 3 or the link below to determine whether the proposed point of appropriation (POA) is located in an area where the Upper Columbia, the Lower Columbia, and/or the Statewide public interest rules apply.

For more detailed information, click on the following link and enter the TRSQQ or the Lat/Long of a POA and click on "Submit" to retrieve a report that will show which section, if any, of the rules apply: https://apps.wrd.state.or.us/apps/misc/lkp\_trsqq\_features/

If you need help to determine in which area the proposed POA is located, please call the customer service desk at (503) 986-0801.

## Upper Columbia - OAR 690-033-0115 thru -0130

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Is the well or proposed well located in an area where the Upper Columbia Rules apply?

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If yes, you are notified that the Water Resources Department will consult with numerous federal, state, local and tribal governmental entities so it may determine whether the proposed use is consistent with the "Columbia River Basin Fish and Wildlife Program" adopted by the Northwest Power Planning Council in 1994 for the protection and recovery of listed fish species. The application may be denied, heavily conditioned, or if appropriate, mitigation for impacts may be needed to obtain approval for the proposed use.

If yes, and if the Department determines that proposed groundwater use has the potential for substantial interference with nearby surface waters:

- I understand that the permit, if issued, will not allow use during the time period April 15 to September 30, except as provided in OAR 690-033-0140.
- I understand that the Department of Environmental Quality will review my application to determine if the proposed use complies with existing state and federal water quality standards.
- I understand that I will install and maintain water use measurement and recording devices as required by the Water Resources Department, and comply with recording and reporting permit condition requirements. RECEIVED

## Lower Columbia - OAR 690-033-0220 thru -0230

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Is the well or proposed well located in an area where the Lower Columbia rules apply?

	Yes	X	No
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If yes, and the proposed groundwater use is determined to have the potential for substantial interference with nearby surface waters you are notified that the Water Resources Department will determine, by reviewing

	Groundwater Application — Page 4
For Department Use: App. Number:	Rev. 07/21

recovery plans, the Columbia River Basin Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered fish species, in coordination with state and federal agencies, as appropriate, whether the proposed use is detrimental to the protection or recovery of a threatened or endangered fish species and whether the use can be conditioned or mitigated to avoid the detriment.

If a permit is issued, it will likely contain conditions to ensure the water use complies with existing state and

Resources Department. The to obtain approval of the	ne application may be de				1 a	
If yes, you will be require	d to provide the followi	ng information,	if applicable.			
Yes No The proporthe requirements of OAR	osed use is for more than 590, Division 86 (Water I					subject to
<b>If yes,</b> provide a duse:	escription of the measur	es to be taken to	assure reasor	nably e	fficient water	
				RE	CFIVED	RECEIVED
Statewide - OAR 690-033-	0330 thru -0340			EED	CEIVED 2 2 2022	JAN 1 2 2022
Is the well or proposed we	ll located in an area who	ere the Statewide	e rules apply?	ICB	2 2 2022	Olumb .
Yes No				O	VRD	OWRD
Water Resources Department of Agriculture threatened and endangered of conditions cannot be ideasential S fish habitat, the proposed use would not have the section 5: WATER USE	e will recommend condit ed (T&E) fish species," of entified that meet the sta e agencies will recomme arm the species.	cions required to r "no net loss of e andards of no los	achieve "no lo essential habit ss of essential	ss of e at of so r E fish	ssential habita ensitive (S) fis habitat or no	at of h species." o net loss of
USE	PERIOD	OF USE	AN	NIIAI '	VOLUME (ACR	RE-FFFT)
Irrigation	HE WILL TO GLOSS HAR THE STATE OF THE	0.15	ashi		16.5	Iditional
For irrigation use only: Please indicate the number	r of primary, supplemer	ntal and/or nurse	ry acres to be	irrigat	ed (must mate	ch map).
Primary: 125 Acres	Supplemental:	Acres	Nursery Use:		Acres	
If you listed supplemental	acres, list the Permit or	Certificate numb	er of the unde	rlying	primary wate	r right(s):
Indicate the maximum tot	al number of acre-feet v	ou expect to use	in an irrigation	n seaso	on: 315 (	additional

Groundwater Application — Page 5

For Department Use: App. Number:

•	If the use is <b>municipal or quasi-municipal</b> , attach <b>Form M</b>
•	If the use is <b>domestic</b> , indicate the number of households: (Exempt Uses: Please note that 15,000 gallons per
	day for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose are exempt from
	permitting requirements.)  If the use is <b>mining</b> , describe what is being mined and the method(s) of extraction (attach additional sheets if
•	necessary):
	necessary.
SE	CTION 6: WATER MANAGEMENT RECEIVED DECEIVED
	RECLIVED
A.	Diversion and Conveyance  What equipment will you use to nump water from your well(s)?  FEB 2 2 2022
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	Pump (give horsepower and type): 150 hp turbine OWRD
	Other means (describe):
	Provide a description of the proposed means of diversion, construction, and operation of the diversion
	works and conveyance of water.
В.	Application Method
	What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler)
	(attach additional sheets if necessary) LESA/LEFA low pressure / low elevation nozzles on center pivot
	LESA/LETA low pressure / low elevation he certo pro-
C.	Conservation
	Please describe why the amount of water requested is needed and measures you propose to: prevent
	waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent
	the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected
	surface waters (attach additional sheets if necessary). It here fit from efficient use of
	surface waters (attach additional sheets if necessary).  Desc 59429 has an existing flow mater. Hope to benefit from efficient use of water using LEFA LEFA- Typically 1 apartal min. necessary for crops.
CE	CTION 7: PROJECT SCHEDULE
SE	
	a) Date construction will begin: February 2021
	a) Date construction will begin: February 2021 b) Date construction will be completed: April 2022
	c) Date beneficial water use will begin: April 2022
SE	CTION 8: RESOURCE PROTECTION
	granting permission to use water the state encourages, and in some instances requires, careful control of
	rivities that may affect adjacent waterway or streamside area. See instruction guide for a list of possible rmit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect
	Law was a summer
vva	ter resources.
	Water quality will be protected by preventing erosion and run-off of waste or chemical products.
	Describe:
	Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.
	Note: If disturbed area is greater than one acre, applicant should contact the Oregon Department of
	Environmental Quality to determine if a 1200C permit is required.
	Describe planned actions and additional permits required for project implementation:
_	
Ш	Other state and federal permits or contracts required and to be obtained, if a water right permit is granted: List:

SECTION 9: WITHIN A DISTRICT		
Check here if the point of appropriation (POA) or p irrigation or other water district.	lace of use (POU) are	located within or served by an
Irrigation District Name	Address	
City	State	Zip
SECTION 10: REMARKS		
5el stacked		
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## Section 10 Remarks

In this application we are seeking to add acres to an existing water right. Desc 59429 is the established POA which we seek to use to irrigate an additional 125 acres. Approximately 80 acres on DSL land and 35 on Yreka Butte land. The well log indicates the water is available.

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# Land Use Information Form



Mailing Dates d Use Information Form Friday, November 19, 2021

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

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Bens	and the same of th	A J. W. C.	t dan tale;	STATE	ZIP 97702	E-MAIL*	y.wiesto	dol. oreg	00.301	endo (
Land a	nd Locat	ion	Us Sear this	l aucauly			hiw neiter	iliqas <mark>ko</mark> v		be aw
ease inc	lude the fo	ollowing in or used or	developed.	Applicants	ots where wat for municipal laries for the t	l use, or	irrigation us	es withi <mark>n</mark> irri	gation dist	conveyed ricts may
Township	Range	Section	14 14	Tax Lot #	Plan Designation	on (e.g.,	ortaida ista ortaid pemo	Water to be:	ienija eč	Proposed Land Use:
21	20	33	ols temped for	2200	via tas mig.	ol al sel	Diverted	Conveyed	Used	Ag
	Surviva -	i. Panti	ini cando	sz to hois		20 m	Diverted	☐ Conveyed	Used	
							Diverted	Conveyed	Used	
					*2		Diverted	Conveyed	Used	
J. Descri ype of ap	ption of loplication to Use or S	Proposed to be filed tore Water	S Cowa	ater Resour Right Trans	urces Departm sfer served Water	nent:	nit Amendme	nt or Gro <mark>u</mark> ndv	olg resch dgt.c. Th	
			/Pond		100 to		Vater (name)			
stimated	d quantity	of water r	needed: 17	50 67		cubic fee	t per second	🔀 gallons p	er minute	acre-f
ntended	use of wat		rigation Iunicipal	Comme	ercial [ Municipal [	Indust		Domestic fo	r hou	sehold(s)
	scribe.		10 W St. 10 J. 10 1					ALCOHOL: NO.		
Briefly de	ح المال	rop i	rrigation	00				ಮಣೆ 🗓 🗷		

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

# Land Use Information Form



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

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## **NOTE TO APPLICANTS**

**OWRD** 

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

## This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or groundwater registration modification, <u>and all</u> of the following apply:
  - The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
  - b) The application involves a change in place of use only;
  - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
  - d) The application involves irrigation water uses only.

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## NOTE TO LOCAL GOVERNMENTS

**OWRD** 

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land use form and return it to the WRD. If no land use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0900.

Page 3 of 3



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## **OWRD**

## For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land use plan. Do not include approval for activities such as building or grading permits.

Land uses to be served by the proposed wat regulated by your comprehensive plan. Cite Land uses to be served by the proposed wat approvals as listed in the table below. (Pleas	er uses (including proposed construction	n) in	olve dis	scretionary land use
already been obtained. Record of Action/lar have been obtained but all appeal periods	nd use decision and accompanying findi	ngs a	re suffic	ient.) If approvals
Type of Land Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References		Lan	d Use Approval:
			Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	RECEIVED		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	FEB 2 2 2022		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
	OWRD		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
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NAME RACHEL VICKERS			TITLE:	ANT PLANNER
KACHEL VICKERS	PHONE: (541)-388-6504		ASSIST DATE:	ANT PLANNER
GOVERNMENT ENTITY Deschutes	Country	-		
ote to local government representative: Ple			low and	return it to the annlic
nd Use Information Form or WRD may presu	om the Water Resources Department's	notic	date to	return the completed f water is compatible v
nd Use Information Form or WRD may presucal comprehensive plans.	om the Water Resources Department's	notice	date to	return the completed
nd Use Information Form or WRD may presucal comprehensive plans.  Receipt fo	om the Water Resources Department's me the land use associated with the pro-	notice opose ion	date to	return the completed f water is compatible v
nd Use Information Form or WRD may presucal comprehensive plans.  Receipt for plicant name: OREGON WATE	om the Water Resources Department's me the land use associated with the property of the Resources Department Staff contact: Resources Resources Department Staff contact: Resources Resour	ion	e date to	verturn the completed f water is compatible water in compatible water is compatible water in compatible water in compatible water is compatible water in compatible wa
nd Use Information Form or WRD may presucal comprehensive plans.	om the Water Resources Department's me the land use associated with the property of the land use associated with the property of the land use Information Request for Land Use Information Resources Department's	ion	e date to	verturn the completed f water is compatible water in compatible water is compatible water in compatible water in compatible water is compatible water in compatible wa

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approva already	ses to be served by the proposed water als as listed in the table below. (Please been obtained. Record of Action/land	r uses (including proposed construction) e attach documentation of applicable land use decision and accompanying findin have not ended, check "Being pursue	involve disc d use approv gs are suffici	eretionary land use vals which have
	Type of Land Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d Use Approval:
	None	EFU (Chapter 18.16)	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		,	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
CEIVED		RECEIVED	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
1 2 2022		FEB: 2 2 2022	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
<b>)WR</b> D		OWRD	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Local gove	ernments are invited to express special are regarding this proposed use of water	l land use concerns or make recommend r below, or on a separate sheet.	dations to the	Water Resources
	athew Martin		TITLE:	ciale Planne

Note to local government representative: Please complete this form or sign the receipt below and return it to the applicant. If you sign the receipt, you will have 30 days from the Water Resources Department's notice date to return the completed Land Use Information Form or WRD may presume the land use associated with the proposed use of water is compatible with local comprehensive plans.

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## After recording return to:

Western Title & Escrow 360 SW Bond Street Bend, OR 97702

Until a change is requested, all tax statements shall be sent to the following address:

No Change Requested

Deschutes County Official Records

2019-18407

D-D Stn=7 PG

06/03/2019 03:58 PM

\$10.00 \$11.00 \$10.00 \$61.00 \$6.00

\$98.00

I, Nancy Blankenship, County Clerk for Deschutes County, Oregon, certify that the instrument identified herein was recorded in the Clerk records.

Nancy Blankenship - County Clerk

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## WARRANTY DEED

DAVID ROTH and JANETTE ROTH, Grantors, convey and warrant to YREKA BUTTE ENTERPRISES LLC, Grantee, the following described real property free of encumbrances except as specifically set forth on incorporated by reference herein:

The part of the land conveyed by Warranty Deed dated January 12, 2011 recorded at 2011-40018 of the Deschutes County Official Records located in Section 34, Township 21 South Range 20 East, Willamette Meridian, Deschutes County, Oregon.

This conveyance is made to convey property inadvertently omitted from the Statutory Warranty Deed between the parties dated November 4, 2016 and recorded on the same date at 2016-046068 of the Deschutes County Official Records. The intended result of this conveyance is that Grantee own all land conveyed by the Warranty Deed recorded at 2011-40018 of the Deschutes County Official Records.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, AND SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009 AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE

UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30.930, AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, AND SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009 AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010.

	2009 AND SECTIONS 2 TO 7, CHAPTER 6, OREGON LAWS 2010.	100
	DATED this 3rd day of June, 2019.	RECEIV
	David Roth  David Roth  David Roth  David Roth	FEB 222
	STATE OF OREGON ) COUNTY OF DESCHUTES ) ss.	
	Roth. This instrument was acknowledged before me on June 3rd	_, 2019 by David
	OFFICIAL STAMP KELSEY JO GRIEVE NOTARY PUBLIC-OREGON COMMISSION NO. 942420 MY COMMISSION EXPIRES SEPTEMBER 02, 2019  MY COMMISSION EXPIRES SEPTEMBER 02, 2019	119
	STATE OF OREGON ) COUNTY OF DESCHUTES ) ss.	
	This instrument was acknowledged before me on Jane 31d	_, 2019 by
M	OFFICIAL STAMP  KELSEY JO GRIEVE  NOTARY PUBLIC-OREGON COMMISSION NO. 942420  COMMISSION EXPIRES SEPTEMBER 02, 2019  My commission expires 7 / 2	2/19

RECEIVED
JAN 1 2 2022

## STATE OF OREGON WATER SUPPLY WELL REPORT

DESC 59429

Desc 3	1
	1-20 91
WELL LABEL # L _	103812
START CARD#	183837

(ORS 537.765 & OAR 690-205-0210)

Instructions for completing this report are on the last page of this form.	ORIGINAL LOG#
(1) LANDOWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Company Definent OF STATE Land	County Dash Twp 21 Nors Range 20 E or W W.M.
modress 775 50 mm 57 NE 57100	Sec 34 Mm 1/4 of the Mm 1/4 Tax Lot 230/
City Sale on Zip 97301	Tax Map Number Lot
(2) TYPE OF WORK ☑ New ☐ Conversion ☐ Deepening	Lat°'" or DMS or DD Long °'" or DMS or DD
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a)	
(2a) PRE-ALTERATION: Well Depthft.	Street Address of Well (or nearest address) 16 600 Hmy20
Seal Material	BYENG ON THIE
Casing Type:	(10) STATIC WATER LEVEL
Casing Gauge Casing Diameter	Date SWL(psi) + SWL (ft)
(a) PRILL METHOD (Fr. 1)	Existing Well/Pre-Alteration
(3) DRILL METHOD	Completed Well 2-19-12 143
Cable   Cable Midd   Reverse Rotary   Other	Flowing Artesian?  Yes Dry Hole? Yes WATER BEARING ZONES Depth water was first found 240
(4) PROPOSED USE Domestic Irrigation Community	
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)
Thermal Other  (5) BORE HOLE CONSTRUCTION	325 326 /60 pt 143
Depth of Completed Well 460 ft. Special Standard: Yes (attach copy)	390 400 (0002) 143
	436 460 100091 143
BORE HOLE         SEAL           Dia         From         To         Material         From         To         Amount         Scks/lbs	
8411 0 26 Bent 0 26 48 Son	(11) WELL LOG Ground Elevation
16" 26 460	Material From To
	Top soil 0
Harrison and alexade Method DA DB DC DB DE	Brown Lava Mock 20 86
How was seal placed: Method \( \begin{array}{c cccc} A & B & C & D & E \end{array}\)  Other \( \begin{array}{c cccc} 3 & min & fow \end{array}\)	Cruy Basalt 86 100
Backfill placed fromft. toft. Material	100 180
`ilter pack from ft. to ft. Material Size	Black Lare Lapa 150 260 Fed Clay 260 320
	Pumpar 320 325
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	PINK Penize 325 360
Calculated Amount Proposed to be Used:sacks/lbs Actual Amount Used:sacks/lbs	Red Clay 360 370
Actual Allount Court	Praye and Brew 430 460
(6) CASING/LINER	Soul
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	
X 164 + 1 26 .250 V	
	Date Started 1-26- 12 Completed 2- 19-17
Shoe Inside Outside Other Location of shoe(s)	(unbonded) Water Well Constructor Certification  Lertify that the work I performed on the construction, deepening, alteration, or
Temporary casing Yes Diameter From To	a REDEIVED BY SOWRD TO THE CONSTRUCTION CONSTRUCTION Standards. Materials used and information reported above are true to
(7) PERFORATIONS/SCREENS	
Perforations Method	the best of my knowledge and belief.  License Market 1 2 2012  APR C 5 20:2  RECEIVE
Screens TypeMaterial	License Number 1 2 2012 APR C 5 20:2 RECEIVE
	Signed SALEM OR WATER RESOURCES DEPT FEB 2 2 202
Screen slot Slot # of pipe	Signed SALEM, OR SALEM, OREGON
Perf Scrn Csng Linr Dia From To width length slots size	(bonded) Water Well Constructor Certification
	abandonment work performed on this well during the construction dates reported abandon. All work performed during this time is in compliance with Oregon water.
	above. The work performed during this time is in compitance with Oregon water
	supply well construction standards. This report is true to the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	11 7 15 11
Pump Bailer Air Flowing Artesian	License Number 1634 Date 3-2212
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed The RECEIVED
1750 10' 460 h/2	Contact Info. (optional)
emperature 50 °F Lab analysis  Yes By	Scarch drilling INC JAN 12 2022
Water quality concerns? Yes (describe below) TDSppm From To Description Amount Units	DE arti orillas 1100
The state of the s	OWRD
	OAAKD

## STATE OF OREGON WATER SUPPLY WELL REPORT

DESC 59429

(ORS 537.765 & OAR 690-205-0210) Instructions for completing this report are on the last page of this form.

WELL LABEL # L	103892
START CARD #	183837
ORIGINAL LOG #	•

(1) LANDOWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)				
inst Name Company Defugni OF State Land	County Dash Twp 21 Nor S Range 20 E or W W.M.				
Address 778 Summer ST NE ST180 City Salem State on Zip 97301	Sec 34 1/4 of the 1/4 Tax Lot 230 /				
	Tax Map Number         Lot           Lat         " or DMS or DD				
(2) TYPE OF WORK New Conversion Deepening	Long ° ' " or DMS or DD				
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a)  (2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address) 16 600 Hwy20				
Seal Material	Street Address of Well (or nearest address) 16 600 Hwy20				
Casing Type:					
Casing Gauge Casing Diameter	(10) STATIC WATER LEVEL   Date   SWL(psi)   +   SWL (ft)				
	Existing Well/Pre-Alteration				
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well 2-19-12 143				
Cable Cable Mud Reverse Rotary Other	Flowing Artesian? Yes Dry Hole? Yes				
(4) PROPOSED USE Domestic Irrigation Community	WATER BEARING ZONES Depth water was first found 240				
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)				
Thermal Other	140 2402 Som 143				
(5) BORE HOLE CONSTRUCTION  Depth of Completed Well	390 400 100000 143				
	450 460 100090 443				
BORE HOLE SEAL  Dia From To Material From To Amount Scks/lbs					
14" 0 26 Bent 0 26 48 Sou	(11) WELL LOG Ground Elevation				
16" 26 460	Material From To				
	4. Brain Clay 2 26				
How was seal placed: Method A B C D E	Brown Lava ROCK 20 86				
MOther 3 min Pont	Com Basalt 86 100				
Backfill placed from ft. to ft. Material	Black Lave Room 150 260				
"ilter pack from ft. to ft. Material Size	Fed Clay 260 320				
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	Pink Penise 325 325				
Calculated Amount Proposed to be Used:sacks/lbs	Red Clm/ 360 390				
Actual Amount Used:sacks/lbs	Punice 390 430				
(O CACINOTINED	praye and Brent 430 460				
(6) CASING/LINER  Csng   Linr   Dia   +   From   To   Gauge   Steel   Plastic   Welded   Thrd	3				
X 164 + 1 26 .250 V					
	Date Started 1-26-12 Completed 2-19-17				
Shoe Inside Outside Other Location of shoe(s)	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or				
Temporary casing	abandonment of this well is in compliance to the purply well construction standards. Materials used and information reported above are true to				
(7) PERFORATIONS/SCREENS	the best of my knowledge and belief				
Perforations Method	APR C.5. 2012				
Screens Type Material	LD Z Z 7022				
	Signed WATER RESOURCES DEPT				
Perf Scrn Csng Linr Dia From To width length slots size	(bonded) Water Well Constructor Certification				
Tetr Sen Cang Lin Dia 110m 10 widin length 3003 322	I accept responsibility for the construction, deepening, alteration, or				
	abandonment work performed on this well during the construction dates reported				
	above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge				
CONTRACTOR MALE AND A CONTRACTOR AND A C	and belief.				
(8) WELL TESTS: Minimum testing time is 1 hour  Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	License Number 1654 Date 3-12-12				
Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)					
1750 Signed					
emperature 50° °F Lab analysis  Yes By	Contact Info. (optional)  JAN 1 2 2022				
Water quality concerns?  Yes (describe below) TDSppm	Scarch drilling INC				
From To Description Amount Units	OWRD				
A THE STATE OF THE	CORV FOR CONSTRUCTOR ONE CORV FOR CUSTOMER				

# STATE OF OREGON WATER SUPPLY WELL REPORT

# DESC 59429

WATER SUPPLY WELL REPORT
(ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	103892
START CARD#_	193837
ORIGINAL LOG#	

Instructions for completing this report are on the last page of this form.	ORIGINAL ECO II				
(1) LANDOWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)				
First Name 'ompany Definent Of State Land Address 775 Summed ST NE STIGO	County Dresh Twp 21 Nor S Range 20 E or W W.M.				
ompany Definent OF State Land	Sec 34 km 1/4 of the km 1/4 Tax Lot 230				
Address 113 30 mm 1 1 No 1710	Toy Man Number				
City Salem State on Zip 97301	Tax Map Number         Lot           Lat         ° ' ' ' or ' DMS or DD           Long         ° ' ' or ' DMS or DD				
(2) TYPE OF WORK New Conversion Deepening	Long ° ' "or DMS or DD				
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a)	Long or DMS or DD				
(2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address) 16 600 Hwy20				
	Street Address of Well (or nearest address) 16 600 Hwy20				
Seal Material					
Casing Type:	(10) STATIC WATER LEVEL				
Casing Gauge Casing Diameter	Date SWL(psi) + SWL (ft)				
	Existing Well/Pre-Alteration				
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well 2-19-12 143				
☐ Cable ☐ Cable Mud ☐ Reverse Rotary ☐ Other	Flowing Artesian? Yes Dry Hole? Yes				
Cable Cable Midd Reverse Rotary Conter	WATER BEARING ZONES Depth water was first found 240				
(4) PROPOSED USE ☐ Domestic ☐ Irrigation ☐ Community	WATER BEARING ZONES Deptil water was hist found				
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)				
☐ Thermal ☐ Other	140 alor 50% 143				
(5) BORE HOLE CONSTRUCTION	325 326 /000 143				
Depth of Completed Well 460 ft. Special Standard: Yes (attach copy)	390 400 (0002) 143				
Depth of Completed Well 220 II. Special Standard. In 165 (attach copy)	450 460 100090 43				
BORE HOLE SEAL					
Dia From To Material From To Amount Scks/lb					
8411 0 26 Bent 0 26 48 Son	1				
16" 26 460	Material From To				
	Top Soil 0				
	Brown Lava Rock 20 86				
How was seal placed: Method A B C D E	Gray Basalt 86 100				
Other 3 min Pow	By red clay 100 180				
Backfill placed from ft. to ft. Material	Black Lave Raph 150 260				
"ilter pack from ft. to ft. Material Size	Fed Clay 260 320				
	Punice 325				
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	PINK Punize 325 320				
Calculated Amount Proposed to be Used:sacks/lbs	Bed Clay 360 390				
Actual Amount Used:sacks/lbs	Dennied, 390 430				
	Pury's and Brank 430 460				
(6) CASING/LINER	Sard				
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd					
X 164 + 1 26 .250 V					
	Date Started 1-26-12 Completed 2. 19-17.				
Shoe I Inside Outside Other Location of shoe(s)	(unbonded) Water Well Constructor Certification				
Temporary casing Yes Diameter From To	I certify that the work I performed on the construction, deepening, alteration, or				
Temporary casing Tes Diameter Trom	abandonment of this well is in compliance to the pupply well construction standards. Materials used and information reported above are true to				
(7) PERFORATIONS/SCREENS	the best of my knowledge and belief.				
Perforations Method	the best of my knowledge and belief.  License Number  APR C 5 20:12				
Screens TypeMaterial	License Number Date				
	WATER RESOURCES DEPT 2 2 2022				
Screen/ Tele/	Noned				
Screen slot Slot # of pipe	SAI FM, OREGON				
Perf Scrn Csng Linr Dia From To width length slots size	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration (APP)				
	abandonment work performed on this well during the construction dates reported				
	above. All work performed during this time is in compliance with Oregon water				
	supply well construction standards. This report is true to the best of my knowledge				
	and belief.				
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1654 Date 3 - 25 12				
Pump Bailer Air Flowing Artesian	License Number Date				
Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)	DECENTED				
1750 Signed In School amp depth School amp depth Signed					
	Contact Info. (optional)				
water quality concerns? Yes (describe below) TDS ppm Search drilling INC JAN 12 2022					
Water quality concerns? Yes (describe below) TDSppm	JE all only from				
From To Description Amount Units					
	OWRD				
	- VVI (D				

## STATE OF OREGON WATER SUPPLY WELL REPORT (ORS 537.765 & OAR 690-205-0210)

DESC, 59429

WELL LABEL # L	103892
START CARD#_	183839
ORIGINAL LOC#	

Instructions for completing this report are on the last page of this form.	ORIGINAL LOG#
(1) LANDOWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
'ompany Definent OF State Land	County Dres 1 Twp 21 Nor S Range 20 For W W M
First Name Company Definent OF STATE Land Address 775 Summer ST NE ST100	Sec 34 Ru 1/4 of the 14 1/4 Tax Lot 230/
City Salam State on Zip 97301	Tax Map Number         Lot           Lat         °         '         DMS or DD
(2) TYPE OF WORK New Conversion Deepening	Lato' "or DMS or DD
Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a)	Long or DMS or DD
(2a) PRE-ALTERATION: Well Depthft.	Street Address of Wall (annual day Y/ Lax + 4470
Seal Material	Street Address of Well (or nearest address) 16 600 Hwy20
	177.74 87. 7.
Casing Type:	(10) STATIC WATER LEVEL
Casing Gauge Casing Diameter	Date   SWL(psi)   +   SWL (ft)
	Existing Well/Pre-Alteration
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well 2-19-12 143
Cable Cable Mud Reverse Rotary Other	Flowing Artesian? Yes Dry Hole? Yes
(4) PROPOSED LISE Describe Marinia De	WATER BEARING ZONES Depth water was first found 240
(4) PROPOSED USE Domestic Irrigation Community Industrial/Commercial Livestock Dewatering Injection	
Thermal Other	SWL Date From To Est Flow SWL (psi) + SWL (ft)
(5) BORE HOLE CONSTRUCTION	325 326 /60 pt 143
Depth of Completed Well 460 ft. Special Standard: Yes (attach copy)	325 326 100 pt 143
	430 460 100090 443
BORE HOLE SEAL	
Dia From To Material From To Amount Scks/lbs	(11) WELL LOG Ground Elevation
14" 0 26 Ben) 0 26 48 500	
16 100	Material From To
How was seal placed: Method A B C D E	Brown Lava Mock 20
Other 3 min Pont	Gray Basalt 86 100
Backfill placed from ft. to ft. Material	By Yed Clay 100 180
'ilter pack from ft. to ft. Material Size	Black Lave Raph 150 260
The Material State	Fed Clay 260 320
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	Pink Penrice 325 320
Calculated Amount Proposed to be Used:sacks/lbs	Red Clay 360 390
Actual Amount Used: sacks/lbs	Penice , 390 430
	Puris and Brank 430 460
(6) CASING/LINER	Sard
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd	
X 164 + 1 26 .250 V	
	/ 2/ 13
	Date Started /-26-12 Completed 2-19-12
Shoo Theside Touride Tout	(unbonded) Water Well Constructor Certification
Shoe Inside Outside Other Location of shoe(s)	I certify that the work I performed on the construction, deepening, alteration, or
Temporary casing Yes Diameter From To	a RECEIVED BY ISOWRID TO THE SUPPLY WELL CONSTRUCTION Standards. Materials used and information reported above are true to
(7) PERFORATIONS/SCREENS	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
Perforations Method	APR C 5 2012 RECEIVED
Screens Type Material	License Number 1 2 2012 APR C 5 20:2 RECEIVED
	WATER RECOURSES THE FED. 9 9 2000
Screen Slot Slot # of pipe	Signed SALEM, OR SALEM OREGON
Part Sam Canalling Dia France	SALEM, OR SALEM, OREGON (bonded) Water Well Constructor Certification
	l accept responsibility for the construction, deepening, alteration, or
	abandonment work performed on this well during the construction dates reported
	above. All work performed during this time is in compliance with Oregon water
	supply well construction standards. This report is true to the best of my knowledge and belief.
(9) WELL TECTS. Minimum testing time in I have	
Pump Bailer Air Flowing Artesian	License Number 1654 Date 3-25-12
Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)	1/
1750 10' 460 hr2	Signed RECEIVED
emperature 50 °F Lab analysis  Yes By	Contact Info. (optional)
Water quality concerns? Yes (describe below) TDS ppm	Scarch drilling INC JAN 12 2022
From To Description Amount Units	Dear of ming fire
Turoun Units	MAIN
	OWRD