### Application for a Permit to Use

## Groundwater



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

#### **SECTION 1: APPLICANT INFORMATION AND SIGNATURE**

pplicant				
NAME				PHONE (HM)
LOGAN CARR				
PHONE (WK)	Cet 541	1.841.1026		FAX
ADDRESS				
9595 STERLING CREEK ROAD				
CITY	STATE	ZIP	E-MAIL*	
JACKSONVILLE	OR	97530	LEBEEKPHOTO@YAH	00,сом
rganization				
NAME	•		PHONE	FAX
ADDRESS	·	· · · · · ·		CELL
CITY	STATE	ZIP	E-MAIL*	
171				
gent - The agent is authorized to represe	ent the applic	ant in all n	natters relating to this a	oplication.
AGENT / BUSINESS NAME			PHONE	FAX
RICK PARSONS / PARSONS WATER CONS	ULTING LLC		541.499.0257	
ADDRESS				CELL
1619 MINEAR ROAD				303.667.5067
CITY	STATE	ZIP	E-MAIL*	
MEDFORD	OR	97501	RICK.PARSONS@PARS	ONSWATER.COM
<ul> <li>I am asking to use water specification will a cannot use water legally until the Oregon law requires that a permit exempt. Acceptance of this application if I get a permit, I must not waster If development of the water use in the water use must be compatible.</li> <li>Even if the Department issues a permit issues a permit is application.</li> </ul>	to be based on e Water Reso be issued be cation does n water. s not according e with local of	information ources Dep fore begin of guarante ong to the te comprehen	on provided in the applic artment issues a permit. ning construction of any se a permit will be issued from of the permit, the posive land-use plans.	proposed well, unless the use is d.
water to which they are entitled.  I (we) affirm that the informati	•			
Dogan (arr		Na PO.	('arr	Dec 10-20
ApplicantSignature	Print	Name and	Title if applicable	-Date
Applicant Signature	Print	Name and	Title if applicable	Date
or Department Use: App. Number:			è	Groundwater — Page Roy, 08-

#### **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.	RECEIVE
YES, the land is encumbered by easements, rights of way, roads or other encumbrances.	JAN <b>04</b> 202
NO, I have a recorded easement or written authorization permitting access.	OWRD
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 n	
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).	

**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**

		IF LESS	THAN I MILE:		
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD		
JACK- 63405	STERLING CREEK	1650'	350'		
JACK- 18154	STERLING CREEK	2200'	370'		
-			EV.		
			1		

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).

JACK-63405 WELL LOG ATTACHED

JACK-18154 IS DEEPENING OF ORIGINAL JACK-18162 - BOTH WELL LOGS ATTACHED

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#### SECTION 3: WELL DEVELOPMENT, continued

Total maximum rate requested: <u>KGPM</u> (each well will be evaluated at the maximum rate unless you indicate <u>well-specific rates</u> and <u>annual volumes</u> 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.

									17	PR	OPOSED	USE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.4 OR WELL LOG	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)	SOURGE AQUIFER	TOTAL WELL DEPTH	WELL- SPEGIFIC RATE (GPM)	ANNUAL VOLUME (AGRE-FBET)
JACK- 63405		X	JACK- 63405	F	6"	2'-18'	230'-270'	0'-18'	80° 4/27/2018	BEDROCK	270'	0.5	0.81
JACK- 18154			JACK- 18154	F	6"	0'-40'	NONE	0'-35'	110' 9/15/1989	BEDROCK	640'	0.5	0.81
													-
													-

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 <u>Attachment 3</u> 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?

JAN 04 2021

Yes X No

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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.

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

ls the well or proposed	well located in an	area where the L	Lower Columbia	rules apply?
Yes 🗶 No				

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 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

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federal water quality standard		er use complies with existing state and and reporting required by the Water te, mitigation for impacts may be needed to
If yes, you will be required	to provide the following information, if	applicable.
Yes No The propose the requirements of OAR 690	ed use is for more than one cubic foot per O, Division 86 (Water Management and Co	second (448.8 gpm) and is not subject to onservation Plans).
If yes, provide a desc	cription of the measures to be taken to ass	ure reasonably efficient water use:
Statewide - OAR 690-033-0	330 thru -0340	RECEIVED
• •	located in an area where the Statewide rule	
🔀 Yes 🗌 No		
proposed use will occur in ar Water Resources Departmen Department of Agriculture with threatened and endangered (If conditions cannot be identically asserted to the conditions of the conditions cannot be identically asserted to the conditions as a second to the conditions are conditionally as a second to the conditional as a second to the conditiona	n area where endangered, threatened or ser t, Department of Fish and Wildlife, Depar ill recommend conditions required to achi [EE] fish species," or "no net loss of esse ified that meet the standards of no loss of gencies will recommend denial of the apple the species.	tment of Environmental Quality, and the leve "no loss of essential habitat of ential habitat of sensitive (S) fish species." essential T E fish habitat or no net loss of
		ANNUAL VOLUME (ACRE-FEET)
USE Irrigation, including Nursery	PERIOD OF USE  Jan – Dec	0.81
For irrigation use only: Please indicate the number o	f primary and supplemental acres to be irr	rigated (must match map).
Primary: <u>5</u> Acres	Supplemental:Acres	
If you listed supplemental ac	res, list the Permit or Certificate number of	of the underlying primary water right(s):
Indicate the maximum total r	number of acre-feet you expect to use in a	n irrigation season: 0.81
• If the use is municipal o	r quasi-municipal, attach Form M	

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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 the use is <b>domestic</b> , indicate the number of households: (Exempt Uses: Please note that for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose permitting requirements.)  If the use is <b>mining</b> , describe what is being mined and the method(s) of extraction (attach a necessary):	se are exempt from
SE	CTION 6: WATER MANAGEMENT	
A.	Diversion and Conveyance What equipment will you use to pump water from your well(s)?	RECEIVED  JAN 0 4 2021
	Pump (give horsepower and type): Grundfos ¼ hp  Other means (describe):	OWRD
	Provide a description of the proposed means of diversion, construction, and operation of the and conveyance of water. No surface water will be affected by application of water p well. A sealed pipe delivery system will prevent waste to driplines; application rate irrigation runoff.	umped from the
В.	Application Method What equipment and method of application will be used? (e.g., drip, wheel line, high-press (attach additional sheets if necessary) Planned use is drip irrigation: application method may change based on crop mix	sure sprinkler)
C.	Conservation  Please describe why the amount of water requested is needed and measures you propose to measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; discharge of contaminated water to a surface stream; prevent adverse impact to public uses waters (attach additional sheets if necessary).  No surface water will be affected by application of water pumped from the wells. A delivery system will prevent waste to driplines: application rate will not result in in	prevent the s of affected surface
SE	CTION 7: PROJECT SCHEDULE	
	<ul> <li>a) Date construction will begin: Both wells exist</li> <li>b) Date construction will be completed: 2021</li> <li>c) Date beneficial water use will begin: 2021</li> </ul>	
SE	CTION 8: RESOURCE PROTECTION	
act req	granting permission to use water the state encourages, and in some instances requires, careful ivities that may affect adjacent waterway or streamside area. See instruction guide for a list quirements from other agencies. Please indicate any of the practices you plan to undertake to ources.	of possible permit
X	Water quality will be protected by preventing erosion and run-off of waste or chemical production: A sealed pipe delivery system will prevent waste to driplines; application the extent needed, will be done to ensure minimum impact away from irrigated are	of chemicals. to

Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas.

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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: Both wells located outside of riparian areas. Other state and federal permits or contracts required and to be obtained, if a water right permit is granted: List: none **SECTION 9: WITHIN A DISTRICT** Check here if the point of appropriation (POA) or place of use (POU) are located within or served by an irrigation or other water district. **Irrigation District Name** Address Zip City State **SECTION 10: REMARKS** Use this space to clarify any information you have provided in the application (attach additional sheets if necessary). RECEIVED JAN 04 2021 OWRD

For Department Use: App. Number: \_



# Main

O Help

**3** Return

Contact Us

Base Application Fee.		\$1,340.0
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)	.0011	\$350.0
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	1	
Number of proposed groundwater points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	2	\$350.0
	Subtotal:	\$2,040.0

Permit Recording Fee. \*\*\*

\$520.00

\* the 1st Water Use is included in the base cost.

Estimated cost of Permit Application

Today's Date: Monday, August 17, 2020

\*\* the 1st groundwater point of appropriation is included in the base cost.

\*\*\* the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.

Recalculate

\$2,560.00

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### Minimum Requirements Checklist

Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.140)

### Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

Please submit the original application and signatures to the Water Resources Department. Applicants are encouraged to keep a copy of the completed application.

SECTION 1: **Applicant Information and Signature** 

SECTION 2: Property Ownership

SECTION 3: Well Development

Sensitive, Threatened or Endangered Fish Species Public Interest Information

Water Use

Water Management

SECTION 4:
SECTION 5:
SECTION 6:
SECTION 7:
SECTION 8: **Project Schedule** Resource Protection

Within a District SECTION 9:

SECTION 10: Remarks

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#### Include the following additional items:

- Land Use Information Form with approval and signature of local planning department (must be an original) or signed receipt.
- 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.
- Fees Amount enclosed: \$ 2040 See the Department's Fee Schedule at www.oregon.gov/owrd or call (503) 986-0900.
- Map that includes the following items:
  - Permanent quality and drawn in ink
  - Even map scale not less than 4" = 1 mile (example: 1" = 400 ft, 1" = 1320 ft, etc.)
  - North Directional Symbol
  - Township, Range, Section, Quarter/Quarter, Tax Lots
  - Reference corner on map
  - Location of each diversion, by reference to a recognized public land survey corner (distances north/south and east/west)
  - Indicate the area of use by Quarter/Quarter and tax lot identified clearly.
  - Number of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrigation, supplemental irrigation, or nursery
  - Location of main canals, ditches, pipelines or flumes (if well is outside of the area of use)

Note: In addition to a groundwater application, a standard reservoir application is required to store groundwater in a reservoir. If an applicant proposes to divert water from a reservoir, a surface water application is also required.

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#### **OWRD**

Jackson County Official Records 2015-038431

SIn=19 FOOTENL

11/19/2015 09:19:02 AM

\$10.00 \$11,00 \$10.00 \$8.00 \$20.00

\$59.00

PET YMENICA

After recording return to: Logan Carr C/O Paula Sepolpo 165 Tetherow RD, Williams, OR 97544

Until a change is requested all tax statements shall be sent to the following address: Logan Carr . C/O Paula Sepolpo

165 Tetherow RD, Williams, OR 97544

File No.: 7161-2544638 (SGB) Date: October 20, 2015 THIS SPACE RESEFT that the instrument identified herein was recorded in the Clerk records.

Christine Walker - County Clerk

STATUTORY WARRANTY DEED

Samuel Roy Sauer and Patricia Marie Sauer, Grantor, conveys and warrants to Logan Carr, Grantee, the following described real property free of Ilens and encumbrances, except as specifically set forth herein:

LEGAL DESCRIPTION: Real property in the County of Jackson, State of Oregon, described as follows:

#### PARCEL I:

LOT 6, STERLING ACRES SUBDIVISION, JACKSON COUNTY, OREGON, ACCORDING TO THE OFFICIAL PLAT THEREOF, RECORDED IN VOLUME 13, PAGE 65, OF PLAT RECORDS.

#### PARCEL II:

THAT PORTION OF LOT 3, STERLING ACRES SUBDIVISION IN JACKSON COUNTY, OREGON, ACCORDING TO THE OFFICIAL PLAT THEREOF, RECORDED IN VOLUME 13, PAGE 65 OF PLAT RECORDS, LYING EASTERLY OF THE CENTERLINE OF THAT ROAD SERVING LOTS 6 AND 7 IN SAID SUBDIVISION, AS SAID ROAD IS SHOWN ON THE RECORDED PLAT AND DEDICATION.

NOTE: This Legal Description was created prior to January 01, 2008.

Subject to:

 Covenants, conditions, restrictions and/or easements, if any, affecting title, which may appear in the public record, including those shown on any recorded plat or survey.

The true consideration for this conveyance is \$499,900.00. (Here comply with requirements of ORS 93.030)

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**OWRD** 

APN: 1-062728-8

Statutory Warranty Deed - continued File No.: 7161-254463B (SGB)

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, 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, SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010.

Dated this 7 day of Nove	m BER . , 20 15.	
Samuel Ray Saucer	Patricia Marie Sauer	
STATE OF <u>Lemnoylumian</u> )  County of <u>Eine</u> )		<b>1</b>
<i>○</i> · <i>U</i> )5	5\$.	
County of <u>ene</u> )	8	
This instrument was acknowledged before	me on this 4th day of Nonumber , 2	0/5
by Samuel Roy Sauer and Patricia Mar	ie Sauër.	
•	Textheny everence	
COMMONWEALTH OF PENNSYLVANIA NOTARIAL SEAL	X-2 (1)	
Bathany Savarance, Notary Public	Notary Public for <u>EVIC</u> , P.A	
	My commission expires: March 12,2018	
PETIBER, PETITSTLYANIA ASSOCIATION OF NOTABLES	•	·

Page 2 of 2

## **Land Use Information Form**



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

4	**	
Ani	olicant	

Briefly describe:

pplicant											
NAME						24,		PH	ONE (HM)		
LOGAN C	ARR										
					ELL 11.841.1026			FA	FAX		
ADDRESS	_	_									
· · · · · · · · · · · · · · · · · · ·	RLING CRI	EEK <b>R</b> OAD		07.75	799	E 1411	*				
CITY Jackson <sup>i</sup>	VILLE			STATE	ZIP E-MAIL* 97501 LEBEEKPHOTO@YAHOO.COM					8	
					1						
A. Land	and Lo	cation									
			formation (	an all tay b	ots where wate	an	so dissorted /t	alian from i	te courant an	nuouad	
					ots where wate for municipal t						
					ries for the tax					io may	
T	D	Cartina	74.74	Tax Lot#	Plan Designation	on (e.g.,		Water to be		Proposed	
Township	Range	Section	274.74	13X L0L#	Rural Residentia	al/RR-5)		water to be	1	Land Use:	
39	S	18	SE	705	WR		Diverted	Convey	ed Used	Irrigation,	
			SE							including	
										Nursery	
39	S	18	SW	705	WR		☐ Diverted	Convey	ed Klised	Irrigation,	
37	J	10	SE	103	14 15					including	
- 1			015							Nursery	
										Tvarsery	
		<u> i</u>		<u> </u>			☐ Diverted	Conveyo	d Used		
ist all cou	unties and	cities whe	re water is p	proposed to	o be diverted,	convey	ed, and/or use	ed or develo	oped:	RECEIV	
										JAN 042	
3. Desci	ription o	of Propo	sed Use								
Tyne of an	nlication	to he filed	with the Wa	e iter Resour	rces Departme	nt:				OWR	
Permit to				Right Trans			nit Amendmen	t or Grounds	vater Registrati	ion Modification	
Limited				-	served Water						
ource of	water:	Reservoir/	Pond 🔛	Groundwa	ter 🔲 S	iurface V	Vater (name)				
stimated	quantity o	f water ne	eded: <u>0.5</u> [	cubic fee	t per second	🗶 ga	llons per mint	ite [	acre-feet		
ntended u	se of wate	er: 🛣 Irrig	gation nicipal	Commer	rcial [	] Industr ] Instrea			nr house	hold(s)	

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.

Anticipated uses include Irrigation and Nursery uses. Short-term plans geared toward irrigation of hemp.



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### For Local Government Use Only

OWRD

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.

Please check the appropriate box be	elow and provide the requested	informatio	<u>on</u>
Land uses to be served by the proposed wateregulated by your comprehensive plan. Cite	er uses (including proposed construction) applicable ordinance section(s): 4.3-	are allowed	outright or are not
Land uses to be served by the proposed water approvals as listed in the table below. (Pleas already been obtained. Record of Action/land have been obtained but all appeal periods	se attach documentation of applicable lan nd use decision and accompanying findin	d use approv gs are suffici	als 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:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
30		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Local governments are invited to express special Department regarding this proposed use of water	at land use concerns or make recommend er below, or on a separate sheet.	ations to the	water Resources
NAME Transier III Nema	- do 2	TITLE:	any III
SIGNATURE  Limica III Oleven	PHONE: 541-174-690	DATE:	9.06.2020
GOVERNMENT ENTITY Jackson	ounty Development Se	ruices.	
Note to local government representative: Ployou sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	n the Water Resources Department's notice	ce date to ret	urn the completed Land
Receipt for l	Request for Land Use Inform	ation	
Applicant name:			
City or County:	Staff contact:		
Cianatura	Phone:	Date:	

STATE OF OREGON	IACK	63405	WELL I.D. LABEL#	L 128866			
WATER SUPPLY WELL REPORT	JACK	05405	START CARD #	1038532			
(as required by ORS 537.765 & OAR 690-205-0210)	5/2/2	2018	ORIGINAL LOG #	<del></del>			
		.010	Old of the Boot				
(1) LAND OWNER Owner Well I.D.	6.80		01.0011011.4				
First Name LOGAN Last Name CARR		` '	ON OF WELL (legal o	-			
Company P.O. POY 1/05	_	County JACKSON	Twp 39.00 S N	I/S Range 2.00	W E/W WM		
Address         P.O. BOX 1695           City         JACKSONVILLE         State         OR         Zip         97530		Sec <u>18 SF</u>	1/4 of the <u>SE</u>	, 1/4 Tax Lot <u>70</u>	15		
	ersion	Tax Map Number		Lot			
(2) TYPE OF WORK New Well Deepening Conve	nnlate 52)	Lat°	" or		DMS or DD		
(2a) PRE-ALTERATION	ispiete 5a7	Long°	or		DMS or DD		
Dia + From To Gauge Stl Plste Wld Thrd		(• Stree	er address of Well ( 180	earest address			
Casing:		9595 STERLING	CR RD JACKSONVILLE	OR 97530	1		
Material From To Amt sacks/lbs			<u> </u>				
Seal:		(10) CTATIC	WATER LEVEL				
(3) DRILL METHOD		(10) STATIC WATER LEVEL  Date SWL(psi) + SWL(ft)					
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing Well / Pre-Alteration					
Reverse Rotary Other		Completed Well 4/27/2018 80					
(4) PROPOSED USE  Domestic  Irrigation  Community		Flowing Artesian? Dry Hole?					
Industrial/ Commercial Livestock Dewatering		WATER BEARIN		rater was first found	250.00		
Thermal Injection Other		SWL Date	From To Es	st Flow SWL(psi)	± 2MT(II)		
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy)	4/27/2018	250 260	50	80		
Depth of Completed Well 270.00 ft.							
BORE HOLE SEAL	sacks/						
Dia From To Material From To An							
10 0 10	25 S						
6 18 270 Calculated 8	22						
Calculated		(11) WELL L	OG Ground Elevation	on			
How was seal placed: Method A B C D	╗		Material	From	To		
	_J#:	brn clay	wiateriat	1 0	1 4		
Other POURED BENTONITE		brn shale med har	rd	4	20		
Backfill placed from ft. to ft. Material		gray shale w/f		20	270		
Filter pack from fl. to fl. Material Size							
Explosives used: Yes Type Amount Amount							
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	E						
Proposed Amount Actual Amount							
(6) CASING/LINER							
Casing Liner Dia + From To Gauge Stl Plste V	Vid Thrd		RECEN	/En			
	$\mathbf{X}$	<b></b>		<u> </u>	+		
0 270 sch40 0 0		ļ	JAN 114	2021			
			1111 0 7	71171			
			Oltre-				
			OWRI				
Shoe Inside Outside Other Location of shoe(s) 18							
Temp casing Yes Dia From + To							
				-			
(7) PERFORATIONS/SCREENS Perforations Method saw cut							
	_	Date Started4/	27/2 <u>018</u> Com	npleted <u>4/27/2018</u>			
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/			<del>-</del>			
	pipe size	(unhonded) Wat	ter Well Constructor Certi	fication			
Perf Liner 4 230 270 188 6 24	4	I certify that the	work I performed on the c	onstruction, deepen	ing, alteration, or		
		abandonment of	this well is in complian	ce with Oregon w	ater supply well		
	<u> </u>		dards. Materials used and in	ntormation reported	above are true to		
	<del>                                     </del>		owledge and belief.				
		License Number		Date			
(8) WELL TESTS: Minimum testing time is 1 hour		Signed			40		
Pump Bailer (a) Air Flowing Art	tesian	Signed					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr	n	(bonded) Water	Well Constructor Certifica	ition			
50 269 1		I accept responsi	bility for the construction,	deepening, alteration	ı, or abandonment		
		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	g this time is in complian	ice with Oregon wa	ater supply well		
Temperature 51 °F Lab analysis Yes By	construction stand	dards. This report is true to t	he best of my knowl	edge and belief.			
	ppm	License Number 1648 Date 5/2/2018					
Water quality concerns? Yes (describe below) TDS amount 112 Prom To Description Amount	Units	1010 010					
		Signed BARRY PELKEY (E-filed)					
		Contact Info (opt	ional) Barry Pelkey	4-7-	(7)34		
			(7) (1) (1)				
ORIGINAL - WATER RES	OURCES D	EPARTMENT		100			

Page 1 of 1

#### STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

alky	*:	RECE
1815		SEP 26

	,		, GLIDE	TE ME	TT L			,-					
	(1) OWNE	R:		Well Numb	oer:		(9) <sub>E</sub> LQ(	CÁTION	OFWELL by I	egal d	escript	ion:	
	Name Clair Killen Address 9595 Sterling Crk. Rd.				SAMP 30K SOO Natitude Longitude Township 39S Nor S, Range 2W E or W, WM.								
						7530	Towns	hip	N or S, Range	ZW		_E or W.	WM.
		City Jacksonville State Ore, Zip 97530  (2) TYPE OF WORK:						Section 18 4 4  Tax Lot 705 Lot Block Subdivision  Street Address of Well (or nearest address) Same					200
	New Well	Deepen	☐ Recondition		andon		Street	Address of W	— Lot ———— Bloc /ell (or pearest address)	Sai	suoa Me	IVISION	
	(3) DRILL				ALLOUIT		Diaces	Tradition of Fr	the for mean constitution, a				
	, ,	Rotary Mud	Cable				(10) 57	י איזוכי ע	VATER LEVEL				
	_	C rocary twice			71		(10) 51		below land surface.	•	Data	9/1	5/89
	(4) PROPO			Tr			Artoni		enow iand surface. 	uere inch			<i>)</i> 1 0 <i>)</i>
	• •	Community	☐ Industrial	☐ Irrigat	ion				EARING ZONI		Date		
	1 Thermal	☐ Injection	Other							ยอ: 543			
		IOLE CONS	TRUCTION	V:			Depth at wh	ich water wa	s first found			9.7	
	Special Construction	on approval Yes	No Depth	of Complete	ed Well_	<u>64U</u> ռ	Fr	om	To	Estir	mated Flow	Rate	SWL
	Explosives used	104 110	<u>-</u>	Amount				543	548		1 ½		110
	HOLE		SEAL	7.LLIOUNE 22					-	<del> </del>			
	Diameter From	To Mate		То		nount or pounds	1			+			
	6" 265	540			-		(19) 77	ELL LO	G.	1			
		Sea:	l Was No	† Die	turbe	- d	(12) 11.		Otontio elevai	ion	_		
		Jea.	L Was No	d DI2	40100		0	11. 0	Material		From	To	SWL
	How was sail place	d: Method	Пв Пс	ם ת 🗆			Gran	nite G	ray		265	640	110
	_	a meason a n									-	-	
	Backfill placed from	nfL to	ft. Mate	erial						4.1	-		
	Gravel placed from	ft_ to	ft. Size	of gravel									
	(6) CASING												
		r From To				_							
	Casing:	NA					<u> </u>						
	-	7.11.											
	Liner:								RECEIVED	1			
_													
		oe(s)							1AN 0 1 2021		-		
	(7) PERFO	RATIONS/S									$\vdash$		
	Perforation				<u> </u>		-		OWRD	-			
	☐ Screens												
	From To	Slot size Numbe	To er, Diameter .	ele/pipe size	Casing	Liner	1 10 10 10 10	2000000	F 867 FC5678.)————				
		<del>                                     </del>	<del>  - -</del>		- 🗆		<b> </b>				$\vdash$		
			<del>  -  </del>				l	- ////			-	-	
						<u> </u>	Date started	0/1/	/00 0		9/15/	/00	
	L.											_0.2	
	(8) WELL 1	ESTS: Mini	num testing	time is 1	hour				Vell Constructor Ce work I performed o			n altan	stion o
	□ Ришър	☐ Bailer	Ď Air		Flowin Artesia	g	abandonme	ent of this	well is in compliance	ce with	Oregon v	vell cons	truction
	Yield gal/min	Drawdown	Drill stem		Tim		standards. knowledge		sed and information				
	2 ½	Drawdown	640	1 86			2110111000		5/20 /	V	WWC Nur Date	pber 🖊	186
	<u> </u>		040		1 hi	<u>r.                                    </u>	Signed	Un.	/ 2/	Г	)ate <u>- 9</u> /	20/8	2
			+				(bonded) \	Water Wel	l Constructor Certi				
	Temperature of wai	er 55	Depth Arts	esian Flow F	ound		I acce	pt responsi	bility for the constru	ction, al	teration,		
	Was a water analysi	~	•	ALL E FOR F					is well during the con ing this time is ir				
		ain water not suitab		? Too	little				s. This report is true				
		ldy 🗆 Odor 🗖 C	_				belief.	/	Orie 11	/ W	VWC Nun	pber _2	05
	Depth of strata:					54	Signed	Lin.	Melsons	<u>r</u> d	ate _2/	20/5	-9

# WATER WELL REPORT STATE OF OREGON

9ack 18/62

### RECEIVED

APR 71981 State Well No.

395/dw-18ad

WATER RESOURCES DEP\$tate Permit No.
SALEM, OREGON

(1) OWNER;	(10) LOÇATION OF WELL:		
Name ( ) A) R S I / 12 H	County AC/250- Driller's well n	umber /5 -	81
Address 9627 PTEDLINE CA	100000	R A W	W.M.
City DCKC6HV1//E O State ON	Tax Lot # 70-5 Lot Bik	Subdivision	141
(2) TYPE OF WORK (check):	Address at well location: 963 STA	EUJ142	CA
New Well	(11) WATER I EVEL Completed was	.11	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	<b>:11.</b>	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft. below lan	nd surface. Date	3-25-5
Rotary Air X Driven Domestic X Industrial D Municipal D		square inch. Date	
Rotary Mud   Dug   Irrigation   Test Well   Other	(12) WELL LOG: Diameter of well below cs	nsing 6	200 (200
	l ` `	ampleted well	
(5) CASING INSTALLED: Steel Flastic University Welded Diam from O ft. to HO ft. Gauge 250	Formation: Describe color, texture, grain size and struct thickness and nature of each stratum and aquifer penetr for each change of formation. Report each change in po	ture of materials ated, with at leas	; and show it one entry
Diam from fi. to	and indicate principal water-bearing strata.		_
LINER INSTALLED:	MATERIAL	From To	SWL
ft. Gauge	SIAY	0 4	
(6) PERFORATIONS: Perforated? □ Yes ★No	CAYSTONE	4 30	- 25
Type of perforator used	CH NAWITIE	30 260	47
Size of perforations in. by in.			
perforations from			_
perforations from			
perforations fromft. toft.			
(7) SCREENS: Well screen installed?   Yes No			
Manufacturer's Name			
Type	DECEMED		
Diam. Slot Size Set from ft. to	- RECEIVED		
Diam. Slot Size Set from ft. to ft.	IAN 0 4 2021		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	JAM 9 4 2021		
Was a pump test made?  Yes Yo No If yes, by whom?	OWRD		
d: gal/min. with ft. drawdown after hrs.			
II " " "			
Air test H gal/min. with drill stem at 200ft. / hrs.			
Bailer test gal./min. with ft. drawdown after hrs.			
Astesian flow g.p.m.			
perature of water Depth artesian flow encountered ft.	Work started 3-24 19 8 / Completed	3-3-	19.8/
(9) CONSTRUCTION: Special standards: Yes   No kt	Date well drilling machine moved off of well		19 8
Well seal—Material used	Drilling Machine Operator's Certification:		
Well sealed from land surface to	This well was constructed under my direct su	pervision. Mate	rials used
Diameter of well bore to bottom of sealin.	and information reported above are true to my be		
Diameter of well bore below seal	[Signed](Orilling Machine Operator)	Date	/., 19ك
Number of sacks of cement used in well seel sacks	Drilling Machine Operator's License No	9)	
How was cement grout placed?			
HAW/AM SPACE	Water Well Contractor's Certification:		
	This well was drilled under my jurisdiction the best of my knowledge and belief.	and this report	is true to
Was pump installed?	Name #DT CADTIO	15/10	Million
Was a drive shoe used? Size: location	(Person, firm or corporation)	7 CType or	rprint) à
Did any strata contain unusable water?	Address 250 Jon 115051	₹₩	
Type of Water? depth of strata	[Signed] (set Cart		
Method of sealing strata off  We will ground scaled? Diver Other Size of ground:	(Water Well Contractor	0	CI
Was well gravel packed? ☐ Yes ②No Size of gravel:	Contractor's License No		, 19.
ATTENTIO DIMINISTA ILUMIA AAA TAATAA AAA AAA AAA WAA AAAA AAAA			