Name Golden rule Farms  Address Co Roy 355 Change in Prod Date Filed 414 2000 Initial notice date 41212022	Name of Stream Trib. of Use	x lare Pasi	County Harvey				Receipt # 137832
DPD issued date PD issued date II/7/2024 PD notice date II/12/2024 Date of FO //23/2025  C-Date COBU due date COBU Received date Certificate issued  Assignments:	Name of ditch  App#	Per #Per #	Cert # Cert # Cert #	PR Date <u>4/5/2000</u> PR Date PR Date	Date	FEES REFUI	NDED Receipt #
Agent Scott montgomen Scotto  CWRE  CC's list Harney County Planni  Oversized man - Location	apeands: co						

### WATER RIGHT TRANSFER COVER SHEET

Transfer: T- 13968								Transfer Sp	pecialist:		
Transfer Type: Regula	ar Transfe	er			Dante						
Applicant: GOLDEN RULE FARM	AC INC				Agent: N/A						
PO BOX 255	13 INC.				SCOTT D. MONTGOMERY						
CHRISTMAS VALLEY	11			PO BOX 767 TERREBONNE, OR 97760							
Email:	, ON 370	Pho	ne:		Email:	UN 37	700	Phon	e:		
ALTERNATION OF THE PARTY OF THE								11101			
Email:					CWRE: N/A Email:						
Affected Local Gov'ts:	□ N/A				Affected Tribal G	ov't:	] N/A				
Harney County Plan	A STATE OF THE STA	artment			UNAVAILABLE						
Email:	0 1				Email:						
Current Landowner if o	ther than	Applicant:	] N/	/A	Receiving Landov	wner:	] N/A				
Email:					Email:						
Water Rights Affect	ted										
File											
	App. File # or Decree Name				Certificate		RR/CR Nee	400000	RR/CR Nos.		
G15118				G18413		Yes		No			
						4	Yes _	No			
							Yes _	No			
Key Dates & Initial	Actions:										
Rec'd: April 4, 2022			Pro	posed Action(s):	(s): ADDITIONAL POINT OF APPROPRIATION						
Fees Pd: 2660.00			WN	WM District: 10 ODFW District:							
Initial Public Notice: A	pril 19, 2	022	WN	1 Review sent:		ODFW Review sent:					
Acknowledgement Lett	er Sent 🔀			GW Review sent:					□ N/A		
County sent cc: of Ack I	Letter _		BOF	R notified (date):		N/A	N/A				
Newspaper quote requ	ested:		Req	uest for news \$	sent:		News \$ r	eceived:			
Request to publish sent	t:		Affi	davit of publicat	ion received:		Last day	of publication	:		
Document Dr	afted	Peer Revie	w	Changes Made	Coordinator	1	anges Nade	Signature Bin	Signature Date		
	19-11-73	Date: 1 - 12		Date:	Date: P-1-24 Initials: (C		8-3-24	CW Sent:	N/A		
Date:	9-6-24				Date: 9-11-24	Date:	9-19-24	Date:	Date:		
	Initials: TS Initials:				Initials: CC		s: A2	11-6-24	11/7/24		
I FO I	ate: 1-2-25 Date: 1-3-25 Date:			Date:	Date: HO-25 Initials: SH		1-13-25 s: A2	Date: 1-16-25	Date: 1/23/2025		
						(1) Page 197	- 9-19-7	24			
Special Issues:		17.0							-		
Special Order Volum	me: Vol.	153 Pag	es 7	37-141							

Transfer Cover Sheet Last Revised 10-29-18



### Water Resources Department

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

January 24, 2025

Golden Rule Farms INC PO BOX 255 Christmas Valley, OR 97641

REFERENCE: Transfer Application T-13968

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

The time allowed to complete the transfer is specified in the final order. YOU SHOULD GIVE PARTICULAR ATTENTION TO THE TIME LIMIT. The water right for any portion of the authorized change in character of use or change in place of use NOT carried out within the time allowed will be lost.

An extension of the time limit can be allowed <u>only</u> upon a showing that diligent effort has been made to complete the actual change(s) within the time allowed.

You are required to hire a Certified Water Rights Examiner (CWRE) to complete a Claim of Beneficial Use report and map which must be submitted to this Department within one year of the date you complete the change(s) or within one year of the completion date authorized in the transfer final order, whichever occurs first.

If you have any questions related to the approval of this transfer, you may contact your caseworker, Dante Luongo, by telephone at (971) 304-5006 or by e-mail at <a href="mailto:Dante.j.luongo@water.oregon.gov">Dante.j.luongo@water.oregon.gov</a>.

Sincerely,

David V. Jones Jr

Water Rights Services Support

Transfers and Conservation Section

cc: Donald (dally) S. Swindlehurst, Watermaster Dist. # 10 (via email)

Scott D. Montgomery, Agent

Harney County Planning Department, Local Government

Enclosure

# OF THE STATE OF OREGON

In the Matter of Transfer Application	)	FINAL ORDER
T-13968, Harney County	)	APPROVING ADDITIONAL POINTS OF
	)	APPROPRIATION

### Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

### **Applicant**

GOLDEN RULE FARMS, INC PO BOX 255 CHRISTMAS VALLEY, OR 97641

### **Findings of Fact**

- On April 4, 2022, GOLDEN RULE FARMS, INC filed an application for additional points of appropriation under Certificate 95837. The Department assigned the application number T-13968.
- Notice of the application for transfer was published on April 19, 2022, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- In the application, Well A1 is mislabeled and identified as HARN 51265. The Department determined that Well A1 is actually labeled as Well 1A in Certificate 95837, and corresponds to HARN 50339 based on previous transfer T-12609.
- 4. On August 8, 2024, the Department sent a copy of the draft Preliminary Determination proposing to approve Transfer Application T-13968 to the applicant. The draft Preliminary Determination cover letter set forth a deadline of September 7, 2024, for the applicant to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicant is authorized to pursue the transfer.

This final order is subject to judicial review by the Court of Appeals under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482(1). Pursuant to ORS 536.075 and OAR 137-003-0675, you may petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

- 5. On November 7, 2024, the Department issued a Preliminary Determination proposing to approve Transfer Application T-13968 and sent a copy to the applicant. Additionally, notice of the Preliminary Determination for the transfer application was published in the Department's weekly notice on November 12, 2024, and in the Burns Times Herald newspaper on November 13 and 20, 2024, pursuant to ORS 540.520 and OAR 690-380-4020. No protests were filed in response to the notices.
- 6. The portion of the right to be transferred is as follows:

Certificate: 95837 in the name of GOLDEN RULE FARMS INC. (perfected under Permit

G-18413)

Use: IRRIGATION OF 245.0 ACRES

Priority Date: APRIL 5, 2000

Rate: NO MORE THAN 3.06 CUBIC FEET PER SECOND IN ANY COMBINATION

FROM WELLS 1A AND 18 FOR IRRIGATION OF 245.0 ACRES

Limit/Duty: The amount of water used for irrigation, together with the amount secured

under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3 acre-feet per acre for each acre irrigated during the irrigation season of

each year.

Period of Use: MARCH 1 THROUGH OCTOBER 31

Source: TWO WELLS in MALHEUR LAKE BASIN

### **Authorized Points of Appropriation:**

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	31 E	WM	28	SE SW	WELL 1A- 1240 FEET NORTH AND 2750 FEET WEST FROM THE SE CORNER OF SECTION 28
25 S	31 E	WM	33	NW NW	WELL 18 - 770 FEET SOUTH AND 1320 FEET EAST FROM THE NW CORNER OF SECTION 33

### Authorized Place of Use:

IRRIGA	TION WELL	1A AND	WELL	18 – 245.0 A	CRES
Twp	Rng	Mer	Sec	Q-Q	Acres
25 S	31 E	WM	28	SW NE	30.1
25 S	31 E	WM	28	SE NW	29.8
25 S	31 E	WM	28	NE SW	30.4
25 S	31 E	WM	28	NW SE	30.8
25 S	31 E	WM	33	NE NW	25.4
25 S	31 E	WM	33	NW NW	27.9
25 S	31 E	WM	33	SW NW	35.1
25 S	31 E	WM	33	SE NW	31.5
25 S	31 E	WM	33	NE SW	2.0
25 S	31 E	WM	33	NW SW	2.0
				TOTAL	245.0

7. Transfer Application T-13968 proposes additional points of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distances from authorized points of appropriation in feet (ft.)
25 S	31 E	WM	28	NE SE	WELL A - 1365 FEET NORTH AND 100 FEET WEST FROM THE SE CORNER OF SECTION 28	WELL A1 – 2625 FT. EAST WELL 18 – 4500 FT. SOUTHEAST
25 S	31 E	WM	33	NW NE	WELL B - 365 FEET SOUTH AND 2405 FEET WEST FROM THE NE CORNER OF SECTION 33	WELL A1 – 1625 FT. NORTH WELL 18 – 1675 FT. SOUTHEAST
25 S	31 E	WM	33	NE NW	WELL 18A - 1120 FEET SOUTH AND 3695 FEET WEST FROM THE NE CORNER OF SECTION 33	WELL A1 – 2575 FT. NORTHWEST WELL 18 – 400 FT. NORTHEAST

### Transfer Review Criteria [OAR 690-380-0100(14), 690-380-4010(2) and OAR 690-380-2110(2)]

- A confirming certificate has been issued within the last five years according to the terms
  and conditions of the right. There is no information in the record that would demonstrate
  that the right is subject to forfeiture under ORS 540.610.
- A water delivery system sufficient to use the full amount of water allowed under the
  existing right was present within the five-year period prior to submittal of Transfer
  Application T-13968.
- The water right is subject to transfer as defined in ORS 540.505(4) and OAR 690-380-0100(14).
- 11. The proposed points of appropriation develop groundwater from the same aquifer as the authorized points of appropriation, as required by OAR 690-380-2110(2).
- 12. The proposed change, as conditioned, would not result in enlargement of the right.
- The proposed change, as conditioned, would not result in injury to other existing water rights.
- 14. All other application requirements are met.

### Conclusions of Law:

The additional points of appropriation proposed in Transfer Application T-13968 are consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000.

### Now, therefore, it is ORDERED:

 The additional points of appropriation proposed in Transfer Application T-13968 are approved.

- The right to the use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Certificate 95837 and any related decree.
- Approval of this transfer application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new points of appropriation.
- 4. Water right Certificate 95837 is cancelled. A new certificate will be issued describing that portion of the right not affected by this transfer.
- The quantity of water diverted at the new additional points of appropriation (Wells 18A, A, and B), together with that diverted at the original points of appropriation (Wells 1A and 18), shall not exceed the quantity of water lawfully available at the original points of appropriation (Wells 1A and 18).
- Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 7. Water use measurement conditions:
  - a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation (new and existing).
  - b. The water user shall maintain the meters or measuring devices in good working order.
  - c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
- 8. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2026. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the change and full beneficial use of the water.

After satisfactory proof of beneficial use is received, a new certificate confirming the right transferred will be issued.

Dated in Salem, Oregon on

JAN 2 3 2025

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

Mailing Date: JAN 2 4 2025

### STATE OF OREGON

### **COUNTY OF HARNEY**

#### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO GOLDEN RULE FARMS INC. PO BOX 255 CHRISTMAS VALLEY, OR 97641

confirms the right to use the waters perfected under Permit G-18413. The amount of water to which this right is entitled is limited to an amount used beneficially, or its equivalent in case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

SOURCE OF WATER: FOUR WELLS in MALHEUR LAKE BASIN

PURPOSE or USE: IRRIGATION of 345.1 ACRES

MAXIMUM RATE: 4.31 CUBIC FEET PER SECOND; FURTHER LIMITED AS FOLLOWS:

NO MORE THAN 1.47 CFS IN ANY COMBINATION FROM WELLS 1 AND 2 FOR IRRIGATION OF

117.6 ACRES; AND

NO MORE THAN 2.84 CFS IN ANY COMBINATION FROM WELLS 3 AND 16 FOR IRRIGATION OF

**227.5 ACRES** 

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

DATE OF PRIORIY: APRIL 5, 2000

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	31 E	WM	31	NW SE	WELL 1 - 1310 FEET NORTH AND 1505 FEET WEST FROM THE SE CORNER OF SECTION 31
25 S	31 E	WM	31	SW SE	WELL 2 - 130 FEET NORTH AND 210 FEET EAST FROM THE S1/4 CORNER OF SECTION 31
26 S	30 E	WM	1	SW NE	WELL 3 - 2160 FEET SOUTH AND 2340 FEET WEST FROM THE NE CORNER OF SECTION 1
26 S	30 E	WM	1	SW NW	WELL 16 - 250 FEET NORTH AND 730 FEET EAST FROM THE W1/4 CORNER OF SECTION 1

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3 acre-feet for each acre irrigated during the irrigation season of each year.

T-13968-rr-95837.djl

Page 1 of 4

Certificate 97990

A description of the place of use is located as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
25 S	31 E	WM	31	NE SE	30.8
25 S	31 E	WM	31	NW SE	28.3
25 S	31 E	WM	31	SW SE	31.1
25 S	31 E	WM	31	SE SE	27.4
				TOTAL	117.6

	RRIGATIO	N – WELL	. 3 ANI	WELL 16 -	227.5 ACR	ES
26 S	30 E	WM	1	NE NE	1	32.5
26 S	30 E	WM	1	NW NE	2	32.5
26 S	30 E	WM	1	SW NE		32.5
26 S	30 E	WM	1	SE NE		32.5
26 S	30 E	WM	1	NE NW	3	32.5
26 S	30 E	WM	1.	NW NW	4	32.5
26 S	30 E	WM	1	SW NW		32.5
					TOTAL	227.5

The quantity of water diverted at the new point of appropriation (Well 16), shall not exceed the quantity of water lawfully available at the original point of appropriation (Original Well 16) located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
26 S	30 E	WM	1	SW NW	ORIGINAL WELL 16 - 25 FEET NORTH AND 1300 FEET EAST FROM THE W1/4 CORNER OF SECTION 1

The combined quantity of water diverted at the new points of appropriation (Wells 1, 1A, 2, 3, and 18), together with that diverted at the old points of appropriation (Wells 15, Original Well 16, and Well 17) shall not exceed the quantity of water lawfully available at the original points of appropriation (Wells 15, Original Well 16, and Well 17) located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	30 E	WM	36	SE SE	WELL 15 - 30 FEET NORTH AND 20 FEET WEST FROM THE SE CORNER OF SECTION 36
26 S	30 E	WM	1	SW NW	ORIGINAL WELL 16 - 25 FEET NORTH AND 1300 FEET EAST FROM THE W1/4 CORNER OF SECTION 1
26 S	30 E	WM	1	SW NW	WELL 17 – 16 FEET NORTH AND 100 FEET EAST FROM THE W1/4 CORNER OF SECTION 1

#### Water use measurement conditions:

a. The water user shall maintain, in good working order, a totalizing flow meter, or another suitable measuring device approved by the Director, at each point of appropriation (new and existing), shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water use information, including the place and nature of use of water under the right.

T-13968-rr-95837.djl Page 2 of 4 Certificate 97990

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

Water shall be acquired from the same aquifer as the original points of appropriation.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this right, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine the water level elevation in the well at all times.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

This right is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

This certificate describes that portion of water right Certificate 95837, State Record of Water Right Certificates, NOT modified by the provisions of an order of the Water Resources Director entered \_\_\_\_\_\_, approving Transfer Application T-13968.

The issuance of this superseding certificate does not confirm the status of the water right in regard to the provisions of ORS 540.610 pertaining to forfeiture or abandonment.

T-13968-rr-95837.djl

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

WITNESS the signature of the Water Resources Director, affixed \_\_\_\_\_

JAN 2 3 2025

Lisa J. Jaramillo Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

	STATE OF OREGON	
NATER	RESOURCES DEPARTMENT	

RECEIPT # 144099

RECEIPT: 1

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172

₩NVOICE #

	211000	(503) 986-0900	/ (503) 986-0904 (fax	x)			
RECEIVED FI	ROM: GOIDE	n Rule	Farms	APPLICATION			
BY:				PERMIT			
0.1011				TRANSFER	T-13968		
CASH:	CHECK:#		0	70701 57015			
	X 22088			TOTAL REC'D	\$216.00		
1083	TREASURY	4170 WRD	MISC CASH A	CCT			
0407	COPIES 46				S		
	7 OTHER:		Newspape	- Notice			
0243 1/S	Lease 024						
			OPERATING A	ACCT			
	MISCELLANEOUS	S					
0407	COPY & TAPE FE	ES			\$		
0410	RESEARCH FEES				\$		
0408	MISC REVENUE:	I AN THE STATE OF			\$		
TC162	DEPOSIT LIAB. (	The Control of the Co			\$		
0240	EXTENSION OF T	IME					
	WATER RIGHTS:		EXAM FEE		RECORD FEE		
0201	SURFACE WATER		S	0202	S		
0203	GROUND WATER		\$	0204	3		
0205	TRANSFER		\$				
	WELL CONSTRU		EXAM FEE		LICENSE FEE		
0218	WELL DRILL CON		\$	0219	\$		
	LANDOWNER'S P	ERMIT		GEEG	O.		
	OTHER	(IDENTIFY)					
0536	TREASURY	0437 WEL	L CONST. STA	RT FEE			
	WELL CONST STA		S	CARD#			
0211			\$	CARD#			
0210	MONITORING WE		4	CANON			
-	_ OTHER	(IDENTIFY)					
0607	TREASURY	0467 HYD	RO ACTIVITY	LIC NUMBER			
0233	POWER LICENSE	FEE (FW/WRD)			\$		
0231	HYDRO LICENSE	FEE (FW/WRD)			\$		
	_ HYDRO APPLICAT	TION			\$		
	TREASURY	OTH	ER / RDX				
OBJ. CO	DDE	_ VENDOR #			\$		
DESCRI	IPTION				9		
				1	\ /·		

DATED:

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

Received 0CT 3 1 2024 OWRD

216.00

Selco-Checking

216.00

### PUBLIC NOTICE

Notice of Preliminary Determination for Water Right Transfer T-13968

T-13968 filed by Golden Rule Farms, Inc., PO Box 255, Christmas Valley, OR 97641, proposes additional points of appropriation under Certificate The right allows the use of 3.06 cubic feet per second from two wells in Sects. 28 and 33, T25S, R31E, WM for irrigation in Sects. 28 and 33, T25S, R31E, WM. The applicant proposes additional points of appropriation in Sects. 28 and 33, T25S. R31E, WM. The Water Resources Department proposes to approve the transfer, based on the requirements of ORS Chapter 540 and OAR 690-380-5000.

Any person may file, jointly or severally, a protest or standing statement within 30 days after the last date of newspaper publication of this notice, 11/20/2024, Call (503) 986-0935 to obtain additional information. If no protests are filed, the Department will issue a final order consistent with the preliminary determination.

Publish Nov 13 and 20, 2024

### BURNS TIMES-HERALD

NOV 25 2024

355 N. Broadway, Burns, Oregon 97720 OWRD AFFIDAVIT OF PUBLICATION

STATE OF OREGON

( S.S.

County of Harney

I Terri L. Smith, being first and duly sworn, depose and say that I am the Advertising Manager of the Burns Times-Herald, a newspaper of general circulation, as defined by ORS 193.010 and 193.020, published at Burns, in the aforesaid County and State by the Burns Times-Herald that the

Public Notice: T-13968 Golden Rule Farms Inc.

a printed copy of which is hereto annexed, was published in the said newspaper for

successive and consecutive weeks in the following issues: 13th & 20th November 2024 Dates of Publication:

By Terri L. Smith, Advertising Manager

The Burns Times-Herald

Subscribed and sworn before me this 20 day of 100 2024



OFFICIAL STAMP STANLEY ROBERT FALLEY NOTARY PUBLIC - OREGON COMMISSION NO. 1015734

MY COMMISSION EXPIRES SEPTEMBER 13, 2025

STATE OF OREGON for the		
COUNTY OF HARNEY		
Filed		_,24
	Clerk	
	Deputy	-
From the Office of		
Attorney for		

m

### SENDER: COMPLETE THIS SECTION

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.

1 Article Addressed to

Golden Rule Farms, Inc. PO Box 255 Christmas Valley, OR 97641



9590 9402 8804 4005 1105 99

2. Article Number (Transfer from service label)

70223330 0000 2912 3247

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent B. Received by (Printed Name)

D. Is delivery address different from item 1? Received livery address below:

☐ Yes DNO

1 9 2024

### OWRE

- 3. Service Type
- ☐ Adult Signature ☐ Adult Signature Restricted Delivery
- ☐ Certified Mail® ☐ Certified Mail Restricted Delivery
- ☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery
- ☐ Insured Mail
- ☐ Insured Mail Restricted Delivery (over \$500)

☐ Priority Mail Express® ☐ Registered Mail™

☐ Registered Mail Restricted

□ Signature Confirmation™

□ Signature Confirmation Restricted Delivery

PS Form 3800, April 2015 PSN 7530-02-000-9047

Street and Apt. No., or PO Box No.

Total Postage and Fees

Sent To

See Reverse for Instr

Postmark

Here

PS Form 3811, July 2020 PSN 7530-02-000-9053 T-13968

Domestic Return Receipt



### Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone 503 986-0900 Fax 503 986-0904 www.oregon.gov/owrd

November 7\_\_\_, 2024

VIA CERTIFIED MAIL AND E-MAIL

GOLDEN RULE FARMS, INC PO BOX 255 CHRISTMAS VALLEY, OR 97641

SUBJECT: Water Right Transfer Application T-13968

Please find enclosed the Preliminary Determination indicating that, based on the information available, the Department intends to approve application T-13968. This document is an intermediate step in the approval process; water may not be used legally as proposed in the transfer application until a Final Order has been issued by the Department. Please read this entire letter carefully to determine your responsibility for additional action.

A public notice is being published in the Department's weekly publication and in the Burns Times Herald newspaper, simultaneously with issuance of the Preliminary Determination. The notice initiates a period in which any person may file either a protest opposing the decision proposed by the Department in the Preliminary Determination or a standing statement supporting the Department's decision. The protest period will end 30 days after the last date of newspaper publication.

If no protest is filed, the Department will issue a Final Order consistent with the Preliminary Determination. You should receive a copy of the Final Order about 30 days after the close of the protest period.

If a protest is filed, the application may be referred to a contested case proceeding. A contested case provides an opportunity for the proponents and opponents of the decision proposed in the Preliminary Determination to present information and arguments supporting their position in a quasi-judicial proceeding.

Please don't hesitate to contact me at 971 304-5006 or Dante.J.Luongo@water.oregon.gov, if I may be of assistance.

Sincerely,

Dante Luongo

Transfer Specialist

Transfer and Conservation Section

cc: Transfer Application file T-13968

Donald (Dally) S. Swindlehurst, District 10 Watermaster (via e-mail)

Scott D. Montgomery, Agent for the applicant (via e-mail)

## DEFORE THE WATER RESOURCES DEPARTMENT OF THE STATE OF OREGON

In the Matter of Transfer Application	)	PRELIMINARY DETERMINATION
T-13968, Harney County	)	PROPOSING APPROVAL OF ADDITIONAL
	)	POINTS OF APPROPRIATION

### Authority

Oregon Revised Statutes (ORS) 537.705 and 540.505 to 540.580 establish the process in which a water right holder may submit a request to transfer the point of appropriation, place of use, or character of use authorized under an existing water right. Oregon Administrative Rules (OAR) Chapter 690, Division 380 implement the statutes and provides the Department's procedures and criteria for evaluating transfer applications.

### Applicant

GOLDEN RULE FARMS, INC PO BOX 255 CHRISTMAS VALLEY, OR 97641

### **Findings of Fact**

- On April 4, 2022, Golden Rule Farms Inc filed an application for additional points of appropriation under Certificate 95837. The Department assigned the application number T-13968.
- Notice of the application for transfer was published on April 19, 2022, pursuant to OAR 690-380-4000. No comments were filed in response to the notice.
- In the application, Well A1 is mislabeled and identified as HARN 51265. The Department determined that Well A1 is actually labeled as Well 1A in Certificate 95837, and corresponds to HARN 50339 based on previous transfer T-12609.
- 4. On August 8, 2024, the Department sent a copy of the draft Preliminary Determination proposing to approve Transfer Application T-13968 to the applicant. The draft Preliminary Determination cover letter set forth a deadline of September 7, 2024, for the applicant to respond. The applicant requested that the Department proceed with issuance of a Preliminary Determination and provided the necessary information to demonstrate that the applicant is authorized to pursue the transfer.

Pursuant to OAR 690-380-4030, any person may file a protest or standing statement within 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later, of this preliminary determination.

5. The portion of the right to be transferred is as follows:

Certificate: 95837 in the name of GOLDEN RULE FARMS INC. (perfected under Permit

G-18413)

Use: IRRIGATION OF 245.0 ACRES

Priority Date: APRIL 5, 2000

Rate: NO MORE THAN 3.06 CUBIC FEET PER SECOND IN ANY COMBINATION

FROM WELLS 1A AND 18 FOR IRRIGATION OF 245.0 ACRES

Limit/Duty: The amount of water used for irrigation, together with the amount secured

under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3 acre-feet per acre for each acre irrigated during the irrigation season of

each year.

Period of Use: MARCH 1 THROUGH OCTOBER 31

Source: TWO WELLS in MALHEUR LAKE BASIN

### Authorized Points of Appropriation:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	31 E	WM	28	SE SW	WELL 1A- 1240 FEET NORTH AND 2750 FEET WEST FROM THE SE CORNER OF SECTION 28
25 S	31 E	WM	33	NW NW	WELL 18 - 770 FEET SOUTH AND 1320 FEET EAST FROM THE NW CORNER OF SECTION 33

### Authorized Place of Use:

IRRIGA	TION WELL	1A AND	WELL	18 - 245.0 A	CRES	
Twp	Rng	Mer	Sec	Q-Q	Acres	
25 S	31 E	WM	28	SW NE	30.1	
25 S	31 E	WM	28	SE NW	29.8	
25 S	31 E	WM	28	NE SW	30.4	
25 S	31 E	WM	28	NW SE	30.8	
25 S	31 E WN		33	NE NW	25.4	
25 S	31 E	WM	33	NW NW	27.9	
25 S	31 E	WM	33	SW NW	35.1	
25 S	31 E	WM	33	SE NW	31.5	
25 S	31 E	WM	33	NE SW	2.0	
25 S	31 E	WM	33	NW SW	2.0	
				TOTAL	245.0	

### 6. Transfer Application T-13968 proposes additional points of appropriation located:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distances from authorized points of appropriation in feet (ft.)
25 S	31 E	WM	28	NE SE	WELL A - 1365 FEET NORTH AND 100 FEET WEST FROM THE SE CORNER OF SECTION 28	WELL A1 – 2625 FT. EAST WELL 18 – 4500 FT. SOUTHEAST

Twp	Rng	Mer	Sec	Q-Q	Measured Distances	Approximate distances from authorized points of appropriation in feet (ft.)
25 S	31 E	WM	33	NW NE	WELL B - 365 FEET SOUTH AND 2405 FEET WEST FROM THE NE CORNER OF SECTION 33	WELL A1 – 1625 FT. NORTH WELL 18 – 1675 FT. SOUTHEAST
25 S	31 E	WM	33	NE NW	WELL 18A - 1120 FEET SOUTH AND 3695 FEET WEST FROM THE NE CORNER OF SECTION 33	WELL A1 – 2575 FT. NORTHWEST WELL 18 – 400 FT. NORTHEAST

### Transfer Review Criteria [OAR 690-380-0100(14), 690-380-4010(2) and OAR 690-380-2110(2)]

- A confirming certificate has been issued within the last five years according to the terms
  and conditions of the right. There is no information in the record that would demonstrate
  that the right is subject to forfeiture under ORS 540.610.
- A water delivery system sufficient to use the full amount of water allowed under the
  existing right was present within the five-year period prior to submittal of Transfer
  Application T-13968.
- The water right is subject to transfer as defined in ORS 540.505(4) and OAR 690-380-0100(14).
- 10. The proposed points of appropriation develop groundwater from the same aquifer as the authorized points of appropriation, as required by OAR 690-380-2110(2).
- 11. The proposed change, as conditioned, would not result in enlargement of the right.
- The proposed change, as conditioned, would not result in injury to other existing water rights.
- 13. All other application requirements are met.

### **Determination and Proposed Action**

The additional points of appropriation proposed in Transfer Application T-13968 appear to be consistent with the requirements of ORS 537.705 and 540.505 to 540.580 and OAR 690-380-5000. If protests are not filed pursuant to OAR 690-380-4030, the application will be approved.

If Transfer Application T-13968 is approved, the final order will include the following:

- The additional points of appropriation proposed in Transfer Application T-13968 are approved.
- The right to the use of the water is restricted to beneficial use at the place of use described and is subject to all other conditions and limitations contained in Certificate 95837 and any related decree.

- Approval of this transfer application does not constitute nor grant legal access onto or through another person's property for purposes of accessing the new points of appropriation.
- 4. Water right Certificate 95837 is cancelled. A new certificate will be issued describing that portion of the right not affected by this transfer.
- 5. The quantity of water diverted at the new additional points of appropriation (Wells 18A, A, and B), together with that diverted at the original points of appropriation (Wells 1A and 18), shall not exceed the quantity of water lawfully available at the original points of appropriation (Wells 1A and 18).
- Water shall be acquired from the same aquifer (water source) as the original points of appropriation.
- 7. Water use measurement conditions:
  - a. Before water use may begin under this order, the water user shall install a totalizing flow meter, or, with prior approval of the Director, another suitable measuring device, at each point of appropriation (new and existing).
  - b. The water user shall maintain the meters or measuring devices in good working order.
  - c. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
- 8. Full beneficial use of the water shall be made, consistent with the terms of this order, on or before October 1, 2026. A Claim of Beneficial Use prepared by a Certified Water Right Examiner shall be submitted by the applicant to the Department within one year after the deadline for completion of the change and full beneficial use of the water.
- After satisfactory proof of beneficial use is received, a new certificate confirming the right transferred will be issued.

Nated in Salem, Oregon on

NOV 7 - 2024

Lisa J. Jaramillo, Transfer and Conservation Section Manager, for

IVAN GALL, DIRECTOR

Oregon Water Resources Department

This Preliminary Determination was prepared by Dante Luongo. If you have questions about the information in this document, you may reach me at 971-304-5006 or Dante.J.Luongo@water.oregon.gov.

#### Protests

Under the provisions of ORS 540.520(6) & (7) and OAR 690-380-4030, within 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later, any person may file, jointly or severally, a protest expressing opposition of approval of the transfer application and disagreement with this Preliminary Determination or a standing statement in support of this Preliminary Determination. If this Preliminary Determination determines that a change in point of diversion or appropriation would result in injury, the applicant may file a notification of intent to pursue approval of the transfer under OAR 690-380-5030 to 690-380-5050. Protests and standing statements must be received by the Water Resources Department within 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later.

Protests must be in writing and received in hard copy form with the appropriate statutory protest filing fee; protests cannot be filed by electronic mail. [OAR 690-002-0025(3) and 690-380-0100(9)]. The protest must include the following:

- The person's name, address, and telephone number;
- All reasonably ascertainable issues and all reasonably available arguments supporting
  the person's position by the close of the protest period. Failure to raise a reasonably
  ascertainable issue in a protest or failure to provide sufficient specificity to afford the
  Department an opportunity to respond to the issue may preclude consideration of the
  issue during the hearing;
- If you are the applicant, a protest fee of \$480 required by ORS 536.050; and
- If you are not the applicant, a protest fee of \$950 required by ORS 536.050 and proof of service of the protest upon the applicant.

### Requests for Standing

Under the provisions of OAR 690-380-4030(5), the Department shall provide to persons who have filed standing statements as defined under OAR 690-380-0100(11) notice of any differences between the Department's Preliminary Determination and the Final Order, notice of a hearing on the application under OAR 137-003-0535, and an opportunity to request limited party status or party status in the hearing.

Requests for standing must be received in the Water Resources Department no later than 30 days after the last date of publication of the newspaper notice or the Department's weekly notice as prescribed by OAR 690-380-4020, whichever is later. Requests for standing must be in writing, and must include the following:

- The requester's name, mailing address and telephone number;
- If the requester is representing a group, association or other organization, the name, address and telephone number of the represented group;
- A statement that the requester supports the preliminary determination as issued.

After the protest period has ended, the Director will either issue a Final Order or schedule a contested case hearing. The contested case hearing will be scheduled only if a protest has been filed under OAR 690-380-4030. In accordance with OAR 690-380-4200, notice and conduct of the hearing shall:

- Be under the applicable provisions of ORS 183.310 to 183.550, pertaining to contested
  cases, and the hearing shall be held in the area where the rights are located unless all
  parties stipulate otherwise; and
- If a protest has asserted that a water right to be transferred has been forfeited through non-use, include the notice and procedures described in OAR 690-017-0500 to 690-017-0900.

If after hearing the Department issues a proposed Final Order finding that a change in point of diversion or appropriation will result in injury, the applicant may file a notification of intent to pursue approval of the transfer under OAR 690-380-5030 to 690-380-5050 within 15 days of receipt of the proposed order. Notwithstanding 690-002-0175, if the applicant files a notification of intent to pursue approval of the transfer under 690-380-5030 to 690-380-5050, the deadline for filing exceptions to the proposed order shall be 30 days after the Department provides notice to the parties that the transfer does not meet the requirements of 690-380-5030 to 690-380-5050.

If you do not request a hearing within 30 days after the close of the protest period, or if you withdraw a request for a hearing, notify the Department or the administrative law judge that you will not appear, or fail to appear at a scheduled hearing, the Director may issue a final order by default. If the Director issues a Final Order by default, the Department designates the relevant portions of its files on this matter, including all materials that you have submitted relating to this matter, as the record for purpose of proving a *prima facie* case upon default.

You may be represented by an attorney at the hearing. Legal aid organizations may be able to assist a party with limited financial resources. Generally, partnerships, corporations, associations, governmental subdivisions, or public or private organizations are represented by an attorney. However, consistent with OAR 690-002-0020 and OAR 690-137-0555, an agency representative may represent partnerships, corporations, associations, governmental subdivisions or public, or private organizations if the Department determines that appearance of a person by an authorized representative will not hinder the orderly and timely development of the record in this case.

Notice Regarding Servicemembers: Active-duty servicemembers have a right to stay proceedings under the federal Servicemembers Civil Relief Act. 50 U.S.C. App. §§501-597b. For more information contact the Oregon State Bar at 800-452-8260, the Oregon Military Department at 971-355-4127, or the nearest United States Armed Forces Legal Assistance Office through http://legalassistance.law.af.mil.

If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Will Davidson at 503-507-2749.

If you have questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0900.

Address any correspondence to: Oregon Water Resources Department, Transfer and Conservation Section, 725 Summer Street NE, Suite A, Salem OR 97301-1266.



## ALL POINTS ENGINEERING & SURVEYING

Received SEP 23 2024 OWRD

P.O. Box 767 Terrebonne, Oregon 97760

### TRANSMITTAL

To:
Oregon Water Resources Department
725 Summer St. NE Suite A
Salem, OR 97301-1266

Date:	9/19/2024	Job:	22-046
-------	-----------	------	--------

Attention: Dante Luongo

Re: T-13968

	Prints		Plans	[x]	Map/Plat		Specifications		Change order		Other
--	--------	--	-------	-----	----------	--	----------------	--	--------------	--	-------

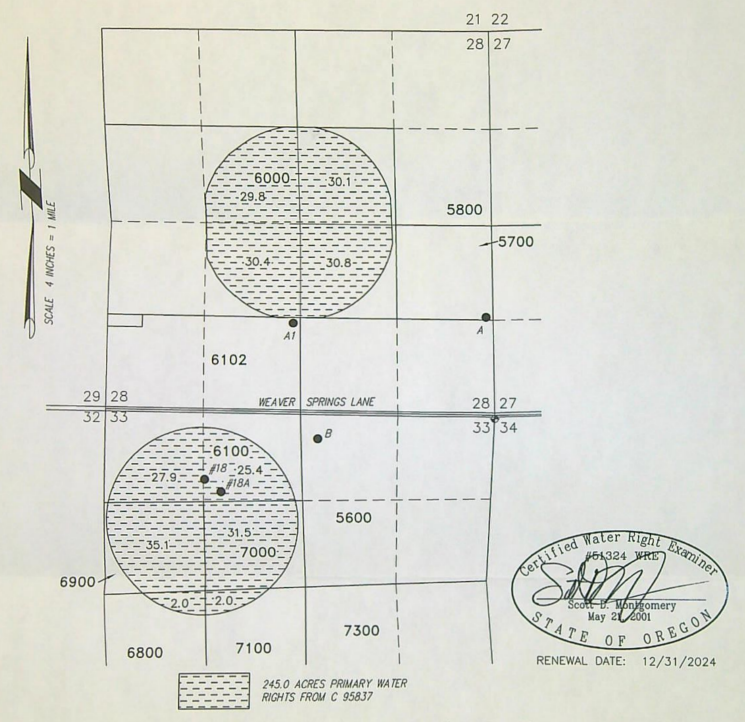
Copies	No.	Description
1	1	Transfer map (1 sheet legal bond)
1	2	
1	3	
1	4	
1	5	
1	6	

These are transmitted as checked below:

For OWRD review Approved as submitted Approved as noted
[] Copies for distribution [] Returned for corrections [] Returned corrected prints
[x] Review and comment [] For bids due [] Other
Remarks:
Attached is a correction map to be included with the application.
Thanks, and if you have questions please don't hesitate to call (541) 548-5833.
Signed:

# MAP TO ACCOMPANY APPLICATION TO ADD POINTS OF APPROPRIATION FOR CERTIFICATE 95837

SECTIONS 28 & 33 TOWNSHIP 25 SOUTH, RANGE 31 EAST, W.M. TAX LOTS: 5600, 5700, 6000, 6100, 6102, 6800, 6900, 7000 & 7100



- POA A1 HARN 51265 (AUTHORIZED & REMAINING) LOCATED IN THE SE 1/4 SW 1/4 SECTION 28, T25S R31E, W.M. AND 1240 FEET NORTH AND 2750 FEET WEST FROM THE SE CORNER SECTION 28.
- POA 18 HARN 50777 (AUTHORIZED & REMAINING)
  LOCATED IN THE NW 1/4 NW 1/4 SECTION
  33, T25S R31E, W.M. AND 770 FEET SOUTH
  AND 1320 FEET EAST FROM THE NW
  CORNER SECTION 33.
- ♦ SECTION CORNER TIE

  LOCATED 2-1/2" ALUM. CAPPED PIPE AT

  WITNESS POINT 50' SOUTH ON SECTION LINE

  FROM CORNER COMMON TO SECTIONS 27,

  28, 33, AND 34.
- POA 18A HARN 50501 (PROPOSED APOA)
  LOCATED IN THE NE 1/4 NW 1/4 SECTION
  33, T25S R31E, W.M. AND 1120 FEET SOUTH
  AND 3695 FEET WEST FROM THE NE
  CORNER SECTION 33.
- POA A HARN 50358 (PROPOSED APOA). LOCATED IN THE NE 1/4 SE 1/4 SECTION 28, T255 R31E, W.M. AND 1365 FEET NORTH AND 100 FEET WEST FROM THE SE CORNER SECTION 28.
- POA B HARN 51784 (PROPOSED APOA) LOCATED IN THE NW 1/4 NE 1/4 SECTION 33, T25S R31E, W.M. AND 365 FEET SOUTH AND 2405 FEET WEST FROM THE NE CORNER SECTION 33.

THIS MAP IS FOR THE PURPOSE OF LOCATING A WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE LEGAL DIMENSIONS OR THE LOCATION OF PROPERTY LINES.

PROJECT No. 22-046

GOLDEN RULE FARMS, INC.
P.O. BOX 255
CHRISTMAS VALLEY, OR 97641

ALL POINTS ENGINEERING & SURVEYING, INC.

P.O. BOX 767
TERREBONNE, OREGON 97760
(541) 548-5833 PH
Scott@APEandS.com
www.APEandS.com

### **Groundwater Transfer Review Summary Form**

Transfer/PA # T- <u>13968</u>
GW Reviewer <u>Darrick E. Boschmann</u> Date Review Completed: <u>12/08/2023</u>
Summary of Same Source Review:
☐ The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).
Summary of Injury Review:
☐ The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as per 690-380-0100(3).
Summary of GW-SW Transfer Similarity Review:
☐ The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.
This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.



Application: T-13968

affected by the transfer.

Proposed Changes:

Other

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

### **Ground Water Review Form:** Water Right Transfer ☐ Permit Amendment ☐ GR Modification Other Applicant Name: Golden Rule Farms $\square$ SW $\rightarrow$ GW ☐ POA X APOA RA ☐ USE POU OTHER Reviewer(s): Darrick E. Boschmann Date of Review: 12/08/2023 Date Reviewed by GW Mgr. and Returned to WRSD: \_\_\_\_\_ The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because: The water well reports provided with the application do not correspond to the water rights The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed. Basic description of the changes proposed in this transfer: This application is related to certificate 95837 which authorizes groundwater pumping from 6 wells (POD 1 = HARN 50339\*; POD 2 = HARN 1837; POD 3 = HARN 51504; POD 4 = HARN 50777; POD 5 = HARN 50143; POD 6 = HARN 51555) for primary irrigation of 596.6 acres in the Malheur Lake Basin. The following changes are proposed: 1. Add 3 APOA (HARN 50501; HARN 50358; HARN 51784).

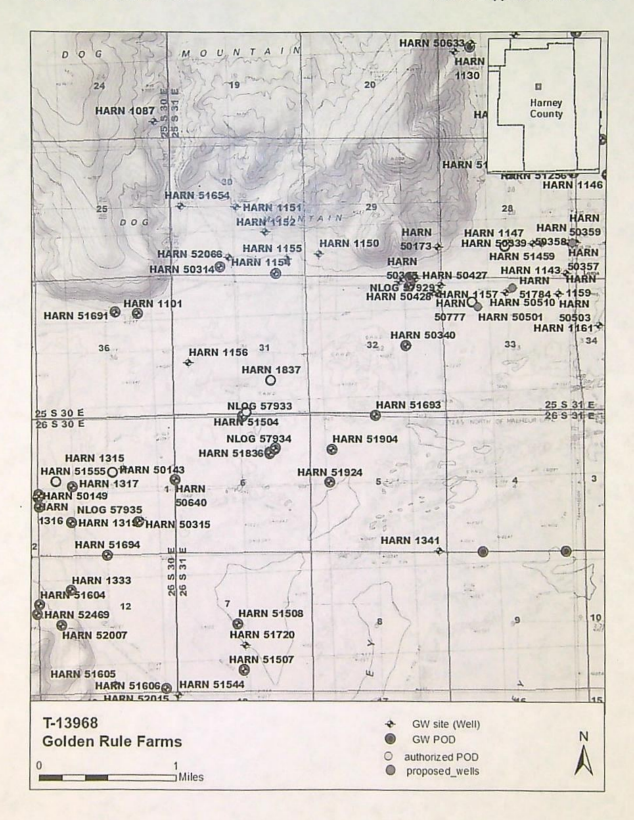
\*The application Table 1 lists HARN 51265 as correlating to authorized well A1 (POD 1). An OWRD well inspection GPS location places HARN 51265 approximately 2,700 feet north of the authorized location for POD 1 under this certificate. The current OWRD correlation of POD 1 to HARN 50339 is based on the previous transfer application T-12609.

Page 1 of 4

Version: 20210204

Will the propose   ⊠ Yes □ No	I POA develop the same aquifer (source) as the existing authorized POA?  Comments:
and Proximal ve hydrostratigraph	d and proposed wells develop groundwater occurring in the Older basin fill t deposits hydrostratigraphic units. Groundwater occurs in multiple c units, and groundwater within these units is hydraulically connected, troundwater system composed of multiple hydrostratigraphic units thers, 2022).
a common disch the Malheur Bas sediments makin groundwater flo parts of the syste In general, withi common recharg authorized well	nundwater in the Harney Basin flows from several upland recharge areas to rge area near Malheur and Harney Lakes, with some apparent discharge to a through one area along the eastern margin. While the rocks and gup the aquifer system in the Harney Basin do constitute a single system, sub-watersheds within the basin contribute recharge to different and depending on groundwater flow-paths from recharge to discharge areas. In these sub-watersheds water within the aquifer system is sourced from a charge and can therefore be considered a single source. The currently and the proposed wells are all within the Weaver Springs groundwater cone were groundwater is flowing toward a central low point in this area.
☐ Yes ⊠ No	
a) Will this prop	e the portion of the right supplied by each of the sources and describe any ill need to be placed on the proposed change (rate, duty, etc.): seed change, at its maximum allowed rate of use, likely result in an increase th another ground water right?  Comments:
	APOA are located up to 4 miles to the northeast of the currently authorized sult in an incremental increase in interference with wells near the locations APOA.
	his proposed change, at its maximum allowed rate of use, likely result in ater right not receiving the water to which it is legally entitled?  If yes, explain:
	n interference with existing wells in these locations will not meet the cantial or undue interference given the thickness of the aquifer system in

5.	a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source?  Yes No Comments:  There are no perennial surface water sources in the vicinity of the authorized or proposed wells.			
		Stream: Minimal Significant		
	Stream:			
6.	For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer?  Yes No Comments:			
7.	What conditions or other changes in the application are necessary to address any potential issues identified above: <u>none.</u>			
8.	Any additional comments: none.			



### **Groundwater Transfer Review Summary Form**

Transfer/PA # T- <u>13968</u>
GW Reviewer Darrick E. Boschmann Date Review Completed: 06/28/2022
Summary of Same Source Review:
☐ The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).
Summary of Injury Review:
☐ The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as per 690-380-0100(3).
Summary of GW-SW Transfer Similarity Review:
☐ The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.
This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.

Version: 20210204

### Ground Water Review Form: OREGON Oregon Water Resources Department Water Right Transfer 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 Permit Amendment (503) 986-0900 ☐ GR Modification www wrd state or us Other Application: T-13968 Applicant Name: Golden Rule Farms $\square$ SW $\rightarrow$ GW RA ☐ POA ⊠ APOA Proposed Changes: USE ☐ POU OTHER Reviewer(s): Darrick E. Boschmann Date of Review: 06/28/2022 Date Reviewed by GW Mgr. and Returned to WRSD: -iti 2/16/23 The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because: The water well reports provided with the application do not correspond to the water rights affected by the transfer. The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed. Other 1. Basic description of the changes proposed in this transfer: This application is related to certificate 95837 which authorizes groundwater pumping from six wells for primary irrigation of 590.1 acres in the Malheur Lake Basin. The currently authorized wells are as follows: •POD 1 = HARN 50339 •POD 2 = HARN 1837 POD 3 = HARN 51504 •POD 4 = HARN 50777 •POD 5 = HARN 50143 •POD 6 = HARN 51555

\*Note that the application incorrectly lists HARN 51265 as a currently authorized well under certificate 95837. HARN 51265 is not currently authorized under certificate 95837. If the applicant wishes to include HARN 51265 as an APOA under this transfer an amended

The following changes are proposed:

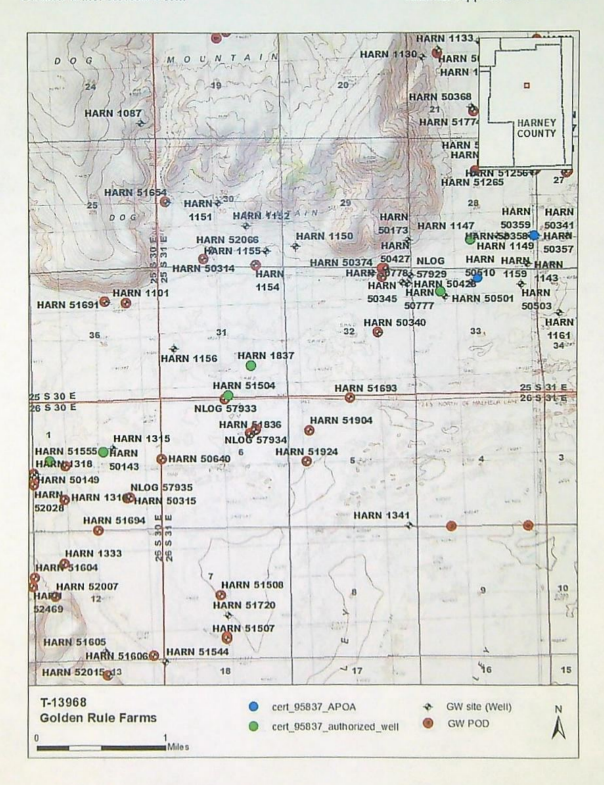
application and re-review will be required.

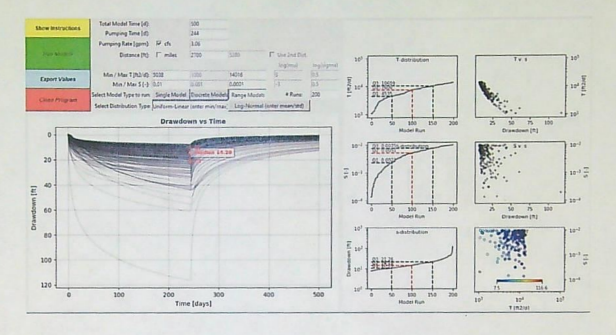
1. Add two APOA (HARN 50358; HARN 51784).

2. Will the proposed POA develop the same aquifer (source) as the existing authorized POA? ☐ No Comments: In this area the Younger Basin Fill hydrostratigraphic unit is underlain by interbedded Older Basin Fill and Proximal Vent Deposits hydrostratigraphic units. Other hydrostratigraphic units may be present in this area as well. Groundwater occurs in multiple hydrostratigraphic units, and groundwater within these units is hydraulically connected, making a single groundwater system composed of multiple hydrostratigraphic units (Gingerich and others, 2022). In general, groundwater in the Harney Basin flows from several upland recharge areas to a common discharge area near Malheur and Harney Lakes, with some apparent discharge to the Malheur Basin through one or more areas along the eastern margin. While the rocks and sediments making up the aquifer system in the Harney Basin do constitute a single groundwater flow system, sub-watersheds within the basin contribute recharge to different parts of the system depending on groundwater flow-paths from recharge to discharge areas. In general, within these sub-watersheds water within the aquifer system is sourced from a common recharge area and can therefore be considered a single source. 3. a) Is there more than one source developed under the right (e.g., basalt and alluvium)? b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.): \_\_\_\_\_ a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right? X Yes ☐ No Comments: The proposed APOA are located up to ~4 miles northeast of the currently authorized wells. This will result in an incremental increase in interference with existing wells to the northeast.

	another groundwater right not receiving the water to which it is legally entitled?			
	☐ Yes ☐ No If yes, explain:			
	The nearest authorized POA to the proposed APOA is POD 1 under certificate 83462 (HARN 1145), which is a distance of approximately 2,700 feet from proposed APOA HARN 50358. The potential drawdown from pumping under this scenario was calculated using the Theis equation (see attachments). The range of values used for the calculation are conservative and appropriate until better values become available. The calculation used a range of storage coefficient values from 0.01 – 0.0001. The transmissivity range used in the calculation (5038 – 14016 ft²/day) is the transmissivity range derived from specific capacity from nearby wells. At the full authorized pumping rate (3.06 cfs), the results indicate a median calculated drawdown of 14.28 feet. Higher range outlying scenario results in excess of 100 feet drawdown are very unlikely, and still would not meet the standard for substantial or undue interference given the thickness of the aquifer system in the Harney Basin.			
5.	<ul> <li>a) Will this proposed change, at its maximum allowed rate of use, likely result in an increasin interference with another surface water source?</li> <li>Yes No Comments: There are no perennial surface water sources in the vicinity of the authorized or proposed wells.</li> </ul>			
	b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any surface water sources resulting from the proposed change?  Stream:			
6.	For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer?  Yes No Comments:			
7.	What conditions or other changes in the application are necessary to address any potential issues identified above: none.			
8.	Any additional comments: none.			

5 . 1





# Watermaster Review Form: Water Right Transfer



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

Transfer Application: T-13968		Revie	ew Due Date:	
Applicant Name: Golden Rule Farm	is Inc			
Proposed Changes: POU	<b>☑</b> POD	POA	USE	OTHER
Reviewer(s): Dally Swindlehurst		Date	of Review:	09/15/2022
<ol> <li>Do you have <u>evidence</u> that the presumption of forfeiture wou evidence (e.g. dated aerial pho</li> </ol>	ıld not likely be	rebuttable?	Yes No	o If "Yes", attach
2. Is there a history of regulation involved the transferred right( Generally characterize the free occurred:	s) and downstr	eam water righ	nts? Yes	Noext here
3. Have headgate notices been is ☐ Yes ☑ No ☐ Records	ssued for the so not available.	ource that serve	es the transfer	rred right(s)?
<ol> <li>In your estimation, after the p result in regulation of other w original right(s) was/were max</li> </ol>	ater rights that	would not hav	e occurred if	use under the
In your estimation, if the prop that would be affected?  Y affected and list the rights mo	es No If	"Yes", describe		
6. Check here if it appears the resulting from the current use characterize the locations who benefit most: N/A	of the transfer ere the return f	red right(s)? If	you check the	e box, generally
<ol> <li>For POD changes and instream between the old and new POD box, describe and, if possible,</li> </ol>	s or within the	proposed inst	ream reach?	If you check the
8. For instream transfers that prostream: N/A Would the with OAR 690-077-0015(8)?	quantity be me			

9.		anges: ✓ N/A Is it likely the original place of use would continue to receive the same source? ☐ Yes ☐ No If "Yes", explain:
10.	at "full face	USE changes: N/Aext In your best judgment, would use of the existing right value," result in the diversion of more water than can be used beneficially and use? Yes No If "Yes", explain:
11.	For POU ch	anges that involve micro-irrigation: N/A
	wit and insp	the applicant made changes (absent a transfer) to convert to micro-irrigation in the current place of use boundary of the water right proposed for transfer, previously demonstrated to the Department through monitoring and site pections by the Watermaster that the proposed transfer will not result in injury enlargement? Yes No If "Yes", explain:
	san	a temporary transfer of this nature been previously filed and approved on the ne lands (or portions thereof) as those lands involved in this transfer?  Yes No If "Yes", answer the following:
		<ul> <li>Were there any problems with more acres being irrigated (or wetted) than were authorized under the temporary transfer? Yes No If "Yes", explain:</li> </ul>
		ii. Did the designated areas that were to remain dry (or not wetted) under the temporary transfer actually remain dry?  Yes  No If "No", explain:
		iii. Did the applicant comply with and meet all of the conditions of the temporary transfer? Yes No If "No", explain:
		iv. Do you have any other observations regarding the temporary transfer?  Yes No If "Yes", describe:
		v. Did the applicant demonstrate to the Department through monitoring and site inspections by the Watermaster that neither injury nor enlargement occurred as a result of the temporary transfer? Yes No If "No", explain:
	c. To	the best of your knowledge, if this transfer is approved, does it appear that:
		i. "Injury" will occur to other water rights that share the same source?  Yes No If "Yes", explain:
		i. "Enlargement" of the water right being transferred will occur?  Yes No If "Yes", explain:
12.	in determin	other issues not identified through the above questions that should be considered ning whether the change "can be effected without injury to other rights"?  Note: If "(Yes", explain:

13.	What alternatives may be available for addressing any issues identified above:
14.	Do conditions need to be included in the transfer order to avoid enlargement of the right or injury to other rights? Now here, as checked and provided below:
	For POU changes that involve micro-irrigation, provide the monitoring and reporting conditions necessary to prevent injury/enlargement:
	A Headgate should be required prior to diverting water.
	Measurement Devices for POD or POA: (if this condition is selected, also fill in the top sections of Page 4)
	a. Before water use may begin under this order, the water user shall install a totalizing flow meter*, or, with prior approval of the Director, another suitable measuring device, at each point of diversion/appropriation (new and existing)  OR at each new point of diversion/appropriation  with the exception that water rights issued to the Bureau of Reclamation or an irrigation district (or similar entity) are not subject to this condition.
	b. The water user shall maintain the meters or measuring devices in good working order.
	c. The water user shall allow the Watermaster access to the meters or measuring devices, provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.
	Reservoir water use measurement: (if this condition is selected, also fill in the top sections of Page 4)
	a. Before water use may begin under this order, the water user shall install staff gages*, or, with prior approval of the Director, other suitable measuring devices, that measure the entire range and stage between empty and full in each reservoir. Staff gages shall be United States Geological Survey style.
	b. Before water use may begin under this order, if the reservoir is located in channel, weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, an adjustable outlet valve must be installed. The water user shall maintain such devices in good working order. A written waiver may be obtained, if in the judgment of the Director, the installation of weirs or other suitable measuring devices, or the adjustable outlet valve, will provide no public benefit.
	The following alternative device(s) should be substituted for the bold, underlined device in the above selected condition:
	Weir Submerged Orifice
	Parshall Flume Flow Restrictor
	Other:

725 Summer Street NE, Suite A

Salem, OR 97301-1266

#### **Oregon Water Resources Department**

#### Measurement Condition Information for the Applicant

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

Transfer #: T- 13968		
✓ In order to avoid enlargement of the right or is be installed prior to diversion of water, as a con at each point of diversion/appropriation at each new point of diversion/appropriation.	dition of this transfer: n (new and existing) O	
For additional information, or to obtain approval of applicant should contact the area Watermaster:	of a different type of m	easurement device, the
Watermaster name: Dally Swindlehurst		
District: 10		
Address: 450 N Buena Vista		
City/State/Zip: Burns OR 97720		
Phone: <u>541-5</u> 73-2591		
Email: donald.s.swindlehurst@water.oregon.g	ov	
Note: If a device other than the one specified in the approved by the Watermaster, fill out and ma	il the form below to th	e Salem office.
Approval of an Alternate Measu (to be filled out after consultation wi	rement Device th the applicant, or aft	T er a site visit)
Watermaster signature	District	Date
If this form is used for approval of an alternative n	neasurement device, it	must be mailed to:
Oregon Water Resources Department		

TACS Page 4 of 4 Last revised 1-30-2019



Water Resources Department

North Mall Office Building Transfer Application and Street NE, Suite A

Salem, OR 97301

1. Basic description of the changes proposed in this transfer:

Phone: 503-986-0900

Fax: 503-986-0904 www.Oregon.gov/OWRD

Application T-13011 is related to permit G-15451.

Permit G-15451 authorizes groundwater pumping from three wells (POD 1 = "Well 15") not yet drilled; POD 2 = "Well 16" = not yet drilled; POD 3 = "Well 17" = not yet drilled)

= not yet drilled: POD 2 = "Well 16" = not yet drilled: POD 3 = "Well 17" = not yet drilled) for primary irrigation of 596.6 acres in the Malheur Lake Basin. This application seeks the following changes:

1. Change the location of POD 2 ("Well 16") to existing well HARN 51555!

2. Add 3 APOAs ("Well 1" = HARN 1837; "Well 2" = HARN 51504; "Well 3" = HARN 50143)

3. Rearrange the POU

Well 1a - Hany 50339

SOILIB

\*The application states in table three that none of the authorized wells have been constructed as of the time of the application. However water use has been reported under this permit for 2013 and 2014 for an apparently unauthorized well named "VJ1 Welk". It is not known which well this water use correlates to, however it appears to be from a well not authorized under this permit. The PFO for Extension of Time dated 11/4/2014 indicates that "remaining work to be completed consists of installing meters on the wells..." but it is not known to which wells this refers. Purther, the same PFO states that construction of well—

HARN 15451 began 10/14/2008 and was completed 3/3/2009. Clearly the logid HARN 15451 is a scrivener's error (15451 is permit number). Construction of HARN 51555 began 10/14/2008 but was completed 3/20/2009; it's possible this is the intended well (?).

Harn 5250 - Well#18? AOD 15451 Original - 3 well's

Harn 50143 - Well #3

Harn 51555 - Well #15 AOD 2 (Updated)

L18241

Harn 1318 - Well#17 AOD 3

Harn 1837 - Well#1

Harn 51504 - Well#2

Hann 50339-Well # la-Miss-labelled on map as 51265

Ham 5077/ Well #18

Yes No Comments:
Available data indicates a predominantly volcanic/volcaniclastic unit occurs beneath a predominantly basin fill sediment unit. Reports for the Malheur Lake Basin indicate groundwater occurs in both the basin fill and underlying volcanic rocks. The groundwater is likely hydraulically connected, making a single groundwater system occurring in different geologic units. Leonard (1970) found that near the edges of the valley there is likely good interconnection between individual water-bearing beds in the valley fill and those in the adjacent and underlying tertiary rocks.
In general, groundwater in the Harney Basin flows from several upland recharge areas to a common discharge area near Malheur and Harney Lakes, with some apparent discharge to the Malheur Basin through one or more areas along the eastern margin. While the rocks and sediments making up the aquifer system in the Harney Basin do constitute a single groundwater flow system, sub-watersheds within the basin contribute recharge to different parts of the system depending on groundwater flow-paths from recharge to discharge areas. In general, within these sub-watersheds water within the aquifer system is sourced from a common recharge area, and can therefore be considered a single source.
All wells considered here are located within 2 miles of each other in the Dog Mountain/Weaver Springs area and develop groundwater from similar deposits.
a) Is there more than one source developed under the right (e.g., basalt and alluvium)?  Yes No see comment above.
b) If yes, estimate the portion of the right supplied by each of the sources and describe any limitations that will need to be placed on the proposed change (rate, duty, etc.):
a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?  Yes No Comments:
Proposed POA "Well #16 prop." (HARN 51555) and APOA "Well #3" (HARN 50143) are substantially within the bounds of the original project area and should have no significant increase in interference with nearby authorized wells.
Proposed APOAs "Well #1" (HARN 1837) and "Well #2" (HARN 51504) are located ~0.5 to ~0.75 miles east of the easternmost POA currently authorized under this permit. This will result in an incremental increase in interference with wells to the east.



Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301

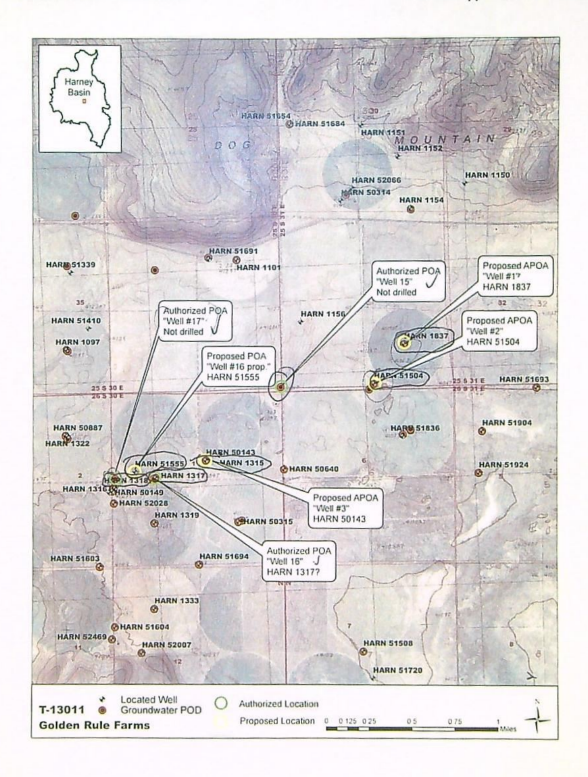
Phone: 503-986-0900 Fax: 503-986-0904

**Groundwater Transfer Review Summary Form** gon.gov/OWRD

Transfer/PA # T- 13011 www.Oreg
GW Reviewer D. Busc Uppara Date Review Completed: 04/04/2019
Summary of Enlargement (Same Source) Review:
[ ] The proposed transfer fails to keep the original place of use from receiving water from the same source.
Summary of Injury Review:
[ ] The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled.
Summary of Well Construction Assessment:
[ ] The proposed POA does not have a well log.
[ ] The proposed POA does not appear to meet current well construction standards. Route through Well Construction and Compliance Section.
This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.

/	STATE OF CHARGO
1	
WAITA	S WRD
	TE COUNCES DE PORT

725 Su Salem. (503) 9	Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us		Ground Water Review Form:  Water Right Transfer Permit Amendment GR Modification Other					
Application: T-13011	Application: T-13011			Applicant Name: Golden Rule Farms				
Proposed Changes:	⊠ POA □ USE	⊠ APOA ⊠ POU	□ SW→GW □ OTHER	RA				
Reviewer(s): Darrick	E. Boschmann	1	Da	ate of Review: 0	4/04/2019			
	Da	ate Reviewed b	by GW Mgr. and F	Returned to WRS	SD: 4/9/10			
affected by the tr	eports provided ansfer.	with the applic	ficient to evaluate cation do not corresorts or a description body developed or	espond to the wa	iter rights			





5.

6.

7.

Water Resources Department
North Mall Office Building
Transfer Applies Winner Street NE, Suite A Salem, OR 97301

b) If yes, would this proposed change, at its maximum allowed rate of use, likely resulPhone: 503-986-0 another groundwater right not receiving the water to which it is legally entitled? Fax: 503-986-0 www.Oregon.gov/OW
The nearest authorized POA to proposed APOAs "Well #1" (HARN 1837) and "Well #2" (HARN 51504) is POD 9 under permit G-17943 (HARN 51836) which is located ~1,800 feet southeast of HARN 51504.
The potential increase in drawdown at HARN 51836 was calculated using the Theis equation (see attachments). The values used for the calculation are conservative and appropriate until better values become available. The calculation used an intermediate storage coefficient (0.001). The transmissivity used in the calculation (12000 ft2/day) is the average derived from specific capacity data from pump tests reported on selected nearby wells. At the pro-rated pumping rate of the full duty over the full irrigation season (3.68cfs), the results show an increase in seasonal drawdown of <4 feet, which should be within the capacity of the nearby well.
Note: The wells considered under this application are located within the Dog  Mountain/Weaver Springs area where wells with available water level data all indicate a rapid and ongoing rate of water level decline. Overall the aquifer in this area has lost up to approximately 100 feet of head since the 1960s.
If the actual pumped rate and the actual annual duty are not enlarged as a result of this transfer there should be no significant increase in the rate of long term declines, as the transferred acreage and pumpage is remaining in the same general area within Dog Mountain/Weaver Springs.
a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source?  Yes No Comments: There are no perennial surface water sources in the vicinity of the wells considered under this application.
b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any surface water sources resulting from the proposed change?  Stream:
What conditions or other changes in the application are necessary to address any potential issues identified above:
Any additional comments:
Note: The wells considered under this application are located within the Dog  Mountain/Weaver Springs area where wells with available water level data all indicate a rapid and ongoing rate of water level decline. Overall the aquifer in this area has lost up to approximately 100 feet of head since the 1960s.



#### Water Resources Department

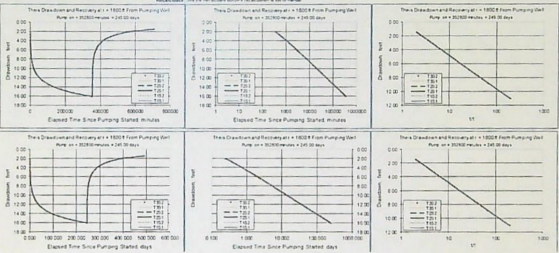
North Mall Office Building Transfer Application Transfer Salem, OR 97301

> Phone: 503-986-0900 Fax: 503-986-0904

www.Oregon.gov/OWRD

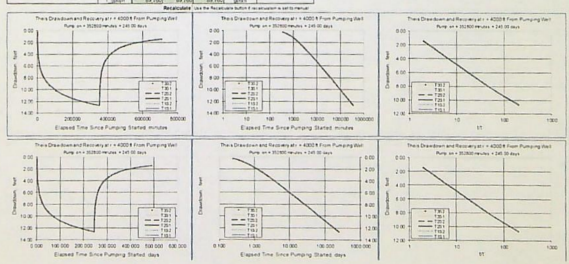
# Theis Time-Drawdown Worksheet x 3.00. Calculates Their snorequishrum drawdown and recovery at any arbitrary radial distance, reduil distance, hom a pumping well for 3 different T values and 2 different 5 values. Witten by Karl C Woznak September 1992. Lists modified December 30, 2014.

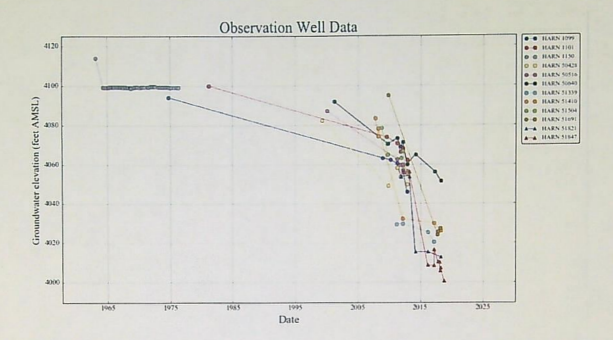
input Data	Var Name	Scenario 1	Scenario 2	Scenario 1	Units	
Total pumping time		THE RESERVE	245	Unicetted 8	4	
Radal distance from pumped well	1		1800.00		1	C conversions
Pumping rate	Q	All and the second	3.7		th.	1.651.58 gpm
Hydraulic conductivity	K	63	50	60	fl/day	368 65
Agular thickness	0		200			220 80 cm
Storativity	5.1	1000000	0,90100			317 952 00 efd
	5.2		0.00100			7.30 and
Transmissivity Conversions	T_Qpd	12 000	12.000	12,000	ft2/day	
	T t2pm	0.3333	6.3333	6 3333	\$2/min	
	T coduit	69 760	B9.780	89.753	codf	The same of the sa



Theis Time-Drawdown Worksheet v3.00
Cocudes: Their encessibitum oravidous and recovery at any arbitrary radial distance is from a pumping well for 3 offerent T wives and radial distance. In form a pumping well for 3 offerent T views and 2 offerent 5 views.
Witten by Harl C. Wozmak September 1992. Last modified December 30, 2014.

Input Data:	Var Hame	Scenario 1	Scenario 2	Scenario 3	Units	
Total pumping time	1		245		d	
Radial distance from pumped well	1		4000.00		1	C conversions
Pumping rafe	9	-	3.7		ch	1.651.58 gcm
Hydraulic conductivity	W.	60	60	60	f./day	3 68 ch
Aguler thickness	b		200			220 80 ctm
Storativity	5.1		0.00100			317 952 00 eta
	5.2	1	0.00100			7.30 #10
Transmissivity Conversions	T_Cps	12,000	12,000	12,000	#2/day	
	I ft2pm	8.3333	8 3333	8 3133	\$2imin	
	T Anyted	89.760	80.760	89.760	mus #	





# **Groundwater Transfer Review Summary Form**

Transfer/PA # T- <u>13968</u>
GW Reviewer Darrick E. Boschmann Date Review Completed: 06/28/2022
Summary of Same Source Review:
☐ The proposed change in point of appropriation is not within the same aquifer as per OAR 690-380-2110(2).
Summary of Injury Review:
The proposed transfer will result in another, existing water right not receiving previously available water to which it is legally entitled or result in significant interference with a surface water source as per 690-380-0100(3).
Summary of GW-SW Transfer Similarity Review:
☐ The proposed SW-GW transfer doesn't meet the definition of "similarly" as per OAR 690-380-2130.
This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations.



Application: T-13968

Proposed Changes:

#### Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1271 (503) 986-0900 www.wrd.state.or.us

Date Reviewed by

☐ POU

☐ POA

☐ USE

application and re-review will be required.

Reviewer(s): Darrick E. Boschmann

# G

round Water Review Form:
☑ Water Right Transfer
☐ Permit Amendment
☐ GR Modification
Other
Applicant Name: Golden Rule Farms
SW→GW □ RA
OTHER
Date of Review: <u>06/28/2022</u>
GW Mgr. and Returned to WRSD: -jti 2/16/23

The information provided in the application is insufficient to evaluate whether the proposed transfer may be approved because:

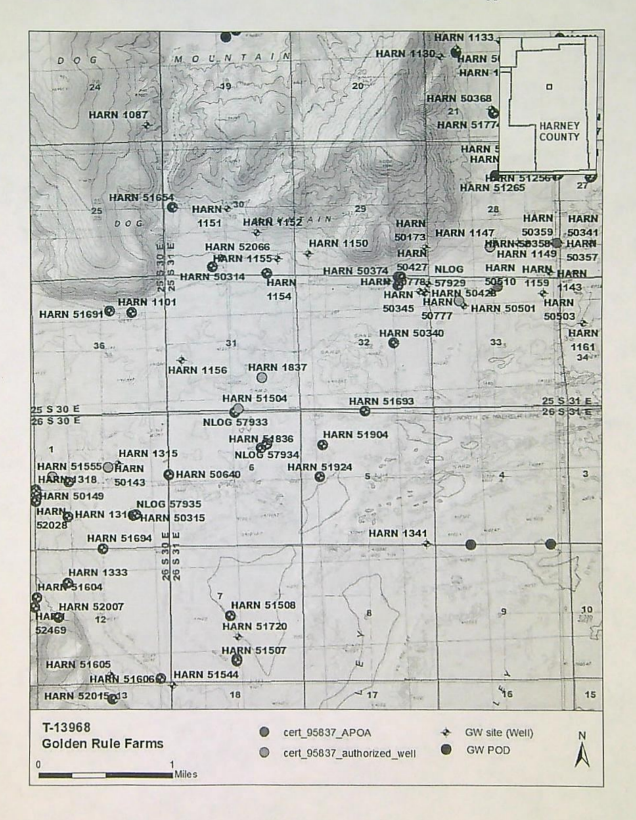
	The water well reports provided with the application do not correspond to the water rights affected by the transfer.
	The application does not include water well reports or a description of the well construction details sufficient to establish the ground water body developed or proposed to be developed.
	Other
1.	Basic description of the changes proposed in this transfer:
	This application is related to cartificate 05827 which authorizes groundwater and
	This application is related to certificate 95837 which authorizes groundwater pumping from six wells for primary irrigation of 590.1 acres in the Malheur Lake Basin. The
	currently authorized wells are as follows:
	•POD 1 = HARN 50339
	•POD 2 = HARN 1837
	•POD 3 = HARN 51504
	•POD 4 = HARN 50777
	•POD 5 = HARN 50143
	•POD 6 = HARN 51555
	The following changes are proposed:
	1. Add two APOA (HARN 50358; HARN 51784).
	*Note that the application incorrectly lists HARN 51265 as a currently authorized well
	under a contract with

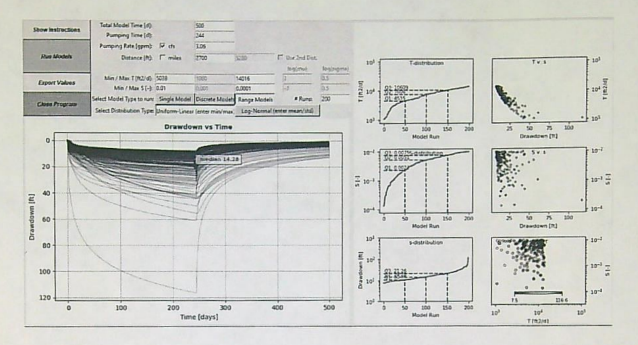
under certificate 95837. HARN 51265 is not currently authorized under certificate 95837. If the applicant wishes to include HARN 51265 as an APOA under this transfer an amended

-	In this area the Younger Basin Fill hydrostratigraphic unit is underlain by interbedded
	Older Basin Fill and Proximal Vent Deposits hydrostratigraphic units. Other hydrostratigraphic units may be present in this area as well. Groundwater occurs in multiple
-	ydrostratigraphic units, and groundwater within these units is hydraulically connected,
100	naking a single groundwater system composed of multiple hydrostratigraphic units Gingerich and others, 2022).
7	Gingericii and others, 2022).
_	In general, groundwater in the Harney Basin flows from several upland recharge areas to
	common discharge area near Malheur and Harney Lakes, with some apparent discharge to
	he Malheur Basin through one or more areas along the eastern margin. While the rocks and ediments making up the aquifer system in the Harney Basin do constitute a single
_	groundwater flow system, sub-watersheds within the basin contribute recharge to different
	parts of the system depending on groundwater flow-paths from recharge to discharge areas.
	n general, within these sub-watersheds water within the aquifer system is sourced from a
2	common recharge area and can therefore be considered a single source.
	) Is there more than one source developed under the right (e.g., basalt and alluvium)?  Yes No
	b) If yes, estimate the portion of the right supplied by each of the sources and describe any imitations that will need to be placed on the proposed change (rate, duty, etc.):
	Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another ground water right?
	X Yes □ No Comments:
	The proposed APOA are located up to ~4 miles northeast of the currently authorized
-	

Transfer Application: T- 13968

	another groundwater right not receiving the water to which it is legally entitled?  Yes No If yes, explain:
	☐ Yes ☐ No If yes, explain:
	The nearest authorized POA to the proposed APOA is POD 1 under certificate 83462 (HARN 1145), which is a distance of approximately 2,700 feet from proposed APOA HARN 50358. The potential drawdown from pumping under this scenario was calculated using the Theis equation (see attachments). The range of values used for the calculation are conservative and appropriate until better values become available. The calculation used a range of storage coefficient values from 0.01 – 0.0001. The transmissivity range used in the calculation (5038 – 14016 ft²/day) is the transmissivity range derived from specific capacity from nearby wells. At the full authorized pumping rate (3.06 cfs), the results indicate a median calculated drawdown of 14.28 feet. Higher range outlying scenario results in excess of 100 feet drawdown are very unlikely, and still would not meet the standard for substantial or undue interference given the thickness of the aquifer system in the Harney Basin.
5.	a) Will this proposed change, at its maximum allowed rate of use, likely result in an increase in interference with another surface water source?  Yes No Comments: There are no perennial surface water sources in the vicinity of the authorized or proposed wells.
	b) If yes, at its maximum allowed rate of use, what is the expected change in degree of interference with any surface water sources resulting from the proposed change?  Stream:
6.	For SW-GW transfers, will the proposed change in point of diversion affect the surface water source similarly (as per OAR 690-380-2130) to the authorized point of diversion specified in the water use subject to transfer?  Yes No Comments:
7.	What conditions or other changes in the application are necessary to address any potential issues identified above: <u>none.</u>
8.	Any additional comments: none.





#### Part 5 of 5 - Water Right Information

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

#### **CERTIFICATE # 95837**

R	F	CE	A	IIS	n
4. B			8 V	-	W

#### Description of Water Delivery System

APR 2 0 2022

System capacity: 7.37 cubic feet per second (cfs) OR

OWRD

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 & conveyed to center pivot 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.)

gallons per minute (gpm)

建设的电影											
A1	Authorized Proposed	HARN 50339	25	S	31	E	28	SE	sw	6102	1240' N & 2750' W from SE cor, Sec 28
1	Authorized Proposed	HARN 1837	25	s	31	E	31	NW	SE	6600	1310' N & 1505' W fom SE cor, Sec 31
2	Authorized Proposed	HARN 51504	25	s	31	E	31	sw	SE	6600	130' N & 210' E fom S 1/4 cor, Sec 31
3	Authorized Proposed	HARN 51772	26	5	30	E	1	sw	NE	100	2160' S & 2340' W fom NE cor, Sec 1
16	Authorized Proposed	HARN 51555	26	s	30	E	1	sw	NW	200	250' N & 730' E fom W 1/4 cor, Sec 1
18	Authorized Proposed	HARN 50777	25	s	31	E	33	NW	NW	6100	770' S & 1320' E fom NW cor, Sec 33
18A	☐ Authorized ☑ Proposed	HARN 50501	25	S	31	E	33	NE	NW	6100	1120' S & 3695' W from NE cor, Sec 33
А	Authorized Proposed	HARN 50358	25	S	31	E	28	NE	SE	5700	1365' N & 100' W from SE cor, Sec 28
В	Authorized Proposed	HARN 51784	25	s	31	E	33	NW	NE	5600	365' S & 2405' W from NE cor, Sec 33

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

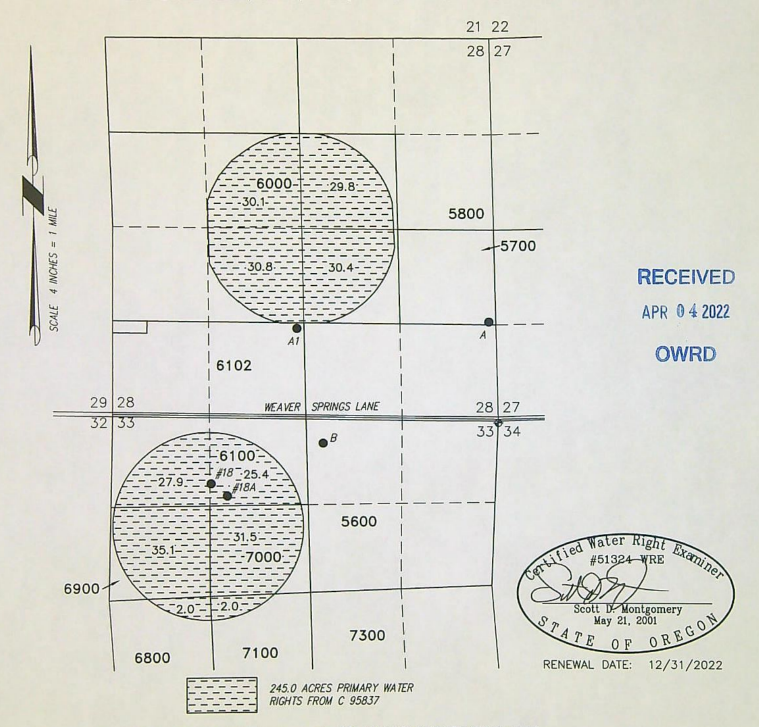
RECEIVED

APR 2 0 2022

OWRD

# MAP TO ACCOMPANY APPLICATION TO ADD POINTS OF APPROPRIATION FOR CERTIFICATE 95837

SECTIONS 28 & 33 TOWNSHIP 25 SOUTH, RANGE 31 EAST, W.M. TAX LOTS: 5600, 5700, 6000, 6100, 6102, 6800, 6900, 7000 & 7100



- POA A1 HARN 51265 (AUTHORIZED & REMAINING) LOCATED IN THE SE 1/4 SW 1/4 SECTION 28, T25S R31E, W.M. AND 1240 FEET NORTH AND 2750 FEET WEST FROM THE SE CORNER SECTION 28.
- POA 18 HARN 50777 (AUTHORIZED & REMAINING)

  LOCATED IN THE NW 1/4 NW 1/4 SECTION

  33, T25S R31E, W.M. AND 770 FEET SOUTH

  AND 1320 FEET EAST FROM THE NW

  CORNER SECTION 33.
- ♦ SECTION CORNER TIE.

  LOCATED 2-1/2" ALUM. CAPPED PIPE AT

  WITNESS POINT 50' SOUTH ON SECTION LINE

  FROM CORNER COMMON TO SECTIONS 27,

  28, 33, AND 34.
- POA 18A HARN 50501 (PROPOSED APOA)
  LOCATED IN THE NE 1/4 NW 1/4 SECTION
  33, T25S R31E, W.M. AND 1120 FEET SOUTH
  AND 3695 FEET WEST FROM THE NE
  CORNER SECTION 33.
- POA A HARN 50358 (PROPOSED APOA)

  LOCATED IN THE NE 1/4 SE 1/4 SECTION

  28, T25S R31E, W.M. AND 1365 FEET NORTH

  AND 100 FEET WEST FROM THE SE CORNER

  SECTION 28.
- POA B HARN 51784 (PROPOSED APOA)

  LOCATED IN THE NW 1/4 NE 1/4 SECTION

  33, T25S R31E, W.M. AND 365 FEET SOUTH

  AND 2405 FEET WEST FROM THE NE

  CORNER SECTION 33.

13968

THIS MAP IS FOR THE PURPOSE OF LOCATING A WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE LEGAL DIMENSIONS OR THE LOCATION OF PROPERTY LINES.

PROJECT No. 22-046

GOLDEN RULE FARMS, INC.
P.O. BOX 255

CHRISTMAS VALLEY, OR 97641

ALL POINTS ENGINEERING & SURVEYING, INC.

P.O. BOX 767
TERREBONNE, OREGON 97760
(541) 548-5833 PH
Scott@APEandS.com
www.APEandS.com

# RE: Proposed Transfer on C95837

From: JARAMILLO Lisa J \* WRD Lisa.J.JARAMILLO@water.oregon.gov
To: STARNES Patrick K \* WRD Patrick.K.STARNES@water.oregon.gov

Date: Mon, 18 Apr 2022, 11:51 am

Pages7-8.pdf 55 KB

Sorry Kelly. Here you go.

### Lisa J. Jaramillo

Transfer and Conservation Section Manager
725 Summer Street NE, Suite A, Salem, OR 97301 | Phone: 503-871-1889 (work cell)



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

NOTE: The Salem office will re-open to the public on May 1, 2022. Given that many staff will continue teleworking remotely or have job duties that take them into the field on a regular basis, availability of staff in the office is not guaranteed 8 a.m. - 5 p.m. every day. Customers and visitors are encouraged to schedule an appointment in advance if they wish to meet in person with specific staff members.

Alternative methods for meeting, such as by phone or virtually via Teams, are also available.

From: STARNES Patrick K \* WRD < Patrick.K.STARNES@water.oregon.gov>

Sent: Monday, April 18, 2022 11:43 AM

To: JARAMILLO Lisa J \* WRD < Lisa. J. JARAMILLO @water.oregon.gov>

Subject: RE: Proposed Transfer on C95837

	AND THE RESERVE OF THE PARTY OF
I will need his	attachments

Kelly

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Kelly Starnes, Transfer Program Analyst Oregon Water Resources Department 725 Summer St NE Suite A Salem OR 97301-1271

Cell phone: 503-979-3511 Fax: 503-986-0903

E-mail: patrick.k.starnes@water.oregon.gov

Please Note: Under Oregon Law, messages to and from

this e-mail address may be available to the public.

\*

From: JARAMILLO Lisa J \* WRD < Lisa.J.JARAMILLO@water.oregon.gov>

Sent: Monday, April 18, 2022 11:41 AM

To: Scott < Scott@apeands.com >; STARNES Patrick K \* WRD

<Patrick.K.STARNES@water.oregon.gov>

Cc: Thane, Lindsay M. <LThane@SCHWABE.com>; Neecee

<Neecee@apeands.com>

Subject: RE: Proposed Transfer on C95837

Hi Scott,

I'm forwarding your email to Kelly Starnes, as he is the Transfer Program coordinator.

Kelly - Please see Scott Montgomery's email below and respond.

Thank you, Lisa

### Lisa J. Jaramillo

Transfer and Conservation Section Manager
725 Summer Street NE, Suite A, Salem, OR 97301 | Phone: 503-871-1889 (work cell)



Integrity | Service | Technical Excellence | Teamwork | Forward-Looking

NOTE: The Salem office will re-open to the public on May 1, 2022. Given that many

T-13968

staff will continue teleworking remotely or have job duties that take them into the field on a regular basis, availability of staff in the office is not guaranteed 8 a.m. - 5 p.m. every day. Customers and visitors are encouraged to schedule an appointment in advance if they wish to meet in person with specific staff members.

Alternative methods for meeting, such as by phone or virtually via Teams, are also available.

From: Scott < Scott@apeands.com >

Sent: Saturday, April 16, 2022 2:37 PM

To: JARAMILLO Lisa J \* WRD < Lisa.J.JARAMILLO@water.oregon.gov >

Cc: Thane, Lindsay M. <LThane@SCHWABE.com>; Neecee

< Neecee@apeands.com>

Subject: Proposed Transfer on C95837

Hi Lisa,

I've attached two revised sheets for the recent transfer that was submitted on C95837. The difference is that I included the remaining 4 authorized wells, even though we aren't affecting them by this transfer.

Thanks,

Scott

Scott Montgomery, Owner/Principal
All Points Engineering and Surveying, Inc.
(541) 548-5833



Water Resources Department

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

April 18, 2022

GOLDEN RULE FARMS INC. PO BOX 255 CHRISTMAS VALLEY, OR 97641

Reference: Application T-13968

On April 4, 2022, OWRD received your water right Permanent Transfer Application. The application was accompanied by \$2660.00. Our receipt number 137832 is enclosed.

By copy of this letter, we are asking the Watermaster for a report regarding the potential for injury to existing water rights which may be caused by the requested change. A review form will also be sent to our groundwater staff to determine whether the proposed well accesses the same source of water as the original well or as the original POD.

This application <u>may</u> require publication of a notice for two consecutive weeks in a newspaper with general circulation in the area where the water right is located. If it is determined that newspaper notice will be required, the Department will prepare the notice and notify you of the cost. You will be responsible for submitting payment to the Department prior to publication of the notice.

Except as provided under ORS 540.510(3) for municipalities, you may not use water from the new point of appropriation until a final order approving the transfer application has been issued by the Department. In order to avoid any possible forfeiture of the water right, you should continue to use the water as described by your existing water right.

If the land is sold before the application is approved, the buyer's consent to the application will be required unless a recorded deed or other legal document clearly established that the water right was not conveyed in the sale.

Refer to the following page for a chart showing the steps and expected timelines for the processing of your application.

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

Cc: Watermaster Dist. #10, J R. Johnson (via email)
Harney County Planning Division
Scott D. Montgomery, Agent

Enclosure

### Regular Transfer Process (including "Proving Up" on the changes)

OAR 690 Division 380

### Application Received (required information included)

**Injury Review** forms sent to Watermaster, and Groundwater staff and ODFW as appropriate

Notice of Application in WRD Weekly Notice (30-day Comment Period)

Review of the status of the right and the potential for enlargement or injury to other rights

#### **Draft Preliminary Determination**

(WRD assessment of whether application should be approved or denied, considering injury review and any comments received) sent to applicant, with request for a report of ownership for the lands where the transfer right is.

#### **Applicant Review of**

Draft Preliminary Determination
(Opportunity for applicant to submit a report of land ownership and modify or withdraw proposed transfer—at least 30 days

**Preliminary Determination** Issued

#### Notice of Preliminary Determination

in WRD Weekly Notice and, if statutorily required, in newspaper once a week for 2 or 3 consecutive weeks.

Protest Period ends 30 days after WRD notice, or 30 days after last date of newspaper publication, whichever is later.



#### Period for developing authorized changes

begins as soon as an order is issued approving the changes. If the certificate has been cancelled the right goes into an inchoate state.

#### Deadline for completion of the changes.

The applicant must make full beneficial use under terms and conditions of the order by the deadline or request an extension of time, or inform the department that he does not intend to

If the applicant decides not to complete a change in POD/POA, the Department will issue an order reverting the right to the original POD/POA and issue a new certificate. However, if any other type of change is not completed, the transferred portion of the right is forfeited.

An order may be issued, granting an extension of time for completing the changes.

Applicant submits a Claim of Beneficial
Use prepared by a CWRE within one year
after the completion deadline or the date
of complete beneficial use. There is no
provision for extending the deadline for
submission of the Claim.

Water Right Services Division reviews the Claim, determines whether proof has been made and if so, issues a new certificate. Right is no longer inchoate, but perfected and subject to being transferred.

19713

RECE	EIPT#	137832	725 S.	Summer S ALEM, OR S	OREGON ES DEPAR t. N.E. Ste. A 97301-4172 03) 986-0904 (fax		ENT INVO	ICE#	1
RECE	IVED FRO	om: Golden	Kul	e ta	irms	1	APPLIC	NAME OF TAXABLE	
BY:		-	1				PERI		+ 1-010
CASH	C	HECK:#	THER: (ID	ENTIFY)		L	TRANS	SFER	1-13768
		X 19713				,1	TOTAL R	EC'D	52,660.00
	1083	TREASURY	4170	WRD M	ISC CASH A	CC	T		
(	0407	COPIES							\$
-		_ OTHER: (I	DENTIFY)					-	\$
(	0243 I/S L	ease 0244	Muni Wate	er Mgmt. Pla	in 02	45 0	Cons. Wa	ter	
			4270	WRD O	PERATING A	AC	СТ		
		MISCELLANEOUS			46110	)			0
	0407	COPY & TAPE FEE							\$
	0410	RESEARCH FEES							\$
	0408	MISC REVENUE:	CERTIFICATION OF THE PARTY OF T						S
	TC162	DEPOSIT LIAB. (I						-	\$
(	0240	EXTENSION OF TI	ME						RECORD FEE
		WATER RIGHTS:			EXAM FEE		0000		\$
	0201	SURFACE WATER			\$		0202		\$
	0203	GROUND WATER			\$ 7 //0	00	0204		•
(	0205	TRANSFER			\$4,600.	-			HOENCE FEE
		WELL CONSTRUC			S EXAM FEE		0219		\$
(	0218	WELL DRILL CONS		Н	Φ		0220		S
		LANDOWNER'S PI	EHMII						
		OTHER	(IDENTI	FY)					
	0536	TREASURY	0437	WELL	CONST. STA	RT	FEE	E Wille	
(	0211	WELL CONST STA	RT FEE		\$			CARD#	
(	0210	MONITORING WEI	LLS		\$			CARD#	
		OTHER	(IDENTI	FY)					
-	0607	TREASURY	0467	HYDRO	ACTIVITY	L	IC NUME	BER	
0	233	POWER LICENSE	FEE (FW/	VRD)					\$
0	231	HYDRO LICENSE							\$
		HYDRO APPLICAT	ION						\$
		TREASURY		OTHER	/ RDX				
	FUND		TITLE						4
			The state of the s	R#					
		E	VENDO						\$
	DESCRIP	TION						0	
RECEI	рт:13	7832	DAT	ED:44	12022	-	1/2	3-	

Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

2,660.00

Selco-Checking

RECEIVED

2,660.00

# Application for Permanent Water Right Transfer



### Part 1 of 5 – Minimum Requirements Checklist

This transfer application will be returned if Parts 1 through 5 and all required attachments are not completed and included.

L		For questions, please call (503) 986-0900, and ask for mansier section.	RECEIVED
he	ck all ite	ems included with this application. (N/A = Not Applicable)	APD 0.4:2020
		Part 1 – Completed Minimum Requirements Checklist.	APR 0 4 2022
$\boxtimes$		Part 2 – Completed Transfer Application Map Checklist.	OWRD
$\boxtimes$		Part 3 – Application Fee, payable by check to the Oregon Water Resource completed Fee Worksheet, page 3. Try the new online fee calculator at: <a href="http://apps.wrd.state.or.us/apps/misc/wrd">http://apps.wrd.state.or.us/apps/misc/wrd</a> fee calculator.	es Department, and
X		Part 4 – Completed Applicant Information and Signature.	
$\boxtimes$		Part 5 – Information about Water Rights to be Transferred: How many to be transferred? 1 List them here: C-95837  Please include a separate Part 5 for each water right. (See instruction NOTE: A separate transfer application is required for each water right criteria in OAR 690-380-3220 are met.	ns on page 6)
		Attachments:	
$\boxtimes$		Completed Transfer Application Map.	
$\boxtimes$		Completed Evidence of Use Affidavit and supporting documentation.	
	N/4	right is on.)	
	⊠ N/A	Supplemental Form D – For water rights served by or issued in the name district. Complete when the transfer applicant is not the irrigation distri	
$\boxtimes$	□ N/#	signature (or signed land use form receipt stub) from each local land use water is to be diverted, conveyed, and/or used. Not required if water is conveyed, and/or used only on federal lands or if all of the following applace of use only, b) no structural changes, c) the use of water is for irrigation district or an exclusive farm use zo	e authority in which to be diverted, ply: a) a change in gation only, and d) one.
$\boxtimes$	N/A	Water Well Report/Well Log for changes in point(s) of appropriation (we point(s) of appropriation.	ell(s)) or additional
	N/A	Geologist Report for a change from a surface water point of diversion to point of appropriation (well), if the proposed well is more than 500' from source and more than 1000' upstream or downstream from the point of 690-380-2130 for requirements and applicability.	n the surface water
		(For Staff Use Only)  WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):  Application fee not enclosed/insufficient Map not included or incomplete Evidence of Use Form not enclosed Additional signature(s) required Part is incomplete 9 Other/Explanation Date: / Staff.	or incomplete

Permanent Transfer Application Form - Page 1 of 9

Revised 7/1/2021

## Part 2 of 5 - Transfer Application Map

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

		sure that the transfer application map you submit includes all the required items a he existing water right map. Check all boxes that apply.	inu
$\boxtimes$	□ N/A	Certified Water Right Examiner (CWRE) Stamp and Original Signature. For a list of Cosee <a href="http://apps.wrd.state.or.us/apps/wr/cwre-license-view/">http://apps.wrd.state.or.us/apps/wr/cwre-license-view/</a> . CWRE stamp and signature not required for substitutions.	CWREs, nature
	⊠ N/A	If more than three water rights are involved, separate maps are needed for each w	ater right.
		Permanent quality printed with dark ink on good quality paper.	
$\boxtimes$		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to 3 inches. For 30 x 30 inch maps, one extra copy is required.	RECEIVED
$\boxtimes$		A north arrow, a legend, and scale.	APR 0 4 2022
$\boxtimes$		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the Proof/Claim of Beneficial Use Map (the map used when the permit was certificated) scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, scale that has been pre-approved by the Department.	, the WRD
$\boxtimes$		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public lasurvey lines.	and
		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended	•
$\boxtimes$		Major physical features including rivers and creeks showing direction of flow, lakes reservoirs, roads, and railroads.	and
$\boxtimes$		Major water delivery system features from the point(s) of diversion/appropriation s main pipelines, canals, and ditches.	uch as
		Existing place of use that includes separate hachuring for each water right, priority of and use including number of acres in each quarter-quarter section, government lot, each quarter-quarter section as projected within government lots, donation land clarother recognized public land survey subdivisions. If less than the entirety of the wat is being changed, a separate hachuring is needed for lands left unchanged.	or in nims, or
$\boxtimes$	□ N/A	Proposed place of use that includes separate hachuring for each water right, priority and use including number of acres in each quarter-quarter section, government lot, each quarter-quarter section as projected within government lots, donation land clare other recognized public land survey subdivisions.	or in
		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from recognized survey corner. This information can be found in your water right certificate permit.	
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the proposed and label it clearly with distance and bearing or coordinates. If GPS coordinates are latitude-longitude coordinates may be expressed as either degrees-minutes-second least one digit after the decimal (example – 42°32′15.5″) or degrees-decimal with five more digits after the decimal (example – 42.53764°).	used, s with at

#### Part 3 of 5 - Fee Worksheet

100	FEE WORKSHEET for PERMANENT TRANSFER (except Substitution)		
1	Base Fee (includes one type of change to one water right for up to 1 cfs)	1	\$1,360
2	Types of change proposed:  Place of Use Character of Use Point of Diversion/Appropriation  Number of above boxes checked = 1 (2a)  Subtract 1 from the number in line 2a = 0 (2b) If only one change, this will be 0  Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	0
3	Number of water rights included in transfer 1 (3a) Subtract 1 from the number in 3a above: 0 (3b) If only one water right this will be 0 Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	0
4	Do you propose to add or change a well, or change from a surface water POD to a well?  No: enter 0 Yes: enter \$480 for the 1st well to be added or changed 480 (4a)  Do you propose to add or change additional wells?  No: enter 0 Yes: multiply the number of additional wells by \$410 820 (4b)  Add line 4a to line 4b and enter >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	4	\$1300
5	Do you propose to change the place of use or character of use?  No: enter 0 on line 5  Yes: enter the cfs for the portions of the rights to be transferred (see below*):(5a)  Subtract 1.0 from the number in 5a above:(5b)  If 5b is 0 or less, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		PR 0 4 202 OWRD
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	6	\$2660
	Is this transfer:  necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat?  If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »		,555
7	If no box is applicable, enter 0 on line 7 » » » » » » » » » » » » » » » » » »	7	0
8	Subtract line 7 from line 6 » » » » » » » » » » » » » » » » » Transfer Fee:	8	\$2660

\*Example for Line 5a calculation to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

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

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

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

2. Add cfs for the portions of water rights on all the land included in the transfer; however do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 5a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

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

#### Part 4 of 5 - Applicant Information and Signature

#### **Applicant Information**

APPLICANT/BUSINESS NAME Golden Rule Farms, Inc			PHONE NO. 541-576-2273	ADDITIONAL CONTACT NO.					
ADDRESS PO Box 255				FAX NO.					
CITY Christmas Valley	STATE OR	ZIP 97641	E-MAIL						
BY PROVIDING AN E-MAIL ELECTRONICALLY. COPIES				E FROM THE DEPARTMENT					

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

AGENT/BUSINESS NAME Scott D Montgomery			PHONE NO. <b>541-548-5833</b>	ADDITIONAL CONTACT NO. <b>541-420-0401</b>
ADDRESS PO Box 767				FAX NO.
CITY Terrebonne	STATE OR	ZIP 97760	E-MAIL scott@apeands.co	m
	AIL ADDRESS, CONSE	NT IS GIVEN TO RE	CEIVE ALL CORRESPONDENCE	E FROM THE DEPARTMENT

Explain in your own words what you propose to accomplish with this transfer application, and why: Add additional & existing wells in the nearby vicinity.

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

#### **Check One Box**

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

RECEIVED

APR 0 4 2022

OWRD

13968

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

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

The state of the s					
<ul> <li>Failure to complete an appro water right (OAR 690-380-60</li> </ul>		e in place of	fuse and/or change in characte	er of use, will resul	t in loss of the
<ul> <li>Refunds may only be granted refund of all or part of a fee it of the Department.</li> </ul>	upon req	uest and, as ate in the in	set forth in ORS 536.050(4)(a), terests of fairness to the public	if the Director de or necessary to co	termines that a orrect an error
I (we) affirm that the informat	on contact	ned in this a	application is true and accurate	2.	
A A. 1	VII	#		3-74	79
Junsky 4	runu	<u>u                                    </u>	Tim Pucket, President	inchia) Data	スラ RECEIV
Applicant signature			Print Name (and Title if appl	icable) Date	"ILOLI
					APR 042
Applicant signature			Print Name (and Title if appl	icable) Date	
Is the applicant the sole owner located?   ✓ Yes   ✓ No*	of the land	d on which t	he water right, or portion there	eof, proposed for t	ransfer@WRI
*If NO, include signatures of all a attach affidavits of consent (and water right(s) were conveyed.					
Check the following boxes that	apply:				
The applicant is responsent to the applicant.	sible for c	ompletion o	f change(s). Notices and corres	pondence should	continue to be
			for completing the proposed che e should be sent to this landow		final order is
		The state of the s	will be responsible for complet indowner and the applicant.	ion of change(s). C	opies of notices
At this time, are the lands in thi	is transfer	application	in the process of being sold?	Yes No	
			Il be, please complete the recei er will be, then a request for a		
unless a sale agreement or	other doc	ument state	ocated on the land belong to t es otherwise. For more informa Fransfer Property Transaction	tion see:	
RECEIVING LANDOWNER NAME			PHONE NO.	ADDITIONAL CONTA	ACT NO.
ADDRESS				FAX NO.	
CITY	STATE	ZIP	E-MAIL		
Describe any special ownership	circumsta	inces:			
The confirming Certificate shall	be issued	in the name	e of: Applicant Receiv	ing Handlowner O	-
The committing certificate shall	De 133ueu	in the name	Oi. Myburgur Muecela	733988	100 000

Check here if any of the water an irrigation or other water distr		re or will be located within or service or will be located within or will
IRRIGATION DISTRICT NAME NA	ADDRESS	
CITY	STATE	ZIP
	of the rights supplied under a wa th a federal agency or other enti	
ENTITY NAME NA	ADDRESS	
CITY	STATE	ZIP



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

ENTITY NAME	ADDRESS	
HARNEY COUNTY PLANNING	360 N ALVORD	
CITY	STATE	ZIP
Burns	OR	97720

RECEIVED

APR 0 4 2022

**OWRD** 

## Part 5 of 5 – Water Right Information

		tional Part 5s		RTIFICA				RECEIVED
Descri	ption of Water	Delivery Syst	tem					APR 0 4 2022
Syster	n capacity: 7.3	<b>7</b> cubic feet p gallons pe			R			OWRD
five ye and ap conve	ears. Include info pply the water a yed to center p	ormation on t t the authorizivot sprinkler rized and Pro	the pump ged place s that irr	os, canalse of use. rigate the	s, pipe Water e place of Dive	lines, and s is pumped of use. rsion (POD)	prinkler from th or App	t some time within the sused to divert, convene authorized wells & ropriation (POA)
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)	Twp	Rng	Sec	<b>% %</b>	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
A Paris of the	Authorized	Mod was allowing a relien wh	THE PROPERTY OF THE PARTY	PATRICIPATION S	Control of	AND COMPANY OF THE PARK	2 w/Shericewood	1240' N & 2750' W from

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)	Twp		R	ng	Sec	<b>Y</b> 4	<b>%</b>	Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
A1	Authorized Proposed	HARN 51265	25	S	31	E	28	SE	sw	6102	1240' N & 2750' W from SE cor, Sec 28
18	Authorized Proposed	HARN 50777	25	s	31	E	33	NW	NW	6100	770' S & 1320' E fom NW cor, Sec 33
18A	☐ Authorized ☐ Proposed	HARN 50501	25	S	31	E	33	NE	NW	6100	1120' S & 3695' W from NE cor, Sec 33
А	☐ Authorized ☐ Proposed	HARN 50358	25	S	31	E	28	NE	SE	5700	1365' N & 100' W from SE cor, Sec 28
В	Authorized Proposed	HARN 51784	25	s	31	E	33	NW	NE	5600	365' S & 2405' W from NE cor, Sec 33

В	□ Proposed	HARN 51784	25	3	31	-	33	1400	IVE	3600	cor, Sec 33				
Check	all type(s) of ch	nange(s) prop	ose	d be	low (	cha	nge "(	CODES"	are p	orovide	d in parentheses):				
	Place of Use	(POU)				1		Supplemental Use to Primary Use (S to P)							
	Character of	Use (USE)						Point of	Appr	opriati	on/Well (POA)				
	Point of Dive	ersion (POD)					$\boxtimes$	Additio	nal Po	oint of A	Appropriation (APOA)				
	Additional Po	oint of Divers	ion (	APO	D)			Substitu	ition	(SUB)					
	Surface Wate POA (SW/GV	Wa	ter			Govern	ment	Action	POD (GOV)						
Will all	of the propose	ed changes a	ffect	the	enti	re w	ater r	ight?							
Yes															
No Revised 7	Complete all	of Table 2 to Permaner	deso	cribe nsfer	the Appl	por	tion o	f the w	ater r 7 of 9	ight to	bgchanged.				

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions. Do you have questions about how to fill-out the tables?

Contact the Department at 503-986-0900 and ask for Transfer Staff,

#### Table 2. Description of Changes to Water Right Certificate # 95837

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

9

Т	AUTHORIZED (the "from" or "off" lands)  The listing that appears on the certificate BEFORE PROPOSED CHANGES  List only that part or portion of the water right that will be changed.							NGES	Proposed Changes (see	are made														
Twp	Rr		Sec	74		Tax Lot	Gvt	Acres	Type of USE listed on Certificate	POD(s) or POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Twp	Rn	g	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POD(s)/ POA(s) to be used (from Table 1)	Priority Date
25 S	31	E	28	sw	NE	6000		30.1	IR	#A1 & #18	2000	APOA	25 S	31	E	28	sw	NE	6000		30.1	IR	#A1,18,1 8A,A & B	2000
				SE	NW	6000		29.8	IR	#A1 & #18	2000	APOA					SE	NW	6000		29.8	IR	#A1,18,1 8A,A & B	2000
				NE	sw	6000		30.4	IR	#A1 & #18	2000	APOA					NE	sw	6000		30.4	IR	#A1,18,1 8A,A & B	2000
				NW	SE	6000		30.8	IR	#A1 & #18	2000	APOA					NW	SE	6000		30.8	IR	#A1,18,1 8A,A & B	2000
			33	NE	NW	6100		25.4	IR	#A1 & #18	2000	APOA				33	NE	NW	6100		25.4	IR	#A1,18,1 8A,A & B	2000
				NW	NW	6100		27.9	IR	#A1 & #18	2000	APOA					NW	NW	6100		27.9	IR	#A1,18,1 8A,A & B	2000
				sw	NW	6900		35.1	IR	#A1 & #18	2000	APOA					sw	NW	6900		35.1	IR	#A1,18,1 8A,A & B	2000
				SE	NW	7000		31.5	IR	#A1 & #18	2000	APOA					SE	NW	7000		31.5	IR	#A1,18,1 8A,A & B	7 (1011)
				NE	sw	7100		2.0	IR	#A1 & #18	2000	APOA					NE	sw	7100		2.0	IR	#A1,18,1 8A,A & B	2000
				NW	sw	6800		2.0	IR	#A1 & #18	2000	APOA					NW	sw	6800		2.0	IR	#A1,18,1 8A,A & B	2000
					TOTA			245.0					-						тота	15	245.0			
					1017	LS		245.0			<u> </u>	RECI	-11/	1	1	-		1	IOTA	1	243.0		1	

RECEIVED



# For Place of Use or Character of Use Changes Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? Yes No If YES, list the certificate, water use permit, or ground water registration numbers: Pursuant to ORS 540.510, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for transfer must be included in the transfer or be cancelled. Any change to a ground water registration must be filed separately in a ground water registration modification application. For Substitution (ground water supplemental irrigation will be substituted for surface water primary irrigation)

For Substitution (ground water supplemental irrigation will be substituted for surface water	primary irrigatio
Ground water supplemental Permit or Certificate #; Surface water primary Certificate #;	RECEIVE
For a change from Supplemental Irrigation Use to Primary Irrigation Use	APR 0 4 202
Identify the primary certificate to be cancelled. Certificate #	OWRD

### For a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation:

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

### AND/OR

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

### Table 3. Construction of Point(s) of Appropriation

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

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

13968

# **Application for Water Right**

# **Transfer**

te

## **Evidence of Use Affidavit**



### OREGON Oregon Water Resources Department

725 ummer Street NE, Suite A .1, Oregon 97301-1266

986-0900 v.wrd.state.or.us

Please print legibly or type. Be as specific as possible. Attach additional pages if you need more spacing. Supporting documentation must be attached.

						CARRELINA						
State	of Oregon				) ===							
Coun	ty of <u>HARNEY</u> )				) SS							
I, <u>TIM</u>	PUCKET, GOLDEN	RULE F	ARMS,	in my c	apacity	as PRE	SIDENT,					
mailir	ng address PO E	30x 255	, CHRIS	TMAS V	ALLEY, C	OR 9764	11					
telepl	none number (	541)57	6-2273	, being	g first d	uly swo	rn depos	e and say:				
1.		onal ob	servat	tion			] Profes	sional expert	ise		RECEIVE APR 0 4 202	
	The state of the s	er was ficate #			he prev	rious fiv	ve years	on the entire	place of use	for	OWRD	
	_				to the	use of	water at	the following	locations wit	thin the la	ast five years:	
		The street		N. Fred A.		S June 19	Catherine.	Complete Service	Gov't Lat		cres	
	Certificate #	low	nship.	Ka	inge	Mer	Sec	74.74	or DLC	(if app	olicable)	
R												
	Confirming Ce	ertifica	te # <u>C-</u>	95837	has bee	en issue	d within	the past five	years; OR			
	Part or all of t instream least transfer was n	e numb	per is:		(Note: I	f the er	ntire righ	t proposed for	or			
	The water right would be rebu							tation that a	presumption	of forfeit	ture for non-use	
	Water has bee								priation for n	nore than		

(continues on reverse side)

13968

OR

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 Affiant

3-28-22 Date

Signed and sworn to (or affirmed) before me this 28 day of March, 2022.

ASSES.	OFFICIAL STAMP
	RACHEL LYNN COOPER
	NOTARY PUBLIC - OREGON
THE SELECT	COMMISSION NO. 1002083 IISSION EXPIRES AUGUST 16, 2024

Rachel Coppel

Notary Public for Oregon

My Commission Expires: August 14, 2024

Supporting Decomands	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     APR 0 4 2022				
	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				

TACS

### STATE OF OREGON

### COUNTY OF HARNEY

### CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

GOLDEN RULE FARMS INC. PO BOX 255 CHRISTMAS VALLEY OR 97641

confirms the right to the use of water perfected under the terms of Permit G-18413. The amount of water used to which this right is entitled is limited to the amount used beneficially, and shall not exceed the amount specified, or its equivalent in the case of rotation, measured at the point of diversion from the source. The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15118

SOURCE OF WATER: SIX WELLS IN MALHEUR LAKE BASIN

PURPOSE or USE: IRRIGATION OF 590.1 ACRES

MAXIMUM RATE: 7.37 CUBIC FEET PER SECOND (CFS); FURTHER LIMITED AS FOLLOWS:

NO MORE THAN 3.06 CFS IN ANY COMBINATION FROM WELLS 1A AND 18 FOR IRRIGATION OF 245.0 ACRES; AND

NO MORE THAN 1.47 CFS IN ANY COMBINATION FROM WELLS 1 AND 2 FOR IRRIGATION OF 117.6 ACRES; AND

NO MORE THAN 2.84 CFS IN ANY COMBINATION FROM WELLS 3 AND 16 FOR IRRIGATION OF **227.5 ACRES** 

PERIOD OF USE: MARCH 1 THROUGH OCTOBER 31

RECEIVED

DATE OF PRIORITY: APRIL 5, 2000

APR 0 4 2022

OWRD

The

Twp Rng		Mer	Sec	Q-Q	Measured Distances				
25 S	31 E	WM	28	SE SW	WELL 1A - 1240 FEET NORTH AND 2750 FEET WEST FROM SE CORNER, SECTION 28				
25 S	31 E	WM	31	NW SE	WELL 1 - 1310 FEET NORTH AND 1505 FEET WEST FROM SE CORNER, SECTION 31				
25 S	31 E	WM	31	SW SE	WELL 2 - 130 FEET NORTH AND 210 FEET EAST FROM S1/4 CORNER, SECTION 31				

### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183,484 and ORS 536,075. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 183,484, ORS 536,075 and OAR 137-004-0080, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate within three months after issuance of the certificate.

13968

Certificate 95837

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	31 E	WM	33	NWNW	WELL 18 - 770 FEET SOUTH AND 1320 FEET EAST FROM NW CORNER, SECTION 33
26 S	30 E	WM	1	SW NE	WELL 3 - 2160 FEET SOUTH AND 2340 FEET WEST FROM NE CORNER, SECTION 1
26 S	30 E	WM	1	SW NW	WELL 16 - 250 FEET NORTH AND 730 FEET EAST FROM W1/4 CORNER, SECTION 1

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 3 acre-feet for each acre irrigated during the irrigation season of each year.

The place of use is located as follows:

	ELL 1A AN				ES
Twp	Rng	Mer	Sec	Q-Q	Acres
25 S	31 E	WM	28	SW NE	30.1
25 S	31 E	WM	28	SENW	29.8
25 S	31 E	WM	28	NE SW	30.4
25 S	31 E	WM	28	NW SE	30.8
25 S	31 E	WM	33	NENW	25.4
25 S	31 E	WM	33	NWNW	27.9
25 S	31 E	WM	33	SWNW	35.1
25 S	31 E	WM	33	SE NW	31.5
25 S	31 E	WM	33	NE SW	2.0
25 S	31 E	WM	33	NWSW	2.0

WELL 1 AND WELL 2 – 117.6 ACRES								
Twp	Rng	Mer	Sec	Q-Q	Acres			
25 S	31 E	WM	31	NE SE	30.8			
25 S	31 E	WM	31	NW SE	28.3			
25 S	31 E	WM	31	SW SE	31.1			
25 S	31 E	WM	31	SE SE	27.4			

Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
26 S	30 E	WM	1	NE NE	1	32.5
26 S	30 E	WM	1	NW NE	2	32.5
26 S	30 E	WM	1	SW NE		32.5
26 S	30 E	WM	1	SE NE		32.5
26 S	30 E	WM	1	NENW	3	32.5
26 S	30 E	WM	1	NWNW	4	32.5
26 S	30 E	WM	1	SWNW		32.5

APR 0 4 2022

OWRD

The quantity of water diverted at the new point of appropriation (Well 16), shall not exceed the quantity of water lawfully available at the original point of appropriation (Original Well 16) located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
26 S	30 E	WM	1	SWNW	ORIGINAL WELL 16 - 25 FEET NORTH AND 1300 FEET FAST FROM W1 4 CORNER. SECTION 1

The combined quantity of water diverted at the new points of appropriation (Wells 1, 1A, 2, 3, and 18), together with that diverted at the old points of appropriation (Wells 15, Original Well 16, and Well 17) shall not exceed the quantity of water lawfully available at the original points of appropriation (Wells 15, Original Well 16, and Well 17) located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
25 S	30 E	WM	36	SE SE	WELL 15 - 30 FEET NORTH AND 20 FEET WEST FROM SE CORNER, SECTION 36
26 S	30 E	WM	1	SWNW	ORIGINAL WELL 16 - 25 FEET NORTH AND 1300 FEET EAST FROM W1/4 CORNER, SECTION 1
26 S	30 E	WM	1	SWNW	WELL 17 - 16 FEET NORTH AND 100 FEET EAST FROM W1/4 CORNER, SECTION 1

Water use measurement conditions:

- a. The water user shall maintain, in good working order, a totalizing flow meter, or another suitable measuring device approved by the Director, at each point of appropriation (new and existing), shall keep a complete record of the amount of water used each month and shall submit a report which includes the recorded water use measurements to the Department annually or more frequently as may be required by the Director. Further, the Director may require the water user to report general water use information, including the place and nature of use of water under the right.
- b. The water user shall allow the Watermaster access to the meters or measuring devices; provided however, where the meters or measuring devices are located within a private structure, the Watermaster shall request access upon reasonable notice.

Water shall be acquired from the same aquifer as the original points of appropriation.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this right, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.

The wells shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works shall be equipped with a usable access port, and may also include an air line and pressure gauge adequate to determine the water level elevation in the well at all times.

The Director may require water level or pump test results every ten years.

Failure to comply with any of the provisions of this right may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the right.

This right is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The right to the use of the water for the above purpose is restricted to beneficial use on the place of use described.

Page 3 of 3

SEP 1 4 2021

Issued

Dwight French Water Right Services Division Administrator, for Thomas M. Byler, Director Oregon Water Resources Department RECEIVED

APR 0 4 2022

OWRD

13968

- Certificate 95837

### **HARN 51265**

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

WELL LABEL # L	83208
START CARD #	176018

(1) LAND OWNER Owner Well I.D. #4	(0) I OCATION OF WELL (level description)
	(9) LOCATION OF WELL (legal description)  County HARNEY Twp 25 S N/S Range 31 E E/W WM
First Name Jett Last Name Blackburn	Sec 28 NW 1/4 of the NE 1/4 Tax Lot 100
Address 707 Ponderosa Village	
City Burns State OR Zip 97720	DMC DD
Supradu areas. Miles	Lat
(2) TYPE OF WORK New Well Deepening Conversion	Long
Alteration (repair/recondition) Abandonment	Street address of well (6 Nearest address
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	Hwy 205 L5 Lane
	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Existing Well / Predeepening Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic X Irrigation Community	Completed Well 04-28-2006 55
Industrial/ Commercial Livestock Dewatering	Flowing Artesian?
Thermal Injection Other	- 60
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 112 ft.	SWL Date From To Est Flow SWL(psi) + SWL(ft)  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 Flevation
	Ground Elevation
How was seal placed: Method A B C D E	Material From To
X Other poured dry and tam	clay loom topsoil 0 1
Backfill placed from 112 ft. to 0 ft. Material 3/8 pea gravel	sand med brn ! 12
Filter pack from ft. to ft. Material Size pea gravel	clay brn 12 48 clay grey 48 65
Explosives used: Yes Type Amount	sand fine blk 65 105
(6) CASING/LINER	clay blue 105 112
Casing Liner Dia + From To Gauge Stl Piste Wid Thrd	
(e) (22 X 1 21 .250 (e) (X )	RECEIVED
0 14 X 2 112 250 0 X	
	APR 0 4 2022
	RECEIVED
Shoe Inside Outside Other Location of shoe(s)	OWRD
Temp casing Yes Dia From To	MAY 0 2 2006
(7) PERFORATIONS/SCREENS	
Perforations Method	WATER RESOURCES DEPT
Screens Type roscoe moss Material stainless steel	SALEM, OREGON
Pert/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Date Started 04-17-2006 Completed 04-28-2006
Screen Liner 14 62 102 100 CON t.	(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 wel
	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	Password: (if filing electronically)
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 abandonmer
	work performed on this well during the construction dates reported above. All wor
Temperature 59 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply we
	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1424 Date05-01-2006
	Password : (if filing electropically)
	Signed of southing Il. Killer
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.  License Number 1424 Date 05-01-2006  Password: (if filing electronically)  Signed Contact Info (optional)

STATE OF OREGON

# WATER SUPPLY WELL REPORMAR 2 2 2002

(as required by ORS 537.765)

Instructions for completing this report ATECH the West Haght of this form

WELL ID # L 52341

(START CARD) # 144375

		Commence of the last	347-11.1	OREG		
(1) OWNER:	,		-Well I	Number:	52341	
Name Carpen Address 1930 Le City Salem	ter Ranch, Ll wis Street, S	LC E	Stat	e OR	Zip <b>973</b> 0	2
(2) TYPE OF W	ORK:					
		Alteration	(repair/r	econdition	n) At	andonmer
		THE TOTAL OF THE T	(терапт			andomner
(3) DRILL MET						
X Rotary Air Other	Rotary Mud	С	able		Auge	
(4) PROPOSED	USE:					
Domestic	Community	In	dustrial		X: Irrigat	ion
Thermal	Injection	Li	vestock		Other	
Special Construction Explosives used HOLE Diameter From 10 0 6 50	Yes X No Ty	SE/ aterial	AL Froi	Amo	Aı	nount or pounds
Didn't die	sturb exis	stino	seal	aro	and 14	11
Didn't dis	sturb exis	sting	seal	aro	und 14	"
Didn't dis	sturb exis	sting	seal	aro	und 14	,11
casing.  How was seal place	d: Method A	sting B	seal	aron D	und 14	,"
casing.  How was seal place X Other Poured	d: Method A	В	С	D	E	
Casing.  How was seal place X Other Poured Backfill placed from	d: Method A & probed. 133 ft to 12	B 26 ft.	C	D rial San	E d & clay	
Casing.  How was seal placed X Other Poured Backfill placed from Gravel placed from	d: Method A & probed. 133 ft. to 12 80 ft. to 12	B 26 ft.	C	D	E d & clay	
How was seal place X Other Poured Backfill placed from Gravel placed from (6) CASING/LIN	d: Method A & probed. 133 ft. to 12 80 ft. to 12	B 26 ft. 26 ft.	C Mater Size	D rial San of gravel	E d & clay pea	
How was seal place X Other Poured Backfill placed from Gravel placed from (6) CASING/LIN Diameter	d: Method A & probed. 133 ft. to 12 80 ft. to 12	B 26 ft.	C	D rial San of gravel	E d & clay	
Casing.  How was seal place: X Other Poured Backfill placed from Gravet placed from (6) CASING/LIN Dlameter Casing: 6	d Method A & probed. 133 ft to 12 80 ft to 12 NER:	B 26 ft. 26 ft.	C Mater Size o	D rial San of gravel	E d & clay pea Welded	
How was seal places X Other Poured Backfill placed from Gravel placed from (6) CASING/LIN Dlameter Casing: 6	d: Method A & probed. 133 ft to 12 80 ft to 12 NER: From To +2 82	B 26 ft. 26 ft. Gauge .250	C Mater Size of Steel X	D rial San of gravel	E d & clay pea Welded X	
Casing.  How was seal place: X Other Poured Backfill placed from Gravel placed from (6) CASING/LIN Dlameter Casing: 6 isting 14	d: Method A & probed. 133 ft. to 12 80 ft. to 12 NER: From To +2 82 +2 80	B 26 ft. 26 ft. Gauge .250 .250	C Mater Size of Steel X X	D rial San of gravel	E d & clay pea Welded X X	
Casing.  How was seal place: X Other Poured Backfill placed from Gravel placed from (6) CASING/LIN Dlameter Casing: 6 isting 14	d: Method A & probed. 133 ft to 12 80 ft to 12 NER: From To +2 82	B 26 ft. 26 ft. Gauge .250	C Mater Size of Steel X	D rial San of gravel	E d & clay pea Welded X	
Casing.  How was seal place: X Other Poured Backfill placed from Gravel placed from (6) CASING/LIN Dlameter Casing: 6 isting 14  Liner: 12	d: Method A & probed. 133 ft. to 1280 Ft.	B 26 ft. 26 ft. Gauge .250 .250	C Mater Size of Steel X X	D rial San of gravel	E d & clay pea Welded X X	
How was seal placed X Other Poured Backfill placed from Gravel placed from C6) CASING/LIN Diameter Casing: 6 isting 14  Liner: 12  Final location of shoe	d: Method A & probed. 133 ft. to 12 80 ft. to 12 IER: From To +2 82 +2 80  1 126	B 26 ft. 26 ft. Gauge .250 .250	C Mater Size of Steel X X	D rial San of gravel	E d & clay pea Welded X X	
Casing.  How was seal place: X Other Poured Backfill placed from Gravel placed from (6) CASING/LIN Dlameter Casing: 6 isting 14  Liner: 12  Final location of shoe	d: Method A & probed. 133 ft. to 12 80 ft. to 12 NER: From To +2 82 +2 80  1 126	B 26 ft. 26 ft. Gauge .250 .250	C Mater Size of X X X	D rial San of gravel	E d & clay pea Welded X X	
How was seal placed X Other Poured Backfill placed from Gravel placed from C6) CASING/LIN Diameter Casing: 6 isting 14  Liner: 12  Final location of shoe	d: Method A & probed. 133 ft. to 12 80 ft. to 12 NER: From To +2 82 +2 80  1 126 e(s) HONS/SCREE	B 26 ft. 26 ft. Gauge .250 .250 .250	C Mater Size of X X X	D D sial San of gravel	E d & clay pea Welded X X	
Casing.  How was seal place: X Other Poured Backfill placed from Gravel placed from Dlameter Casing: 6 isting 14  Liner: 12  Final location of shoe Perforations	d: Method A & probed. 133 ft to 12 80 ft to 12 NER: From To +2 82 +2 80  1 126 e(s) IONS/SCREE Method F Type Co	B 26 ft. 26 ft. Gauge .250 .250 .250	C Mater Size of Steel X X X	D prial Samon gravel Plastic	E d & clay pea Welded X X	
How was seal place: X Other Poured Backfill placed from Gravel placed from Gravel placed from Dlameter Casing: 6 isting 14 Liner: 12 Final location of shoe (7) PERFORAT Perforations X Screens From To	d: Method A & probed. 133 ft. to 12 80 ft. to 12 NER: From To +2 82 +2 80  1 126  e(s)  IONS/SCREE  Method F Type Co Slot size Number	Bauge .250 .250 .250 NS:	C Mater Size of X X X	D D sial San of gravel	E d & clay pea Welded X X	Threade
How was seal place: X Other Poured Backfill placed from Gravel placed from Gravel placed from Dlameter Casing: 6 isting 14 Liner: 12 Final location of shoe (7) PERFORAT Perforations X Screens From To	## Method A & probed.  ## A pr	Bauge .250 .250 .250 NS:	C Mater Size of Steel X X X	D  prial San of gravel  Plastic  Material	E d & clay pea Welded X X X	Threade
How was seal place: X Other Poured Backfill placed from Gravel placed from Gravel placed from Dlameter Casing: 6 isting 14 Liner: 12 Final location of shoe (7) PERFORAT Perforations X Screens From To	d: Method A & probed. 133 ft. to 12 80 ft. to 12 NER: From To +2 82 +2 80  1 126  e(s)  IONS/SCREE  Method F Type Co Slot size Number	Bauge .250 .250 .250 NS:	C Mater Size of X X X	D  prial San of gravel  Plastic  Material	E d & clay pea Welded X X X	Threade
How was seal place: X Other Poured Backfill placed from Gravel placed from Gravel placed from Dlameter Casing: 6 isting 14 Liner: 12 Final location of shoe (7) PERFORAT Perforations X Screens From To	d: Method A & probed. 133 ft. to 12 80 ft. to 12 NER: From To +2 82 +2 80  1 126  e(s)  IONS/SCREE  Method F Type Co Slot size Number	Bauge .250 .250 .250 NS:	C Mater Size of X X X	D  prial San of gravel  Plastic  Material	E d & clay pea Welded X X X	Threade

(9) LOCATION OF WELL by legal desc	
County Harney Latitu	de Longitude E or W. of WM.
Township 25S Nor S. Range 31E Section 33 NW 1/4	
Tax lot 6100 Lot Block	Subdivision
Street Address of Well (or nearest address) Wea	
Burns, OR 97720	aver oprings itu,
(10) STATIC WATER LEVEL:	
38 ft. below land surface.	Date 3/8/2002
Artesian pressure lb. per square	e inch. Date
(11) WATER BEARING ZONES:	
Depth at which water was first found 83	
From To E	Estimated Flow Rate SWL
83 124	2500 38
	2000
(40) 14/51 1 1 00:	
(12) WELL LOG: Ground elevation	
Giodila dievalla	on
Material	From To SWL
Clay brown firm	0 7
Sand brown	7 24
Clay green	24 42
Sandstone brown soft	42 61
Claystone blue soft	61 83
Gravelloosely cemented	83 86
Sand eroded out	86 95
Gravel & sand loosely cemented	95 96
Sand eroded out Gravel loosely cemented	96 108
Claystone blue & gray	108 124
Claystone blue of gray	124 133
Video camera down well. There was 80	)' of 14"
casing. bottom of well was 110'. Air life	ted
bottom of well from 110 down to 133'.	Re-videoed
the well, there was a 20' piece of 12" pe	erforated
pipe set in the bottom 133'.	
Used 12" spear to fish out. Drilled in a	6" RECEIVE
gravel feed pipe next to 14" casing. Cle	eaned out
14" hole down to 126'. Re-videoed the	well.
Installed well screen & 15 tons of pea g	ravel. APR 0 4 202
	OWDE
	OWRD
Date started 2/26/2002	
	3/8/2002
(unbonded) Water Well Constructor Certifica	tion:
I certify that the work I performed on the construction.	alteration or ahandonment
of this well is in compliance with Oregon water supply w	vell obnstruction standards
Materials used and information reported above are true	my best knowledge and
belief.	
1/1//	WWC Number 1394
Signed Luglin 1 (1 Coff	Date 3/20/2002
Mack Drilling Company, Inc.	
(bonded) Water Well Constructor Certificatio	n:
I accept responsibility for the construction, alteration,	or abandonment work

Bailer

Drawdown

X Air

Drill stem at

70

Was a water analysis done? Yes By whom

Pump

Yield gal/min

1500

Did any strata contain water not suitable for intended use?

Muddy Odor Colored

Depth of strata:

ORIGINAL - WATER RESOURCES DEPARTMENT

Flowing Artesian

Time

1 hr.

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

construction standards. This proort is trop to the best of my knowledge and belief.

WWC Number 1394

968

Date 3/20/2002

# STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

HARN 50501

WELL I.D. # L 2 (660/ START CARD # 1/69 x 3

Instructions for completing this report are on the last page of this f  (1) OWNER: Well Number //	(9) LOCATION OF WELL by legal description:
(1)	County Hara ey Latitude Longitude
Name Corperter Ranch	Tomatic LSS N or Dunge 3 / 5 Dr W.
May Po Box 667	
The State OF The Zan Z	
I) TYPE OF WORK	The Lot of
New Well Despaning Attention (repair/recondition) Abanc	ndonment Street Address of Well (or negres) address ( 7 8
3) BRILLIA	Spring . Ld.
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	27 ft. below land surface. Date 2-10 e
4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
	+
Thermal Injection Livestock Other	Depth at which water was first found 42
Special Construction approval Yes No Depth of Completed Well	
Explosives used O'You O'No Type	42 6/ 15 700
HOLE SEAL	
Diameter From To Material From To Sacks or po	
18 0 101 Benton: 412 0 63 5	Seeks 115 123
14 107/128	
10 125 145 -	
	(12) WELL LOG:
How was seal placed: Method A B C D	
Beckfill placed from 102 ft. to 42 ft. Material Next:	Material Prom To SW
	- Tal Sail 0 6 1
Chay or Paris - The	
(6) CASENG/LINER:	
The state of the s	
Casing: 14 +3 107 250 R 0	Brown Sand Stone 42 61 I
	Blue Clay Stone
	1 W/ Gravel 6/822
	Oren Sand wB 82 105 2
Liper;	Blue Clay Stone 105 115 2
	1 Brown Sand Stone
	W/ Grave 115/23 2
Final location of shoe(s) (7) PERFORATIONS/SCREENS:	
	Gre, Clay 123 145 8
Perforations Method Tourch	
Stee Type Material Tele/pipe	RECEIVED RECEIVED
From To nine Number, Diameter , sine Casing	Last
107 87 250 50 14	D: 1
	APR 10 4 2012
	FEB 1 7 2000
	WATER RESOURCES DEPT OVERD
	SALEM, OREGON
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 2 - 8 -0 Completed 2 - 10 - 00
(6) WELL LES 13: William in testing time is a nout	(unbonded) Water Well Constructor Certification:
	owing
Bailer Air Arte	of this well is in compliance with Oragon water sumply well construction statute
Troop Revision Distriction	Materials used and information reported above are true to the best of my knowle
1500 23 100 1	2 l/hr. and belief.
	WWC Number
	Signed Dete
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	
Did any strata contain water not suitable for intended use?// Too is	I accept responsibility for the construction, alteration, or abandanment work performed on this well during the construction dates reported about. All works
	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 beli
Salty Muddy Odor Colored Other	
Depth of strata:	0 10 1 WWC Number 152
	Signed Date 2 - 14

### KEVISZIV -50358

WATER SUPPLY WELL REPORT WELL I.D. # 4.265 79

MECEIVED

JAN 22 27 1899D) # 62965

Instructions for completing this rep	ort are on the last pag	ge of this form.	WATER RESOURCES DED		
1) OWNER:	Well Numbe	+3	(9) LOCATION OF THE DRESON OF THE CONTROL OF THE CO	cription:	
ame Carpenter			County Harrey Latitude	Longitude	
ddress A.O. Box 66	7		Township 25 N of Range	3 / E E or W.	WM.
ity & crus	State One	Zip 97720	Section 28 NW 1/4	SE 1/4	
TYPE OF WORK			Tax Lot 5700 Lot Block _		
New Well Deepening Alterati	ion (repair/recondition)	Abandonment	Street Address of Well (or nearest address)	Deaver speing	2
3) DRILL METHOD:			Rd.		
Rotary Air Rotary Mud	Cable Auger		(10) STATIC WATER LEVEL:		
Other			ft. below land surface.	Date	
4) PROPOSED USE:			Artesian pressurelb. per squa	re inch. Date	
The state of the s	Industrial Irrig	gation	(11) WATER BEARING ZONES:		
	Livestock Oth	er			
(5) BORE HOLE CONSTRUCT	ION:		Depth at which water was first found		
Special Construction approval Yes	No Depth of Compl	eted Wellft.	From To	Estimated Flow Rate	SWI
Explosives used Yes No Type		unt	From To	Estinated Flow Nate	JIVI
HOLE	SEAL	**************************************			
Diameter From To Material	From To	Sacks or pounds			
			(12) WELLIOC		
How was seal placed: Method	DA DB DC	C D DE	(12) WELL LOG: Ground Elevation		
		. []	Glound Elevation		
Backfill placed fromft, to	ft. Material		Material	From To	SWL
Gravel placed from ft. to			Log Revised		
(6) CASING/LINER:	- Otto Or B		due to the u	١٠٥٠٠	
	auge Steel Plastic	Welded Threaded	Info at time		
			of drilling		
Casing			0		
Liner:					
Final location of shoe(s)					10.00
(7) PERFORATIONS/SCREENS	3:		DEG		
Perforations Method			RECEIVED		
Screens Type	Mater	rial	ADV		
Slot	Diameter Size	Casing Liner	APR 0 4 2022		
From To size Number	January Jaco	_ 0 0			
			OWE		
			OVAD		
(8) WELLTESTS: Minimum tes	sting time is 1 hour		The state of the s	pleted	
		Flowing	(unbonded) Water Well Constructor Certifica		
Pump Bailer	Air	Artesian	I certify that the work I performed on the cor of this well is in compliance with Oregon water	struction, alteration, or aban	ndonmer
Yield gal/min Drawdown	Drill stem at	Time	Materials used and information reported above	are true to the best of my kno	owledge
		1 hr	and belief.		
			139	6 8 Number	-
Temperature of water	Depth Artesian Flow Fo	ound	(bonded) Water Well Constructor Certification		
Was a water analysis done? Ye	es By whom		I accept responsibility for the construction, a performed on this well during the construction of	lteration, or abandonment w	ork
Did any strata contain water not suitable	e for intended use?	Too little	performed during this time is in compliance with	h Oregon water supply well	
Salty Muddy Odor			construction standards. This report is true to the	best of my knowledge and	belief.
Depth of strata:			Signed Day 20 d. Levis	WWC Number 15 7	-1
			Signed A Jan and A Jan . ( Park )	Date 1.12	. 90

STATE OF OREGON

WELL ID.#

WATER SUPPLY WELL REPORT NOV 1 2 1998 (START CARD) # 4 - 26594 (as required by ORS 537.765) ER RESOURCES DEPTrm Instructions for completing this reported (1) OWNER: (9) LOCATION OF WELL by legal description: Well Number 6.26574 Namo Card County Hanne & Latitude Longitude Address F. 6 N or Range Dor W. WM. OAY Se 1/4 5 W 1/4 State (2) TYPE OF WORK Tex Lot 5700 Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) Weaves (3) DRILL METHOD: Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL: Other 2 6 ft. below land surface. (4) PROPOSED USE: Artesian pressure lb. per square inch. Domestic Community Industrial Irrigation (11) WATER BEARING ZONES: Thermal Injection Livestock MOther Tes (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 52 Special Construction approval Yes No Depth of Completed Well 45 ft. Explosives used Yes You Type From Amount Estimated Flow Rate SWL HOLE 52 (000) 26 Material 1.31 145 500 98 16 0 460 98145 (12) WELL LOG: How was seal placed: Method  $\Box$ B C DB Ground Elevation Other Ain ft. Backfill placed from Material Material SWL ft. to \_\_\_ ft. Gravel placed from Size of gravel 100 8 (6) CASING/LINER: To Gauge Steel Wekled Threaded 98 250 B0000  $\bar{\Box}$ Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Method Torch Perforations 26 Screens Material Tele/pipe Casing Diameter Lines 200 X Date started 10.25 -(8) WELLTESTS: Minimum testing time is 1 hour 2 Completed (unbonded) Water Well Constructor Certification: Flowing 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. Materials used and information reported above are true to the best of my knowledge Bailer Mir Pump Anceian Drill stem at Yield gal/min Time Drawdown 80 1 hr. 1500+ WWC Number Signed Temperature of water 54 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found 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. Was a water analysis done? WO Yes By whom Did any strata contain water not suitable for intended use? ACT Too little Salty Muddy Odor Colored Other Depth of strata: ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

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

05-24-2011

WELL LABEL # L	101835	
START CARD#	205801	

(1) LAND OWNER Owner Well I.D. 101835	(9) LOCATION OF WELL (legal description)
First Name Last Name	County Harney Twp 25.00 S N/S Range 31.00 E E/W WM
Company of profession of the control of	Harney 140 25.00 S (45 Range 31.00 E)
Company CARPENTER RANCH LLC Address 1930 LEWIS ST	Sec 34 SE 1/4 of the NW 1/4 Tax Lot 7400
	Tax Map Number Lot
City SALEM State OR Zip 97302	Lat " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long DMS or DD
	Street address of well • Nearest address
Alteration (repair/recondition) Abandonment	Succe address of well ( Treatest 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	
	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Reverse Rotary Other AIR LIFT PUMP	
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening
	Completed Well 05-18-2011 60
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 78
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 189,00 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	
18 80 170	(11) WELL LOG Ground Elevation
14 170 189	Ground Elevation
How was seal placed: Method A B C D E	CLAY BR, SILTY RECEIVED TO
Other POURED & PROBED	
Backfill placed from ft. to ft. Material	SAND BR SILTY FIRM 3 9
Filter pack from 0 ft. to 168 ft. Material WELL ROC Size 3/4"	SAND GRAY SILTY FIRM APP 0 4 20229 20
	CLAY BLUE STICKY 20 33
Explosives used: Yes Type Amount	CLAY BR SILTY SOFT 33 45
(6) CASING/LINER	CLAY ODEEN OFICIAL COLUMN
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	CLAY GREEN STICKY SOME SILTY OWND 45 48 50
	CLAY BROWN & GRAY FIRM 50 51
	GRAVEL W/CLAY GRAY 51 53
14 2 1.5 189 .250	CLAY GRAY SILTY & STICKY 53 56
H H K K H H K K H H	CLAY GRAY FIRM FLAKEY 56 61
	CLAY BLUE STICKY W/SAND FINE BLK 61 64
	CLAY BLUE FIRM 64 68
Shoe Inside Outside Other Location of shoe(s) 189	CLAY SANDY BLUE FINE 68 73
Temp casing Yes Dia From To	CLAY GRAY MED-HARD 73 78
(7) PERFORATIONS/SCREENS	CLAY DARK GRAY SANDY 78 80
	CLAY GRAY SANDY BLK
Perforations Method MILLS KNIFE	SAND M-COARSE W/CLAY BLUE 89 93
Screens Type Material	SANDSTONE BLK COARSE 93 95
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	
creen Liner Dia From To width length slots pipe size	Date Started 09-27-2010 Completed 05-18-2011
Perf Casing 95 160 375 3 1,140	(unbonded) Water Well Constructor Certification
1611 Casing 23 (10V -373 3 1,14V)	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.
WALL TROOPS AND A STATE OF THE	
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1394 Date 05-24-2011
Pump	Electronically Filed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed EUGENE MACK (E-filed)
800 23 150 4	(bonded) Water Well Constructor Certification
1,000 26 180 2	
1,11111	I accept responsibility for the construction, deepening, alteration, or abandonment
40 1 1 1 Dv D	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 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 1394 Date 05-24-2011
	Electronically Filed
	Signed EUGENE MACK (E-filed) 1 3 9 6 8
	Contact Info (optional)
ORIGINAL - WATER RESOURCES D	
ORIGINAL - WATER RESOURCES D THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTM	DITACIMENT JENT WITHIN 10 DAYS OF COMPLETION OF WORK
THE WATER RESOURCES DEPARTM	Form Version: 0.95
	Total version, 0,93

05-24-2011

START CARD # 205801

13968

(5) PODE HOLE CONCEDUCATION		
(5) BORE HOLE CONSTRUCTION	(10) STATIC WATER LEVEL	
BORE HOLE SEAL sacks/	Water Bearing Zones	
Material Hom to Ame ins	017 0	+ 0000 (0)
6.12 189 370 Cement 189 370 18 S	SWL Date From To Est Flow SWL(psi)	+ SWL(ft)
FILTER PACK		
From To Material Size		1
	(11) WELL LOG	
(6) CASING/LINER	Material From	To
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	CI AV CREEN CANDY WELL BOTH AND CORP.	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	CAMPOTONIC OPEN COADOR COPE	100
	SAND GREY COARSE W/CINDERS 102	102
	CLAYSTONE & SANDSTONE LAYERED 103	105
	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
(7) PERFORATIONS/SCREENS	SANDROCK HARD 167	168
Perf/S Casing/ Screen Scm/slot Slot # of Tele/	CLAY DARK GREEN STICKY SWELLING 168 CLAYSTONE FIRM 174	174
creen Liner Dia From To width length slots pipe size	CLAV CREEN & CRAV	176
	CLAVSTONE CDAV M HADD	184
	CLAVETONE CDAV HADD	189
	CLAVETONE WITTE & LICHT CDAY	210
	CLAYSTONE WHITE & LIGHT GRAY 210 CLAYSTONE GRAY W/HARD SEAMS 226	226
	CLAYSTIONE GRAY W/BR LAYERS HARD 245	245
	CLAY BROWN W/CLAYSTONE BR SOFT 360	360
		370
	RECEIVED	
	1160-111	
	400 0 4 2000	
CONTROL OF COMPANY OF THE PARK	APR 0 4 2022	
(8) WELL TESTS: Minimum testing time is 1 hour		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	C CMDD	
	Comments/Remarks OWRD	
		- 1
Water Quality Concerns		
From To Description Amount Units	24" SHOE AT 80 FEET. NO WATER FOUND BELOW 160 F	FFFT
Description tunes.	100 I	LLI,



# **ALL POINTS**

ENGINEERING & SURVEYING, INC. P.O. Box 767 (CRR) Terrebonne, Oregon 97760 RECEIVED

APR 0 4 2022

OWRD

### TRANSMITTAL

To: Oregon Water Resources Dept 725 Summer St NE, Suite A Salem, OR 97301-1266 Date: 4/1/22 Attention: Transfer RE: App Transfer

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

Attached is a Application for Permanent Transfer on C-95837 for Golden Rule Farms.

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

Copies	No.	Description
1	1	Application for Transfer (9 pages letter bond)
1	2	Transfer Map (1 page legal bond)
1	3	Land Use Form (2 pages letter bond)
1	4	Evidence of use (2 pages letter bond)
1	5	Check for \$2660.00
1	6	Well Logs (7 pages letter bond
1	7	Certificate #95837

Signed: Denise Montgomey

# Land Use Information Form



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

Applicant(s): Golden Rule Farms, Tim Pucket

Mailing Address: PO Box 255

RECEIVED

APR 0 4 2022

City: Christmas Valley

State: OR

Zip Code: 97641

Daytime Phone: 541-576-2273

OWRD

### A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	14 14	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	Water to be:		Proposed Land Use:	
<u>25S</u>	31E	28	SW NE	6000	<u>EFU</u>	Diverted	☐ Conveyed	☑ Used	<u>IR</u>
<u>25S</u>	31E	28	SE NW	6000	<u>EFU</u>	Diverted	☐ Conveyed	☑ Used	<u>IR</u>
<u>25S</u>	31E	28	NE SW	6000	<u>EFU</u>	☐ Diverted	☑ Conveyed	☑ Used	<u>IR</u>
<u>25S</u>	31E	28	SE SW	6102	<u>EFU</u>	☑ Diverted	☑ Conveyed	☐ Used	<u>IR</u>
<u>25S</u>	31E	28	NW SE	6000	<u>EFU</u>	Diverted	☐ Conveyed	☑ Used	<u>IR</u>
25S	31E	33	NE NW	6100	<u>EFU</u>	☑ Diverted	☑ Conveyed	☑ Used	<u>IR</u>
<u>25S</u>	31E	33	NW NW	6100	<u>EFU</u>	Diverted	☐ Conveyed	☑ Used	<u>IR</u>
25S	31E	33	SW NW	6900	<u>EFU</u>	☐ Diverted	☐ Conveyed	☑ Used	<u>IR</u>
<u>25S</u>	31E	33	SE NW	7000	<u>EFU</u>	☐ Diverted	☑ Conveyed	☑ Used	<u>IR</u>
<u>25S</u>	31E	33	NE SW	7100	<u>EFU</u>	Diverted	Conveyed	☑ Used	<u>IR</u>
25S	31E	33	NW SW	6800	<u>EFU</u>	☐ Diverted	☐ Conveyed	<b>⊠</b> Used	<u>IR</u>
						Diverted	☐ Conveyed	☐ Used	

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: Harney B. Description of Proposed Use Type of application to be filed with the Water Resources Department: Water Right Transfer Permit to Use or Store Water Permit Amendment or Ground Water Registration Modification ☐ Allocation of Conserved Water Limited Water Use License Exchange of Water Source of water: Reservoir/Pond ☑ Ground Water Surface Water (name) Estimated quantity of water needed: 3.06 a cubic feet per second gallons per minute acre-feet Domestic for \_\_\_\_\_ household(s) Intended use of water: Irrigation Commercial Industrial ■ Municipal Quasi-Municipal Instream Other Briefly describe: 13968

# For Local Government Use Only

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

Please check the appropriate box be	low and provide the requested info	rmation		
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or			t or are not regulated by	
Land uses to be served by the proposed water listed in the table below. (Please attach document according of Action/land-use decision and according periods have not ended, check "Being pur	mentation of applicable land-use approvals wompanying findings are sufficient.) If approv	hich have alrea	dy been obtained.	
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
	RECEIVED	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
	APR 0 4 2022	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued	
	Olamo,	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
	OWND	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
Name Brandon McMollon  Signature: 2222  Government Entity: Harry Corny	Phone: (541) 573 · 6	Ploring 1	)indo- 3/28/2022	
Note to local government representative: Plea sign the receipt, you will have 30 days from the V Form or WRD may presume the land use associal	Vater Resources Department's notice date to	return the comp	eleted Land Use Information comprehensive plans.	
	or Request for Land Use Informa	tion		
Applicant name:				
City or County:				
ignature:	Phone:	Date:		

# Permanent Transfer Application Intake Completion Checklist

Check the Certificate(s) i	n WRIS		Transfer	# 1-				
Checked by S 20 H  Date- 4-6-22	Type of Change(s) Proposed:	Substitution	Supplemental to Primary	POU	POD	APOD		
Fee Received: 2660	Mark the Proposed Changes	Gov Action	Surface to Ground	USE	POA	АРОА		
Calculated Fee: 2666			How many right: Certificate #	s to be Tra	nsferred?			
Additional Observations:								
						*		
If OK and complete, check box	to the left; if NOT, fill in.							
<ol> <li>Is applicant information If no, what is missing? V</li> <li>Does applicant indicate</li> </ol>	Whose signature is missing	?						
	the place of use is in <u>or</u> he		districtr is a ro	irii D ilic	iuueu : A	U N/A.		
	as the applicant(s) complet xplanation of the reasons contact the applicant or ag	for transfer on				natch		
4. Is there only one (1) wa								
	OAR 690-380-3220 for mo application <b>CANNOT</b> be ac					owchart.		
5. For multiple certificates separate completed Par	do each of the certificate	s listed on App	lication Page 1					
6. Is the map prepared an If no, what is missing?	d signed by a CWRE? Does	the map meet	t requirements? Map waiver inclu	uded?	Yes [	No		
7. If a change in point of a	ppropriation (POA), have t	the well logs be	een included? [	□ N/A.				
8. If a change in place of u Supplemental Form U?	If a change in place of use (POU) within Umatilla County, have the applicant(s) provided a Supplemental Form U? N/A.							
9. If all boxes on this check Put this application into	klist are checked (with no ke completeness check sh			ed), ACC	EPT the	application		
It should be retur	left are <b>NOT</b> checked, the ned and the <b>deficiencies</b> li 1, <u>unless</u> the applicant or	isted in the "st	aff" section at	the bott	om of	•		
Actions taken:				Dat	:e:			