

**Water Resources Department** 

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

May 28, 2021

Pine Ridge Associates LTD 2901 Silverado Trail Napa, CA 94558

On May 20, 2021, the Water Resources Department received the Claim of Beneficial Use (COBU) for the following file(s):

Application S-83597 Permit S-53412

The COBU included a report and map. The Department hopes to review your submittal within approximately 2 - 4 years. At that time we will review these items and provide a final certificate, proposed certificate, or a request for additional information.

If you are interested in having your COBU reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at:

https://www.oregon.gov/OWRD/programs/WaterRights/RA/Pages/Certificate.aspx

Customer Service phone: (503) 986-0900

Enclosed is your receipt for the \$200.00 COBU recording fee

If you sell the property, please contact the Department, or have the new owners contact the Department about the need to file an assignment.

Cc: file S-83597

DoAnn Hamilton, CWRE

## Checklist for Claims of Beneficial Use Received at CSG Counter

Application #	<b>‡</b> :	WRD Review	ver:		
Transfer #:					
Date Receive	ed:				
CWRE Name	<del>2</del> :				
<b>Priority Date</b>	(s):				
Fees Required:					
□ YES NO □	A fee of \$200 must accompany the 1987, or later.	is form for <u>permit</u>	ts with priority dates of J	uly 9,	
□ YES NO □	A fee of \$200 must accompany the with a priority date of July 9, 198 Example – A transfer involves has a priority date of July 9, 19	7, or later. 5 rights and one o	of the rights	Fill in App or Transfer	
<b>Map Review:</b>				Number	
	ilm (OAR 690-014-0170(1) & 310-0050(1 nit #; or transfer # (OAR 690-014-0100(1)		MONEY SLIP  DATE: RECEIPT #:		
<ul> <li>□ Application &amp; permit #; or transfer # (OAR 690-014-0100(1))</li> <li>□ Disclaimer (OAR 690-014-0170(5))</li> <li>□ North arrow (OAR 690-310-0050(2)(c))</li> <li>□ CWRE stamp and signature (OAR 690-014 &amp; 310-0050)</li> <li>□ Appropriate scale (1" = 1320', 1" = 400', or the original full-size scort file county assessor map) (014 &amp; 310)</li> <li>□ Township, range, section, and tax lot numbers (OAR 690-310-0050)</li> </ul>		ize scale	1063 TREASURY 4270 WRD OPERATING ACCT.  MISCELLANEOUS 0407 COPY & TAPE FEES 0410 RESEARCH FEES 0408 MSC REVENUE (DENTIFY) TC182 DEPOSIT LIAS (DENTIFY) 0206 EXTENSION OF TIME	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
<b>Report Review</b>	:		WATER RIGHTS	RECORD FEE	
□ On form provided by the Department (OAR 690-014-0100(1)) □ Application & permit #; or transfer # (OAR 690-014) □ Ownership information (OAR 690-014) □ Date of survey (OAR 690-014) □ Person interviewed (OAR 690-014) □ County (OAR 690-014) □ CWRE stamp and signature (OAR 690-014-0100) □ Signature(s) of all permittee of transfer holder (OAR 690-014-0100)			WELL CONSTRUCTION  WELL CONSTRUCTION  OZAM FEE  LANDOWNER'S PERMIT  LANDOWNER'S PERMIT  LANDOWNER'S PERMIT  OZAM PRE  OZAM FEE  LANDOWNER'S PERMIT  OZAM PRE  OZAM FEE  OZAM FEE	S	
Groundwater I  ☐ Pump Test not requ	File Review:  aired (Priority Date prior to December 20, 1)  (Priority Date on or after December 20, 1)  ed	1988) *If no, includ	e pump test flyer w/acknowle	edgment letter	

## **CLAIM OF BENEFICIAL USE** for Surface Water Permits claiming more than 0.1 cfs



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

A fee of \$200 must accompany this form for permits with priority dates of July 9, 1987, or later.

RECEIVED MAY 2 0 2021

**SECTION 1** 

	GENERAL	INFORM	ATI	ION		
1. File Information:						
APPLICATION #	PERMIT#		PER	RMIT AMENDME	NT#	
S-83597	S-53412		T-N	IA .		
2a. Property Owner (current ow	ner information):	TL 2801	L			
APPLICANT/BUSINESS NAME		PHONE NO	).		Additional Contact No.	
Pine Ridge Associates						
Address						
5901 Silverado Trail				*		
CITY	CITY STATE			E-MAIL		
Napa	CA	94558				
2b. Property Owner (current ow	ner information)	: TL 2700	)			
APPLICANT/BUSINESS NAME		PHONE NO.			Additional Contact No.	
Pine Ridge Associates LTD						
Address						
2901 Silverado Trail						
CITY	STATE	ZIP		E-MAIL		
Napa	CA	94558				
If the current property owner is n filed with the Department. <u>Each</u> p	ermit holder of re	cord must	sig	n this form.		

PERMIT HOLDER OF RECORD				
Pine Ridge Winery DBA Archery Summit Winery				
ADDRESS				
PO Box 85				
Сіту	STATE	ZIP		
Dundee	OR	97115		

ADDITIONAL PERMIT HOLDER	OF RECORD			
NA				
ADDRESS				
				9
Сіту	STATE	ZIP		
		0000000		

### 4. Date of Site Inspection:

September 29, 2020

### 5. Person(s) interviewed and description of their association with the project:

NAME	DATE	ASSOCIATION WITH THE PROJECT		
Tim Scott	September 29. 2020	Vineyard Manager		

#### 6. County

Yamhill

7. If any property described in the place of use of the permit final order is excluded from this report, identify the owner of record for that property (ORS 537.230(5)):

		50 (50 (50 (50 (50 (50 (50 (50 (50 (50 (	
OWNER OF RECORD			
NA			
Address			
<b>9</b>		/	
Сіту	STATE	ZIP	
		*	

Add additional tables for owners of record as needed

## SECTION 2 SIGNATURES

RECEIVED

MAY 2 0 2021

OWRD

## **CWRE Statement, Seal and Signature**

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



CWRE NAME  Doann Hamilton	PHONE NO. (503) 632-5013		ADDITIONAL CONTACT NO. (503) 349-6946		
ADDRESS					
18487 S. Valley Vista R	oad				
CITY	STATE	ZIP	E-MAIL		
Mulino	OR	97042	phgdmh@gmail.com		

## Permit Holder of Record Signature or Acknowledgement

**<u>Each</u>** permit holder of record must sign this form in the space provided below.

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I

request that the Department issue a water right certificate.

SIGNATURE	PRINT OR TYPE NAME	TITLE	DATE
Jul	Nunch Quine	600	4.29.21
		,	

# SECTION 3 CLAIM DESCRIPTION

1. Point of diversion name or number:

POINT OF DIVERSION
(POD) NAME OR NUMBER
(CORRESPOND TO MAP)
POD 2

RECEIVED

MAY 2 0 2021

OWRD

2. Point of diversion source and tributary:

POD	SOURCE	TRIBUTARY
NAME OR NUMBER		
POD 2	Reservoir 2 constructed under Permit R-12487,	Hess Creek
	now perfected under Certificate 94520	

3. Developed use(s), period of use, and rate for each use:

POD NAME OR NUMBER	USES	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	ACTUAL RATE OR VOLUME USED (CFS, GPM, OR AF)
POD 2	Irrigation	Grapes	March 1 through	7.5 AF
	Supplemental Irrigation	for wine	October 31	
	Agricultural			
Total Qua	7.5 AF			

**4. Provide a general narrative description of the distribution works.** This description must trace the water system from **each** point of diversion to the place of use:

Water is pumped from the Reservoir 2 using a submersible pump with a self-cleaning rotary screen within an 8-inch casing submerged within the reservoir. The water is conveyed through 2-inch PVC on top of the bank where a meter is located. After the meter, the line tees with one line connecting to the rest of the mainline. The other line is equipped with a valve from which water can be pumped using a portable pump into a 500 gallon poly tank on a trailer. The water is then taken to several different hydrants to inject water by throttling the pump to the desired rate within the mainlines at various locations. The mainline supplies 1.25-inch PVC laterals with one line of 0.5-inch polyethylene drip line down each row of grapes. The rows are 6 feet apart with 0.5 gph drip emitters every 3.5 feet. The grapes are irrigated as needed.

Reminder: The map associated with this claim must identify the location of the point(s) of diversion, Donation Land Claims (DLC), Government Lots (GLot), and Quarter-Quarters (QQ).

RECEIVED

MAY 2 0 2021

#### 5. Variations:

Was the use developed differently from what was authorized by the permit, or permit amendment final order? If yes, describe below.

YES

(e.g. "The permit allowed three points of diversion. The water user only developed one of the points." or "The permit allowed 40.0 acres of irrigation. The water user only developed 10.0 acres.")

- 1. Due to low water within the creek, POD 1 and direct discharge from the creek is not accessed and will not be discussed further in this claim.
- 2. With the removal of POD 1 only POD 2 is described in this Claim o Beneficial Use. POD 2 only deals with water being discharged from Reservoir 2; therefore, use of live flow for maintenance of Reservoir 2, Fish Culture and Wetland Enhancement no longer apply and are removed from the list of uses developed.
- 3. The place of use is also covered by supplemental groundwater Application G-14634, Permit G-13429 modified by Permit Amendment T-12147. In Application T-12147, the place of use was re-described due to errors within the mapping of the original application, but this being a supplemental water right the original error would have been in the primary water right Permit S-53412. Per the Permit Amendment application for T-12147:

"The map accompanying this application has been prepared using the best available information and in spite of the poor quality of the existing maps. The basic footprint of the original map available in the Department file appears to conform to the shapes of the subject tax lots (TL 3 3 27 2801 and 2700). Using improved mapping techniques, including the use of an ortho-rectified aerial photo, and with the addition of DLC location, the section and sixteenth lines are shown to vary somewhat from the original, producing different acreage values per quarter-quarter section but not affecting the overall total acreage. Therefore, the place of use described above, though different from that as described in the permit, represents a re-description, and not a change in, place of use."

Permit Amendment T-12147 was approved producing the new Permit G-17584. The same redescription of the place of use has been incorporated into this claim of beneficial use.

The original place of use:

							IR	IS	
3S	3W	WM	27	sw sw	AG		2.33		RECEIVED
3S	3W	WM	27	SE SW	AG		23.02	3.2	MAN, 0 0 5038
3\$	3W	WM	27	SW SE	AG		13.09		MAY 2 0 2021
3S	3W	WM	34	NW NE	AG		4.59		
35	3W	WM	34	<b>NE NW</b>	AG		<u>5.26</u>		OWRD
						Total:	48.29	3.2	

Adjusted acreages in place of use, with addition of DLC information and field verification:

							IK	13
3S	3W	WM	27	sw sw	AG	<b>DLC 56</b>	4.3	
35	3W	WM	27	SE SW	AG	<b>DLC 56</b>	25.0	3.2
35	3W	WM	27	SW SE	AG	DLC 56	6.9	
35	3W	WM	34	NE NW	AG	<b>DLC 56</b>	<u>2.5</u>	
	- ••					Total:	38.7	3.2

4. The primary for the 3.2 acres is Certificate 38498. If water is available from the creek, a trash pump is connected to lay flat hose to pump water up to the spring connection port on the mainline.

6. Claim Summary:

POD	MAXIMUM	CALCULATED	AMOUNT OF	USE	# OF	# OF ACRES
NAME OR	RATE	THEORETICAL RATE	WATER		ACRES	DEVELOPED
#	AUTHORIZED	BASED ON SYSTEM	MEASURED		ALLOWED	
				Irrigation	48.29	38.7
POD 2	POD 2 7.5 AF	0.12 cfs	NA	Supplemental Irrigation	3.2	3.2
			50000041700 - 50 <sup>1</sup>	Agricultural	NA	NA

# SECTION 4 SYSTEM DESCRIPTION

RECEIVED

MAY 2 0 2021

Are there multiple PODs?

NO

If "YES" you will need to copy and complete a separate Section 4 for each POD.

OWRD

POD Name or Number this section describes (only needed if there is more than one):

POD 2		
POD Z		

### A. Place of Use

1. Is the right for municipal use?

NO

If "YES" the table below may be deleted.

TWP	RNG	Mer	SEC	QQ	GLOT	DLC	USE	IF IRRIGATION, # PRIMARY ACRES	IF IRRIGATION, # SUPPLEMENTAL ACRES
35	3W	WM	27	sw sw	NA	56	Agriculture	4.3	
35	3W	WM	27	SE SW	NA	56	AG	25.0	3.2
35	3W	WM	27	SW SE	NA	56	AG	6.9	
35	3W	WM	34	NE NW	NA	56	AG	2.5	
X-2000	cres Irri							38.7	3.2

Reminder: The map associated with this claim must identify Donation Land Claims (DLC), Government Lots (GLot), Quarter Quarters (QQ), and if for irrigation, the number of acres irrigated within each projected DLC, GLot, and QQ.

## **B. Diversion and Delivery System Information**

Provide the following information concerning the diversion and delivery system. Information provided must describe the equipment used to transport and apply the water from the point of diversion to the place of use.

#### 1. Is a pump used?

YES

If "NO" items 2 through item 6 may be deleted.

2. Pump Information:

Source	Manufacturer	Model	SERIAL NUMBER	Type (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
POD 2	Goulds	Unknown	Unknown	Submersible	4 inch	2 inch
Portable	Honda	Multiquip	Unknown	Centrifugal	2 inch	2 inch
pump		QP2H				

3 Motor Information:

Source	MANUFACTURER	HORSEPOWER
POD 2	Franklin	3 Нр
Portable pump	Honda	3.5 Hp

A Theoretical Pump Canacity:

Source	HORSEPOWER	OPERATING PSI	LIFT FROM SOURCE TO PUMP	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
POD 2	3 Нр	60 psi	20 feet	0 feet	0.12 cfs
Portable pump	3.5 Hp	30 psi	5 feet	0 feet	0.28 cfs

5. Provide pump calculations:

POD 2	Q Pump = _	(3 Hp) x (7.04 ft <sup>4</sup> /sec Hp) (20 ft lift + 152.4 ft pressure head)	= 0.12 cfs	MAY 2 0 2021
Portable pump	Q Pump = _	(3.5 Hp) x (6.61 ft <sup>4</sup> /sec Hp) (5 ft lift + 76.2 ft pressure head)	= 0.28 cfs	OWRD

6. Measured Pump Capacity (using meter if meter was present and system was operating):

INITIAL METER READING	ENDING METER READING	DURATION OF TIME	TOTAL PUMP OUTPUT
		OBSERVED	(IN CFS)
Not running during site	e visit		f .

Reminder: For pump calculations use the reference information at the end of this document.

## 7. Is the distribution system piped?

YES

If "NO" items 8 through item 13 may be deleted.

8. Mainline Information:

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
2 inch	7, 500 feet	PVC	Buried

9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	Buried or Above Ground
1 ¼ inch	7,400 feet	PVC	Buried
½ inch	275,200 feet	Polyethylene	Above ground

10. Sprinkler Information:

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM Number Used	Total Sprinkler Output (cfs)
NA					

Reminder: For sprinkler output determination use the reference information at the end of this document.

11. Drip Emitter Information:

Size	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM NUMBER USED	TOTAL EMITTER OUTPUT (CFS)
Netafim old style flipper	40 psi	0.008 gpm (0.5 gph)	77,734	15,800	126.4 gpm = 0.28 cfs

12. Drip Tape Information:

DRIPPER SPACING IN INCHES	GPM PER 100 FEET	TOTAL LENGTH OF TAPE	MAXIMUM LENGTH OF TAPE USED	TOTAL TAPE OUTPUT (CFS)	Additional Information
NA					

13. Pivot Information:

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
NA				

## C. Storage

1. Does the distribution system include in-system storage (e.g. storage tank, bulge in system / reservoir)?

YES RECEIVED

If "NO", item 2 and 3 relating to this section may be deleted.

MAY 2 0 2021

If "YES" is it a:

Storage Tank

NO

Bulge in System / Reservoir

YES

Complete appropriate table(s), unused table may be deleted.

OWRD

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER  (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)	
Reservoir 2	20 feet deep	7.5 AF	
perfected under Certificate 94520			

D. Gravity Flow Pipe

(THE DEPARTMENT TYPICALLY USES THE HAZEN-WILLIAM'S FORMULA FOR A GRAVITY FLOW PIPE SYSTEM)

1. Does the system involve a gravity flow pipe?

If "NO", items 2 through 4 relating to this section may be deleted.

NO

RECEIVED

MAY 2 0 2021

OWRD

E. Gravity Flow Canal or Ditch

(THE DEPARTMENT TYPICALLY USES MANNING'S FORMULA FOR CANALS AND DITCHES)

1. Is a gravity flow canal or ditch used to convey the water as part of the distribution system?

If "NO", items 2 through 4 relating to this section may be deleted.

NO

Attach measurement notes.

## F. Additional notes or comments related to the system:

Some of the mainlines closer to POD 2 can be pumped into directly from the POD 2 pump to irrigate sections of the vineyard close to the reservoir. For locations farther from the reservoir, a portable truck can be filled off the line from POD 2, and then taken to the different "truck connections" within the vineyard where the water can be pumped into the lines at those points.

#### **SECTION 5**

#### CONDITIONS

All conditions contained in the permit, permit amendment, or any extension final order shall be addressed. Reports that do not address all performance related conditions will be returned.

#### 1. Time Limits:

Permits and any extension final orders contain any or all of the following dates: the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use was to be completed. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit or permit extension of time:

	DATE FROM PERMIT	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS	
ISSUANCE DATE	July 8, 1998			
BEGIN CONSTRUCTION (A)	May 28, 1999	July 1998	Per the letter by ODFW dated May 13, 1998 we have determined the reservoir was ready to receive water by this date and diversion of water began once the permit was issued.	
COMPLETE CONSTRUCTION (B)	NA	NA	NA	
COMPLETE APPLICATION OF WATER (C)	October 1, 2002 extended to October 1, 2020	September 15, 2020	Meter was installed and use recorded completing the permit conditions, and water was put to full use.	

\* MUST BE WITHIN PERIOD BETWEEN PERMIT OR ANY EXTENSION FINAL ORDER ISSUANCE AND THE DATE TO COMPLETELY APPLY WATER

2. Is there an extension final order(s)?

YES

If "NO", items a and b relating to this section may be deleted.

a. Did the Extension Final Order require the submittal of Progress Reports?

YES

Progress Report due July 30, 2020

If "NO", item b relating to this section may be deleted.

b. Were the Progress Reports submitted?

YES

Progress Report Received: July 31, 2020

If the reports have not been submitted, attach a copy of the reports if available.

RECEIVED

3. Measurement Conditions:

MAY 2 0 2021

a. Does the permit, permit amendment, or any extension final order require the installation of a meter or approved measuring device?

If "NO", items b through f relating to this section may be deleted.

YES

**OWRD** 

Reminder: If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion.

b. Has a meter been installed?

YES

c. Meter Information

POD NAME OR#	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
POD 2	Master Meter	20007910	Working	429 gallons	September 15,
				(September 29, 2020)	2020

If a meter has been installed, items d through f relating to this section may be deleted.

4. Recording and reporting conditions:

a. Is the water user required to report the water use to the Department?

NO

If "NO", item b relating to this section may be deleted.

5. Fish Screening:

a. Are any points of diversion required to be screened to prevent fish from entering the point of diversion?

YES

If "NO", items b through e relating to this section may be deleted.

Reminder: If fish screening devices were required, the COBU map must indicate their location in relation to the point of diversion.

b. Has the fish screening been installed?

NO (See 6.c., below)

c. When was the fish screening installed?

DATE	By Whom
NA	

Reminder: If the permit was issued on or after February 1, 2011, the fish screen is required to be approved by the Oregon Department of Fish and Wildlife regardless of the rate of diversion.

- d. If the diversion involves a pump and the total diversion rate of all rights at the point of diversion is less than 225 gpm (0.5 cfs) and the permit was issued prior to February 1, 2011:
  - Has the self-certification form previously been submitted to the Department? NA

If not, go to https://www.oregon.gov/OWRD/Forms/Pages/default.aspx complete and attach a copy of the 'ODFW Small Pump Screen Self Certification' form to this claim, and send a copy of it to the Oregon Department of Fish and Wildlife (ODFW).

Reminder: Failure to submit evidence of a timely installed fish screen may result in an unfavorable determination. The ODFW self certification form needs to have been previously submitted or be attached to this form.

- e. If the diversion does not involve a pump or the total diversion rate of all rights at the point of diversion is 225 gpm (0.5 cfs) or greater:
  - Has the ODFW approval been previously submitted?

NA

If not, contact and work with ODFW to ensure compliance. To demonstrate compliance, provide signed documentation from ODFW. A form is available at: https://www.oregon.gov/OWRD/Forms/Pages/default.aspx

Reminder: Failure to submit evidence of a timely installed fish screen may result in an unfavorable determination. In order to receive a favorable approval, the ODFW/WRD "Fish Screen Inspection" form needs to have been previously submitted or be attached to this form.

### 6. By-pass Devices:

a. Are any points of diversion required to have a by-pass device to prevent fish from entering the point of diversion?

YES

RECEIVED

If "NO", items b and c relating to this section may be deleted.

MAY 2 0 2021

Reminder: If by-pass devices were required, the COBU map must indicate their location in relation to the point of diversion.

OWRD

b. Have by-pass devices been installed?

NO

c. Describe the diversion works as related to whether a by-pass device is installed or unnecessary:

(Provide a letter from ODFW indicating the device is approved or is unnecessary. If there is no letter from ODFW,

explain whether or not a by-pass device is necessary.)

DESCRIPTION	IF INSTALLED	IF INSTALLED, BY WHOM
(E.G. "ODFW HAS APPROVED THE BY-PASS DEVICE" OR "NO BY-PASS	(DATE)	
DEVICE IS NECESSARY BECAUSE THERE IS A DIRECT DIVERSION FROM THE		
STREAM VIA A PUMP ON RIVER LEFT STREAM BANK WITH FOOT VALVE		
DESCENDING DIRECTLY INTO NATURAL POOL.") IN ADDITION, YOU MAY		
ATTACH PHOTOS TO THIS CLAIM.		
Per letter dated December 11, 2014 from ODFW inspection:	NA	NA
No fish passage or diversion screening is required		

## 7. Other conditions required by permit, permit amendment final order, or extension final order:

a. Was the water user required to restore the riparian area if it was disturbed?

YES

b. Was a fishway required?

NO

c. Was submittal of a water management and conservation plan required?

d. Other conditions?

If "YES" to any of the above, identify the condition and describe the water user's actions to comply with the condition(s):

#### Condition:

If the riparian area is disturbed in the process of developing a point of diversion, the permittee shall be responsible for restoration and enhancement of such riparian area.

Compliance:

POD 2 uses a submersible pump inside a 6-inch casing extended down the bank from above the high water mark of Reservoir 2 down to the intake within the reservoir. With the pump inside the casing, the pump does not need to be moved, thereby reducing wear and tear on the bank.

**RECEIVED** 

NO

#### **SECTION 6**

## MAY 2 0 2021

#### **ATTACHMENTS**

**OWRD** 

Provide a list of any additional documents you are attaching to this report:

ATTACHMENT NAME	DESCRIPTION
Claim of Beneficial Use Map	Claim of Beneficial Use Map
BLM Cadastral Map	BLM Cadastral Map T. 3S. R. 3W. showing DLC and Government Lot locations
Letter from ODFW dated May 13, 1998	Letter stating the fish screen meets the ODFW screen criteria. (This addresses ODFW's concerns about preventing stocked fish from leaving the reservoir.)
Letter from ODFW, December 11, 2014	Letter stating fish passage and diversion screening are not required.

#### **SECTION 7**

#### CLAIM OF BENEFICIAL USE MAP

The Claim of Beneficial Use Map must be submitted with this claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1'' = 1320 feet, 1'' = 400 feet, or the original full-size scale of the county assessor map for the location.

Provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

The COBU map was prepared using tax assessor's map 3 3 27, overlain by a 2014 aerial photo titled USDA-FSA-APFO NAIP County Mosaic and obtained on line from the Natural Resources Conservation Service, Image Metadata:

http://datagateway.nrcs.usda.gov/Catalog/ProductDescription/NAIPM.html

RECEIVED

**Map Checklist** 

MAY 2 0 2021

Please be sure that the map you submit includes ALL the items listed below. (Reminder: Incomplete maps and/or claims may be returned.)

$\boxtimes$	Map on polyester film.
$\boxtimes$	Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map)
$\boxtimes$	Township, Range, Section, Donation Land Claims, and Government Lots
$\boxtimes$	If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots Quarter-Quarters
	Locations of fish screens and/or fish by-pass devices in relationship to point of diversion
$\boxtimes$	Locations of meters and/or measuring devices in relationship to point of diversion
$\boxtimes$	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)
$\boxtimes$	Point(s) of diversion or appropriation (illustrated and coordinates)
$\boxtimes$	Tax lot boundaries and numbers
$\boxtimes$	Source illustrated if surface water
$\boxtimes$	Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines")
$\boxtimes$	Application and permit number or transfer number
$\boxtimes$	North arrow
$\boxtimes$	Legend
$\boxtimes$	CWRE stamp and signature

Sec. 28	Sec 27  Sec 27  Charles Handley	Sec. 26	Sec. 25
5.67 	Mot. 1435 Claim 56 643,97 Acres	Not. 1433 Claim 57 638.56 Acres	-21.36 C
Henry C. Hill. Not. 1656 Claim 55	13.50 18.56 2 17.59 2	-21.50	22.36 8 26.30 2.82-01
Sec. 33	Sec. 34	Sec 35 36.26 17.42 23.40 36.08 - 40.00 - 7 23.25	
76 3 2 1 1 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# 8 Edwal R. Geary	Not. 1045 Sew	and Fulquarts.

RECEIVED

MAY 2 0 2021



Department of Fish and Wildlife

Northwest Regional Office 7118 NE Vandenberg Ave. Corvallis, OR 97330-9446 (541) 757-4186 FAX (541) 757-4252



# RECEIVED

MAY 1 4 1998

WATER RESOURCES DEPT. SALEM, OREGON

May 13, 1998

Jake Szramek Water Rights Section Water Resources Department 158 12<sup>th</sup> Street NE Salem, OR 97310 RECEIVED

MAY 2 0 2021

**OWRD** 

RE:

Application S-83597 Andy Humphrey

Yamhill County

Tributary of Hess Creek; 0.73 acre feet for Irrigation

The Department of Fish and Wildlife (ODFW) recently received photo documentation of fish screens constructed in a tributary of Hess Creek. From the photos and site plans provided, it appears that the drain screen and self-cleaning rotary screen have screen size holes of 1/8 inch. The overflow screen has hole openings of 3/32 inch. All of the constructed fish screens at this diversion meet the Oregon Department of Fish and Wildlife screen criteria.

Sincerely,

Nancy C. Leibowitz

Habitat Conservation Biologist

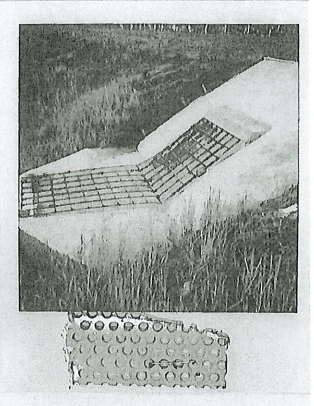
cc:

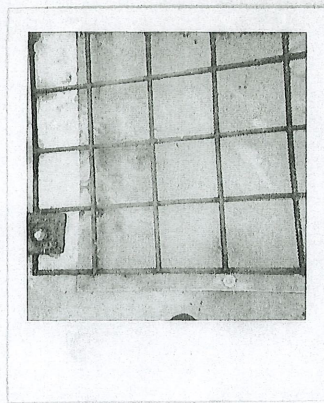
Jill Zarnowitz, HCD

**Applicant** 

MAY 2 0 2021









## Department of Fish and Wildlife

Northwest Region 17330 SE Evelyn Street Clackamas, OR 97015-9514 (971) 673-6000 (971) 673-6070

December 11, 2014

Tim Scott Pine Ridge Winery Archery Summit P.O. Box 85 Dundee, OR 97115

RE: Permits R-12487 and S-53412

OREGON Fish & Wildlife

RECEIVED

MAY 2 0 2021

OWRD

Ms. Boatwright,

I am writing this letter in reference to Permits R-12487 and S-53412 in the name of Tim Scott. During a site visit on December 10, 2014, I inspected the reservoir on an unnamed tributary that flows into Hess Creek. The reservoir is the point of diversion in review for fish passage and diversion screening. Oregon Department of Fish and Wildlife (ODFW) have determined that native migratory fish are not currently, nor were historically present in the channel reach where the reservoir is located. Therefore, fish passage or diversion screening at the reservoir for Permit R-12487 and S-53412 is not required. However, if fish are ever stocked in the reservoir ODFW approved screening will be required at that time to ensure fish stay in the reservoir.

Please let me know if you have any questions or need any further clarification.

Sincerely,

Ben Walczak

Assistant District Fish Biologist

Bon Waletale

North Willamette Watershed District

Cc:

Tom Murtagh

Joel Plahn

Marty Olson

