Application for Water Right Temporary <u>or</u> Drought Temporary Transfer





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

		This temporary transfer application <u>will be returned</u> if Parts 1 through 5 and all required attachments are not completed and included. For questions, please call (503) 986-0900, and ask for Transfer Section.	RECEIVED
		FOR ALL TEMPORARY TRANSFER APPLICATIONS	JUN 16 2021
Che	ck all iter	ns included with this application. $(N/A = Not Applicable)$	OMOD
\boxtimes		Part 1 – Completed Minimum Requirements Checklist.	OWRD
\boxtimes		Part 2 – Completed Temporary Transfer Application Map Checklist.	
		Part 3 – Application Fee, payable by check to the Oregon Water Resources Depa completed Fee Worksheet, page 3. Try the online fee calculator at: <u>http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator</u> . If you have questio Customer Service at (503) 986-0801.	
\boxtimes		Part 4 – Completed Applicant Information and Signature.	
\boxtimes		Part 5 – Information about Transferred Water Rights: How many water rights a transferred? <u>1</u> List them here: <u>C 90408 & C90409</u>	re to be
		Please include a separate Part 5 for each water right. (See instructions on page	
\boxtimes	🗌 N/A	For standard Temporary Transfer (one to five years) Begin Year: 2021 End Y	ear: <u>2025</u> .
	🛛 N/A	Temporary Drought Transfer (Only in counties where the Governor has declared	d drought)
Atta	achments		
\boxtimes		Completed Temporary Transfer Application Map.	
\boxtimes		Completed Evidence of Use Affidavit and supporting documentation.	-
\boxtimes		Current recorded deed for the land from which the authorized place of use is te being moved.	
	N/A	Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the lan which the water right is located.)	
	N/A	Supplemental Form D – For water rights served by or issued in the name of a di Complete when the temporary transfer applicant is not the district.	strict.
	□ N/A	Oregon Water Resources Department's Land Use Information Form with approvision signature (or signed land use form receipt stub) from each local land use author water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used. Not required if water is to be diverted, conveyed, and/or used or if all of the following apply: a) a place of use only, b) no structural changes, c) the use of water is for irrigation of the use is located within an irrigation district or an exclusive farm use zone.	rity in which verted, change in nly, and d)
\boxtimes	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or point(s) of appropriation (if necessary to convey water to the proposed place or	additional fuse).
		(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Application fee not enclosed/or is insufficient Map not included outnoon Land Use Form not enclosed or incomplete Additional signature(s) required Part is incomplete Other/Explanation	plete 😇

503-986-0____

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Staff: _

Date: _

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Part 2 of 5 - Temporary Transfer Application Map Checklist

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

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

	N/A	If more than three water rights are involved, separate maps are needed for each water right.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		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.
\boxtimes		A north arrow, a legend, and scale.
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet; the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated); the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet; or a scale that has been pre-approved by the Department.
\boxtimes		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.
\boxtimes		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.
	□ N/A	Proposed temporary place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.
	□ N/A	If you are proposing a change in point(s) of diversion or well(s) to convey water to the new temporary place of use, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32'15.5") or degrees-decimal with five or more digits after the decimal (example – 42 53764°).

(example - 42.53764°).

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Part 3 of 5 - Fee Worksheet

	FEE WORKSHEET for TEMPORARY (not drought) TRANSFERS	444	a de la comercia de la
1	Base Fee (includes temporary change to one water right for up to 1 cfs)	1	\$810.00
	Number of water rights included in transfer: 2 (2a)		
	Subtract 1 from the number in 3a above: <u>1 (2b)</u> If only one water right this will be 0		
2	Multiply line 2b by \$260.00 and enter » » » » » » » » » » » » » » »	2	\$260.00
	Do you propose to change the place of use for a non-irrigation use?		
	🖾 No: enter 0 on line 3 » » » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the rights to be transferred: (3a)		
	Subtract 1.0 from the number in 3a above:(3b)		
	If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » » » »		
	If 3b is greater than 0, round up to the nearest whole number: <u>(3c)</u>		
3	and multiply 4c by \$200.00, then enter on line 3	3	\$0
	Do you propose to change the place of use for an irrigation use?		
	No: enter 0 on line 4 » » » » » » » » » » » » » » » » » »		
	Yes: enter the number of acres for the portions of the rights to be		
	transferred: <u>146.2 (4a)</u>		
4	Multiply the number of acres in 4a above by \$2.30 and enter on line 4 » »	4	
5	Add entries on lines 1 through 4 above » » » » » » » » » » » Subtotal:	5	\$1406.26
	Is this transfer:		RECEIV
	necessary to complete a project funded by the Oregon Watershed		NECLIV
	Enhancement Board (OWEB) under ORS 541.932?		JUN 162
	endorsed in writing by ODFW as a change that will result in a net benefit to		0011 - 0 -
	fish and wildlife habitat?		OWRE
	If one or more boxes is checked, multiply line 5 by 0.5 and enter on line 6 »		
6	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » »	6	\$0
7	Subtract line 6 from line 5 » » » » » » » » » » » » » » » Transfer Fee:	7	\$1406.26

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

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

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

2. If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental 3. rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 2a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 2b would be 0 and Line 2 would then also become 0). 13743

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Part 4 of 5 – Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.						
Golden Rule Farms, Inc.			(541) 576-2273							
ADDRESS				FAX NO.						
P.O Box 255										
CITY	STATE	ZIP	E-MAIL							
Christmas Valley	OR	97641	GoldenRuleFarms@gn	nail.com						
BY PROVIDING AN E-MAIL ADDRES	S, CONSEN	T IS GIVEN TO RECEIVE	ALL CORRESPONDENCE FR	OM THE DEPARTMENT						
ELECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED.										

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

AGENT/BUSINESS NAME All Points Engineering a	nd Surveying, Inc.	PHONE NO. (541) 548-5833	ADDITIONAL CONTACT NO. (541) 420-0401		
ADDRESS P.O. Box 767				FAX NO. (844) 273-9878	
	STATE	ZIP	E-MAIL	1041/2/0 00/0	
Terrebonne	OR	97760	scott@apeands.com	n	

Explain in your own words what you propose to accomplish with this transfer application and why: Propose to move place of use and point of appropriation approximately one-half mile and one mile south to existing fields and wells. Propose to add two new points of appropriation as temporary "to" wells in order to provide sufficient rate to replace fewer "from" wells.

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

contained in this application is true and accurate, I (we) affirm that the information 5-7-2 **Timothy Puckett, President** Print Name (and Title if applicable) olicant signatu

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

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

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

DISTRICT NAME	ADDRESS	
СІТҮ	STATE	ZIP

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

ENTITY NAME	ADDRESS	
СІТҮ	STATE	ZIP

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

ENTITY NAME Harney County Planning	ADDRESS 360 N. Alvord Avenu	e	
СПУ	STATE	ZIP	
Burns	OR	97720	۴.

ENTITY NAME	ADDRESS	
СПУ	STATE	ZIP

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Part 5 of 5 - Water Right Information

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

Water Right Certificate # 90408

Description of Water Delivery System

System capacity: <u>3.1</u> 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>Water is pumped from the authorized wells and conveyed by buried conduit to center pivot sprinklers that irrigate the place of use.</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)	Tı	wp	R	ng	Sec	1/4	1/2 Tax Lot, DLC or Gov't Lot		Measured Distances (from a recognized survey corner)
4	☑ Authorized □ Proposed	HARN 51265	25	s	31	E	28	N W	NE	5900	1295' S & 2504' W from NE corner Sec. 28
5	⊠ Authorized □ Proposed	HARN 51253	25	s	31	E	28	NE	NE	5800	64' S & 985' W from NE corner Sec. 28
6	⊠ Authorized □ Proposed	HARN 51256	25	s	31	E	28	NE	NE	5800	1271' S & 2' W from NE corner Sec. 28
7	⊠ Authorized □ Proposed	HARN 51317	25	s	31	E	27	N W	N W	5800	51' S & 1030' E from NW corner Sec. 27
8	⊠ Authorized □ Proposed	HARN 51260	25	s	31	E	27	s w	N W	5800	1341' S & 1292' E from NW corner Sec. 27
Α	☐ Authorized ⊠ Proposed	HARN 50358	25	s	31	E	28	NE	SE	5700	1365' N & 100' W from SE corner Sec. 28
В	□ Authorized ⊠ Proposed	HARN 51784	25	S	31	E	33	NE	N W	5600	365' S & 2405' W from NE Cor. Sec. 33
18	□ Authorized ⊠ Proposed	HARN 50777	25	S	31	E	33	N W	N W	6100	770' S & 1320' E from NW corner Sec. 33
18A	□ Authorized ⊠ Proposed	HARN 50501	25	S	31	E	33	NE	N W	6100	1120' S & 3695' W from NW corner Sec. 3

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in parentheses): 13743

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

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

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

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

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

Table 2. Description of Temporary Changes to Water Right Certificate # 90408

ist only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage

S	Date		1901	1901	1974										
CHANGE	POD(s)/ POA(s) to be used (from Table 1)	「日本のない」	POD #5	POD #6	A, B, 18 & 18A				2						
PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.	New Type of USE				Я										
' or "or FTER P de.	Acres	のないの	10.0	5.0	20.0	24.0	34.5	31.1	0.1	1.0					110.7
the "to" o ppear AFTI are made.	Gvt Lot or DLC		1												CRES
SED (th ald app al	Tax Lot		500	500	5600				6100	7000					TOTAL ACRES
ROPOS it wou	У У		WW WW	MM	R	NE	NE	NE	MN	MN					I
PF ng as			MN	SW	R	MN	SW	SE	NE	SE					
e listi	Sec		1 E	2	E 33										$\frac{1}{2}$
μ.	Rng		6 1	9 E	31 [
	Twp		2 S	2 S	25 S										-
Proposed Changes (see	g E		dod/nod	ii	POU/POA/ APOA										
GES	Priority Date		1901	n 1	1974										
AUTHORIZED (the "from" or "off" lands) The listing that appears on the Certificate BEFORE PROPOSED CHANG List only that part or portion of the water right that will be changed.	POD(s) or POA(s) (name or number from Table 1)		POD #1 POD #2	n	4-8							. e.			
AUTHORIZED (the "from" or "off" lands) isting that appears on the Certificate BEFORE PROPOSED CHAI List only that part or portion of the water right that will be changed.	Type of USE listed on Certificate		Irrigation	EXAMPLE	R										
om" or icate B water r	Acres		15.0		21.5	32.1	32.1	21.5	2.0	1.5		,			110.7
the "fr Certif of the	Gvt Lot or DLC			"											CRES
IZED (I on the oortion	Tax Lot		100	n	300	5800		300	5800						TOTAL ACRES
THOR ears c	X X		MN	"	NW	MN	NM	MN	NE	NE					TC
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Temporary Transfer Application – Page 8 of 12

Revised 5/13/2019

Additional remarks: POAs A, B, 18, and 18A are replacing POAs 4 & 8 and part of POA 7.

For Place of Use Changes

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

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



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

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

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

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

Proposed or Authorized POA Name or Number	ls well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right
See well logs										
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			12						JUN 1	6 2021

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Water Right Certificate # 90409

Description of Water Delivery System

System capacity: 0.745 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. Water is pumped from the authorized wells and conveyed by buried conduit to a main line and wheel line sprinklers that irrigate the place of use.

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)		wp	R	ng	Sec	1/4	1⁄4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
4	⊠ Authorized □ Proposed	HARN 51265	25	s	31	E	28	N W	NE	5900	1295' S & 2504' W from NE corner Sec. 28
5	⊠ Authorized □ Proposed	HARN 51253	25	s	31	E	28	NE	NE	5800	64' S & 985' W from NE corner Sec. 28
6	☑ Authorized □ Proposed	HARN 51256	25	s	31	E	28	NE	NE	5800	1271' S & 2' W from NE corner Sec. 28
7	⊠ Authorized □ Proposed	HARN 51317	25	s	31	E	27	N W	N W	5800	51' S & 1030' E from NW corner Sec. 27
8	☑ Authorized □ Proposed	HARN 51260	25	s	31	E	27	s W	N W	5800	1341' S & 1292' E from NW corner Sec. 27
A	☐ Authorized ⊠ Proposed	HARN 50358	25	s	31	E	28	NE	SE	5700	1365' N & 100' W from SE corner Sec. 28
В	□ Authorized ⊠ Proposed	HARN 51784	25	s	31	E	33	NE	N W	5600	365' S & 2405' W from NE Cor. Sec. 33
18	□ Authorized ⊠ Proposed	HARN 50777	25	s	31	E	33	N W	N W	6100	770' S & 1320' E from NW corner Sec. 33
18A	□ Authorized ⊠ Proposed	HARN 50501	25	s	31	E	33	NE	N W	6100	1120' S & 3695' W from NW corner Sec. 33

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

- Place of Use (POU) \boxtimes
- Point of Diversion (POD)

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- - Additional Point of Diversion (APOD)
- Will all of the proposed changes affect the entire water right?
- Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the Yes "CODES" listed above to describe the proposed changes.

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Appropriation/Well (POA)

Additional Point of Appropriation (APOA)

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Complete all of Table 2 to describe the portion of the water right to be changed. No No



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Contact the Department at 503-986-0900 and ask for Transfer Staff. Priority 1901 1979 Date 1901 ist only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage POA(s) to be A,B,18,18A POD #6 used (from The listing as it would appear AFTER PROPOSED CHANGES POD #5 POD(s)/ Table 1) Do you have questions about how to fill-out the tables? New Type of USE PROPOSED (the "to" or "on" lands) R Lot or Acres 10.0 24.1 31.2 5.0 4.3 are made. DLC B F 5700 6000 500 5600 500 Tax Lot issociated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA. MN MN R SE SE 14 NWN 14 SW Ň M R Sec 28 e 2 100 ш Inil Rng 33 6 9 S ш Twp S 25 2 2 'CODES" from Table 2. Description of Temporary Changes to Water Right Certificate # <u>90409</u> Changes (see POU/POD POU/POA Proposed EXAMPLE previous page) Priority 1979 1001 Date 8 The listing that appears on the Certificate BEFORE PROPOSED CHANGES POA(s) (name from Table 1) Please use and attach additional pages of Table 2 as needed. List only that part or portion of the water right that will be changed. or number POD(s) or POD #1 POD #2 6-8 AUTHORIZED (the "from" or "off" lands) Type of USE listed on Certificate Irrigation EXAMPLE Ľ 15.0 39.6 20.0 Acres Lot or DLC Gvt = See page 6 for instructions. 5600 5900 100 Tax Lot : NN MN NE 43 7 . 13 1/4 1/4 MN ۳ ۳ = Sec 28 15 . ш ш Rng 31 6 S 2 S Q

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TOTAL ACRES

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Temporary Transfer Application – Page 11 of 12

Additional remarks: POAs A, B, 18, and 18A are replacing POAs 4 & 8 and part of POA 7.

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TOTAL ACRES

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Water Right Certificate # 90409

For Place of Use Changes

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

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

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

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

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

AND/OR

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

Table 3. Construction of Point(s) of Appropriation

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

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

13743 -==



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

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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 HARNEY)

I, <u>TIM PUCKETT</u>, in my capacity as <u>OWNER</u>,

mailing address P.O. Box 255, CHRISTMAS VALLEY, OR 97641

telephone number (541)576-2273, 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 # <u>90408 & 90409</u>; **OR**

My knowledge is specific to the use of water at the following locations within the last five years:

Certificate #	Township	Range	Mer	Sec	1/4 1/4	Gov't Lot or DLC	Acres (if applicable)

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 <u>not</u> 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)

(continues on reverse side)



- 3. The water right was used for: (e.g., crops, pasture, etc.): <u>CROPS</u>
- 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.

Signature of Affrant

-7-21 Date

JUN 16 2021

OWRD

Signed and sworn to (or affirmed) before me this 7 day of 5, 2020.

OFFICIAL STAMP RACHEL LYNN COOPER NOTARY PUBLIC - OREGON COMMISSION NO. 1002083 MY COMMISSION EXPIRES AUGUST 16, 2024

Notary Public for Oregon

My Commission Expires: 08/16/2024

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 records, NRCS farm management plan, or records of other water suppliers	 District assessment records for water delivered Crop reports submitted under a federal loan agreement 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 photograph 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

FS

HARN 5		JUN	16
STATE OF OREGON WATER SUPPLY WELL REPORT	WELL LABEL # L 83208		
(as required by ORS 537.765 & OAR 690-205-0210)	Contraction and the second		Aft
	START CARD # 176018		
(1) LAND OWNER Owner Well I.D. #4	(9) LOCATION OF WELL (legal descri	iption)	and the
First Name Jett Last Name Blackburn			W WM
Company	Sec 28 NW 1/4 of the NE 1/4	Tax Lot 100	
Address 707 Ponderosa Village City Burns State OR Zip 97720	Tax Map Number	Lot	DD
	Lat <u>°0 '</u> or	DMS of DMS of	
2) TYPE OF WORK X New Well Deepening Conversion Alteration (repair/recondition) Abandonment	C Street address of well Nearest a	the second s	
3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	Hwy 205 L5 Lane (10) STATIC WATER LEVEL Date SV		
Reverse Rotary Other		WL(psi) + SWL(ft)	_
4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening Completed Well 04-28-2006	55	_
Industrial/Commericial Livestock Dewatering	Flowing Artesia	printers in the second se	
Thermal Injection Other	and the second	as first found 60	
5) BORE HOLE CONSTRUCTION Special Standard Attach copy		SWL(psi) + SWL(f	D_
Depth of Completed Well 112 ft. BORE HOLE SEAL sacks	04-28-2006 60 105 500	55	
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs			
26 0 20 Bentonite 0 20 35 S			
22 20 112			
	(11) WELL LOG Ground Elevation	and the second second	
ow was seal placed: Method A B C D E	Material	From To	
Other poured dry and tam	clay loom topsoil		
ackfill placed from 112 ft. to 0 ft. Material 3/8 pea gravel	sand med brn	1 12	
Iter pack fromfl. tofl. MaterialSize pea gravel	clay brn clay grey	12 48 48 65	-
plosives used: Yes Type Amount	sand fine blk	65 105	-
CASING/LINER Lasing Liner Dia + From To Gauge Stl Pistc Wid Thrd	clay blue	105 112	
			-
$\bigcirc \bigcirc \bigcirc 22 \\ 14 \\ \hline X 2 \\ 112 \\ .250 \\ \odot \bigcirc \hline X \\ X \\$			
			_
		ECEIVED	-
Shoe Inside Outside Other Location of shoe(s)		V A 2 1000	
Femp casing Yes Dia From To		Y 0 2 2006	-
	11/4700	COULT BE STORE	T
	WATERP	ESOUHCES DEP	
Perforations Method	SAL	ESOURCES DEP EM, OREGON	
Perforations Method Screens Type roscoe moss Material stainless steel	SAL	ESOURCES DEP EM, OREGON	
Perforations Method Screens Type roscoe moss Material stainless steel rf/ Casing/ Screen Scrn/slot Slot # of Tele/ reen Liner Dia From To width length slots pipe size	SAL	esources dep em, oregon 04-28-2006	
Screens Type roscoe moss Material stainless steel erf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 04-17-2006 Completed (unboulded) Water Well Constructor Certification	04-28-2006	
Perforations Method Screens Type roscoe moss Material stainless steel rf/ Casing/ Screen Scrn/slot Slot # of Tele/ reen Liner Dia From To width length slots pipe size	Date Started 04-17-2006 Completed (unboulded) Water Well Constructor Certification I certify that the work I performed on the construct	04-28-2006	n, or
Perforations Method Screens Type roscoe moss Material stainless steel rf/ Casing/ Screen Scrn/slot Slot # of Tele/ reen Liner Dia From To width length slots pipe size	Date Started 04-17-2006 Completed (unboulded) Water Well Constructor Certification	04-28-2006 tion, deepening, alteratio Oregon water supply	well
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Perforations Method Screens Type roscoe moss Material stainless steel rff Casing/Screen Scrn/slot Slot # of Tele/ reen Liner Dia From To width length slots pipe size reen Liner 14 62 102 100 Cont.	Date Started 04-17-2006 Completed (unbonded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with construction standards. Materials used and informati the best of my knowledge and belief. License Number Date Password : (if filing electronically)	EM, OREGON 04-28-2006 tion, deepening, alteratio oregon water supply ion reported above are tr	well ue to
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Perforations Method Screens Type roscoe moss Material stainless steel rff Casing/ Screen Scrn/slot Slot # of Tele/ reen Liner Dia From To width length slots pipe size reen Liner 14 62 102 100 COT C.	Date Started 04-17-2006 Completed (unbouded) Water Well Constructor Certification I certify that the work I performed on the construct abandonment of this well is in compliance with the best of my knowledge and belief. License Number Date Date Password : (if filing electronically) Signed (boaded) Water Well Constructor Certification I accept responsibility for the construction, deepening work performed on this well during the construction of performed during this time is in compliance with	EM, OREGON 04-28-2006 tion, deepening, alteratio Oregon water supply ion reported above are tr ng, alteration, or abandor lates reported above. All oregon water supply	well ue to
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STATE OF OREGON WATER SUPPLY WELL REPORT

Instructions for completing this report are on the last page of this form.

Well Number

(as required by ORS 537.765)

(1) LAND OWNER

			'ELL I.D. TART CA				JUN 1	<u>6 202</u> 1
(9) LOC County Tax Lot	Harney	OF V	VELL (leg	gal descr	· · ·			RD
			NorS				E or W	WM
Section _				-				
Lat	0	,	" or				(degrees or	decimal)
Long	4		or				(degrees or	decimal)
Street Ad	dress of V	Well (or	nearest add	dress) <u>L5</u>	Ln Hwy	205		
(10) ST.	ATIC W	ATE	RLEVEL					
50		_ft. be	low land su	irface.	Date	2-1	0-06	
		ft. be	low land su	inface.	Date			

13743

	ett Blackb							County Harney					
	707 Pond	erosa v		00			•	Tax Lot 5800				F 11	
City Bu	ms		State	OR	L	ID 9/12	.0	Township 258 Section 28	N OF S	Kange	14 NE	_ E or W	
	E OF WO		New V		Abandon	ment	Conversion	Lat°					
Rotar	LL METH y Air 🗌 Ro	tary Muc	i 💋 Cable [Auger	Cable	Mud		Street Address of W					
	POSED U stic C				Irrigati				ATER LEVEL _ ft. below land surf			06	
Depth of	Completed \	Well 14	RUCTION ft. No Type	-				Artesian pressure	ARING ZONES	3	Date		
E Diamete 26	SORE HOL	E To 18	Materia	I Fron	SEAL		or Pounds	From 50	To 140		ed Flow Ra	ate SW 50	VL
22	18	145											
	seal placed: poured di		od [] / amped	В	□c	DD	Ē	(12) WELL LOC	Grou	nd Elevation			
Backfill p Gravel pl	aced from _	45	ft. to ft. to _0	_ft. M _ft. Si	aterial ze of grav		Dea		terial	From	To	SW	/L
0000		D						cinder fill clay loom		1	4		
	ING/LINE Diameter		To Ga	nge Ste	I Plasti	ic Weld	ed Threaded	sand fine brn		4	12		
Casing:			20 .25			-		clay brn		12	35		
							ō	clay grey		35	48		
								clay blue	ECEIVED	48	62	50	
								clay balls TE		62	70 86	50	
Liner:	14 +	2 1	45 .25			4		sint Dik	2000 0 1 0		140	50	
3								sand fine blk	B 1 0 2000	140	142	50	
	tion of shoe		Outside	None				ciay grey blue	ESOURCES I	18PT	145	50	
	FODATIC	NORO	DEENIC					SAL	EM, OREGON		_		
	FORATIC rforations		Method [neco m	066								
			1.1			tarial B	tainless						
From	To	Slot						Date Started 2-1-0	60	completed 2	10-06		
<u>60</u>	140	Size		4	size			(unbonded) Water I certify that the abandonment of this	work I performed o	on the constru	ction, deep		ation, or
								construction standar					true to
]	the best of my know					
						— F		WWC Number		Date			
(0) 11/1	TECTO							wwc.Number		Date			
🗆 Pu	imp 🔽	Bailer	num testin Air	[Flowin	-		Signed					
Yield 50	gal/min	Draw 0	down	Drill ste	n at	1	lime	(bonded) Water W l accept respons abandonment work above. All work pe	ibility for the constr performed on this w	ruction, deep vell during the	e construction	on dates rep	
T		59			- 61			supply well construe					
	ure of water			oth Artesia	n riow F	ound		and belief.					
			Yes By what suitable for		use?	Г] Too little	WWC Number 14:	24	Date 2	13-06		

Signed _

ORIGINAL - WATER RESOURCES DEPARTMENT

Salty Muddy Odor Colored Other

Depth of strata:

FIRST COPY - CONSTRUCTOR

06/16/2004 SECOND COPY - CUSTOMER

- -

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RN	51253	
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HARN 51256

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

JUN 16 2021

STADT	CARD #	176012
SIAKI	LAND #	

WELL I.D. # L 83201

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Name Jett Blackburn	Well Num	ber	(9) LOCATION	OF WELL (leg	al descript	tion)	
Address 707 Ponderosa V	illage		County Harney Tax Lot 5800				
City Burns		Zip 97720	Township 25S	NorC	Lot	16	E or W WM
City Durins	State OK		Section 28	N OF S	Range J	1/4 NF	E of W WI
(2) TYPE OF WORK	New Well						
Deepening Alteration (repair/recondition)	Abandonment Conversion	Lat	" or" or		(d	egrees or decim
(3) DRILL METHOD							
Rotary Air 🗌 Rotary Muc			Street Address of W	ell (or nearest add	tress) L5 La	ane Hwy 205	
(4) PROPOSED USE			(10) STATIC W	ATER LEVEL			
Domestic Communi		No were designed to the second s	50	_ ft. below land su	rface.	Date 2-27-0	5
Thermal Injection	Livestock] Other					
(5) BORE HOLE CONST	RUCTION Special (Construction: Yes V No	Artesian pressure	lb. per s	quare inch	Date	- Marine Andrews
Depth of Completed Well 130 Explosives used: Yes VI	6 ft.	Standard States and the second	(11) WATER BE Depth at which wate				
BORE HOLE		SEAL	From	To	Contest and and	ated Flow Rat	The second second
Diameter From To 26 0 25	Material From	To Sacks or Pounds	50	128	950		50 SWL
22 25 136		LU DU BAURS	C. C. C. C. C. C. C.	New York	A second	and the probability	a Province
				and the galaxy		A CARLES	
How was seal placed: Meth					1.51		
Other poured dry and ta		And the second second	(12) WELL LOG			on	State State State
Backfill placed from		terial	Mat	erial	From	To	SWL
Gravel placed from 136	ft. to <u>0</u> ft. Siz	e of gravel 3/8 pea gravel	cinder fill		0	1	in the spens
(6) CASING/LINER			topsoil sand loo			3	and sold and sold and
Diameter From		Plastic Welded Threaded	sand fine brn		3	20	
Casing: 22 +1 2	29 .250 🛛		clay grey clay grey/sand fi	ne	20 41	41 50	
	<u> </u>		clay balls/sand f				
				ine	50	65	50
	H	666	clay grey sand fi		50 65	65 80	50 50
Liner: 14 +2 1	136 .250 V		clay grey sand fi sand blk		65 80	and the second se	
Liner: 14 +2 1	29 .250 Ø 136 .250 Ø		clay grey sand fi sand blk silt sand blk		65 80 95	80 95 108	50 50 50
			clay grey sand fi sand blk silt sand blk sand fine blk		65 80 95 108	80 95 108 128	50 50 50 50
Drive Shoe used Inside	Outside 🗋 None		clay grey sand fi sand blk silt sand blk		65 80 95	80 95 108	50 50 50
Drive Shoe used Inside Final location of shoe(s)] Outside 🗋 None		clay grey sand fi sand blk silt sand blk sand fine blk		65 80 95 108	80 95 108 128	50 50 50 50
Drive Shoe used [] Inside [] Final location of shoe(s) (7) PERFORATIONS/SC [] Perforations	Outside None REENS Method		clay grey sand fi sand blk silt sand blk sand fine blk		65 80 95 108	80 95 108 128	50 50 50 50
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Drive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type Roscoe Method		clay grey sand fi sand blk silt sand blk sand fine blk clay bm Date Started 2-16-0	ne	65 80 95 108 128 	80 95 108 128 136 2-27-06	50 50 50 50
Drive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type Roscoe Method Number Diameter	D Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay brn Date Started 2-16-0 (unbonded) Water	ne	65 80 95 108 128 Completed _	80 95 108 128 136 2-27-06	50 50 50 50 50 50
Drive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type Roscoe Method	D Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay brn Date Started 2-16-0 (unboaded) Water I certify that the abandonment of this	ne D6 Well Constructo work I performed well is in complia	65 80 95 108 128 Completed _ r Certificati on the const unce with Or	80 95 108 128 136 2-27-06 ton truction, deeper tregon water sup	50 50 50 50 50 50 50 50
Drive Shoe used [] Inside [] Final location of shoe(s) (7) PERFORATIONS/SC [] Perforations [] Screens From To Slot Size	Outside None REENS Method Type Roscoe Method Number Diameter	D Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay brn Date Started 2-16-4 (unbonded) Water I certify that the abandonment of this construction standar	D6 Well Constructo work I performed well is in complia ds. Materials user	65 80 95 108 128 Completed _ r Certificati on the const unce with Or	80 95 108 128 136 2-27-06 ton truction, deeper tregon water sup	50 50 50 50 50 50 50 50
Drive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type Roscoe Method Number Diameter	D Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay brn Date Started 2-16-0 (unboaded) Water I certify that the abandonment of this	D6 Well Constructo work I performed well is in complia ds. Materials user	65 80 95 108 128 Completed _ r Certificati on the const unce with Or	80 95 108 128 136 2-27-06 ton truction, deeper tregon water sup	50 50 50 50 50 50 50 50
Drive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type Roscoe Method Number Diameter	D Material <u>stainless</u> Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay brn Date Started 2-16-4 (unbonded) Water I certify that the abandonment of this construction standar	D6 Well Constructo work I performed well is in complia ds. Materials used ledge and belief.	65 80 95 108 128 Completed _ r Certificati on the const unce with Or i and inform	80 95 108 128 136 2-27-06 Ion truction, deeper regon water sup vation reported a	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Crive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type ROSCOP Method Number Diameter CS 14 Image: State of the state	D Material stainless Tele/pipe Casing Liner size D D D D D D D D D D D D D D D D	clay grey sand fi sand blk silt sand blk sand fine blk clay brn Date Started 2-16-4 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number	D6 Well Constructo work I performed well is in complia ds. Materials used ledge and belief.	65 80 95 108 128 Completed _ r Certificati on the const unce with Or i and inform	80 95 108 128 136 2-27-06 Ion truction, deeper regon water sup vation reported a	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Drive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type ROSCOE Number Diameter CS 14	D Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay bm Date Started 2-16-4 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number	Nell Constructo work I performed well is in complia ds. Materials user ledge and belief.	65 80 95 108 128 Completed r Certification the constitution on the constitution of the constitution	80 95 198 128 136 2-27-06 don truction, deeper regon water sup aution reported a	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Drive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type ROSCOE Number Diameter CS 14	D Material stainless Tele/pipe Casing Liner size Image: Size Image: Size Image: Size <	clay grey sand file sand blk silt sand blk silt sand blk sand fine blk clay brn Date Started 2-16-0 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number Signed (bonded) Water Wey I accept responsion	D6 Well Constructo work I performed well is in complia ds. Materials used ledge and belief.	65 80 95 108 128 Completed _ r Certification r Certification Date Certification fruction, dec	80 95 108 128 136 2-27-06 ion truction, deeper regon water sup ation reported a	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Crive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type ROSCOE Number Diameter CS 14	D Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay brn Date Started 2-16-4 (unboaded) Water I certify that the abandonment of this construction standar the best of my know WWC Number Signed I accept responsi abandonment work p	D6 Well Constructo work I performed well is in complia ds. Materials user ledge and belief. ell Constructor C ibility for the cons performed on this	65 80 95 108 128 Completed Completed r Certification on the constinuce with Or i and inform Date Certification truction, dec well during t	80 95 108 128 136 2-27-06 ton truction, deeper regon water sup vation reported a epening, alterat the construction	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Crive Shoe used Inside Final location of shoe(s)	Outside None REENS Method Type ROSCOP Method Number Diameter CS 14 Image: Strain st	Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay bm Date Started 2-16-4 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number	D6 Well Constructo work I performed well is in complia ds. Materials user ledge and belief. ell Constructor C ibility for the cons performed on this formed during thi	65 80 95 108 128 Completed r Certification r Certification fand inform Date Certification truction, dee well during t s time is in c	80 95 108 128 136 2-27-06 don truction, deeper regon water sup vation reported a epening, alterat the construction compliance with	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Trive Shoe used Inside Final location of shoe(s) Therefore the shoe of the shoe	Outside None REENS Method Type ROSCOE Number Diameter CS 14 Image: Straig time is 1 Air Image: Straig time is 1 Own Drill stem Depth Artesian	Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay bm Date Started 2-16-4 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number	D6 Well Constructo work I performed well is in complia ds. Materials user ledge and belief. ell Constructor C ibility for the cons performed on this formed during thi	65 80 95 108 128 Completed r Certification r Certification fand inform Date Certification truction, dee well during t s time is in c	80 95 108 128 136 2-27-06 don truction, deeper regon water sup vation reported a epening, alterat the construction compliance with	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Trive Shoe used Inside Final location of shoe(s) Therefore the state of	Outside None REENS Method Type ROSCOE Method Number Diameter CS 14 CS 14 mum testing time is 1 Air rown Drill stem Depth Artesian Yes By whom	Material stainless Tele/pipe Casing Liner size	clay grey sand fi sand blk silt sand blk sand fine blk clay bm Date Started 2-16-4 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number	D6 Well Constructo work I performed well is in complia ds. Materials user ledge and belief. ell Constructor C ibility for the cons performed on this formed during thi	65 80 95 108 128 Completed r Certification r Certification fand inform Date Certification truction, dee well during t s time is in c	80 95 108 128 136 2-27-06 don truction, deeper regon water sup vation reported a epening, alterat the construction compliance with	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Tremperature of water 59 Was a water analysis done?	Outside None REENS Method Type ROSCOE Method Number Diameter CS 14 CS 14 mum testing time is 1 Air rown Drill stem Depth Artesian Yes By whom	Material stainless Tele/pipe Casing Liner size	clay grey sand file sand blk silt sand blk sand fine blk clay brn Date Started 2-16-0 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number	Nell Constructo Well Constructo work I performed well is in complia ds. Materials used ledge and belief. ell Constructor C ibility for the cons performed on this formed during thi tion standards. T	65 80 95 108 128 Completed _ r Certification r Certification ince with Or 1 and inform Date _ Certification truction, dee well during to s time is in c his report is to Date _	80 95 108 128 136 2-27-06 ton truction, deepen regon water sup ation reported a epening, alterat the construction compliance with true to the best 2-27-06	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Trive Shoe used Inside Final location of shoe(s) Final location of shoe(s) Perforations State	Outside None REENS Method Type ROSCOE Number Diameter CS 14 CS 14 Air Image: State of the stat	Material stainless Tele/pipe Casing Liner size	clay grey sand file sand blk silt sand blk silt sand blk sand fine blk clay brn Date Started 2-16-0 (unbonded) Water I certify that the abandonment of this construction standar the best of my know WWC Number Signed (bonded) Water Wr I accept responsi abandonment work part above. All work per supply well construct and belief.	Nell Constructo Well Constructo work I performed well is in complia ds. Materials used ledge and belief. ell Constructor C ibility for the cons performed on this formed during thi tion standards. T	65 80 95 108 128 Completed _ r Certification r Certification ince with Or 1 and inform Date _ Certification truction, dee well during to s time is in c his report is to Date _	80 95 108 128 136 2-27-06 ton truction, deepen regon water sup ation reported a epening, alterat the construction compliance with true to the best 2-27-06	50 50 50 50 50 50 50 50 50 50 50 50 50 5

ORIGINAL - WATER RESOURCES DEPARTMENT

FIRST COPY - CONSTRUCTOR

SECOND COPY - CUSTOMER 06/16/2004

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

HARN 51317 11-28-2006

WELL LABEL # L 86792

START CARD # 1000181

(1) LAND OWNER Owner Well I.D.					
	(9) LOCATION OF WELL (legal description)				
First Name JETT Last Name BLACKBURN	$- \frac{\text{County Harney}}{\text{Sec } 27 \text{ NW}} \frac{\text{Twp } 25.00 \text{ S}}{1/4 \text{ of the NW}} \frac{\text{N/S}}{1/4} \frac{\text{Range } 31.00 \text{ E}}{1/4} \frac{\text{E/W WM}}{\text{Tax Lot } 300}$				
CompanyAddress PO BOX 707					
City BURNS State OR Zip 97720					
(2) TYPE OF WORK New Well Deepening Conversion	Long ' " or DMS or DI				
Alteration (repair/recondition)	Street address of well (Nearest address				
(3) DRILL METHOD	L5 LANE HWY 205				
Rotary Air Rotary Mud Cable Auger Cable Mud					
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)				
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening				
Industrial/ Commercial Livestock Dewatering	Completed Well 11-22-2006 45				
Thermal Injection Other	Flowing Artesian? Dry Hole?				
	WATER BEARING ZONES Depth water was first found 45				
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
Depth of Completed Well <u>162.00</u> ft. BORE HOLE SEAL sacks/					
Dia From To Material From To Amt Ibs					
26 0 18 Bentonite 0 18 47 S					
22 18 162					
	(11) WELL LOG Ground Elevation				
How was seal placed: Method A B C D E	Ground Elevation				
Other poured dry and tam	Material From To topsoil sandy loom 0 1				
Backfill placed from ft. to ft. Material	sand brn 1 13				
Filter pack from 0 ft. to $1\overline{62}$ ft. Material pea gravel Size $3/8$	clay brn 13 47				
Explosives used: Yes Type Amount	clay grey sand 47 55				
	clay grey 55 60 sand clay blk 60 80				
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	clay sand blk 80 85				
\bigcirc \bigcirc 22 \boxtimes 1 20 .250 \bigcirc \bigcirc \bigcirc	sand blk RECEIVED 85 110				
	clay green 110 115				
	sand gray JUN 16 2021 115 130				
	clay green JUN 10 2021 130 140 sand gray 140 152				
	clay grey 152 162				
Shoe Inside Outside Other Location of shoe(s)	OWRD				
Temp casing Yes Dia From To					
(7) PERFORATIONS/SCREENS					
Perforations Method factory saw cut					
Screens Type contin. slot Material stainless steel					
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 10-26-2006 Completed 11-22-2006				
Screen Liner Dia From To width length slots pipe size	Compiled in a second				
Perf Casing 14 72 112 0 3 1,920 Screen Liner 14 112 152 .1 1 1	(unbonded) Water Well Constructor Certification				
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well				
	construction standards. Materials used and information reported above are true to				
	the best of my knowledge and belief.				
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date				
O Pump O Bailer O Air O Flowing Artesian	Electronically Filed				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed				
100 3	(bonded) Water Well Constructor Certification				
	I accept responsibility for the construction, deepening, alteration, or abandonment				
Temperature 60 °F Lab analysis Yes By	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				
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.				
From To Description Amount Units	License Number_1424 Date 11-28-2006				
	Electronically Filed				
	Signed TIMOTHY K RILEY (E-filed)				
	Contact Info (optional)				

ORIGINAL - WATER RESOURCES DEPARTMENT LOIG SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.88

Page 1 of 1

STATE OF OREGON

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

WELL LABEL # L	83202

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START CARD # 176013

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Jett Last Name Blackburn	County HARNEY Twp 25.00 S N/S Range 31.00 E E/W WM
Company	Sec 27 NE 1/4 of the NW 1/4 Tax Lot 100
Address 707 Ponderosa Village	Tax Map Number Lot
City Burns State OR Zip 97720	Lat ° 0 ' " or DMS or DD
THE REPORT OF THE REPORT OF THE PARTY OF THE	Long 0 ' or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest address
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD	L5 Ln Hwy 205
Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Virigation Community	Existing Well / Predeepening
	Completed Well 03-15-2006 42.
Industrial/Commercial Livestock Dewatering	Flowing Artesian?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 42.
(5) BORE HOLE CONSTRUCTION Special Standard [Attach copy]	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 133. ft.	03-15-2006 42. 125. 600. 42.
BORE HOLE SEAL sacks/	
Dia From To Material From To Amt lbs	
26. 0 25. Granular Bentonite 0 25. 65. S	
22. 25. 133.	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other poured dry and tam	topsoil sandy leom 0 1.
Backfill placed from ft. to ft. Material	clay brn RECEIVED 1. 4.
Filter pack from 133. ft. to 0 ft. Material 3/8 Size pea gravel	sand fine brn 4. 20.
Explosives used: Yes Type Amount	clay blue JUN 1 6 2021 40. 51.
	sand bik 51. 60.
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Pistc Wid Thrd	silt blk sand fine 60. 80.
	ciay grey OWPD 80. 100.
$ \bigcirc \ \ 22. \qquad 1. \qquad 31. \qquad 250 \qquad \bigcirc \ \ 0 \qquad \bigcirc \qquad 1. \qquad 133. \qquad 250 \qquad \bigcirc \qquad $	silt sand 100. 115.
	claystone grey w/sand 115. 125.
	clay green 125. 133.
	RECEIVED
Shoe Inside Outside Other Location of shoe(s)	
Temp casing Yes Dia From To	MAR 2 3 2006
(7) PERFORATIONS/SCREENS	
Perforations Method	WATER RESOURCES DEPT
Screens Type roscoe moss Material stainless steel	SALEM, OREGON
Perf/ Casing/ Screen Scm/slot Slot # of Tele/	
Screen Liner Dia From To width length slots pipe size	Date Started 03-08-2006 Completed 03-15-2006
Screen Liner 14. 62. 122. 100 Constitutions	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer Air Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
50. 0	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonmen
	work performed on this well during the construction dates reported above. All work
Temperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	Licease Number 1424 Date 03-15-2006
	Password : (if filing electronigally)
	Signed Timothy 13 Ma
	Contact Info (optional)
	Counter and (obround) be

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Torm Version: 0.85 13743

\mathbf{X}	REVISED HARN 50358	RECEIVED
7	WATER SUPPLY WELL REPORT WELL I.D. # 2.20 (as required by ORS 537.765)	JAN 22 1899D) # 6 2 9 6 5
	Instructions for completing this report are on the last page of this form.	(9) LOCATION SEE DREGON at description:
	(1) OWNER: Well Number #3	(9) LOCATION OF THE DREG A description:
	Name Carpenter Canch	County <u>Harmey Latitude</u> Longitude Township 2.5 S Nor Range 3 (5 E or W. WM.
	Address A.O. Box 667 City Comments State One Zip 97720	Section 28 $N\omega$ $1/4$ SE $1/4$
	City Sures State She Zip 77/20 (2) TYPE OF WORK	Tax Lot 57 00 Lot Block Subdivision
	New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) we we speing S
	(3) DRILL METHOD:	Rd.
	Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
	Other	ft. below land surface. Date
	(4) PROPOSED USE:	(11) WATER BEARING ZONES:
\bigcap	5 BORE HOLE CONSTRUCTION:	Depth at which water was first found
	Special Construction approval Yes No Depth of Completed Wellft.	
	Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
	HOLE SEAL	
-	Diameter From To Material From To Sacks or pounds	
(
		(12) WELL LOG:
	How was seal placed: Method A B C D E	Ground Elevation
	Other	
	Backfill placed from ft. to ft. Material	Material From To SWL
	Gravel placed from ft. Size of gravel	due to the wrowo
	(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Info at time
		of drilling
		0
	Liner:	
\mathcal{C}	Final location of shoe(s)	RECEIVED
(Perforations Method	
	Screens Type Material	JUN 16 2021
	Slot Tclc/pipe From To size Number Diameter size Casing Liner	
		OWRD
C		
(
	(8) WELL TESTS: Minimum testing time is 1 hour	Date started Completed
	Flowing	(unbonded) Water Well Constructor Certification:
	Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
	Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge and belief.
	1 hr	and belief. WWC Number
		Signed Date
	Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
	Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
	Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
	Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
	Depth of strata:	Signed D1 3 20 20 Level = WWC Number (52) Date 1.12. 99
	ORIGINAL & FIRST COPY WATER RESOURCES DEPARTMENT SE	COND COPT-CONSTRUCTOR THIRD COPT-COSTOMER

		WELL I D.#		-	
	STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report WATER RESOURCES DEPT.m.	(START CARD)#	6.263	594	
	(1) OWNER: Name Course Ler Lour L Address 1.0. Box 6 6 7	(9) LOCATION OF WELL by legal descr County Hara V Latitude Township Z S N or ORange	-	itude	
	City Rows State Alternation Cip 977720 (2) TYPE OF WORK	Section 39 54 1/4 Tax Lot 5700 Lot Block Street Address of Well (or nearest address) 64	Sub	1/4 division	
	Rotary Air Rotary Mud Cable Auger Other	(10) STATIC WATER LEVEL: 2.6 ft. below land surface. Artesian pressurelb. per square		ate <u>/ 0 - 2</u>	6-8
1	Domestic Community Industrial Irrigation Thermal Injection Livestock Sother 7 = 5 * (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 45 ft.	(11) WATER BEARING ZONES:	٤		
-	Explosives used Yes No Type Amount HOLE SEAL Diameter From To Material From To Sacks or pounds	From To 5296 131145		2	SWL ZG ZG
(16 0 98 Vente To 46 0 58 12' 98 45	(12) WELL LOG:			
	How was seal placed: Method A B C D B Other Air Third CT Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	Ground Elevation	From	To SI	WL _
	(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: / 2 / 72 / 240 28	Brow Soud	8	27 -	
	Casing: / A / Z / Z / O / B O / B	Grey Stadstone		52 - 96 2	6
0	Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Torch Cut	Blue Clay Grey So, 1 ctor		3/ -	
•	Screens Type Material From To size Number Diamater zize Casing Liner 58 98 125 200 12 2	(w/B)	13/ 1	<i>45</i> 2 RE	
r				JU	N 1 6 2021
	(8) WELL TESTS: Minimum testing time is 1 hour Flowing	Date started 10.25 - 9 8 Complete (unbonded) Water Well Constructor Certification	:	-26-	OWRD
		I certify that the work I performed on the construc- of this well is in compliance with Oregon water supp Materials used and information reported above are tr and belief.	ly wall martin	uction standard of my knowled	4-
	Temperature of water Depth Artesian Flow Found Was a water analysis done? [200] Yes By whom	igned	reported above	nment work	_
	Saliy Muddy Odor Colored Other	signed Deresloth. Real	of my knowle WC Number Dat	ply well $f_{1} = \frac{1}{100} \frac{1}{2}$,
(DRIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECO		PY-CUSTON	AER .	
		13743			

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	REVISED HARN 50358	RECEIVED
V	WATER SUPPLY WELL REPORT WELL I.D. # <u>2.2</u> (as required by ORS 537.765)	6574 JAN 222 1899D) # 62965
	Instructions for completing this report are on the last page of this form.	(9) LOCATION SALENCE DEPT (9) LOCATION SALENCE DEPT
	(1) OWNER: Well Number = 3 Name Carpenter Canch	County Harmey Latitude Longitude
	Address A.O. Boy 667	County Harmey Latitude Longitude Township 25 S N of SRange 3/E E or W. WM.
	City Sures State One Zip 97720	Section 28 NW $1/4$ SE $1/4$
	(2) TYPE OF WORK	Tax Lot 57 00 Lot Block Subdivision Street Address of Well (or nearest address)
	New Well Deepening Alteration (repair/recondition) Abandonment	Rd.
	(3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
		ft. below land surface. Date
	(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
	Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
\sim	Thermal Injection Livestock Other	Depth at which water was first found
((5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Wellfi	
	Explosives used Yes No Type Amount	
	HOLE SEAL	
	Diameter From To Material From To Sacks or pounds	
C		
C		
		(12) WELL LOG:
	How was seal placed: Method A B C D E	Ground Elevation
	Other	
	Backfill placed from ft. to ft. Material	Material From To SWL
	Gravel placed from ft. to ft. Size of gravel	due to the wrowo
	(6) CASING/LINER: Diamoter From To Gauge Steel Plastic Welded Threaded	
		of drilling
	Casing:	2
	Liner:	
		RECEIVED
\mathcal{C}	Final location of shoe(s)	-
(Perforations Method	UN 162021
	Screens Type Material	· ·
	Slot Tele/pipe From To size Number Diameter size Casing Line	OWRD
_		OWNE
(
`		
		•
	(8) WELL TESTS: Minimum testing time is 1 hour	Date started Completed (unbonded) Water Well Constructor Certification:
	Flowing Pump Bailer Air Artesian	Legitify that the work I performed on the construction, alteration, or abandonment
	Pump Bailer Air Artestan Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge
	1 hr.	and belief.
		WWC Number
		Signed Date Date
	Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work
	Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	- performed on this well during the construction dates reported above. All work
	Salty Muddy Odor Colored Other	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.
	Depth of strata:	WWC Number <u>152</u>
		Signed Darel 12.99

ORIGINAL & FIRST COPY WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

South RECEIVED	WELL I D.#
STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)	(START CARD) # 2 - 2 6 5 9 4
Instructions for completing this reporting the report of the second seco	(9) LOCATION OF WELL by legal description: County <u>Harae & Latitude</u> Longitude Township <u>Z</u> <u>N</u> or ORange <u>3</u> <u>Bor</u> W. WM. Section <u>3</u> <u>9</u> <u>S</u> <u>C</u> <u>1/4</u> <u>S</u> <u>1/4</u> Tax Lot <u>S700</u> Lot <u>Block</u> <u>Subdivision</u> Street Address of Well (or nearest address) <u>Bor</u> <u>west</u> <u>Springs</u> <u>R</u> (10) STATIC WATER LEVEL: <u>2</u> <u>6</u> ft. below land surface. <u>Date</u> <u>(0 - 2) <u>6</u> Artesian pressure <u>lb. per square inch.</u> <u>Date</u> (11) WATER BEARING ZONES: Depth at which water was first found <u>S</u> Z</u>
Explosives used Yes Yes Amount	From To Estimated Flow Rate SWI
HOLE SEAL Diameter From To , Material From To Sacks or pounds	<u>52</u> 96 1000 26 131 145 500 26
16 0 98 Bent te 46 0 58	131 145 500 26
12' 98145 -	
	(12) WELL LOG:
How was seal placed: Method A B C D B	Ground Elevation
Diher Air InitesT Backfill placed from ft. 10 ft. Material -	Material From To SWI
Gravel placed from ft. to ft. Size of gravel	Material From To SWL Top Soi
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Brown Soud \$ 27 -
Casing: 12 12 91 210 P3 0 08 0	Brown Clay 27 52 - Grey Skindstoner 52 96 26 (1)8) Blue Clay 96 131 -
(7) PERFORATIONS/SCREENS:	7
Perforations Method Toral Cut	Grey Saudstone 131 145 26
Screens Type Material Slot Telefpipe From , To , size , Number , Diameter , size Casing Liner	RECEIVI
58 98 125 200 12 8	
	JUN 16 2
	OWB
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 10.25 - 98 Completed (0-26-98
Flowing	Date started 10-25-98 Completed 10-26-98 (unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill atem at Time	of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
	WWC Number
	Signed Date
Temperature of water <u>\$4</u> Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done?	I accept responsibility for the construction, 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.
Salty Muddy Odor Colored Other	WWC Number (5Z/
Depth of strata:	
	Signed Louislott. Kon Date 10-29.98

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

HARN 51784

Page 1 of 2

05-24-2011

WELL LABEL # L 101835 START CARD #

START	CARD #	¥ 205801
-------	--------	----------

(1) LAND OWNER Owner Well I.D. 101835	(0) LOCATION OF WELL (logal description)	
()	(9) LOCATION OF WELL (legal description)	E/W/ W/M
First Name Last Name	County Harney Twp 25.00 S N/S Range 31.00 E	L/W WIVI
Company <u>CARPENTER RANCH LLC</u> Address 1930 LEWIS ST	Sec <u>34</u> <u>SE</u> 1/4 of the <u>NW</u> 1/4 Tax Lot 7400 Tax Map Number Lot	
City SALEM State OR Zip 97302		S or DD
·		S or DD
(2) TYPE OF WORK New Well Deepening Conversion		3 01 DD
Alteration (repair/recondition)	Street address of well Nearest address	
(3) DRILL METHOD	198 WEAVER SPRINGS RD, BURNS, OR 1.5 MI W OF HWY 205	
Rotary Air Rotary Mud Cable Auger Cable Mud		
Reverse Rotary Other AIR LIFT PUMP	(10) STATIC WATER LEVEL Date SWL(psi) + SW	L(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening	
Industrial/ Commercial Livestock Dewatering	Completed Well 05-18-2011 6	0
	Flowing Artesian? Dry Hole?	
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 78	
(5) BORE HOLE CONSTRUCTION Special Standard Attach cop) SWL Date From To Est Flow SWL(psi) + SW	L(ft)
Depth of Completed Well <u>189.00</u> ft.	05-18-2011 95 160 1,000	60
BORE HOLE SEAL sacks		
Dia From To Material From To Amt lbs	╢┝───┼──┼──┼──┤┝╉━	
30 0 25 Bentonite Chips 0 25 52 S 24 25 80	╢┝───┼──┼──┤┝╉╴	
	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material From Te	0
Other POURED & PROBED		3
Backfill placed from ft. to ft. Material	CAND OD AV OU TV DIDV	2
Filter pack from ft. to ft. Material WELL ROC Size 3/4"	OLAN DI UE OFICIAN	0
Explosives used: Yes Type Amount	CLAV DD CH TV COFT	3
		5
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		8
	CLAY BROWN & GRAY FIRM 50 5	
$ \bigcirc \bigcirc \bigcirc 24 \qquad \boxtimes 1 \qquad 80 \qquad .375 \qquad \bigcirc \bigcirc \bigcirc \boxtimes \bigcirc \bigcirc$	CDAUEL BUCCLAN CDAN	3
	CLAY GRAY SILTY & STICKY 53 5	6
	CLAY GRAY FIRM FLAKEY 56 6	
	CLAY BLUE STICKY W/SAND FINE BLK 61 6 CLAY BLUE FIRM 64 64	
Shoe Inside Outside Other Location of shoe(s) 189		
		3 8
	CLAN DADY CDAY CANDY	0
(7) PERFORATIONS/SCREENS	CLAY GRAY SANDY BLK 80 8	
Perforations Method MILLS KNIFE	SAND M-COARSE W/CLAY BLUE 89 9	
Screens Type Material	SANDSTONE BLK COARSE 93 9	5
Perf/S Casing/Screen Scrn/slot Slot # of Tele/	Date Started 09-27-2010 Completed 05-18-2011	
creen Liner Dia From To width length slots pipe size		
Perf Casing 95 160 .375 3 1,140	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alter	ration or
	abandonment of this well is in compliance with Oregon water sup construction standards. Materials used and information reported above a the best of my knowledge and belief.	te true to
	the best of my knowledge and belief.	ECEIV
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1394 Date 05-24-2011	
Pump	Electronically Filed	IN 162
Yield gal/minDrawdownDrill stem/Pump depthDuration (hr)	Signed EUGENE MACK (E-filed)	
800 23 150 4	(bonded) Water Well Constructor Certification	
1,000 26 180 2	I accept responsibility for the construction, deepening, alteration, or aba	QWR
	work performed on this well during the construction dates reported above.	All work
Temperature 62 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water su	pply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and	d belief.
From To Description Amount Units	License Number 1394 Date 05-24-2011	
	Electronically Filed	
	Signed EUGENE MACK (E-filed) 1 3 7 4 3	
	Contact Info (ontional)	

ORIGINAL - WATER RESOURCES DEPARTMENT

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95

WATER SUPPLY WELL REPORT - continuation page

05-24-2011

START CARD # 205801

(5) BORE HOLE CONSTRUCTION

BORE HOLE SEAL sacks/ Dia То From То Material From Amt lbs 370 S 6.12 189 370 Cement 189 18 FILTER PACK Size From То Material

(6) CASING/LINER



(7) PERFORATIONS/SCREENS

Casing/ Liner	From	То	Scrn/slot width	Slot length		Tele/ pipe size
				Terrigui	1	

(8) WELL TESTS: Minimum testing time is 1 hour

Yield gal/min	Drawdown	rawdown Drill stem/Pump depth	
	1		

Water Quality Concerns

From	То	Description	Amount	Units
				-
				+
				-
				1

(10) STATIC WATER LEVEL

Water Bearing Zones

SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
		R	ECEIV	ED	
		JL		021	
			OAAKD		

(11) WELL LOG

Material	From	То
CLAY GREEN SANDY W/SAND STREAKS	95	100
SANDSTONE GREY COARSE SOFT	100	102
SAND GREY COARSE W/CINDERS	102	103
CLAYSTONE & SANDSTONE LAYERED	103	106
CLAYSTONE GREEN W/GRAVEL	106	112
CLAYSTONE GRAY SOFT W/FRXS	112	116
CLAY SOFT STICKY	116	119
SAND BLK W/SILT FINE	119	123
CLAYSTONE SOFT & SILTY	123	128
SANDSTONE M-COARSE W/SHELLS	128	137
SAND FINE TO MED W/CLAY M-HARD	137	143
CLAY GRAY W/SAND FINE LAYERS SOFT	143	154
CLAY GREEN SILTY SANDY FINE	154	158
CLAY GREY STICKY SOME SILT	158	164
CLAY STICKY BLUE GRAY	164	167
SANDROCK HARD	167	168
CLAY DARK GREEN STICKY SWELLING	168	174
CLAYSTONE FIRM	174	176
CLAY GREEN & GRAY	176	184
CLAYSTONE GRAY M-HARD	184	189
CLAYSTONE GRAY HARD	189	210
CLAYSTONE WHITE & LIGHT GRAY	210	226
CLAYSTONE GRAY W/HARD SEAMS	226	245
CLAYSTIONE GRAY W/BR LAYERS HARD	245	360
CLAY BROWN W/CLAYSTONE BR SOFT	360	370

Comments/Remarks

24" SHOE AT 80 FEET. NO WATER FOUND BELOW 160 FEET.

- --

	RECEIVED
RECEIVED HARN	50777
STATE OF OREGON	JUN 16 2021 WELL ID # L 52341
WATER SUPPLY WELL REPORMAR 2 2 2002	(START CARD) # 144375
(as required by ORS 537.765) Instructions for completing this report Ame Past Magintal this form	OWRD (START CARD) # 144375
(1) OWNER: SALEM OREGON Welt Number: 52341	(9) LOCATION OF WELL by legal description:
Name Carpenter Ranch, LLC	County Harney Latitude Longitude
Address 1930 Lewis Street, SE	Township 25S N or S. Range 31E E or W. of WM. Section 33 NW 1/4 NW 1/4
City Salem State OR Zip 97302	Tax lot 6100 Lot Block Subdivision
(2) TYPE OF WORK:	Street Address of Well (or nearest address) Weaver Springs Rd, Burns, OR 97720
New Well Deepening X Alteration (repair/recondition) Abandonment	(10) STATIC WATER LEVEL:
(3) DRILL METHOD:	38 ft. below land surface. Date 3/8/2002
X Rotary Air Rotary Mud Cable Auger	Artesian pressure Ib. per square inch. Date
Other	(11) WATER BEARING ZONES:
(4) PROPOSED USE:	Depth at which water was first found 83
Domestic Community Industrial X Irrigation Thermal Injection Livestock Other	From To Estimated Flow Rate SWL
······································	83 124 2500 34
(5) BORE HOLE CONSTRUCTION:	
Special Construction approval Yes XINo Depth of Completed Well 126 ft. Explosives used Yes X No Type Amount	
HOLE SEAL Amount	(12) WELL LOG:
Diameter From To Material From To sacks or pounds 10 0 50 Bentonite * 0 50 28 sks	Ground elevation
6 50 82	Material From To SWL
Didn't disturb existing seal around 14"	Clay brown firm 0 7
casing.	Sand brown 7 24
	Clay green2442Sandstone brown soft4261
How was seal placed: Method A B C D E	Claystone blue soft 61 83
X Other Poured & probed. Backfill placed from 133 ft. to 126 ft. Material Sand & clay	Gravelloosely cemented 83 86
Gravel placed from 80 ft. to 126 ft. Size of gravel pea	Sand eroded out8695Gravel & sand loosely cemented9596
(6) CASING/LINER:	Sand eroded out 96 108
Diameter From To Gauge Steel Plastic Welded Threaded	Gravel loosely cemented 108 124
Casing: 6 +2 82 .250 X X	Claystone blue & gray 124 133
xisting 14 +2 80 .250 × × ×	Video camera down well. There was 80' of 14"
	casing. bottom of well was 110'. Air lifted
Liner: 12 1 126 .250 X X	bottom of well from 110 down to 133'. Re-videoed the well, there was a 20' piece of 12'' perforated
	pipe set in the bottom 133'.
Final location of shoe(s)	Used 12" spear to fish out. Drilled in a 6" gravel feed pipe next to 14" casing. Cleaned out
(7) PERFORATIONS/SCREENS:	14" hole down to 126'. Re-videoed the well.
Perforations Method Factory X Screens Type Cook Material SS	Installed well screen & 15 tons of pea gravel.
X Screens Type Cook Material SS Slot Tele/pipe	
From To size Number Diameter size Casing Liner	
85 125 .125 con't 12 X	
	Date started 2/26/2002 Completed 3/8/2002
	(unbonded) Water Well Constructor Certification:
	I certify that the work I performed on the construction, alteration, or abandonment
(8) WELL TESTS: Minimum testing time is 1 hour	of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and
	belief.
Pump Bailer X Air Flowing Artesian	
, and a second se	Signed
Yield gal/min Drawdown Drill stem at Time	Signed Lagher Clark Date 3/20/2002
	Signed Log Mack Drilling Company, Inc.
Yield gal/min Drawdown Drill stern at Time	Signed Cong for A CACAAA Date 3/20/2002 Mack Drilling Company, Inc. (bonded) Water Well Constructor Certification: Laccept responsibility for the construction, alteration, or abandonment work
Yield gal/min Drawdown Drill stern at Time 1500 70 1 hr.	Signed Concerned Contraction Date 3/20/2002 Mack Drilling Company, Inc. (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well-during the construction dates reported above. All work
Yield gal/min Drawdown Drill stem at Time 1500 70 1 hr. Temperature of Water 54 Depth Artesian Flow found	Signed Concerned Concerned Date 3/20/2002 Mack Drilling Company, Inc. (bonded) Water Well Constructor Certification: I accept responsibility for the construction, 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
Yield gal/min Drawdown Drill stem at Time 1500 70 1 hr. Temperature of Water 54 Depth Artesian Flow found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	Signed Concerning Company, Inc. (bonded) Water Well Constructor Certification: I accept responsibility for the construction, 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.
Yield gal/min Drawdown Drill stern at Time 1500 70 1 hr. Temperature of Water 54 Depth Artesian Flow found Was a water analysis done? Yes By whom	Signed Concerned Water Well Constructor Certification: I accept responsibility for the construction, 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

k					RECEIVED)			
/	STATE OF OREG			HARN,	JUN 16 202	WELL I.D. # L_Z START CARD #_	660	1	
	WATER SUPPLY V (as required by ORS 537 Instructions for comple	7.765)	-		OWRD	and the second		x3	
	(1) OWNER: Name Carpe	ter Real	vell Number		(9) LOCATION OF W County Herse		Longi	C W.	1
		3.446.944		Abandonment	Societa 23 Par Lot 5 Co O'DA Street Address of Well	I/4 Block (or nearest address) (Sub	An Aprision	7_
	(3) BRILL MELTING		Auger		(10) STATIC WATER	LEVEL: w land surface.	De	10 2-10	00
and the second second	Other (4) PROPOSED USE: Domestic Com	munity 🔲 Industrial		on Test	Artesian pressure (11) WATER BEARIN	lb. per squa	re inch. Da	ie	
	(5) BORE HOLE CO Special Construction appro	NSTRUCTION: oval _ Yes ZNo Dep			Depth at which water was	first found4	2 Estimateda	Non Bate	SWL
	Explosives used Yes HOLE Diameter From To	SEAL Material From		ts or pounds	42 42 82	61	and the second division of the second divisio	00	27 22
D	18 0 102 14 102 125 10 125 145	Denterite 42	06	3 Jeeks	115	125			
	How was seal placed:]B []C	D DE	(12) WELL LOG: Ground	Elevation			
	Bookfill placed from / C Gravel placed from (6) CASENG/LINER:	- 1. 10 - 12 ft.	Material A. Size of grav		Material Tap Soil Brown	9 - d	Prom		SWL
	Casing: 14 + 3				Brown S Blue Cla	and sto	- 42	21	27
	Liner:				Crey So Bive Cl	y Store	82	105	3
1	Final location of shoe(s)_ (7) PERFORATIONS				w/ Grav	e.1	115	123	27
1			Material Tele/pipe		REC	EIVED	(23		
	Prom To dim /07 % 7 25				FEB 1	7 2000	* <u>7</u>	· · · · · · · · · · ·	A
V					SALEM	OURCES DEPT			
	(8) WELL TESTS: N			Flowing	Date started 2 - 8 - (unbonded) Water Well I certify that the work	Constructor Certifica	tion:	0.01	
	Yield gal/min Dr	Bailer Air rawdown Drills	tem at	Artesian Time 1 Uhr.	of this well is in complian Materials used and inform and belief.	ce with Oregon water	supply well con	struction stat	Mards.
					Signed	and the second second second		ber	ii.
	Temperature of water Was a water analysis dom Did any strata contain wa SaltyMuddy	te? Yes By who	ded use?/Vo		(bonded) Water Well Co I accept responsibility performed on this well de performed during this tim construction standards. T	for the construction, al	teration, or aba ates reported at Oregon water best of my kno	wiedge and b	elief.
	Depth of strata:	COPY-WATER RESO	OURCES DE	PARTMENT SE	Signed Dans	UCTOR THIRD			4.00

.

.

RECORDING REQUESTED BY:

Western Title & Escrow

153 SW 5th Street Redmond, OR 97756

AFTER RECORDING RETURN TO:

Order No.: WT0165498-JY Timothy Puckett Golden Rule Farms, Inc. P.O. Box 255 Christmas Valley, OR 97641

SEND TAX STATEMENTS TO: Golden Rule Farms, Inc.

P.O. Box 255 Christmas Valley, OR 97641

APN: 23129 23124 23128 Map: 25S31E000005800 25S31E270000100 25S31E270000300



SPACE ABOVE THIS LINE FOR RECORDER'S USE

STATUTORY WARRANTY DEED

Beverly Saucy, Trustee of the Saucy Joint Living Trust u/t/a dated February 18, 2003, Grantor, conveys and warrants to Golden Rule Farms, Inc., Grantee, the following described real property, free and clear of encumbrances except as specifically set forth below, situated in the County of Harney, State of Oregon:

Land in Harney County, Oregon, as follows: In Twp. 25 S., R. 31 E., W.M.:

Sec. 27: All that portion of the NE¼ lying Easterly of the highway right of way conveyed to the State of Oregon, by and through its State Highway

Commission, by deed recorded June 11, 1940, in Book 39, Page 82, Deed Records.

E½NW¼, and all that portion of the NE¼ lying Westerly of the highway right of way conveyed to the State of Oregon, by and through its State Highway Commission, by deed recorded June 11, 1940, in Book 39, Page

82, Deed Records, EXCEPTING THEREFROM approximately one acre of land in the NE¼NE¼ conveyed to the State of Oregon, by and through its State

Highway Commission, by deed recorded December 20, 1060, in Book 68, Page 461, Deed Records.

W1/2NW1/4.

Sec. 28: E1/2NE1/4, NW1/4NE1/4, E1/2NE1/4NW1/4.

THE TRUE AND ACTUAL CONSIDERATION FOR THIS CONVEYANCE IS FOUR HUNDRED FIFTY-FIVE THOUSAND AND NO/100 DOLLARS (\$455,000.00). (See ORS 93.030).

Subject to:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

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

Deed (Statutory Warranty) ORD1293.doc / Updated: 05.01.17

OR-WTE-FFND-02785.470061-WT0165498





Received by OWRD

JUN 22 2021

Salem, OR

STATUTORY WARRANTY DEED

(continued)

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.

IN WITNESS WHEREOF, the undersigned have executed this document on the date(s) set forth below.

12.15.2018 Dated:

Saucy Joint Living Trust

Trustee

State of Oregon County of

This instrument was acknowledged before me on $\frac{12.15.2018}{15.2018}$ by Beverly Saucy, as Trustee of the Saucy Joint Living Trust ut/a dated February 18, 2003.

Notary Public State of Oregon

My Commission Expires:



Received by OWRD

JUN 22 2021

Salem, OR

EXHIBIT "A" Exceptions

Subject to:

1. The rights of the public in and to that portion of the herein described property lying within the limits of public

roads, streets or highways.

2. Taxes deferred, as disclosed by the tax roll, the premises herein described have been zoned or classified for

farm use. At any time that said land is disqualified for such use the property will be subject to additional taxes or penalties and interest.

3. The Land, as defined in the policy to be issued, does not include any improvement(s) located on the Land

which is described or defined as a mobile home (manufactured housing unit) under the provisions of State

Law and is subject to registration.

4. The provisions contained in deed from Harney County, Oregon, Recorded: January 27, 1975, Book: 49, Page: 215
As follows: reserving a right for a right of way for county roads.

5. Reservation of Oil, gas, minerals, including the terms and provisions contained therein, in deed from Kenneth

A. Johnson, as to a full interest therein. Recorded: January 27, 1975

Book: 98, Page 43

The Company makes no representation as to the present ownership of any such interests. There may be leases, grants, exceptions or reservations of interests that are not listed.

Received by OWRD

JUN 22 2021 ·

Salem, OR

RWTE-FEND-22765.470061-WT0165498

RECEIVED

JUN 16 2021

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES Office of County Assessor – Harney County

OWRD

Reference # 23129				Code A	<u>Area</u> 4-2
<u>Map #</u> 25 31	Tax Lot #	5800		Acres	220.00
Legal Description			Date	Deed F	lecorded
Land in Harney County, Oregon, as follows: In Township 25 S., Range 31 E., W.M. Section 27: W1/2NW1/4 Section 28: E1/2NE1/4; NW1/4NE1/4; E1/2NE1/4NW1/4					
Indenture: Ben & Esther A. Roder, husband & wife to: E.L. Newell			5/15/41	39	408
WD: E.L & Annie D. Newell, husband & wife to: Lloyd A. & Ruth P. Gilbert, husband & wife and Jack C. & Marie J. Futrell, husband & wife, as tenants in c Each owning an equal undivided fraction	ommon,		4/10/72	92	504
B&S: Lloyd A. & Ruth P. Gilbert, husband & wife to: Jack C. & Marie J. Futrell, husband & wife			4/10/72	92	506
WD: Jack & Marie J. Futrell, husband & wife to: Donavan F. & Barbara A. Wohlers, husband & wife			3/2/78	106	6
Memorandum of Sale: Donavan F. & Barbara A. Wohlers, husband & wife to: Jerold E. & Laura L. Kreger, husband & wife			6/12/80	112	376
QC: Jerold E. & Laura L. Kreger, husband & wife to: Donavan F. & Barbara A. Wohlers, husband & wife			10/16/80	113	247
Notice of Sale: Donavan F. & Barbara A. Wohlers, husband & wife to: Sidney L. & Joan I. Spink, husband & wife			4/19/82	116	518
Deed in Lieu of Forfeiture: Joan I. Spink, fka Joan I. Heany & Sidney L. Spink, husban Donavan F. & Barbara A. Wohlers, husband & wife	nd & wife to:		8/10/84	840046	,
Estoppel Deed: Donavan F. & Barbara A. Wohlers, husband PanAm Credit Union	1 & wife to:		6/18/87	870823	
Contract of Sale: Pan Am Federal Credit Union to: Ken A. Van Cleave			3/15/93	930365	
Memo of Contract: Pan Am Federal Credit Union to: Ken A. Van Cleave			3/15/93	930366	i
			1374	3	

Memorandum of Contract of Sale: Ken A. Van Cleave to: Steve Bennett	2/1/95	950156
Modification Agreement: U.S. First Federal Credit Union fka Pan Am Credit Union to: Ken A. Van Cleave	2/3/95	950172
Assignment of Contract, Vendee's Interest: Steve Bennett to: Charles C. Leathers, Jr. & Drenda A. Leathers, husband & wife	9/8/95	951477
WD: U.S. First Federal Credit Union, fka Pan Am Credit Union to: Ken A. Van Cleave	6/13/96	961277
WD: Ken A. Van Cleave to: Steve Bennett	6/13/96	961278
WD: Steve Bennett to: Charles C. Leathers, Jr. & Drenda A. Leathers, husband & wife	6/13/96	961279
Harney County Planning Commission: Finding and Decisions – File #05-47	12/05/05	20052353
WD: Charles C. Leathers Jr. & Drenda A. Leathers, as tenants by the entirety to: Jett C. & Dorothy A. Blackburn & Dorothy A. Blackburn, as Co-Trustees of the Blackburn Family Trust dated November 26, 1999	12/5/05	20052361
WD: Jett C. Blackburn & Dorothy A. Blackburn, as Co-Trustees of the Blackburn Family Trust, dated November 26, 1999 to: The Jett C. Blackburn Family Trust, Curtis J. Blackburn, Trustee	2/12/09	20090295
Letters of Conservatorship	2/23/09	20090334
WD: Curtis J. Blackburn, as Trustee of the Jett C. Blackburn Family Trust to: Beverly Sauce, as Trustee of the Saucy Joint Living Trust u/d/a dated Feb. 18, 2003	6/19/09	20090995
Substitution of Trustee & Deed of Reconveyance – Instrument #2004-1062	7-26-17	2017-0947
WD: Beverly Saucy, Trustee of the Saucy Joint Living Trust u/t/a dated February 18, 2003 to:		
Golden Rule Farms, Inc.	12-18-18	2018-1743

RECEIVED JUN 1 6 2021 OWRD

HARNEY County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020

						011110020	Old LIGHT	hand the there we				
											June 11, 202	1 1:26:54 pr
Accoun Map # Code - 1		23129 25S311 0420-2	E000 <mark>00580</mark> 3129	0				Tax Status Acct Status Subtype	A	ASSESSABLE ACTIVE IORMAL		
egal D	escr	Metes	& Bounds -	See le	gal report	for full description	on.					
Mailing Agent n Care Mailing			EN RULE F	ARMS	INC			Deed Referer Sales Date/P Appraiser		2018-1743 12-18-2018 / \$ TAMMY ATTL		
		CHRIS	TMAS VAL									
Prop Cla RMV Cla		559 559	M 04		SA NH 00 042	Unit 6634-1						
Situs A	Address(s	5)					Situs City]			
ID#	31870	L 5 LN					BURNS					
							ue Summary	y				000 %
Code /			RMV		MAV	AV					IV Exception	CPR %
0420	La Im	nd pr.	432,567 23,550							Land Impr.	0	
Cod	e Area To	otal	456,117		259,650	92,3	58				0	
	Grand To	tal	456,117		259,650	92,3	58				0	
Code Area	ID# RF	PD Ex	Plan Zone	Value	Source	Land	d Breakdow TD%		ize	Land Class	LUC	Trended RMV
0420	1 [EFRU-2	Farm	Use Zonec		100	A	146.80	2	006*	367,000
0420	2		EFRU-2	Farm	Use Zonec	l	100	A	72.20	5	006*	39,710
0420	4 [EFRU-2	Farm	Use Zonec	l	100	A	1.00	HS	006*	1,85
0420	3		EFRU-2	Farm	Use Zoneo		100	A	0.00	IVV	006*	6,00
0420	5 [EFRU-2	Farm	Use Zoned		100	A	0.00	IW	006*	6,000

	-												,
0420	5	Ē	ī	EFRU-2	Farm Use Zoned		100	A	0.	00 1	W	006*	6,000
0420		_	-		SITE AMENTIES	_	100						12,000
						-	Grand T	otal	220.	00			432,567
Code			Yr	Stat		Improve	ment Break	down		Total			Trended
Area	1	D#	Built	Class	Description				TD%	Sq. Ft.	Ex%	MS Acct #	RMV
0420	:	2		302	CORRAL				100	0			1,000
0420	:	3		110	Residential Other Imp	rovemen	ts		100	0			5,350
0420		1		310	MACHINE SHED				100	260			6,780
0420		4		312	MAINLINE 6"				100	1,442			10,420
							G	irand Total		1,702			23,550

MS Account(s): 0420-P-76275

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JUN 1 6 2021

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JUN 16 2021

OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES Office of County Assessor – Harney County

OWRD

Refere	<u>nce #</u> 23128			Code A	trea 4-2	2
<u>Map #</u>	25 31 27	<u>Tax Lot #</u> 300		<u>Acres</u>	218.76	
	egal Description	1	Date		Deed F	Recorded
In Tow Section from a two	nship 25 S., Ran n 27: The E1/2N the State Highwa	y, Oregon, as follows: nge 31 E., W.M. W1/4 and all that portion of the NE1/4 lying West ay 205 road right of way – SAVE & EXCEPT scribed in Book 68, Page 461 of the Harney County				
	United States to am T. France	D:	8/17/12		D	493
Gard	iola Bentley, Cha ner and Stanton e D. Newell	arles W. Newell, Ethel Frances Rocco, Gloria Newell to:	1/12/59		66	22
Lloyo Jack	d A. & Ruth P. C C. & Marie J. Fu	Newell, husband & wife to: Bilbert, husband & wife and htrell, husband & wife, as tenants in common, undivided fraction	4/10/72		92	504
		P. Gilbert, husband & wife to: trell, husband & wife	4/10/72		92	506
		utrell, husband & wife to: a A. Wohlers, husband & wife	3/2/78		106	6
Dona		a A. Wohlers, husband & wife to: Kreger, husband & wife	6/12/80		112	376
		L. Kreger, husband & wife to: a A. Wohlers, husband & wife	10/16/80)	113	247
		n F. & Barbara A. Wohlers, husband & wife to: pink, husband & wife	4/19/82		116	518
Joan		ure: n I. Heany & Sidney L. Spink, husband & wife to: a A. Wohlers, husband & wife	8/10/84		840046	
	el Deed: Donava Am Credit Union	an F. & Barbara A. Wholers, husband & wife to:	6/18/87		870823	
1 411 1	onon		1374	3	- 3 =	
			TO			

3/15/93	930365
3/15/93	930366
2/1/95	950156
2/3/95	950172
9/8/95	951477
6/13/96	961277
6/13/96	961278
6/13/96	961279
12/05/05	20052353
12/5/05	20052361
2/12/09	20090295
2/23/09	20090334
6/19/09	20090995
7-26-17	2017-0947
12-18-18	2018-1743
	3/15/93 2/1/95 2/3/95 9/8/95 6/13/96 6/13/96 6/13/96 12/05/05 12/5/05 2/12/09 2/23/09 6/19/09 7-26-17

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HARNEY County Assessor's Summary Report

Real Property Assessment Report

FOR ASSESSMENT YEAR 2020

Tax Status ASSESSABLE 23128 Account # Acct Status Map # 25S31E270000300 ACTIVE RECEIVED Code - Tax # Subtype NORMAL 0420-23128 Legal Descr Metes & Bounds - See legal report for full description. JUN 16 2021 Deed Reference # **Mailing Name** GOLDEN RULE FARMS INC 2018-1743 Sales Date/Price 12-18-2018 / \$455,000.00 Agent In Care Of Appraiser TAMMY ATTLEBERGER OWRD Mailing Address PO BOX 255 CHRISTMAS VALLEY, OR 97641-0255 **Prop Class** NH 551 MA SA Unit **RMV Class** 551 6633-1 04 00 042 Situs Address(s) Situs City Value Summary **RMV Exception** CPR % MAV Code Area RMV AV 432,290 0420 Land 0 Land 9,390 Impr. 0 Impr. 0 441,680 167,500 96,389 **Code Area Total Grand Total** 441,680 96,389 0 167,500 Land Breakdown Code Plan Trended LUC ID# **RFPD Ex** Value Source TD% LS Size Land Class Area Zone RMV 0420 2 EFRU-2 Farm Use Zoned 100 160.48 006* 401,200 1 A 0420 3 EFRU-2 Farm Use Zoned 5 006* 25.090 П 100 A 45.61 0420 5 EFRU-2 Farm Use Zoned IW 006* 6,000 100 А 0.00 0420 4 EFRU-2 Farm Use Zoned 100 А 12.67 RW 006* 0 Grand Total 218.76 432,290 Improvement Breakdown Code Yr Stat Total Trended Area Built Class Description TD% Sq. Ft. Ex% MS Acct # RMV ID#

100

Grand Total

1,300

1,300

0420

1

312

MAINLINE 6"

13743

9,390

9,390

June 11, 2021 1:34:04 pm



ALL POINTS ENGINEERING & SURVEYING, INC. P.O. Box 767 (CRR) Terrebonne, Oregon 97760 JUN 16 2021

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TRANSMITTAL

To: Oregon Water Resources Dept 725 Summer St NE, Suite A Salem, OR 97301-1266 Date: 6/11/2021 Attention: Transfer RE: App Temp XFER

[X] Prints [] Plans [] Plat [] Specifications.

Attached is a Application for Temporary Transfer for Golden Rule Farms, on Certificates 90408 & 90409.

If you have any questions please don't hesitate to call or email me.

Copies	No.	Description	
1	1	App for Temp Transfer (12 pages letter bond)	
1	2	App Map (1 page legal bond)	
1	3	Evidence of Use (2 pages letter bone	
1	4	Aerial photo (2 pages letter bond)	
1	5	Land Use form (2 pages letter bond)	
1	6	Well logs (13 pages letter bond)	
1	7	Check for \$1406.26	
1	8	Ownership paperwork (6 pages letter bond)	

Signed: Leuse Montes

13743