# G14150

FILE#: G 14150  ULUPALAKUA RANCH INC. PO BOX 901  ULUPALAKUA, MAUI, HI 96790	Perm Certificat	it No. 173 e No	G14150 14 G012895 98102 re No.	Til	Date  8-11-95  10-1-99  8-17-01  4-28-14  FE	100.00	Receipt No. 127339 6850 335/5 47614 111876
Date filed					Date	Amount	Check No.
Action suspended until C2014	Date		To Whom	ASSIGNMENTS	dress	Volu	me Page
Return to applicant		***************************************					
Date of approval							
CONSTRUCTION				REMARKS		EES PAI	
Date for beginning OCT. 28, 1997  Date for completion OCT. 1, 1998  Extended to 10-1-01, 10-1-05	T-11889 Co	rrecting	16 p: 197-199 order Vol.129 pg€	. 648	2-26-2024	\$230.00	142462
Date for application of water OCT . 1999  Extended to 10-1-01, 10-1-05							
PROSECUTION OF WORK							
Form "A" filed	***************************************						
Form "B" filed							
Form "C" filed						••••••	
FINAL PROOF							
Blank mailed							
roof received							
Pate certificate issued 11:12:2024						•••••	
		SP*70	900-119				

#### STATE OF OREGON

#### **COUNTY OF CROOK**

#### **CERTIFICATE OF WATER RIGHT**

THIS CERTIFICATE ISSUED TO

ULUPALAKUA RANCH INC. PO BOX 901 KULA HI 96790

confirms the right to the use of water perfected under the terms of Permit G-18889. 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-14150** 

SOURCE OF WATER: A WELL IN CROOKED RIVER BASIN

PURPOSE OR USE OF WATER: IRRIGATION OF 118.8 ACRES AND SUPPLEMENTAL IRRIGATION OF 246.5 ACRES

MAXIMUM RATE: 3.34 CUBIC FEET PER SECOND (CFS), BEING NOT MORE THAN 1.49 CFS FOR PRIMARY IRRIGATION OF 118.8 ACRES AND 3.08 CFS FOR SUPPLEMENTAL IRRIGATION OF 246.5 ACRES, NOT TO EXCEED A TOTAL CUMULATIVE

TOTAL OF 3.34 CFS

PERIOD OF USE: FEBRUARY 1 TO DECEMBER 1

DATE OF PRIORITY: AUGUST 11, 1995

#### WELL LOCATION:

_							
	Twp	Rng	Mer	Sec	Q-Q	GLot	Measured Distances
Ì	15 S	16 E	WM	19	NW NW	1	WELL - 125 FEET SOUTH AND 60 FEET EAST FROM
							NW CORNER, SECTION 19

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 3.0 acrefeet per acre for each acre irrigated during the irrigation season of each year.

#### 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.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

	IRRIGATION						
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres	
15 S	15 E	WM	13	SE SW		0.3	
15 S	15 E	WM	13	NE SE		6.3	
15 S	15 E	WM	13	NW SE		0.6	
15 S	15 E	WM	13	SW SE		18.4	
15 S	15 E	WM	13	SE SE		22.8	
15 S	15 E	WM	24	NW NE	:	23.0	
15 S	15 €	WM	24	SW NE		12.6	
15 S	15 E	WM	24	NE NW		5.4	
15 S	15 E	WM	24	NW SE		2.3	
15 S	15 E	WM	24	SE SE		8.0	
15 S	16 E	WM	18	NE SW		0.3	
15 S	16 E	WM	18	NW SW	3	8.3	
15 S	16 E	WM	18	SW SW	4	10.5	
					TOTAL	118.8	

	SUPPLEMENTAL IRRIGATION					
Twp	Rng	Mer	Sec	Q-Q	GLot	Acres
15 S	15 E	WM	13	SE SE		0.5
15 S	15 E	WM	24	NE NE		33.2
15 S	15 E	WM	24	NW NE		3.4
15 S	15 E	WM	24	SW NE		6.0
15 S	15 E	WM	24	SE NE		15.6
15 S	15 E	WM	24	NE SE		18.1
15 S	15 E	WM	24	NW SE		6.6
15 S	15 E	WM	24	SW SE		15.9
15 S	15 E	WM	25	NE NE		0.7
15 S	15 E	WM	25	NW NE		16.5
15 S	15 E	WM	25	SW NE		1.1
15 S	16 E	WM	18	SE NW		3.9
15 S	16 E	WM	18	NE SW		26.4
15 S	16 E	WM	18	NW SW	3	0.7
15 S	16 E	WM	18	SW SW	4	10.0
15 S	16 E	WM	18	SE SW		14.4
15 S	16 E	WM	18	NW SE		1.5
15 S	16 E	WM	18	SW SE		1.3
15 S	16 E	WM	19	NE NW		36.0
15 S	16 E	WM	19	NW NW	1	14.0
15 S	16 E	WM	19	SE NW		16.0
15 S	16 E	WM	19	NE SW		4.7
					TOTAL	246.5

Measurement, recording and reporting conditions:

- A. The water user shall maintain the meter or other suitable measuring device approved by the Director in good working order, 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 meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

The right is limited to any deficiency in the available supply of any prior right existing for the same land.

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.

Use of water under authority of this right may be regulated if analysis of data available after the right is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

The well(s) 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 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 groundwater rights.

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

Issued

NOV 1 2 2024

Dwight French

Water Right Services Division Administrator, for

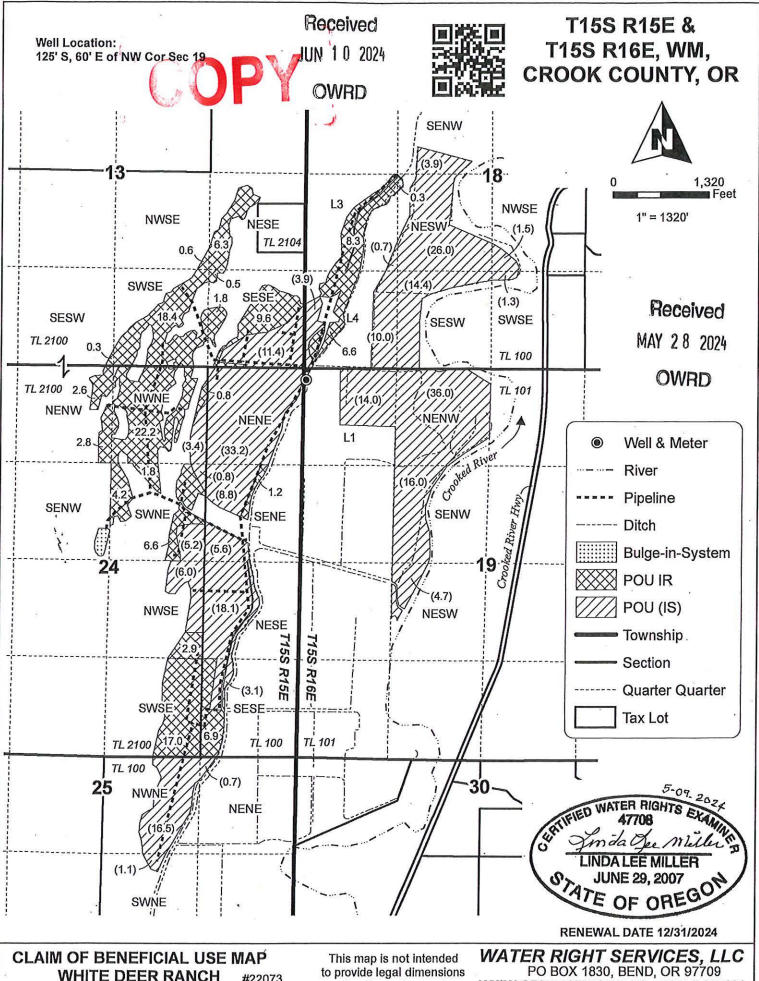
Ivan Gall, Director

**Oregon Water Resources Department** 

Application G-14150.ra.klk

Page 3 of 3

Certificate 98102



WHITE DEER RANCH #22073

Date: 5/3/2024

Ap G-14150 / T-11889 Permit G-18889

or locations of property ownership lines.

WWW.OREGONWATER.US CCB # 197121 johnshort@usa.com 541-389-2837

### RA Mailing List for Certificate

Scheduled Mailing Date:

Application: G-14150

Permit: G-18889

Certificate: 98102

Water Right Holders:

ULUPALAKUA RANCH INC PO BOX 901 KULA HI 96790

Copies of Final Certificate to be sent to:

- 1. Watermaster District 24 (include copy of map)
- 2. Water Availability
- 3. Vault
- 4. File

Is the Permit Holder(s) of record currently identified as a landowner of any tax lots involved as confirmed by the County records?

YES - Map Taxlots 15150000-02100, 15152400-00100, 15152500-00100, 15161800-00100, and 151619-00101 owned by Ulupalakua Ranch Inc. per CROOK County Assessor

Other persons to receive copies: (include map):

- 1. Linda Lee Miller, CWRE, PO Box 1830, Bend OR 97703
- 2. John Short, Water Right Services LLC, PO Box 1830, Bend OR 97709
- 3. Ochoco Irrigation District, 1001 NW Deer Street, Prineville OR 97754
- 4. Ulupalakua Ranch Inc, HC 1 Box 901, Kula HI 96790-9302 per Assessor office



#### 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

DATE MAILED:	NOV 1 2 2024	
--------------	--------------	--

#### NOTICE OF CERTIFICATE ISSUANCE

The attached certificate confirms the water right established under the terms of a permit issued by this Department: The water right is now appurtenant to the specific place where the use was established as described by the certificate. The water right is limited to a specific amount of water, but not more than can be beneficially used for the purposes stated within the certificate.

The certificate is a final 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.

Oregon law does not allow the Director to reissue a certificate because of a change in the ownership of the appurtenant place of use. The water must be controlled and not wasted. To change the location of the point of diversion, the character of use, or the location of use requires the advance approval of the Water. Resources Director.

If any portion of this water right is not used for five or more consecutive years that portion of the right may be subject to forfeiture according to ORS 540.610. Land enrolled in-a Federal Reserve Program is not subject to forfeiture during the period of enrollment. Other exceptions to forfeiture are explained in ORS 540.610.

If you have any questions, please contact Kerry Kavanagh at 503-979-3208.



Water Resources Department 725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 www.oregon.gov/owrd

5/30/2024

Ulupalakua Ranch Inc. HC-1 Box 901 Kula, HI 96790

RE: Application G-14150 Permit G-18889 T-11889

Dear Permit Holder,

On May 28<sup>th</sup>, 2024, the Department received the Claim of Beneficial Use that you submitted for the above referenced file.

The Water Resources Department has received your claim of beneficial use. At this time, however, we are unable to accept your application because the minimum fee requirements have not been met according to the Oregon Administrative Rules (OAR 690-536-050).

We are therefore returning the incomplete application. You may resubmit the application with the required fees of \$230.00

Should you have any questions, please contact me at 503-986-0810.

Sincerely,

Nick Reece Public Service Representative

Received
JUN 1 0 2024
OWRD

# CLAIM OF BENEFICIAL USE for Groundwater Permits claiming more than 0.1 cfs



Oregon Water Resources Department 725 Summer Street NE, Suite A GCCIVCO Salem, Oregon 97301-1266 JUN 1 U 2024 (503) 986-0900

www.oregon.gov/OWRD

OWRD

Received

MAY 28 2024

OWRD

A fee of \$230 must accompany this form for <u>permits</u> with priority dates of July 9, 1987, or later.

#### A separate form shall be completed for each permit.

In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

This form is subject to revision. **Begin each new claim** by checking for a new version of this form at: <a href="https://www.oregon.gov/OWRD/Forms/Pages/default.aspx">https://www.oregon.gov/OWRD/Forms/Pages/default.aspx</a>

The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. **Every item must have a response.** If any requested information does not apply to the claim, insert "NA." **Do not delete or alter any section of this form unless directed by the form.** The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

A claim of beneficial use includes both this report and a map. If the map is being mailed separately from this form, please include a note with this form indicating such.

If you have questions regarding the completion of this form, please call 503-979-9103.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see

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

#### **SECTION 1**

#### GENERAL INFORMATION

#### 1. File Information:

APPLICATION #	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)	
G-14150	G-18889	T-11889	

2. Property Owner (current own APPLICANT/BUSINESS NAME	er information	PHONE NO.		ADDITIONAL CONTACT NO.
ULUPALAKUA RANCH, INC		808-878-1202		
Address				
HC-1 BOX 901				
Сіту	STATE	ZIP	E-MAIL	
KULA	HI	96790-9302	ulupalakuar	nmm@hawaii.rr.com
If the current property owner is no assignment be filed with the Depa				
3. Permit holder of record (this n	nay, or may no	t, be the currei	nt property ov	vner):
PERMIT HOLDER OF RECORD				
SAME				
ADDRESS				
		Toronto.		
CITY	STATE	ZIP		
ADDITIONAL PERMIT HOLDER OF RECORD				
ADDRESS				
CITY	T c	12		
CITY	STATE	ZIP		
	1			
	A Data of C	// / / / / / / / / / / / / / / / / / /		
	4. Date of S	ite Inspection:		
11-1-2022	4. Date of S	ite Inspection:		
11-1-2022			vith the projec	:t:
		r association w		ot:
11-1-2022  5. Person(s) interviewed and des	cription of thei	r association w	Association	
5. Person(s) interviewed and des	cription of thei	r association w	Association	ON WITH THE PROJECT
5. Person(s) interviewed and des	cription of thei	r association w	Association	ON WITH THE PROJECT
5. Person(s) interviewed and des  NAME  TRAVIS SEVERANCE	cription of thei	r association w	Association	ON WITH THE PROJECT
11-1-2022  5. Person(s) interviewed and des  NAME  TRAVIS SEVERANCE  6. County:  CROOK	cription of thei DAT 11-1-2	r association w	ASSOCIATION	ON WITH THE PROJECT  MANAGER
11-1-2022  5. Person(s) interviewed and des NAME TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the	cription of thei DAT 11-1-2	r association w E 022  f the permit is	ASSOCIATION	ON WITH THE PROJECT  MANAGER
11-1-2022  5. Person(s) interviewed and des NAME TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the the owner of record for that property	cription of thei DAT 11-1-2	r association w E 022  f the permit is	ASSOCIATION	ON WITH THE PROJECT  MANAGER
11-1-2022  5. Person(s) interviewed and des NAME TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the the owner of record for that property Owner of Record	cription of thei DAT 11-1-2	r association w E 022  f the permit is	ASSOCIATION	ON WITH THE PROJECT  MANAGER
11-1-2022  5. Person(s) interviewed and des NAME TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the the owner of record for that property N/A	cription of thei DAT 11-1-2	r association w E 022  f the permit is	ASSOCIATION	ON WITH THE PROJECT  MANAGER
11-1-2022  5. Person(s) interviewed and des NAME TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the the owner of record for that property Owner of Record	cription of thei DAT 11-1-2	r association w E 022  f the permit is	ASSOCIATION	ON WITH THE PROJECT  MANAGER

Add additional tables for owners of record as needed

Received

MAY 28 2024

WR

Revised 7/1/2021

COBU Form Large Groundwater – Page 2 of 14

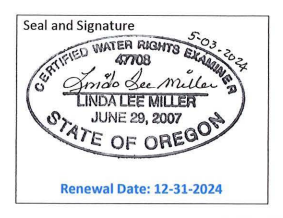
Received

JUN 1 0 2024

#### SECTION 2 SIGNATURES

#### 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 LINDA LEE MILLER	PROJECT # 22073	PHONE NO		ADDITIONAL CONTACT NO.  John Short 541-389-2837
Address				
PO BOX 1830				
CITY	STATE	ZIP	E-MAIL	
BEND	OR	97703		

#### Permit Holder of Record Signature or Acknowledgement

**Each** 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
ille	Michael Murakami	Assit Treasurer	5/20/24
ē			90

Revised 7/1/2021

COBU Form Large Groundwater - Page 3 of 14

WR

Received

MAY 28 2024

Received

JUN 1 0 2024

OWRD

#### **SECTION 3**

#### CLAIM DESCRIPTION

1. Point of appropriation name or number:

POINT OF APPROPRIATION	WELL LOG ID#	WELL TAG#
(POA) NAME OR NUMBER (CORRESPOND TO MAP)	FOR ALL WORK PERFORMED ON THE WELL  (IF APPLICABLE)	(IF APPLICABLE)
WELL	NO LOG	

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Point of appropriation source, if indicated on permit:

POA	Source	Tributary
NAME OR NUMBER	BASIN LOCATED WITHIN	
WELL	CROOKED RIVER BASIN	

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

POA 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)
WELL	IR	HAY/PASTURE	FEB 1 - DEC 1	1.52 CFS
u	IS	u	u	3.08 CFS
Γotal Quantity of W	ater Used			3.34 CFS

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

WATER IS PUMPED FROM WELL DIRECTLY TO PIPELINES AND TO A BULGE RESERVOIR AND DIRECTLY TO SPRINKLER SYSTEMS INCLUDING PIVOTS, K-LINE PODS, & BIG GUN TRAVELER. WATER IS ALSO PUMPED INTO SURFACE WATER FLOOD IRRIGATION DITCH SYSTEM AS NEEDED FOR SUPPLEMENTLAL IRRIGATION.

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).

#### 5. Variations:

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

YES NO

(e.g. "The permit allowed three points of appropriation. 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.")

THE PERMIT ALLOWED 270 ACRES OF PRIMARY IRRIGATION AND 268.2 ACRES OF SUPPLEMENTAL IRRIGATION. THE WATER USER DEVELOPED 121.7 ACRES OF PRIMARY IRRIGATION AND 246.3 ACRES OF SUPPLEMENTAL IRRIGATION.

Received

JUN 10 2024

OWRD

Revised 7/1/2021

COBU Form Large Groundwater - Page 4 of 14

Received

WR

MAY 28 2024

6. Claim Summary:

POA NAME OR #	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
WELL	1.52 CFS	5.8 CFS	N/A	IR	270.0 AC	121.7 AC
WELL	3.08 CFS	5.8 CFS	N/A	IS	268.2 AC	246.3 AC

Received

JUN 1 0 2024

OWRD

Revised 7/1/2021

COBU Form Large Groundwater - Page 5 of 14

Received

MAY 28 2024

OWRD

WR

#### **SECTION 4**

#### SYSTEM DESCRIPTION

#### Are there multiple POAs?

YES NO

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

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

VALET	The second secon	

#### A. Place of Use

1. Is the right for municipal use?

YES 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
155	15E	W.M.	13	SESW			IR	0.3	
u	"	u	u	NESE			IR	6.3	
u	ш	и	u	NWSE			IR	0.6	
u	u	u	u	SWSE			IR	18.4	
u	u	и	u	SESE			IR	11.9	
"	"	и	ш	SESE			(IS)		11.4
u	и	"	24	NENE			(IS)		33.2
u	ш	u	u	NWNE			IR	23.0	
u	и	u	и	NWNE			(IS)		3.4
"	"	и	u	SWNE			IR	12.6	
"	u	u	u	SWNE			(IS)		6.0
u	u	u	u	SENE			IR	1.2	
"	и	ш	u	SENE			(IS)		14.4
"	и	"	u	NENW			IR	5.4	
"	и	и	"	NESE			(IS)		18.1
11	u	ш	"	NWSE			IR	2.9	
11	u	u	"	NWSE			(IS)		6.0
11	u	u	"	SWSE			IR	17.0	
· ·	и	u	u	SESE			IR	6.9	
u	u	ш	u	SESE			(IS)		3.1

Received

JUN 1 0 2024

OWRD

Revised 7/1/2021

COBU Form Large Groundwater - Page 6 of 14

WR

Received

MAY 28 2024

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	If Irrigation, # Primary Acres	IF IRRIGATION, # SUPPLEMENTAL ACRES
155	15E	W.M.	25	NENE			(IS)		0.7
u	u	u	и	NWNE			(IS)		16.5
u	u	u	и	SWNE			(IS)		1.1
155	16E	u	18	SENW			(IS)		3.9
ee.	u	ш	"	NESW			IR	0.3	
ii.	u	и	и	NESW			(IS)		26.0
"	ш	"	u		L3		IR	8.3	
u	и	и	11		L3		(IS)		0.7
u	u	u	u		L4		IR	6.6	
u	u	ш	и		L4		(IS)		13.9
u	"	"	u	SESW			(IS)		14.4
"	u	u	u	NWSE			(IS)		1.5
"	u	u	"	SWSE			(IS)		1.3
"	и	· · ·	19	NENW			(IS)		36.0
11	и	ш	"		L1		(IS)		14.0
"	"	и	"	SENW			(IS)		16.0
"	u	и	"	NESW			(IS)		4.7
otal Ac	res Irriga	ated	<u></u>					121.7	246.3

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. Groundwater Source Information (Well)**

1. Is the appropriation from a well?

YES NO

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

2. Describe the access port (type and location) or other means to measure the water level in the well:

#### 1/2" PIPE WITH THREADED CAP IN CONCRETE FOOTING

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION  DATE OF  ORIGINAL WELL	COMPLETION  DATES OF  ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
10"	Unknown	54.2'	Unknown	Unknown	Unknown	Unknown

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

See attached Well Tests completed for the authorized well. NOTE: the Well being claimed is the same Well that was applied for and approved by the original application.

Revised 7/1/2021

COBU Form Large Groundwater - Page 7 of 14

WR

Received

Received

JUN 1 0 2024 MAY 2 8 2024

OWRD

#### C. Groundwater Source Information (Sump)

#### 1. Is the appropriation from a dug well (sump)?

YES NO

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

#### D. 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 appropriation to the place of use.

#### 1. Is a pump used?

YES NO

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

2. Pump Information:

MANUFACTURER	Model	SERIAL NUMBER	Type (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
			SUBMERSIBLE		

#### 3. Motor Information:

MANUFACTURER	HORSEPOWER
	60 HP

4. Theoretical Pump Capacity:

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP  *IF A WELL, THE WATER LEVEL  DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
60	20	20'	2'	5.80 CFS

#### 5. Provide pump calculations:

#### SEE ATTACHED OWRD PUMP CALCULATIONS.

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)	
N/A				

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

#### 7. Is the distribution system piped?

YES NO

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

#### 8. Mainline Information:

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
6"	15,199'	PVC	BURIED
4"	4,892'	и	и
3"	941'	u	и

Revised 7/1/2021

COBU Form Large Groundwater - Page 8 of 14

Received

JUN 1 0 2024

Received MAY 28 2024

OWRD

WR

#### 9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	Buried or Above Ground

#### 10. Sprinkler Information:

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
BIG GUN 1"	80	260 GPM	1	1	0.58 CFS
K-LINE PODS	45	3.17 GPM	237	90	0.64 CFS

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)
------	---------------	----------------------	--------------------------	------------------------	----------------------------

#### 12. Drip Tape Information:

DRIPPER	GPM PER	TOTAL	MAXIMUM	TOTAL TAPE	ADDITIONAL INFORMATION
SPACING IN	100 FEET	LENGTH OF	LENGTH OF TAPE	Оитрит	
INCHES		TAPE	USED	(CFS)	

#### 13. Pivot Information:

Manufacturer	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
PIERCE	1090'	15	493 GPM	1.10 CFS
a	860'	20	390 GPM	0.87 CFS
и	940'	20	425 GPM	0.95 CFS

#### E. Storage

1. Does the distribution system include in-system storage (e.g. storage tank,

bulge in system / reservoir)?

YES NO

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

If "YES" is it a: Storage Tank
Bulge in System / Reservoir
YES NO
YES NO

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

#### 2. Storage Tank:

MATERIAL	CAPACITY	ABOVE GROUND OR BURIED
(CONCRETE, FIBERGLASS, METAL, ETC.)	(IN GALLONS)	

Revised 7/1/2021

COBU Form Large Groundwater - Page 9 of 14

WR

Received

JUN 1 0 2024

MAY 2 8 2024 OWRD

Received

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)
BULGE-IN-SYSTEM	21'	24 AF

#### F. 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?

YES NO

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

#### **G. 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?

YES NO

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

2. Complete the table:

CANAL OR DITCH TYPE (MATERIAL)	TOP WIDTH OF CANAL OR DITCH	BOTTOM WIDTH OF CANAL OR DITCH	<b>DEPTH</b>	"N" FACTOR	AMOUNT OF FALL	LENGTH OF CANAL / DITCH	SLOPE	COMPUTED RATE (IN CFS)
EARTH	4'	2'	2'	0.034	6'	1790'	0.3%	14.4 CFS

#### 3. Provide calculations:

#### SEE ATTACHED OWRD DITCH CALCULATIONS.

4. If an actual measurement was taken, provide the following:

DATE OF MEASUREMENT	WHO MADE THE	MEASUREMENT METHOD	MEASURED QUANTITY OF WATER
	MEASUREMENT		(IN CFS)

Attach measurement notes.

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

Received

JUN 10 2024

OWRD

Revised 7/1/2021

COBU Form Large Groundwater - Page 10 of 14

WR

Received

MAY 28 2024

#### **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 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 order:

	DATE FROM PERMIT	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	6-12-2015 (RE- ISSUED 1-8- 2024)		
BEGIN CONSTRUCTION (A)	6-12-2016	6-12-2015	WELL CONSTRUCTED PRIOR TO PERMIT ISSUANCE
COMPLETE CONSTRUCTION (B)	10-1-2023	6-15-2015	и
COMPLETE APPLICATION OF WATER (C)	10-1-2024	11-1-2022	COMPLETE APPLICATION OF WATER TO BENEFICIAL USE

<sup>\*</sup> 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 NO

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

#### 3. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement? YES NO If "NO", items b through d relating to this section may be deleted.

#### 4. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements? YES NO If "NO", items b through e relating to this section may be deleted.

Received

JUN 1 0 2024

OWRD

Revised 7/1/2021

COBU Form Large Groundwater - Page 11 of 14

WR

Received

MAY 28 2024

#### 5. Pump Test:

a. Did the permit require the submittal of a pump test?

YES

NO

Ground water permits with priority dates on or after December 20, 1988, require the submittal of a pump test prior to issuance of a certificate. In some cases, the permit holder may qualify for a multiple well exemption or an unreasonable burden exemption.

For additional information regarding pump tests see:

https://www.oregon.gov/OWRD/programs/GWWL/GW/Pages/PumpTestProgram.aspx

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

b. Has the pump test been previously submitted to the Department? YES NO

c. Is the pump test attached to this claim? YES NO

d. Has the pump test been approved by the Department? YES NO

e. Has a pump test exemption been approved by the Department? YES NO

#### 6. Measurement Conditions:

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.

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 or appropriation.

b. Has a meter been installed?

YES NO

#### c. Meter Information

POD/POA Name or #	Manufacturer	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
WELL	SEAMETRICS	1020140 01667	WORKING	OFF	MARCH 2022

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

#### 7. Recording and reporting conditions:

a. Is the water user required to report the water use to the Department? YES NO

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

b. Have the reports been submitted? YES NO

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

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

a.	Were there special well construction standards?	YES	NO
b.	Was submittal of a ground water monitoring plan required?	YES	NO
c.	Was submittal of a water management and conservation plan required?	YES	NO

d. Was a Well Identification Number (Well ID tag) assigned and attached YES NO

to the well?

Revised 7/1/2021

COBU Form Large Groundwater - Page 12 of 14

WR

Received

Received

JUN 10 2024

<sup>\*\*</sup> Claims will not be reviewed until a pump test or exemption has been approved by the Department

WELL ID#	DATE ATTACHED TO WELL

e. Other conditions?

YES NO

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

#### **SECTION 6**

#### **ATTACHMENTS**

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

ATTACHMENT NAME	DESCRIPTION
CBU Map	Claim of Beneficial Use Map
Well Information	Well Test Information/ Original Application Page (NO LOG)
Pump Calcs	OWRD Pump Capacity Calculations
Ditch Calcs	OWRD Ditch Capacity Calculations

#### **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.

ON-SITE DIRECT MEASUREMENT AND NAIP IMAGERY.

Revised 7/1/2021

COBU Form Large Groundwater - Page 13 of 14

WR

Received
JUN 1 0 2024

MAY 2 8 2024 OWRD

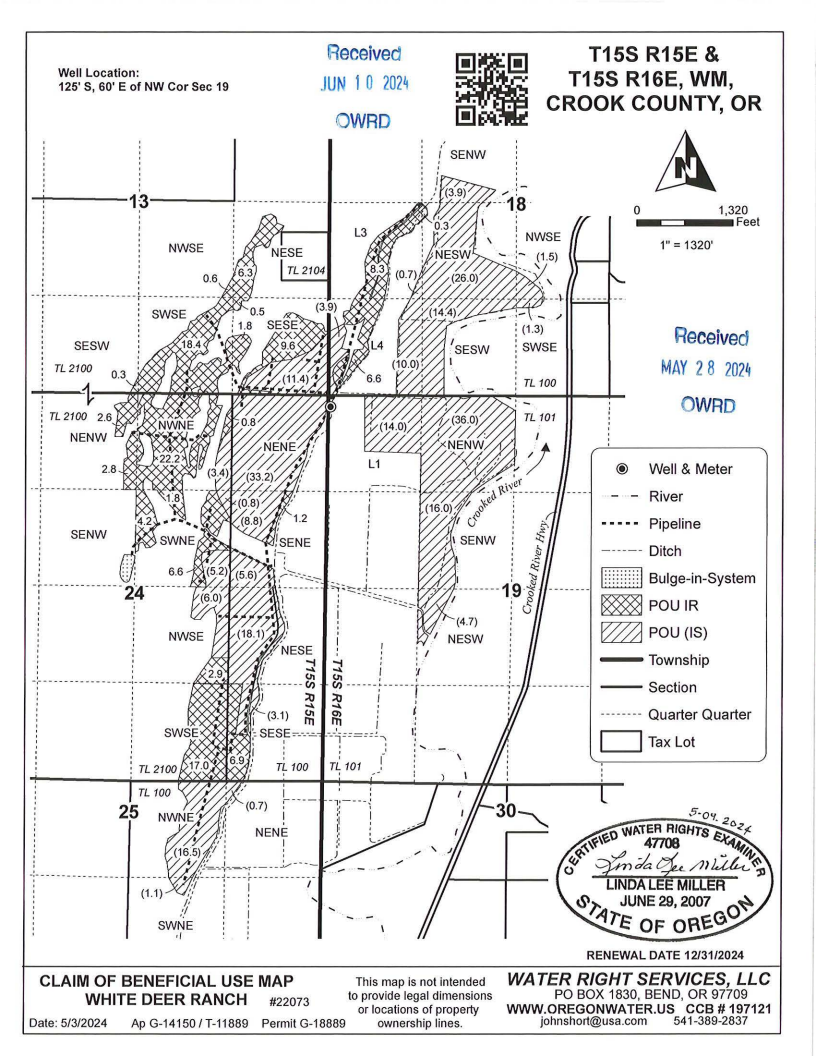
Received

#### **Map Checklist**

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

$\bowtie$	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
	If irrigation, number of acres irrigated within each projected Donation Land Claims, Government Lots, Quarter-Quarters
N/A	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 or appropriation
$\boxtimes$	Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.)
$\boxtimes$	Point(s) of diversion or appropriation (illustrated and coordinates)
$\boxtimes$	Tax lot boundaries and numbers
N/A	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
$\bowtie$	Legend
$\bowtie$	CWRE stamp and signature

Received



Pump Capa	acity Calc	ulation She	eet	WELL - WHITE DEER RANCH			
using Departm	nent designe	ed formula:					
(hp)(efficiency	) / (lift + psi	head) = capac	ity in cfs				
Efficiency:							
Centrifugal = 6	3.61						
Turbine = 7.04							
Data Entry (fi	ll in underli	ined blanks)					
HP=	60						
Efficiency =	7.04						
Lift =	22						
PSI =	20						
Results Calcu	ulated						
(hp)(efficiency)	) =	422.4					
Head based or		50.8					
Total dynamic	head =	72.8					
(head + lift)							
Pump Capaci	ty =	5.80	cubio	feet per second			

Received
JUN 1 0 2024
OWRD

Received MAY 28 2024

		Ditch Capacity Calcul using Manning's Formula			
	Data Entry (	fill in unde	erlined blank	s)	
Top Width =	4	feet			
Bottom Width =	2	feet			
Depth =	2	feet			
Fall =	6	feet	per	1790	feet of distance
Grade =	0.003351955	, or	0.3%		
n Factor =	0.03				
	Results calc	ulated			
Area of cr	oss-section =	6	square feet		
Wette	d Perimeter =	6.472135	feet		
Hydra	ulic Radius =	0.927050			
	Velocity =	2.406	feet per seco	ond	
Calculated Ditc	h Capacity =	14.4	cubic feet p	er seco	nd

Application No.	614	150
application ito.		



## State of Oregon WATER RESOURCES DEPARTMENT

## **Application for a Permit to Appropriate Groundwater**

Applicant(s)	ULUPALAKUA RA	NCH INC.				
Mailing Address:		(Please print or t	pe - use dark i	nk)		
maning radiess	ULUPALAKUA, M	AUI, HAWAI	96790	(808)	878-1202	
-	City		State		Zip	Daytime Phone No.
l (We) make applicati Oregon:	ion for a permit to	appropriate t	he followin	g descri	bed ground w	vaters of the State of
i. The develop	MENT (number d	of wells, tile l	ines, infiltr	ation go	ılleries, etc.).	
DEVELOP (	ONE EXISTING WE	IL	-			
1.5	less than one mile					
	e from developmen n difference betwe					
NOTE: Wells mu and maintenance driller's log with * SEE ATTACE	st be constructed a of water wells. If t this application, at IED WELL TEST,	ccording to so the well is alr nd skip to Sec NO WELL LO	tandards see eady const tion 2 belo AVAILAB	et by the ructed, p w. <mark>LE</mark>	department fo lease enclose	or the construction e a copy of the well
Diameter of well:	10 INCHES		D	epth in f	eet:	
Type and size of w	vell casing:			l	No. of feet: _	
Estimated depth to	water: 6 FE	ET				Receive
Type of access po	rt or measuring de	vice:				JUN 1 0 2
Wells to be drilled	l by:					
Addre.	ss:					
If the water well is	s flowing artesian,	describe you	water con	trol and	conservation	works:Receive
						MAY 2 8 20
						OWRD
2. TOTAL AMOUN second, OR groundwater sour	TOF WATER to 1,500 3.34 generality the quantity	o be applied gallons per m ty of water fro	to benefici inute. If w m each: _	ial use: ater is to	be used from	cubic feet per n more than one

" owner:	Well Location:
Well Owner: Name	
Address	Section 1/4,1/4,1/4 (2.0)
	Date Drilled
City, State, Zip	Owners Well No. (if any)
Water Right Information:	Certificate No.
Application No Permit No  Does this pump test apply to more than one wat	er right? If Ves fill out numbers below.
Does this pump test apply to more than one wat	Cert No.
App. No. Permit No. Permit No.	Cert No.
App. NoFermit No	OGIL NO.
Pump Test:	
Test conducted by: mod P mumor	Well Owner? No (Y/N)
Company A & H Dumo Coccido	
Address P.O. Box 2225	Date of Test 10/24/96
City State Zip Terrebonne OR 97	Date of Test 10/24/96
Only, State, 2-1	
	Meter
Method of Water Level Measurement: Electr	onic Probe
Depth of Air Line (if used)	
Pump Type: Oil Lube Turbine	
Was pump test conducted during normal use of	the well?(Y/N)
Description of point from which water level was I	measured: Top of Casing
during the test:	e of each. If possible, indicate if they were turned on or o
If yes, give approximate distance from the well at water and the well head. Approximate distance:	ly within 1/4 mile of the tested well?y(Y/N)  nd approximate elevation difference between the surface(10'
Static water level measurements: (Three mea	surements at least 20 minutes apart are required in
the hour before pumping begins):	Received
Time: 12:08 Depth to	Water: 5 1
lime: 12:28 Depth to	Water: 5 1 JUN 1 0 2024
Time: 12:48 Depth to	Water: 5_1
	OWRD
an hour during the test):	urement is required at the start of pumping and once
	Poos!
Time: 2-08 Discharge	Rate: 1000 CPM Received
Time: 3:08 Discharge	P Rate: 1500 CPM MAY 2 8 2024
J. UO Dibuilary	FIGURE 1EON COM
Discharge	Hate. 1500 CDM
5:08 Discharge	1500 GPM
Pump turned on: Date: 10/24/9@ime: 1.09 PM	Pump turned off: Date10/24/96 Time:5:08
Total pumping time: hours,	o minutes
Note: M. II	

Note: Well must be idle for at least 16 hours prior to the test.

#### A & H Pump Service

2940 Smith Rock Way Terrebonne, Oregon 97760 548-6887 • 548-5753

				WELL TEST	DATA SH	IEET		
Tested	by_	TED 14	Fru A	+ H Pamy S	Errice	_ Static WIL 5, 1 Date 10.24.76 on 80360 Crooked Kirch they Prince)		
Owner	s Nam	ie White	Dow Ra	inch	_ Well Locati	on 80366 Chooked Kirer they Tright)		
Driller	s Nam	e Unto	NUWH		Diame	eter of Well US 306/A		
Casing	Size	10"			_ Botto	m of Well 54.2		
Diame	ter of	Bowls 8	11		_ Diame	eter of Column 6 "		
Test P	ump 8	Set @	15'		(1) Air LineFt.			
		Jsed 🖾 —		A Company	(2) Electric Probe X			
Flow T	ube U	sed 🗆		Orifice Dia	(3) Sonic Sounder			
	ME	TOWATER	HEAD	FLOW	ENGINE	REMARKS		
Hr 12	Min 08	Depth Ft	Inches	G.P.M.	R.P.M.	Static Mushhements		
104	28	51				3 / (1/10 1/10 1/10 1/10 1/10 1/10 1/10 1		
	48	5.1						
1_	08	5.1		1000		Start Test		
	16	14.4		1000		1 2 1 1 1 Pro- 2 50 a D		

12	08	5.1		STATIC MUShhemen's
	28	5,1		
	248	5.1		
1	28	5.1	1000	Start Test
N. P. C. D.	15	14.4	1000	
Principal Control	12	16.5	1500	Increased Pump Speed
	14.	16.5	1500	
	16	16.5	1500	
	18	16.5	1500	
1	23	16.5	1500	
	28	16.5	1.500	
	33	16.5	1500	
	38	16.5	1500	
	53	16.5	1500	
2	08	16,5	1500	
	23	16.5	1500	
	138	16,5	1500	
	53	16.5	1500	
3	08	16,5	1500	
	23	16.5	1500	
	38	16,5	1500	
	53	16.5	1500	
4	08	16.5	1500	
	23	16,5	1500	
THE REAL PROPERTY.	38	16.5	15 and	
	53	16.5	1500	
5	08	11.5	1500	Pura st + Dill
The second	10	9.7	RESIDENCE DE COMPANY	B 11 0 000
No. of Contract of the Contrac	12			Begin Recorny
	14	6,3		
	17	11		Well reader Or His
	18	6.0		1000 of maximan payydony
	18	5.7	THE STREET STREET STREET	maximan degidory
		0 . 6	THE RESERVE THE PROPERTY OF THE PARTY OF THE	
				THE RESERVE OF THE PARTY OF THE
				Received
3000	- Total			Received
	700000			11101 1 0 2024
1.85				MAY 2.8 2024 3014 1 8 2021
1.365				THE WALL

1-85

OWRD OWRD

#### **BROOKS WELL #2 TEST**

AUG 1 1995
SALEM, OREGON

8/2/82

Jack Abbas Pump Contractor

Pump column 50 ft. inside of 10 inch casing Static water level 9:00 a.m. 5.50 ft. below top of casing Measurements by air line and by Powers unit

Started pump @ 9:03 a.m.

Time from Start	<u>t</u>	Depth to Water Level	Drawdown	Pump Rate GPM
9:03 ø.m.	0:00	5.5	0	
very muddy	1:00	16.5	11.0	-0 07 00
very maday	2:00	14.5	9.0	
	3:00	14.5	9.0	480
	4:00	14.5	9.0	480
	5:00	14.5	9.0	480
	7:00	8.5	3.0	470
	10:00	8.5	3.0	470
	15:00	8.5	3.0	470
Clearing	20:00	9.5	4.0	500
cioui ing	30:00	9.5	4.0	500
	40:00	9.5	4.0	500
	50:00	8.5	3.0	490
Very clear	60:00	8.5	3.0	490
1 hr +	30:00	8.5	3.0	490
2 hrs +	00:00	8.5	3.0	490
3 hrs +	00:00	8.5	3.0	490
Stepped Up Pump				
3 hrs +	5:00	12.2	6.7	800
Very muddy	7:00	13.5	8.0	1000
	15:00	14.0	8.5	1000
Clearing	30:00	14.5	9.0	1000
_	45:00	13.5	8.0	1000
4 hrs	00:00	13.5	8.0	1000
18	30:00	14.0	8.5	1000
5 hrs	00:00	14.8	9.3	1000
Stepped Up to 15	00		and the stages	A CONTRACTAL
5 hrs +	10:00	16.5	11.0	1500
Very muddy	20:00	16.5	11.0	1500
	30:00	16.5	11.0	1500
	40:00	16.4	10.9	1500
	50:00	16.4	10.9	· 1500
6 hrs +	0:00	16.3	10.8	1500
Clear	10:00	16.3	10.8	1500
Muddy	20:00	16.3	10.8	1500
Muddy	30:00	16.2	10.7	1500
Clearing	40:00	16.2	10.7	1500
Clear	50:00	16.2	10.7	1500
				Received
	(*)	•	Received	MAY 28 2024
			JUN 1 0 2024	

JUN 1 0 2024

OWRD

7 hrs +	00:00	16.1	10.6		1500
Clear	15:00	16.0	10.5		1500
	30:00	16.0	10.5		1500
	45:00	16.0	10.5		1500
Clear 8 hrs +	00:00	15.8	10.3		1500
Sandy +	30:00	15.8	10.3		1500
Clear 9 hrs +	00:00	16.0	10.5		1500
Clear +	30:00	16.1	10.6		1500
Clear 10 hrs +	00:00	16.2	10.7		1500
Flow Meter Stoppe	ed				
Working +	30:00	16.7	11.2	(est.)	1500
11 hrs +	00:00	16.7	11.2	(est.)	1500
+	30:00	16.7	11.2	(est.)	1500

Shut Pump Off @ 8:31 p.m. Pump was vibrating intensely

Total Test Time 11 hrs 29 min.

Recovery Phase		Depth to Water L	evel			
0:00			Recovered	too	fast to	measure
4:00		6.60				
5:00		6.50				
6:00		5.90				
7:00		5.85				
8:00		5.80	•			
9:00		5.57				
10:00		5.71				
15:00		5.68				
20:00		5.65				
30:00		5.63	·			
45:00		5.60				•
60:00		5.58				*
75:00		5.56		*		
90:00		5.54				
105:00		5.53				
120:00		5.52				
	End of test					

#### Conductivity Measurements

Conductivity 200 ft. upstream @ 8 hrs. (ditch) 200 mmho/cm

Well conductivity @ 1 hr 850 mmho/cm Well conductivity @ 8 hrs 500 mmho/cm Well conductivity @ 10 hrs 600 mmho/cm

Samples @ 9 hrs Into Test (to be analyzed)

7

Received
JUN 1 0 2024

Received

MAY 28 2024

OWRD

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

Application #	#:G-14150	WRD Reviewer: Nick Reece	
Transfer #:1	11.889	3	
Date Receiv	ed:2/26/2024		
CWRE Name			
Priority Date			
Thomas Date	(5), 6/11/1000		
Fees Required:			
☑ YES NO□	A fee of \$230 must accompany to 1987, or later.	this form for <u>permits</u> with priority dates of July	79,
☑YES NO□	with a priority date of July 9, 19 Example – A transfer involve	987, or later, the fee is required.	ght ill in App r Transfer
Map Review:			lumber
✓ Application & perm ✓ Disclaimer (OAR 6 ✓ North arrow (OAR ✓ CWRE stamp and s ✓ Appropriate scale (I of the county ✓ Township, range, see  ✓ On form provided b ✓ Application & perm ✓ Ownership informate	690-310-0050(2)(c)) ignature (OAR 690-014 & 310-0050) I" = 1320', 1" = 400, or the original full- y assessor map) (014 & 310) ection, and tax lownumbers (OAR 690-31  y the Department (OAR 690-014-0100(1) it #; or transfer # (OAR 690-014) ion (OAR 690-014)	DATE: RECEIPT #:    RECEIVED FROM   COUNTY   COUNTY	SCORD FEE
☑ Date of survey (OA)		SPECIAL INSTRUCTIONS:	
<ul><li>✓ Person interviewed</li><li>✓ County (OAR 690-0</li></ul>			
CWRE stamp and si	gnature (OAR 690-014-0100)	*	
✓ Signature(s) of <u>all</u> p	ermittee of transfer holder (OAR 690-01-	4-0100) .□ RETURN TO APPLICANT – LETTER ATTACHED	
☐ Pump Test required	red (Priority Date prior to December 20, (Priority Date on or after December 20,	), 1988) *If no, include pump test flyer w/acknowledgn 1988)	nent letter
☐ Pump Test submitted☐ Pump Test not subm			

# CLAIM OF BENEFICIAL USE for Groundwater Permits claiming more than 0.1 cfs



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

www.oregon.gov/OWRD

## A fee of \$230 must accompany this form for <u>permits</u> with priority dates of July 9, 1987, or later.

#### A separate form shall be completed for each permit.

In cases where a permit has been amended through the permit amendment process, a separate claim for the permit amendment is not required. Incorporate the permit amendment into the claim for the permit.

This form is subject to revision. **Begin each new claim** by checking for a new version of this form at: https://www.oregon.gov/OWRD/Forms/Pages/default.aspx

The completion of this form is required by OAR 690-014-0100(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. **Every item must have a response.** If any requested information does not apply to the claim, insert "NA." **Do not delete or alter any section of this form unless directed by the form.** The Department may require the submittal of additional information from any water user or authorized agent.

"Section 8" of this form is intended to aid in the completion of this form and should not be submitted.

A claim of beneficial use includes both this report and a map. If the map is being mailed separately from this form, please include a note with this form indicating such.

If you have questions regarding the completion of this form, please call 503-979-9103.

The Department has a program that allows it to enter into a voluntary agreement with an applicant for expedited services. Under such an agreement, the applicant pays the cost to hire additional staff that would not otherwise be available. This program means a certificate may be issued in about a month. For more information on this program see

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

## SECTION 1 GENERAL INFORMATION

Received

FEB 1 2 2024

#### 1. File Information:

OWRD

APPLICATION #	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
G-14150	G-18889	T-11889

Revised 7/1/2021

COBU Form Large Groundwater - Page 1 of 14

WR

RECEIVED
FEB 2 6 2024

APPLICANT/BUSINESS NAME		PHONE NO.		ADDITIONAL CONTACT NO.	
ULUPALAKUA RANCH, INC			008-878-1202		
ADDRESS					
HC-1 BOX 901 CITY	STATE	E ZIP		E-MAIL	
KULA	HI		790-9302		mmm@hawaii.rr.com
		200 200 00000			Tares 1982 (2004)
If the current property owner i			5		
assignment be filed with the D					
3. Permit holder of record (th	nis may,	or may not, be	e the curre	nt property o	wner):
PERMIT HOLDER OF RECORD SAME					
Address					
Abbitess					
Сіту	STA	ATE	ZIP		
Additional Permit Holder of Recor	RD				*
Address					
C:	10-		715		
Сіту	STA	ATE	ZIP		
		D			
	<b>4.</b>	Date of Site	inspection:		
11-1-2022					
5. Person(s) interviewed and	descript	ion of their as	sociation v	vith the proje	ct:
Name		DATE		Associat	ON WITH THE PROJECT
NAME TRAVIS SEVERANCE		DATE 11-1-2022	2		ON WITH THE PROJECT MANAGER
		100000000000000000000000000000000000000	2		
		100000000000000000000000000000000000000	2		
TRAVIS SEVERANCE  6. County:		100000000000000000000000000000000000000			
TRAVIS SEVERANCE		100000000000000000000000000000000000000			
6. County:  CROOK  7. If any property described in	177	11-1-2022 ce of use of th	e permit is		MANAGER
6. County:  CROOK  7. If any property described in the owner of record for that p	177	11-1-2022 ce of use of th	e permit is		MANAGER
6. County:  CROOK  7. If any property described in the owner of record for that property of the county of the coun	177	11-1-2022 ce of use of th	e permit is		MANAGER
TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the owner of record for that property of the county of the	177	11-1-2022 ce of use of th	e permit is		MANAGER
TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the owner of record for that power of Record for the power of Record for Record for Record for the power of Record for Record	177	11-1-2022 ce of use of th	e permit is		MANAGER
TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the owner of record for that property of the property of	177	11-1-2022 ce of use of th (ORS 537.230)	e permit is		MANAGER
TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the owner of record for that property of the property of	roperty (	11-1-2022 ce of use of th (ORS 537.230)	e permit is 5)):		MANAGER
TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the owner of record for that property of the property of	STA	11-1-2022 ce of use of th (ORS 537.230(	e permit is 5)):		MANAGER
TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the owner of record for that p  OWNER OF RECORD  N/A  Address  City	STA	11-1-2022 ce of use of th (ORS 537.230(	e permit is 5)):		m this report, identify
TRAVIS SEVERANCE  6. County:  CROOK  7. If any property described in the owner of record for that p  OWNER OF RECORD  N/A  ADDRESS  CITY	STA ecord as n	11-1-2022 ce of use of th (ORS 537.230(	e permit is 5)): ZIP	excluded fro	MANAGER

OWRD

**RECEIVED** 

FEB 26 2024

# SECTION 2 SIGNATURES

RECEIVED FEB 26 2024 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.



Received FEB 1 2 2024

**OWRD** 

CWRE NAME LINDA LEE MILLER	PROJECT # 22073	Phone No		Additional Contact No. John Short 541-389-2837
Address PO BOX 1830		***************************************		
CITY BEND	STATE OR	ZIP 97703	E-MAIL	

#### 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
Breen	Summer P. Erdman	President	2/22/24
		·	
		1 10 10 10 10 10 10 10 10 10 10 10 10 10	
· · ·			

#### **SECTION 3**

#### **CLAIM DESCRIPTION**

1. Point of appropriation name or number:

POINT OF APPROPRIATION	Well Log ID#	Well Tag#
(POA) NAME OR NUMBER	FOR ALL WORK PERFORMED ON THE WELL	(IF APPLICABLE)
(CORRESPOND TO MAP)	(IF APPLICABLE)	
WELL	CROO 53900	L-103113

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Point of appropriation source, if indicated on permit:

POA Name or Number	Source Basin Located Within	Tributary
WELL	CROOKED RIVER BASIN	

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

POA Name or Number	Uses	le Irrigation, List Crop Type	Season or Months When Water was Used	ACTUAL RATE OR VOLUME  USED  (CFS, GPM, OR AF)
WELL	IR	HAY/PASTURE	FEB 1 - DEC 1	1.52 CFS
"	IS	· · ·	4	3.08 CFS
Total Quantity of W	ater Used			3.34 CFS

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

WATER IS PUMPED FROM WELLS DIRECTLY TO PIPELINES AND TO A BULGE RESERVOIR AND DIRECTLY TO SPRINKLER SYSTEMS INCLUDING PIVOTS, K-LINE PODS, & BIG GUN TRAVELER. WATER IS ALSO PUMPED INTO SURFACE WATER FLOOD IRRIGATION DITCH SYSTEM AS NEEDED FOR SUPPLEMENTLAL IRRIGATION.

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).

#### 5. Variations:

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

YES NO

(e.g., "The permit allowed three points of appropriation. 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.")

THE PERMIT ALLOWED 270 ACRES OF PRIMARY IRRIGATION AND 268.2 ACRES OF SUPPLEMENTAL IRRIGATION. THE WATER USER DEVELOPED 121.7 ACRES OF PRIMARY IRRIGATION AND 246.3 ACRES OF SUPPLEMENTAL IRRIGATION.

RECEIVED Received

FEB 26 2024 FEB 1 2 2024

OWRD OWRD

#### **SECTION 3**

#### **CLAIM DESCRIPTION**

1. Point of appropriation name or number:

POINT OF APPROPRIATION (POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)
WELL	CROO 53900	L-103113

Attach each well log available for the well (include the log for the original well and any subsequent alterations, reconstructions, or deepenings)

2. Point of appropriation source, if indicated on permit:

POA	Source	TRIBUTARY
NAME OR NUMBER	BASIN LOCATED WITHIN	
WELL	CROOKED RIVER BASIN	

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

POA 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)
WELL	IR	HAY/PASTURE	FEB 1 - DEC 1	1.52 CFS
ee	IS	u	er e	3.08 CFS
Total Quantity of W	ater Used			3.34 CFS

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

WATER IS PUMPED FROM WELLS DIRECTLY TO PIPELINES AND TO A BULGE RESERVOIR AND DIRECTLY TO SPRINKLER SYSTEMS INCLUDING PIVOTS, K-LINE PODS, & BIG GUN TRAVELER. WATER IS ALSO PUMPED INTO SURFACE WATER FLOOD IRRIGATION DITCH SYSTEM AS NEEDED FOR SUPPLEMENTLAL IRRIGATION.

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).

#### 5. Variations:

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

YES NO

(e.g. "The permit allowed three points of appropriation. 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.")

THE PERMIT ALLOWED 270 ACRES OF PRIMARY IRRIGATION AND 268.2 ACRES OF SUPPLEMENTAL IRRIGATION. THE WATER USER DEVELOPED 121.7 ACRES OF PRIMARY IRRIGATION AND 246.3 ACRES OF SUPPLEMENTAL IRRIGATION.

RECEIVED Received

FEB 26 2024 FEB 1 2 2024

OWRD OWRD

6. Claim Summary:

POA NAME OR#	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES DEVELOPED
WELL	1.52 CFS	5.8 CFS	N/A	IR	270.0 AC	121.7 AC
WELL	3.08 CFS	5.8 CFS	N/A	IS	268.2 AC	246.3 AC

Received

RECEIVED FEB 1 2 2024

FEB 26 2024

OWRD

# **SECTION 4**

# **SYSTEM DESCRIPTION**

# Are there multiple POAs?

YES NO

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

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

WELL CROO 53900 / L-103113

### A. Place of Use

# 1. Is the right for municipal use?

YES 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
155	15E	W.M.	13	SESW			IR	0.3	
**	"	"	u	NESE			IR	6.3	
**	"	и	"	NWSE			IR	0.6	
u	"	и	"	SWSE			IR	18.4	
н	u	и	и	SESE			IR	11.9	
"	u	u	u	SESE			(IS)		11.4
"	u	u	24	NENE			(IS)		33.2
**	ш	"	"	NWNE			IR	23.0	
"	ш	и	и	NWNE			(IS)		3.4
"	н	и	u	SWNE			IR	12.6	
u	u	и	u	SWNE			(IS)		6.0
er .	и	и	"	SENE			IR	1.2	
н	и	u	"	SENE			(IS)		14.4
er .	и	и	· ·	NENW			IR	5.4	
u	u	u	u	NESE			(IS)		18.1
и	u	и	и	NWSE			IR	2.9	
u	"	и	u	NWSE			(IS)		6.0
и	и	и	и	SWSE			IR	17.0	
"	"	"	"	SESE			IR	6.9	
a	и	и	u	SESE			(IS)		3.1

RECEIVED

Received

FEB 26 2024

FEB 1 2 2024

OWRD

TWP	RNG	MER	SEC	QQ	GLOT	DLC	USE	If Irrigation, # Primary Acres	IF IRRIGATION, # SUPPLEMENTAL ACRES
155	15E	W.M.	25	NENE			(IS)		0.7
"	"	u	ш	NWNE			(IS)		16.5
"	и	· ·	и	SWNE			(IS)		1.1
155	16E	"	18	SENW			(IS)		3.9
er	"	"	"	NESW			IR	0.3	
er	н	ш	"	NESW			(IS)		26.0
**	"	ш	"		L3		IR	8.3	
"	и	"	"		L3		(IS)		0.7
"	"	"	"		L4		IR	6.6	
"	u	"	"		L4		(IS)		13.9
"	"	"	"	SESW	-		(IS)		14.4
u	"	u	u	NWSE			(IS)		1.5
**	u	"	"	SWSE			(IS)		1.3
**	"	"	19	NENW			(IS)		36.0
**	u	u	"		L1		(IS)		14.0
H	и	и	u	SENW			(IS)		16.0
H	и	и	u	NESW			(IS)		4.7
otal Ac	res Irriga	ated						121.7	246.3

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. Groundwater Source Information (Well)** 

1. Is the appropriation from a well?

YES NO

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

2. Describe the access port (type and location) or other means to measure the water level in the well:

### 1/2" PIPE WITH THREADED CAP IN CONCRETE FOOTING

3. If well logs are not available, provide as much of the following information as possible:

CASING DIAMETER	CASING DEPTH	TOTAL DEPTH	COMPLETION DATE OF ORIGINAL WELL	COMPLETION  DATES OF  ALTERATIONS	WHO THE WELL WAS DRILLED FOR	WELL DRILLED BY
N/A						

4. In addition to the information requested in item "3" above, provide any other information which may help the Department locate any well logs associated with this appropriation.

N/A

C. Groundwater Source Information (Sump)

Revised 7/1/2021

COBU Form Large Groundwater - Page 7 of 14

WR

RECEIVED

Received FEB 1 2 2024

FEB 26 2024

**OWRD** 

### Is the appropriation from a dug well (sump)?

YES NO

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

# D. Diversion and Delivery System Information

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

### 1. Is a pump used?

YES NO

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

### 2. Pump Information:

MANUFACTURER	MODEL	SERIAL NUMBER	Type (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
			SUBMERSIBLE		JILL

### 3. Motor Information:

MANUFACTURER	Horsepower
	60 HP

### 4. Theoretical Pump Capacity:

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP  *IF A WELL, THE WATER LEVEL  DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)
60	20	20'	2'	5.80 CFS

### 5. Provide pump calculations:

### SEE ATTACHED OWRD PUMP CALCULATIONS.

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

INITIAL METER READING	Ending Meter Reading	DURATION OF TIME OBSERVED	TOTAL PUMP OUTPUT (IN CFS)
N/A			

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

### 7. Is the distribution system piped?

YES NO

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

### 8. Mainline Information:

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
6"	15,199'	PVC	BURIED
4"	4,892'	u ·	"
3"	941'	ar .	и

### 9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND

Revised 7/1/2021

COBU Form Large Groundwater - Page 8 of 14

WR

RECEIVED

Received

FEB 26 2024

FEB 1 2 2024

OWRD

10. Sprinkler Information:

Size	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT (CFS)
BIG GUN 1"	80	260 GPM	1	1	0.58 CFS
K-LINE PODS	45	3.17 GPM	237	90	0.64 CFS

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)
------	------------------	----------------------	--------------------------	------------------------	-------------------------------

12. Drip Tape Information:

DRIPPER	GPM PER	TOTAL	MAXIMUM	TOTAL TAPE	ADDITIONAL INFORMATION
SPACING IN	100 FEET	LENGTH OF	LENGTH OF TAPE	OUTPUT	
INCHES		TAPE	USED	(CFS)	

### 13. Pivot Information:

MANUFACTURER	MAXIMUM WETTED RADIUS	OPERATING PSI	TOTAL PIVOT OUTPUT (GPM)	TOTAL PIVOT OUTPUT (CFS)
PIERCE	1090'	15	493 GPM	1.10 CFS
и	860'	20	390 GPM	0.87 CFS
u	940'	20	425 GPM	0.95 CFS

# **E. Storage**

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

YES NO

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

If "YES" is it a:

Storage Tank

NO YES

Bulge in System / Reservoir

YES NO

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

2. Storage Tank:

MATERIAL	CAPACITY	ABOVE GROUND OR BURIED
(CONCRETE, FIBERGLASS, METAL, ETC.)	(IN GALLONS)	

3. Bulge in System / Reservoir:

RESERVOIR NAME OR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (IN ACRE FEET)
BULGE-IN-SYSTEM	21'	24 AF

Revised 7/1/2021

COBU Form Large Groundwater - Page 9 of 14

RECEIVED

Received

WR

FEB 1 2 2024

FEB 26 2024

OWRD

-				1/4 1/200	-
	Grav	sies s	Elas	AA D	100
	VII di	HLV	TIES!	W P	

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

1. Does the system involve a gravity flow pipe?

YES NO

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

# **G.** 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?

YES NO

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

2. Complete the table:

CANAL OR DITCH TYPE (MATERIAL)	TOP WIDTH OF CANAL OR DITCH	BOTTOM WIDTH OF CANAL OR DITCH	DEPTH	"N" FACTOR	AMOUNT OF FALL	LENGTH OF CANAL/ DITCH	SLOPE	COMPUTED RATE (IN CFS)
EARTH	4'	2'	2'	0.034	6'	1790'	0.3%	14.4 CFS

# 3. Provide calculations:

### SEE ATTACHED OWRD DITCH CALCULATIONS.

4. If an actual measurement was taken, provide the following:

DATE OF MEASUREMENT	WHO MADE THE MEASUREMENT	MEASUREMENT METHOD	MEASURED QUANTITY OF WATER (IN CFS)

Attach measurement notes.

	A -1 -1 - 1 - 1	THE STATE OF THE PARTY OF THE PARTY.	r comments re		
ы.	Additional	I NATAS AI	r commonte r	DISTAN TA T	no cucrom
		IIIMES M	L COMMICHES I	CIOLEN LV L	THE STATE III.

RECEIVED

Received

FEB 26 2024

FEB 1 2 2024

**OWRD** 

**OWRD** 

### **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 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 order:

	DATE FROM PERMIT	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	6-12-2015		
BEGIN CONSTRUCTION (A)	6-12-2016	6-6-2011	WELL CONSTRUCTION STARTED
COMPLETE CONSTRUCTION (B)	10-1-2023	6-15-2011	WELL CONSTRUCTION COMPLETED
COMPLETE APPLICATION OF WATER (C)	10-1-2024	11-1-2022	COMPLETE APPLICATION OF WATER TO BENEFICIAL USE

<sup>\*</sup> 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	1
--	----	----	-------	----	-----------	-------	-------	---	---

YES NO

NO

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

- 3. Initial Water Level Measurements:
- a. Was the water user required to submit an initial static water level measurement? YES NO If "NO", items b through d relating to this section may be deleted.
- 4. Annual Static Water Level Measurements:
- a. Was the water user required to submit annual static water level measurements? YES NO If "NO", items b through e relating to this section may be deleted.
- 5. Pump Test:
- a. Did the permit require the submittal of a pump test?

Ground water permits with priority dates on or after **December 20, 1988**, require the submittal of a pump test prior to issuance of a certificate. In some cases, the permit holder may qualify for a multiple well exemption or an unreasonable burden exemption.

For additional information regarding pump tests see:

https://www.oregon.gov/OWRD/programs/GWWL/GW/Pages/PumpTestProgram.aspx

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

b. Has the pump test been previously submitted to the Department?	YES	NO
c. Is the pump test attached to this claim?	YES	NO
d. Has the pump test been approved by the Department?	YES	NO

Revised 7/1/2021

COBU Form Large Groundwater - Page 11 of 14

WR

RECEIVED Received

. 20 20 2027

FEB 1 2 2024

OWRD

e. Has a pump test exemption been approved by the Department?

YES NO

\*\* Claims will not be reviewed until a pump test or exemption has been approved by the Department

### 6. Measurement Conditions:

a. Does the permit, permit amendment, or any extension final order require the installation of a meter or approved measuring device? NO

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

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 or appropriation.

b. Has a meter been installed?

YES NO

c. Meter Information

POD/POA Name or #	MANUFACTURER	SERIAL#	CONDITION (WORKING OR NOT)	CURRENT METER READING	DATE INSTALLED
WELL	SEAMETRICS	1020140 01667	WORKING	OFF	MARCH 2022

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

### 7. Recording and reporting conditions:

a. Is the water user required to report the water use to the Department? YES NO

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

b. Have the reports been submitted? YES NO

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

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

a. Were there special well construction standards? YES NO

b. Was submittal of a ground water monitoring plan required? YES NO

c. Was submittal of a water management and conservation plan required? YES NO

d. Was a Well Identification Number (Well ID tag) assigned and attached YES NO

to the well?

WELL ID#	DATE ATTACHED TO WELL
L-103113	2011

e. Other conditions? YES NO

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

> Received RECEIVED FEB 1 2 2024

FEB 26 2024

OWRD OWRD

### **SECTION 6**

### **ATTACHMENTS**

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

ATTACHMENT NAME	DESCRIPTION				
CBU Map	Claim of Beneficial Use Map				
Well Log	CROO 53900				
Pump Calcs	OWRD Pump Capacity Calculations				
Ditch Calcs	OWRD Ditch Capacity Calculations				

### **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.

**ON-SITE DIRECT MEASUREMENT AND NAIP IMAGERY.** 

RECEIVED FEB 2 6 2024 OWRD

# Map Checklist

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 X Appropriate scale (1" = 400 feet, 1" = 1320 feet, or the original full-size scale of the county assessor map) 冈 Township, Range, Section, Donation Land Claims, and Government Lots M 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 N/A M Locations of meters and/or measuring devices in relationship to point of diversion or appropriation X Conveyance structures illustrated (pumps, reservoirs, pipelines, ditches, etc.) 冈 Point(s) of diversion or appropriation (illustrated and coordinates) X Tax lot boundaries and numbers Source illustrated if surface water N/A 図 Disclaimer ("This map is not intended to provide legal dimensions or locations of property ownership lines") 冈 Application and permit number or transfer number  $\boxtimes$ North arrow X Legend X CWRE stamp and signature

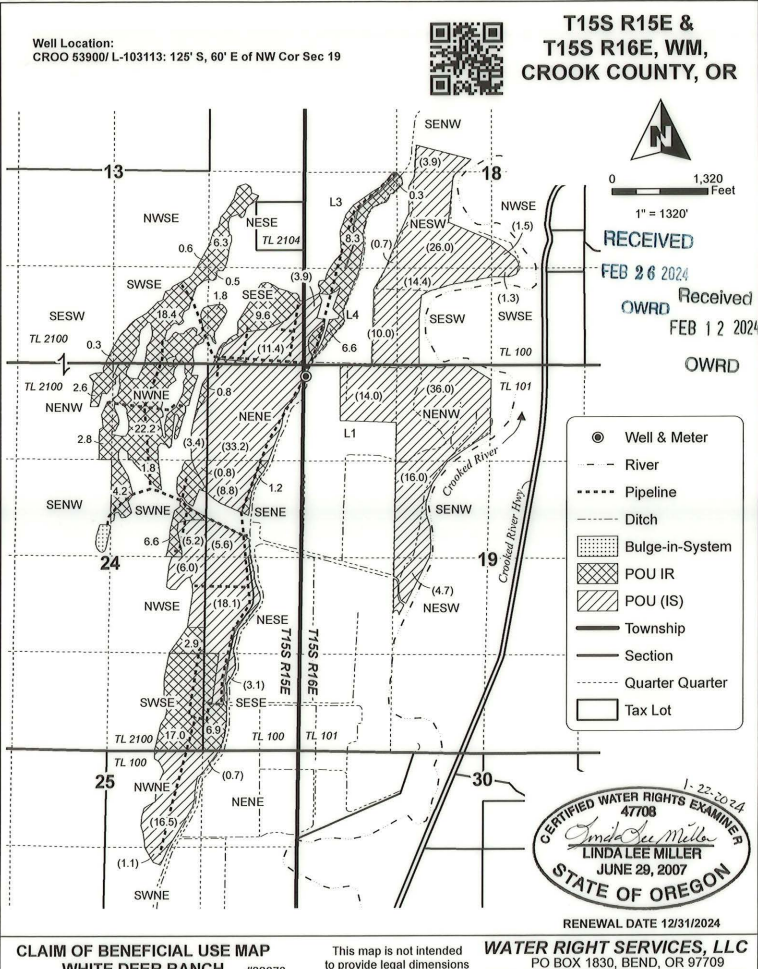
RECEIVED

Received

FEB **26** 2024

FEB 1 2 2024

OWRD



WHITE DEER RANCH #22073

Date: 1/17/2024

to provide legal dimensions or locations of property ownership lines. Ap G-14150 / T-11889 Permit G-18889

WWW.OREGONWATER.US CCB # 197121 541-389-2837 johnshort@usa.com

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

06-26-2011

WELL LABEL # L	103113
START CARD#	1013709

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name Last Name	County Crook Twp 15.00 S N/S Range 16.00 E E/W WM
Company ULUPALAKUA RANCH INC	Sec 19 NW 1/4 of the NW 1/4 Tax Lot 101
Address 5455 S CROOKED RIVER HWY City PRINEVILLE State OR Zip 97754	Tax Map Number Lot
	Lat Or DMS of DD
(2) TYPE OF WORK New Well Deepening Conversion	Cong or or DMS or DD  Street address of well Nearest address
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud	5455 S CROOKED RIVER HWY
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening Completed Well 06.15.2011
Industrial/Commercial Livestock Dewatering	Completed Well   106-15-2011   20   20
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 45
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 70.00 ft.	06-15-2011 45 100 200 20
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	
12 0 26 Granular Bentonite 0 26 28 S	
8 26 100	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other Poured IN Dry	Sand & Gravel 0 21
Backfill placed from ft. to ft. Material	Brown Sand Stone 21 28
Pilter pack from ft. to ft. Material Size	Hard Grey Basalt         28         35           Brown Sand Stone         35         38
Explosives used:Yes Type Amount	Hard Grey Basalt 38 45
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Piste Wid Thrd	Red Lava 45 47
	Hard Grey Basalt         47         63           Soft Brown Sand Stone Caving         63         100
	RECEIVED Boosiupe
	i i c ce i v e c
Shoe Inside Outside Other Location of shoe(s) 26	FEB 2 6 2024 FEB 1 2 2024
Temp casing Yes Dia From To	The state of the s
(7) PERFORATIONS/SCREENS Perforations Method	OWRD
Screens Type Material	OWRD
Perf/S Casing/ Screen Scm/slot Slot # of Tele/	The Control
creen Liner Dia From To width length slots pipe size	Date Started 06-06-2011 Completed 06-15-2011
	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer Air Flowing Artesian	Electronically Filed Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification
110	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work
Temperature 58 °P Lab analysis Yes By	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.
Water quality concerns? Yes (describe below) From To Description Amount Units	License Number 1583 Date 06-26-2011
	Electronically Filed
	Signed DAVID A SCHLICHTING (E-filed)
	Contact Info (optional)

06-26-2011

START CARD # 1013709

(5) BC	RE H	OLE (	CONSTR	UCTION				T,	4A) CITI A TITIFA	C TYLATINE	. F 737 7737			
BO	ORE HO	DLE			SEAL		sacks/	15	10) STATIO Water Bea		LUEVEL			
Dia	From	To	M	aterial	From	To An				ting zones				
	<u> </u>	<del>                                     </del>							SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
										·				
	ļ	<del> </del>			<u> </u>			1						
	<del> </del>	_			<u> </u>		-							
										-				
	<u> </u>	<u> </u>												
	FILTE:	R PAC To	K Material	Size										
ſ	- T	*,0	миссии	0.25				1						
									L	<u> </u>				
								17	14) 33/DT T	r wa				
(6) CA	SING	LINE	R					1	11) WELL	Material			P	То
Casing	g Liner	Dia	+ Fi	rom To	Gauge Stl	Plate Wle	i Thrd			Material	· · · · · · · · · · · · · · · · · · ·		From	To
$\mathcal{O}^{-}$			ו		ΠÌO	ОΓ	П							
Ŏ	ăL					ď		11						-
Q	Q		<u> </u>		$\square$	$\Box$		H						
$\sim$	A		<del>   </del>		$+-+ \mathcal{S} $	$A\vdash$	lН	[						
$\bowtie$	$\dashv$		╽╞╂──		$H \bowtie$	$\forall$	l H	۱ŀ	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·			_
Ö	ďL					₫ 🗆			·					
Q	Q				$\square$	$Q \sqcup$	Щ							
$\cup$								1						
								11						-
	***************************************		······································											
(F) T) 121	ntan	A COTA	ara (a can	STANC				$\mathbf{H}$						-
			NS/SCRI			0.0		11						
Perf/S Coreen L		creen Dia	From		m/slot Slot idth length	# of slots	Tele/ pipe size							
								╽┟					Red	eived
										HE	CFIVE	D		
	-												FEB	2 2024
								╽┝		<del>- FFF</del>	<b>26</b> 202	<u> </u>		_
								-		t tonto	, <b>23</b> O H-4-			//RD
						<del></del>					OWRD			
								1 -			CARLIE.			
	L					<u> </u>	<u></u> J	<del> </del>	· · · · · · · · · · · · · · · · · · ·			<del></del>		<u> </u>
								-						-{
				_	time is 1 ho			_						
Yield o	al∕min	Dra	wdown	Drill stem/P	ump depth	Duration	(pr.)	١,	Comments/	Remarks				
		+					$\dashv$							
								1	İ					
				<b>.</b>		<del></del>	_							
L		<u>.                                    </u>		1										-
	er Qual	•					.te.		Caved Back T	'^ 70'				
From	1	Γo	]	Description	An	nount Un	1105		Cavai Back I	0 70				
-														J
														ļ
														l
<u> </u>			<b></b>						1					

Pump Cap	acity Cald	culation She	et	CROO 53900 / L-103113 WHITE DEER RANCH										
using Departn	nent design	ed formula:	econstruction											
				· · · · · · · · · · · · · · · · · · ·	·	·/								
(hp)(efficiency	/) / (lift + psi	head) = capac	ity in cfs			- Construction of the Cons	Dr. carbitanino, dinadi serangan mempenyan makifikiti	**************************************						
Efficiency:	ali mana sa sa kala kananda (1997). A mana ana sa kananda ana ana ana													
	Name Continues (1555) and the Continues of the Continues	ANASARINOSERRIAMENTARINAS PRIMARES DE SERVITAR	######################################			1	21 C - 2000 C C C C C C C C C C C C C C C C C							
Centrifugal = (	6.61							-						
Turbine = 7.04	1				***************************************									
Data Entry (fi	il in underl	ined blanks)				<u></u>	a consideration and constructives receive an assumption							
HP=	60													
Efficiency =	7.04						and performents for extension of the first in close to the first of th							
Lift =	22	n (2002) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (18		a and 2000a ( ) ( 2001		**************************************								
PSI =	20		#	-			e o provincia do constituir da la calidad de constit							
ereemen ministration een met Normale een een een een een een een een een e								iii daaa eeleenee ee ee aan aa						
, , , , , , , , , , , , , , , , , , ,		was will print a stand in ordinal by little filter to be a second or in the second of the second ordinal second			455000 \$4510500 \$45.00044 \$100 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$1000 \$		***************************************							
Results Calc	ulated													
() _ \	X	400.4												
(hp)(efficiency		422.4												
Head based o		50.8			<del></del>			<u> </u>						
Total dynamic	nead =	72.8			IN THE WATER IN THE PARTY OF TH		pr. especies construction and the control of the co							
(head + lift)														
, s. (), s. (), e. ()	999996 Stanistics (		_,,					<u> </u>						
Pump Capac	ity =	5.80	cubic	feet per se	cond		- (							
			o-marine de como de como como como construir de como como como como como como como com	1			1	<u> </u>						

RECEIVED

FEB **26** 2024

OWRD

Received

FEB 1 2 2024

$e^{-i \pi i \pi$	Ditch Cap	acity Cal	culator	met vita em en	Sentence of the sent of the se	гельшин (2000 година (1 <sub>196</sub> год) (2000 год)
	using Ma	nning's Fo	rmula			
	Data Entry (	nii in unde	riined biank	в)		
Top Width =	4	feet				
Bottom Width =	2	feet				marries in a second
Depth =	2	feet		times to the contract of the c	animateriarini (1919) eta errentziare 12 (1919) eta 2017 (1919) eta 2017 (1919) eta 2017 (1919) eta 2017 (1919)	
Fall =	6	feet	per	1790	feet of distanc	/ <b></b>
Grade =	0.003351955	, or	0.3%		militar e vende ellefore et definite et teanslefe over et agen	randalahareedroreemraaremeeeringised
n Factor =	0.03					
	Results calc	ulated		2000 March 1994 - Anna 1994 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 199		
Area of cr	oss-section =	6	square feet		jastari eri kensa tama masakasi estammatanin da	is a destinação de secretarios e a respecto de destinação de estador de estador de estador de estador de estad
Wette	d Perimeter =	6.472135	feet			
Hydra	ulic Radius =	0.927050			williams of demand and Allemand II Valley and Allemand and section of the section	1924   - Alai (1) Amhar an III amh dan (422-1144) An Airean (1914
	Velocity =	2.406	feet per seco	nd	ondarframmere en aldridd homeet Neenbeef Niblighes II. Tyr	ANTE-ANTA-ANTA-ANTA-ANTA-ANTA-ANTA-ANTA-
Calculated Ditc	h Capacity =	14.4	cubic feet p	er seco	nd l	offined—equatification of the first of the contribution of the con

Received
FEB 1 2 2024
OWRD
RECEIVED
FEB 2 6 2024
OWRD

# REIMBURSEMENT AUTHORITY PERMIT APPLICATION G-14150 PERMIT G-18889

**CERTIFICATE 98102 issued 11-12-2024** 

Completion Checklist for Claims of Beneficial U	PROPLERIALIES
(Application # 6-14150 G - 18887   WRD Reviewer Ko	m Knamet
Date Received 2 24 2024 Oversized Map #	With the second
CWRE Name Line Lie Mills Commissions 1550	by Nick Recent 31 h-2 5-1996. 33 h-3,3465 cm Ivella
Map Beskeri: 18 19 W 1 18 19 W 1 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1-160 de Jerne 67-160 27.
Appropriate scale (1 = 1320, 1 = 400; or the original full-size scale of the county Township, range, section, and tax let numbers (OAR 690-310,0050(4))	加士号のドランダ、スート assessor map) (014 & 310)
Source illustrated if surface water (OAR 690-0]4-0170(3)) 5 W Paint(4) of diversion or impropriation (illustrated) (OAR 690-014(4) & 690-310-00	550) (050)
Conveyance structures illustrated (primp, pipelines, diches, etc.) (CARO) of Description of the location, in relation to the point of diversion or appropriation, of the location in relation of the location in relation of the location in the location is the location of the location in relation of the location in relation of the location in relation in the location	Fany fish screens, by-pass devices.
Place of use 11/4 1/4, or projected 1/4 1/4 lines within DLCs, of Gov Lots; it irriga	tion, # of acres in each subdivision;
Report Review: COBU - CROO55543 3.34cts	1,52cfsfor 1Rof 12124 3,08cfsfor 18 of 46,3m
On form or formal provided by the Department (OAR 690-014-0100(1))	2 x / 90 95/6 =
Ownership information (OAR 690-014) cheek / 1/5 2 - 0 (1/4)  Date of survey (OAR 690-014)  Person interviewed (OAR 690-014)  Cheek / 3,04 -> 246,	3nx /8 c//rc=
County (OAR 690-014) CQOO (From POD to POU) (OAR 690-014-0100)  Source(s) of water (OAR 690-014-0100)	
Place of use location (OAR 690-014-0100)  Type of use (OAR 690-014-0100)	
Extent of use (OAR 690-014-0100)  Rate and Duty (OAR 690-014-0100)  Riveries 14 60-014-0100)	
Diversion rate for each use (OAR 690-014-0100)  Diversion works description (pump make, serial model, capacity, and description (System capacity (OAR 690-014-0100)	on) (OAR 690-014-0100)
Calculated capacity of system (required)  Measured amount of use (optional)	
Permit/Transfer Final Order Conditions (OAR 690-014-0100)  Time limits	
MA Initial water level measurements  MAAnnual static water level measurements	
Measurement, recording, and reporting the meter or 07000	-2003,2006, 2008,2013-2016
Measurement, recording, and reporting le neter or 05/Mt  Meter/measuring device in 5th le neter or 05/Mt  Water use reporting record of report - 2000  Fish screening and/or by-pass.  Pump test (ground water)	
Pump test (ground water)  Other - Sww cordina	
Conditions from Extension Final Order and/or Water Management Conserva	ation Plan
CWRE stamp and signature (OAR 690-014-0100)	
Signature(s) of permittee of transfer holder (OAR 690-014-0100)	
BF = deficient	
A = Not Applicable	

Pump Capacity C	alculation Sheet	App G-14	150, Permit	G-18889	-	
using Department desig	gned formula:	one well	- no log ID	- assigned	CROO 555	43
		<u> </u>				
(hp)(efficiency) / (lift + p	psi head) = capacity in	cfs				
		ļ				-
Efficiency:						-
Centrifugal = 6.61	то применя в применя		t a commence and the street of			-
Turbine = 7.04						<u> </u>
			E			
Data Entry (fill in und	erlined blanks)		-			
				and a most of difference to the constitute of th	or Britanian and American American American American and American and American American and American and American American and American Am	
Justine demonstrated immension on the manage of the many of the ma						
HP = 60						
Efficiency = 7.04			<b></b>			ļ
Lift = 22		ļ				ļ
PSI = 20						
A CANADO COMO MINO CONTRACTO DE LO COMPANIO DE CONTRACTO DE CONTRACTO DE CONTRACTO DE CONTRACTO DE CONTRACTO D	a a 1998 to the total the second and			***************************************		ļ
Results Calculated			<u> </u>			-
TOSURS CUITORICA						\$1a
(hp)(efficiency) =	422.4		ļ		·	1
Head based on psi =	50.8					1
Total dynamic head =	72.8					
(head + lift)						
		1				1
		<u> </u>	1			-
Pump Capacity =	5.80 feet per s	econd				
per COBU: SPRINKLE	De		İ			1
per COBU. SPRINKLE	NO .	<u>.</u>				- Control of the cont
1 Big Gun = 0.58 cfs						
237 K-Line Pods = 0.64	cfs					
Pivot 1090 ft radius = 1.		***************************************	2			
Pivot 860 ft radius = 0.8	7 cfs		\$			
Pivot 940 ft radius = 0.9	5 cfs			,,.,.,,.,,.,.,,.,,.,,.,,.,,.,,.,,.		

	Ditch Cap	acity Ca	lcualtor			
	using Ma	inning's Fo	rmula			
	Data Entry (f	fill in unde	erlined blar	ıks)		
Top Width =		feet				er er er er
Bottom Width =	2	feet				
Depth =	2	feet				
Fall =	6	feet	per	1790	feet of distance	ce
Grade =	0.00335196	, ог	0.3%			
n Factor =	0.03				,	
	Results calc	ulated				
Area of c	oss-section =	6	square feet	manusero, sanovororororo		
Wette	d Perimeter =	6.472136	feet			
Hydra	aulic Radius =	0.927051		age of the same of		
	Velocity =	2.406	feet per sec	ond 	THE PARTY IN THE P	
Calculated Dite	h Capacity =	14.4	cubic feet	per seco	end .	

Ulupalakua Ranch Inc

RA# R13028-25

# Reimbursement Authority Process Itemized Estimate Sheet

### for Certificates

Certificates											
	New Est. Time (hr)	Multiplie r	Total Est Hours	Individual	New Hourly Rate	New Est. Cost	Date/Act. Time				
1. Review COBU - one well	2.50	31%	3.28	Kerry	\$78.56	\$ 257.28					
2. Conflict Check	1.00	31%	1.31	Kerry	\$78.56	\$ 102.91					
3. Prep of def. letter - contigency time	0.00	31%	0.00	Кетту	\$78.56	\$ -					
4. Enter pump test data -	0.00	31%	0.00	Kerry	\$78.56	\$ -					
5. Prep of 1 cert-1 well - large POU	5.25	31%	6.88	Kerry	\$78.56	\$ 540.30					
6a. Peer review - consultation	0.00	31%	0.00	Gerry	\$74.84	\$ -					
6b. Peer review	0.30	32%	0.30	Dwight	\$111.91	\$ 33.57					
6c. Peer review	0.50	32%	0.66	Gerry	\$74.84	\$ 49.58					
7. Project Management	5.00	31%	6.55	Kerry	\$78.56	\$ 514.57					
8a. Water right data record update	1.00	32%	1.32	Support- Tonya	\$41.55						
8b. Water right data record update	3.25	32%	4.31	Data Tech- Sheila	1	\$ 263.90					
9. Pump Test - per WRIS - approved	0.00	32%	0.00	Grayson Fish	\$81.34	\$ -					
Total	18.80		24.61		Sub Total	\$1,817					

10% Overhead \$181.72

TOTAL

\$1,999

### \$7 over (paid estimated cost = \$1992)

Permit G-12895 issued 10-28-1996. A Date = 10-28-1997. B Date = 10-28-1998. C Date = 10-1-1999. 3.34 cfs from a well for IR of 270.0 ac & IS of 268.6 ac

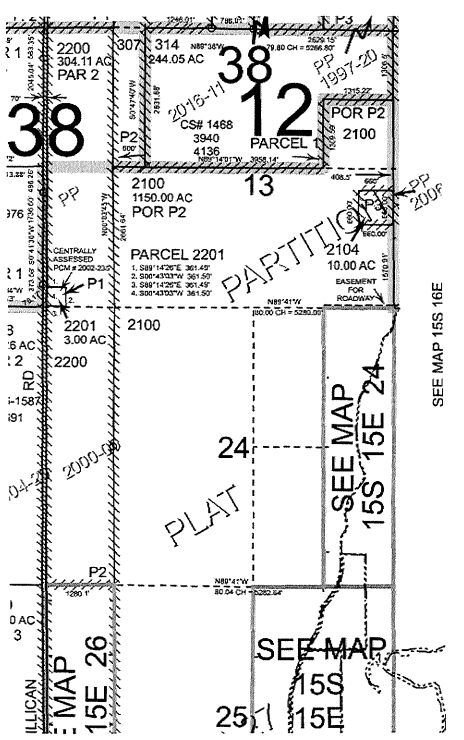
--install meter or OSMD

-- record & report

initial & annual March SWL measurements - 7 consecutive SWL measurements

SWW condition

Permit Amendment T-11889 (change POU) & Superseding permit G-17314 issued 6-12-2015. B Date to 10-1-2024. C Date = 10-1-2025.



New Search | New Search by Map / Taxlot

Back to Search Results

Interactive Map

View / Print Report

Assessment & Taxation >> Summary

### **Assessment & Taxation**

### Summary

Valuation

Tax Information

Sales

Land and Structures

Special Assessments

Tax Map

Tax Lot History

Related Accounts

Warnings/Notations

Help

Development

# SUMMARY FOR ACCOUNT

Summary information is displayed for the selected property. More detailed information and maps are available using the mer

### Account Information

Mailing Name: ULUPALAKUA RANCH INC Map and Taxlot: 15150000-02100-1154

Account:

Situs Address: 6016 SW GEORGE MILLICAN RD, PRINEVILLE OR 97754

Tax Status: Taxable

### Warning

This account may have potential additional tax liabilities, taxes due, or other special development conditions. View Details

### Ownership

View Complete Ownership Report (PDF)

Mailing To: **ULUPALAKUA RANCH INC** 

HC 1 BOX 901 KULA, HI 96790-9302

Change of Mailing Address Form

### LOXOS

Property Tax (Current Year): \$4,405.59

Get Current Balance Due (PDF)

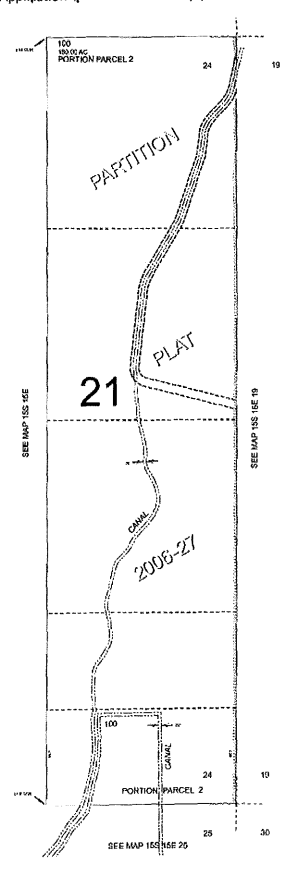
"No current statement available"

Pay Your Property Taxes Tax Payments & History Tax Code Area(s): 0021

### Assessment

Assessor Property Description: 6 PART PLAT YEAR & # NO PARCEL # Lot 27 Block 6

Assessor Acres: 674.00 **Property Class: 551** 



New Search New Search by Map / Taxlot

Interactive Map

View / Print Report

Assessment & Taxation >> Summary

### Assessment & Taxation

### Summany

Valuation

Tax Information

Sales

Land and Structures

Special Assessments

Tax Map

**Tax Lot History** 

Related Accounts

Warnings/Notations

Help

Development

# SUMMARY FOR ACCOUNT

Summary information is displayed for the selected property. More detailed information and maps are available using the

# **Account Information**

Mailing Name: ULUPALAKUA RANCH INC Map and Taxlot: 15152400-00100-1225

Account

Situs Address: 5455 S CROOKED RIVER HWY, PRINEVILLE OR 97754 Tax Status: Taxable

### Warning

This account may have potential additional tax liabilities, taxes due, or other special development conditions. View Details

### Ownership

View Complete Ownership Report (PDF)

Mailing To:

ULUPALAKUA RANCH INC

HC 1 BOX 901

KULA HI 96790-9302

Change of Mailing Address Form

### Taxes

Property Tax (Current Year): \$5,643.72

Get Current Balance Due (PDF)

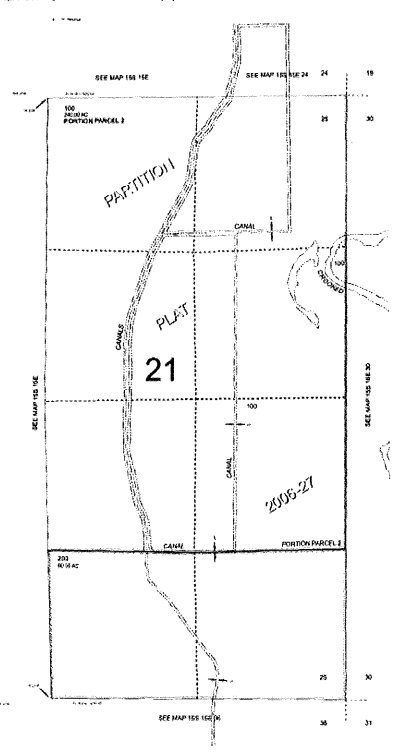
"No current statement available"

Pay Your Property Taxes Tax Payments & History Tax Code Area(s): 0021

### Assessment

Assessor Property Description: 6 PART PLAT YEAR & # NO PARCEL # Lot 27 Block 6

Assessor Acres: 160.00 Property Class: 551



New Search | New Search by Map / Taxlot

Interactive Map

View / Print Report

Assessment & Taxation >> Summary

### **Assessment & Taxation**

### Summary

Valuation

Tax Information

Sales

Land and Structures

Special Assessments

Tax Map

**Tax Lot History** 

Related Accounts

Warnings/Notations

Help

Development

# SUMMARY FOR ACCOUNT

Summary information is displayed for the selected property. More detailed information and maps are available usin

### **Account Information**

Mailing Name: ULUPALAKUA RANCH INC Map and Taxlot: 15152500-00100-1227

Account:

Situs Address: UNDETERMINED SITUS ADDRESS

Tax Status: Taxable

# Warning

This account may have potential additional tax liabilities, taxes due, or other special development conditions. View Details

### Ownership

View Complete Ownership Report (PDF)

Mailing To: **ULUPALAKUA RANCH INC** HC 1 BOX 901 KULA, HI 96790-9302

### 10163

Property Tax (Current Year): \$1,128.75

Get Current Balance Due (PDF)

"No current statement available"

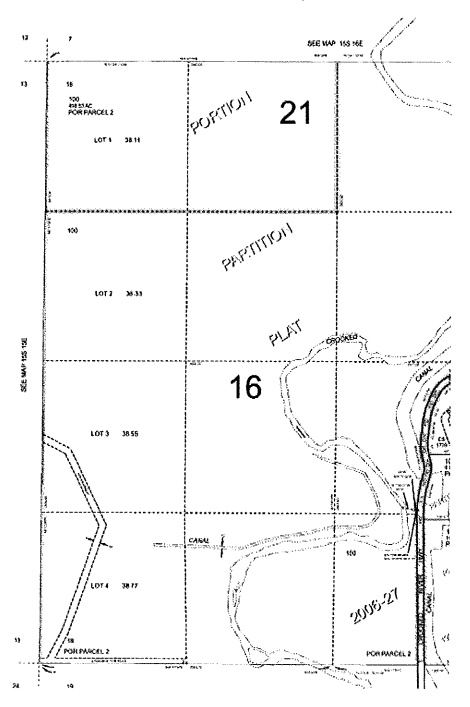
Pay Your Property Taxes Tax Payments & History Tax Code Area(s): 0021

### Assessment

Assessor Property Description: 🕕 PART PLAT YEAR & # NO PARCEL # Lot 27 Block 6

Assessor Acres: 240.00 **Property Class: 550** 

Application G-14150 - Ownership per CROOK County Assessor: 15S16E18 00100:



PROPERTY ASSESSMENT & TAXATION SEARCH

New Search | New Search by Map / Taxlot

Back to Search Results

Interactive Map

View / Print Report

Assessment & Taxation >> Summary

#### **Assessment & Taxation**

### Summary

Valuation

Tax Information

Sales

Land and Structures

Special Assessments

Tax Map

**Tax Lot History** 

Related Accounts

Warnings/Notations

Help

Development

# SUMMARY FOR ACCOUNT

Summary information is displayed for the selected property. More detailed information and maps are available using

# Account Information

Mailing Name: ULUPALAKUA RANCH INC Map and Taxiot: 15161800-00100-11971

Account:

Situs Address: UNDETERMINED SITUS ADDRESS

Tax Status: Taxable

# Warning

This account may have potential additional tax liabilities. taxes due, or other special development conditions. View Details

### Ownership

View Complete Ownership Report (PDF)

Mailing To:

**ULUPALAKUA RANCH INC** 

HC 1,BOX 901

KULA, HI 96790-9302

### Taxes

Property Tax (Current Year): \$1,045.47

Get Current Balance Due (PDF)

"No current statement available"

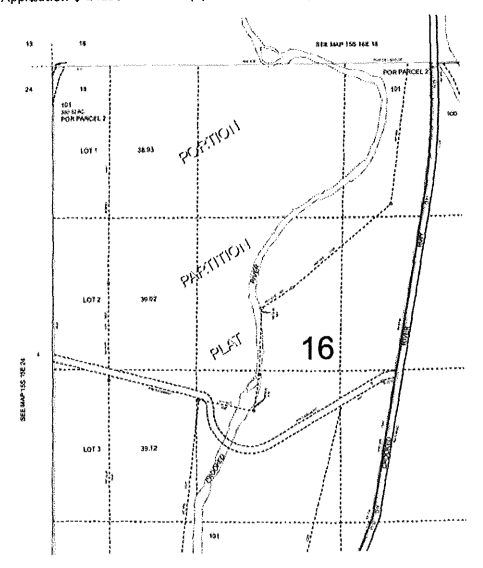
Pay Your Property Taxes Tax Payments & History Tax Code Area(s): 0016

### Assessment

Assessor Property Description: 1 PART PLAT YEAR & # NO PARCEL # Lot 27 Block 6

Assessor Acres: 419.22 Property Class: 551

Application G-14150 - Ownership per CROOK County Assessor: 15S16E19 00101:



PROPERTY ASSESSMENT & TAXATION SEARCH

New Search

New Search by Map / Taxlot

Interactive Map

View / Print Report

Assessment & Taxation >> Summary

### Assessment & Taxation

### Summary

Valuation

**Tax Information** 

Sales

**Land and Structures** 

Special Assessments

Tax Map

Tax Lot History

**Related Accounts** 

Warnings/Notations

Help

Development

# SUMMARY FOR ACCOUNT :

Summary information is displayed for the selected property. More detailed information and maps are available using

# **Account Information**

Mailing Name: ULUPALAKUA RANCH INC Map and Taxiot: 15161900-00101-13298

Account:

Situs Address: UNDETERMINED SITUS ADDRESS

Tax Status: Taxable

### Warning

This account may have potential additional tax liabilities, taxes due, or other special development conditions.

View Details

### Ownership

View Complete Ownership Report (PDF)

Mailing To:

ULUPALAKUA RANCH INC

HC 1,BOX 901

KULA, HI 96790-9302

### laxes

Property Tax (Current Year): \$1,708.71

Get Current Balance Due (PDF)

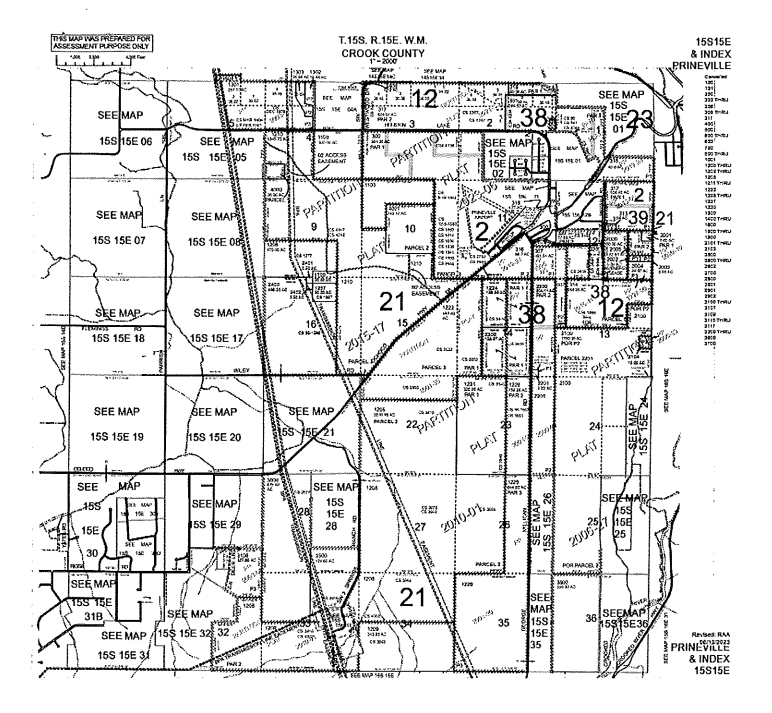
"No current statement available"

Pay Your Property Taxes Tax Payments & History Tax Code Area(s): 0016

### Assessment

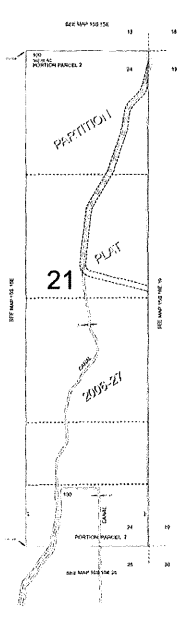
Assessor Property Description: 
PART PLAT YEAR & # NO PARCEL #
Lot 27 Block 6

Assessor Acres: 360.32 Property Class: 551



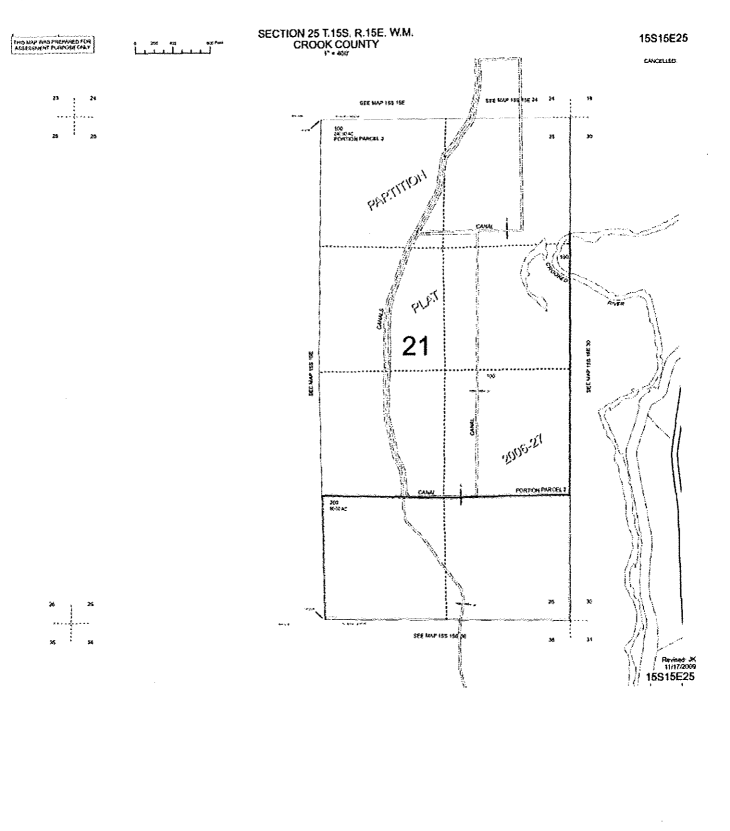
13

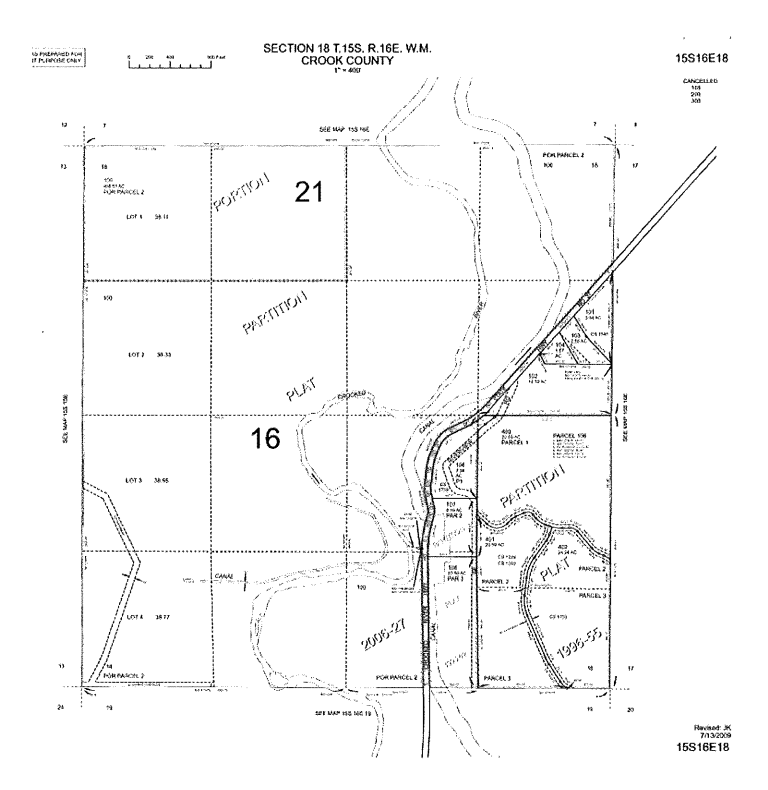
Tigues of Service selecte

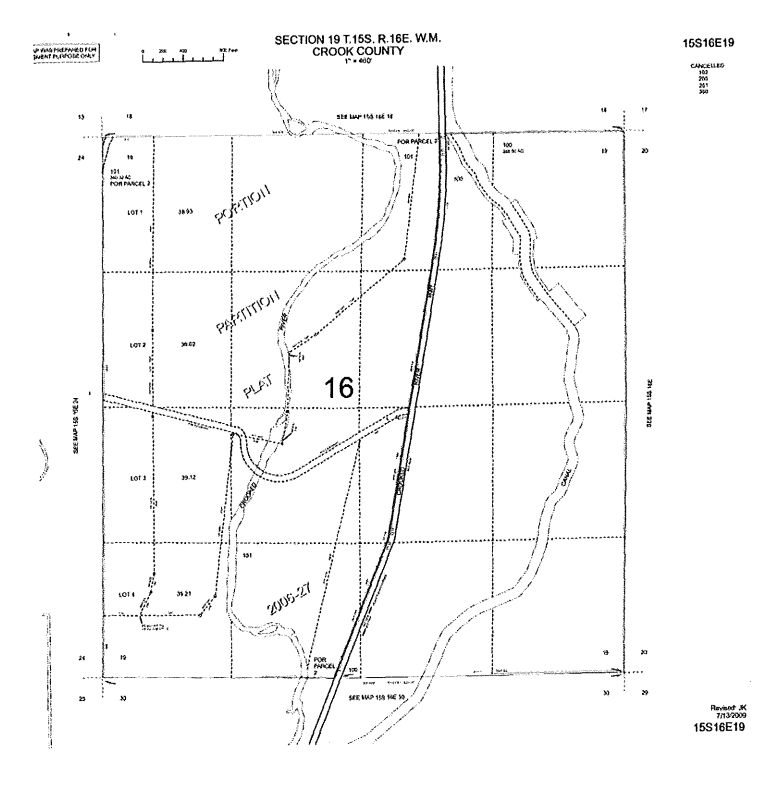


23 24

Pervised: #X 11/17/25/9 15S15E24







# Water Rights Platcard Report

3 Return

Contact Us

# Search Criteria

Meridian: Williamette 🔻

Township: 15

South > Range: 15

East Section: 13 PRecords per Page: 6

Search

Platcards Maps! Learn about \* View Map

	<u>Water Right</u>	<u>Changing</u> Xfers	Priority	<u>Use</u> <u>Us</u> e Stati	ne Dio Pol e Dio <u>Con</u> t co	(40): <u>NE</u> 1501: NE	NW NE	SW NE	<u>SE N</u>	<u>NW</u>	<u>ŞW</u>	<u>S</u> =	NE NV	<u>V SW</u>	SE NE	<u>NW</u>	<u>\$₩</u>	SE SE	<u>Unknown</u>
Selec	Permit: G 12895 CN	T11889	8/11/1995	IRRIGATION CN				1.5.00					271 21	V 22V.	>11. (S)	2.5	7,1	-16.9	<u> </u>
	Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G12895																7		
Select	Permit: S 47110 CN  Additional Info: BONNIE BUCHANAN App: S64154		9/13/1982	IRRIGATION CN														12.8	
Select	Permit: S47110  Cert:80713 CF CN  Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80713	T9171	4/8/1914	IRRIGATION CN	31991									We desired to the second				-10.9.	
Select	Cert:80714 CF CN  Additional Info: J FREEDMAN Decree: CROOKED RIVER (F) Cert: 80714	T9171	12/31/1895	IRRIGATION CN		3246												1.2-	
Select	Cert:80854 ( RR) CN  Additional Info: J FREEDMAN  App: S32641  Permit: S25991  Cert: 80854	T11836	4/8/1914	IRRIGATION CN				The state of the s			970							-10.9	
Select	Cert:80855 (T 9171 RR) CN  Additional Info: J FREEDMAN  Decree: CROOKED RIVER (F) Cert: 80855	T11836	12/31/1893	IRRIGATION CN						a (1909)88		estrigist			11-14%	I patricks	spirate ja i	-1.2	
					123	45					i			1		J			

-	<b>19</b> 19		
- 3	ма	ll I	

Help

**3** Return

Contact Us

# Search Criteria

	1150
Mendian:	Willamette ~

Township: 15

South ~

Range: 15

East 🗸

Section: 13 Y

Records per Page: 6

Search

						mat Median to	annament for the	02108/95ms4	araman sublem	Year Control of the C	iri (Slimbano)	PUISINDOWII Z	eristehericzisi	SS-Szelvišeno U.S	1553110110725/0	Ween State of the	54446333302Z	raikenzon (con xi	i i i i i i i i i i i i i i i i i i i	nicrostanessa	:::2011(2011(42 <sup>1</sup> 1)
	<u>Water Right</u> <u>Changing</u> Xfers	Brienty	Use	Use DLC Govt co(40): Status			SW 里	SE SE	NE NW	<u>NW</u> NW	SVV NVV	SE IW	SW SW	NW SW	쨄	题	馬馬			鷌	Unknow QQ
Select	Cert:94338 CF.*	12/31/1893	IRRIGATION																	0.5	
	Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338																				
Select	Permit: G 18889 *	8/11/1995	IRRIGATION													1	11.5	0.5	26	38.1	
	Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G18889																				
Select	App: P 79688 *	1/9/1995	LIVESTOCK																		*
	Additional Info: THOMAS I EVANS App: P79688																				
Select	Cert:94338 CF *	12/31/1893	LIVESTOCK				·													*	
	Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338				- ANN WARES							Attended		***************************************							
Select	App: LL 1130 CN	5/5/2008	MUNICIPAL USES	CN					<u>*</u>	<u></u>											
	Additional Info: CITY OF PRINEVILLE App: LL1130		USES		·									***************************************							
Select	Permit: G 16146 CN T11647	3/31/2003	MUNICIPAL	CN	*	*	-	*	*	*	*	*	*	*	*	*	-	*	*	*	
	Additional info: JERRY BRUMMER App: G15974 Permit: G16146		USES																		
				12345																	

Meridian: Willamette > Township: 15

South > Range: 15

East Section: 13 Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	<u>Priority</u>	Use S	<u>Use</u> <u>DLC Govt</u> ∞ tatus DLC Lot on	40) NE 60): NE	NW NE	SW NE	SE NE	NE NW	<u>NW</u>	<u>5W</u> NW	SE NW	NE SW	NW SW	SW SW	SE <u>SW</u>	NE SE	NW SE	<u>SW</u> SE	SE I	Jnknown <u>QQ</u>
Select	Permit: G 16879 CN  Additional Info: CITY OF PRINEVILLE App: G16900 Permit: G16879	T11685		MUNICIPAL C USES	IN	-	*		*		+		+	*	*	*	*	•	•	<u>*</u>		
Select	Permit: G 17236 CN  Additional Info; CITY OF PRINEVILLE App: G16900 Permit: G17236			MUNICIPAL ( USES	N	*	*	*	*	*	.*	*	*	*	*	*	*	*	*	*	*	
<u>Select</u>	Permit: G 17089 CN  Additional Info: CITY OF PRINEVILLE App: G15974 Permit: G17089	T12192	3/31/2003	MUNICIPAL OUSES			*	*	*	*		-	<u>*</u>	*	*	*	*	•	•	*		
Select	Permit: G 17577 *  Additional Info: CITY OF PRINEVILLE App: G15974 Permit: G17577	T13826		MUNICIPAL USES		*	•	*	*	*	*	*	*	*	*	*	*	*	*	*		
Select	Permit: G 18154 *  Additional Info: CITY OF PRINEVILLE App: G18662 Permit: G18154	T13621	4/25/2018	MUNICIPAL USES				*			1	# <b>#</b>		*	*	#	*		•			
<u>Select</u>	App: LL 1776 EX  Additional Info: CITY OF PRINEVILLE App: LL1776			MUNICIPAL E USES	×	*	*	<b>R</b>	*	<u>*</u>	*	*	*	*****	*	*	*	#	*	*	*	

	Δſ	

Return

Search Oritoria

Meridian: Willamette > Township: 15

South v

Range: 15

East 🕶

Section: 13 🗸

Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	Priority	<u>Use</u>	Use Status DLC	Govt codem Lot after	涯	NE NV	SW NE	SE NE	NE NE	<u>NVV</u> <u>NVV</u>	SW NW	SE NW	NE SW	<u>NW</u> SW	SW SW	SE SE	WE SE	<u>NW</u> SE	SM SE	SE 5	Unknow QQ
Select	Permit: G 18155 *  Additional Info: CITY OF PRINEVILLE App: G16900 Permit: G18155	T13826	6/27/2007	MUNICIPAL USES			*	*	*	*					*	*	*	*					
Select	App: G 19263 *  Additional Info: CITY OF PRINEVILLE App: G19263		3/18/2022	MUNICIPAL USES								*	*										
Select	App: LL 1770 WD  Additional Info: CITY OF PRINEVILLE App: LL1770			OTHER	WD		*	*	*	*			*		*	*	*	*		*	<u>*</u>	*	
Select	App: LL 1825 *  Additional Info: CITY OF PRINEVILLE App: LL1825			OTHER			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
Select	Permit: G 12895 CN  Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G12895	T11889	8/11/1995	SUPPLEMENTAL IRRIGATION (Suppl'mti)	. CN		The state of the s			THE TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY												-13.	
Select	Cert:80713 CF CN  Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80713	T9171	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	. CN		All the state of t						and Administration		The second secon							12	



Main

3 Help

Return

■ Contact Us

#### Search Criteria

Meridian: Willamette 🔻

Township: 15

15 South v

Range: 15

East 🔻

Section: 13 🕶

Records per Page: 6

Search

Platcards Maps! Learn about \* View Map

<u>Water Right</u>	<u>Changing</u> <u>Xfers</u>	Priority	<u>Usa</u>	<u>Use</u> Status	DLC	<u>Gov't</u> qq(40) <u>Lot</u> q(160)	: <u>NE</u>	NM NE	<u>SW</u> NE	SE I	NE N	W S W N	NS NN	E NE	NV V SV	<u>/ SV</u> / SV	<u>SE</u>   SW	NE SE	NW SE	<u>SW</u> SE	SE SE	Unknown QQ
Cert:80854 ( RR) CN  Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80854	T11836	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)																		-12	
Cert:94337 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH App: S32641 Permit: S25991 Cert: 94337		4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)																		0.5	
Permit G 18889 *  Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G18889		8/11/1995	SUPPLEMENTAL IRRIGATION (Supplimiti)					***************************************	T TO THE STATE OF		Section of the sectio										0.5	
				1	234	5									!			J	1		Letanica	

Acreage Legend: 12.25 Regular

12.25 Regular acreage

-12.25- Acreage is on a canceled right

(12.25) Acreage is part of a transfer and has not been proven up on yet (inchoate)

[12.25] Acreage has been suspended

\* Acreage is not specified



Meridian: Willamette V Township: 15 South V Range: 15 East V Section: 24 V Records per Page: 6 Search Platcards Maps!

	<u>Water Right</u>	Changing Xiers	Priority	Use Si	Use DLC Govt S	(160): <u>NE</u> (160): <u>NE</u>	IIV LIE	SM NE	SE NE	NE NE	NW WM	SVV NVV	SE NV	NE N SW S	N SW	霊	NE SE	NNV SE	SW SE		<u>Unknowr</u> QQ
Select	Cert:52015 CF CN  Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015		12/31/1900	DOMESTIC CI	N	-			*								•				
Select	Cert:89299 CR *  Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 89299		12/31/1900	DOMESTIC		*			*						With the state of		*			5	
Select	Inchoste: T 7488 CF (REG) *  Additional Info: M ELAINE GERVAIS App: S22677 Permit: S17836		6/30/1947	IRRIGATION													(14.7)	(9,6)			
Select	Permit: G 12895 CN  Additional info: ULUPALAKUA RANCH INC. App: G14150 Permit: G12895	T11889	8/11/1995	IRRIGATION CI	N	-10.4-	31.5	16.4	5.2								-20	-25.3	<del>-28.3</del>	13.9	
Select	Permit: S 47110 CN  Additional Info: BONNIE BUCHANAN App: S64154 Permit: S47110		9/13/1982	IRRIGATION C	N	25.6.	-4.8	-15-	12.8									-12.8-	48.4	3.2	
Select	Cert:52015 CF CN  Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015		12/31/1900	IRRIGATION C	N	-8-			-22								<u>35</u>			-32-	

b	ш		
			ı
т.	• 1		ı
к.	٠,		ŧ
	-		٠

Meridian: Willamette v

Township: 15

South ~

Range: 15 East v

Section: 24 ×

Records per Page: 6

[Search]

<u>Water Right</u>	Changing Xfers	<u>Priority Use</u>	Use DLC Govt QQ(40)- Status	居属	NVV NF	<u>SW</u> NF	SE	NE NE	<u>NN</u>	SW NW	<u>SE</u> !	ME <u>NV</u> SW SV	V SW	<u>8E</u>	NE SE	SE NW	<u>SW</u>	<u>se u</u>
elect Cert:80714 CF CN  Additional Info: J FREEDMAN Decree: CROOKED RIVER (F) Cert: 80714	T9171	12/31/1895 IRRIGATION		-35.7		4	-15-								<u> </u>		J.	3. 
elect Cert:80855 (T 9171 RR) CN  Additional Info: J FREEDMAN Decree: CROOKED RIVER (F) Cert: 80855	T11836	12/31/1893 IRRIGATION	CN	-35.7	2.7	o)	-15-							The state of the s				
Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 89299		12/31/1900 IRRIGATION		8			22								35			32
elect Cert:94338 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338	1	12/31/1893 IRRIGATION		30	3.4	4.9	13.2											10000000
elect Permit: G 18889 *  Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G18889		8/11/1995 IRRIGATION		2.2	37.4	33.3		8.2			3.1	5.3		5.7		31.4	24.5	
elect Cert:650 OR CN  Additional Info: JAMES RICE Decree: CROOKED RIVER		12/31/1900 IRRIGATION, LIVESTOCK AND DOMESTIC	CN	-8-			-22-								35-	e de reter		-32-

Meridian: Willamette V Township: 15 South V Range: 15 East V Section: 24 V Records per Page: 6 Search Platcards Maps!

	Water Right <u>Changing</u>	Priority	Use	<u>Use</u> Status	DLC Govi son	(40): <u>NE</u> (60): <u>N</u> E	<u>NW</u>	SW	SE	NE	NW	<u> 511</u>	SE	NE NV SW SV	SW S	SE NE	ΝV	l sv	<u>SE</u>	<u>Unkno</u>
Select	Cert:52015 CF CN		LIVESTOCK	CN	1-7-10 CI	'60' <u>VI</u> -	ME	ΝĒ		121/1/	12 V.2	TANA	NN A	SW SV	esio s	**************************************	S:	SF	SIE  -	90
	Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015																			
	Cert:89299 CR *  Additional Info:  ROBERT NIGHTENGALE  Decree: CROOKED RIVER  Cert: 89299	12/31/1900	LIVESTOCK			•			<b>2</b>							*			*	
	Cert:94338 CF *  Additional Info: WHITE: DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338	12/31/1893	LIVESTOCK			•	*	*	*											
	Permit: G 18154 * T13621  Additional Info: CITY OF PRINEVILLE App: G18662 Permit: G18154	4/25/2018	MUNICIPAL USES			*	•			*	*									
	Permit: G 12895 CN T11889  Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G12895	8/11/1995	SUPPLEMENTA IRRIGATION (Suppl'mtl)	L CN		27.2	5.2	-16-	34,1							21.	L 4.0	, L	-29.8	
	Cert:29338 OR CN  Additional Info: HUDSPETH LAND & LIVESTOCK CO. App: G82 Permit: G194 Cert: 29338	6/30/1955	SUPPLEMENTA IRRIGATION (Suppl'mtl)	L CN		-5.2-			20.8							-21.4		er de de constant	30.6	

Meridian: Willamette >

Township: 15

South ~

Range: 15

East v

Section: 24 😽

Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	Priority	<u>Use</u> <u>Use</u> Statu:	DLC Gov't G0(40):	NE NE	NW NE	<u>SW</u> NE	SE NE	NE NW	<u>NVV</u>	<u>SW</u> <u>NW</u>	SE N	<u>E NW SV</u> W SW SV	<u>V SE</u> V SW	<u>NE</u> SE	<u>NW</u> SE	SW SE	SE Unkno
<u>Select</u>	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		44			-18.4					7		21.1			29.4
Select	Cert:68327 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	T6424	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		4.4			-18.4-							-21.1-			28.4
<u>Select</u>	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396		4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		44	-		_18.4	multi-						-21.1			29.4
Select	Cert:75483 ( RR) CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483		4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		4.4			-18.4							21.1			29.4
Select	Cert:75633 CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75633	T6969, IL268	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		4.4			-18.4							-21.1			29.4
_	Cert:80713 CF CN  Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80713	T9171	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		35.7	-2.7	oh	15										

# Main

@ Return

# Search Criteria

Meridian: Williamette - >

Township: 15

South >

Range: 15 East 🕶 Section: 24 V

Records per Page: 6

Search

<u>Water Right</u>	Changing Xfers	Priority	Use DLC Go Status DLC Lo	0/1 GG(48) <u>   </u> 05 G(168) <u>   </u>		NW NE	SW NE	SE Ne	NE NW	ATV.	STAN NVV	SE W	UE NN SW SV	N SW N SW	SE SW	SE SE	NW SE	SW SE	SE V	Inknov QQ
Cerc80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	-4	1.4			_18,4_								74. F			29.4	
Cert:80854 ( RR) CN  Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80854	T11836	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mti)	-34	5.7	2.7	9	-15-												
Cert.83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 Additional Info: U.S. BUREAU OF RECLAMATION App. S32641 Permit: S25991 Cert. 83850	T10653, IL1814, T13507	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	4	1.4			18.4							2	21.1			29.4	
Cert:94337 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH App: S32641 Permit: S25991 Cert: 94337	ganga jimtu i am kuma kul	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	3	30	3.4	4.9	13.2							***************************************					
Permit: G 18889 *  Additional info: ULUPALAKUA RANCH INC: App: G14150 Permit: G18889		8/11/1995	SUPPLEMENTAL IRRIGATION (Supplimit)		30	3.4	5.6	14.7								18.8	6.6	15.5	9.9	
			12345		νŅ.															

Application G-14150 - Section 25, T15S, R15E, W.M.: COBU map shows 1.1 acres IS in SWNE Section 25 NOT shown on transfer app "TO" map for T-11889:

#### Search Criteria Meridian: Willamette ~ Township: 15 South v Range: 15 Platcards Maps! East v Section: 25 v Records per Page: 6 Search Learn about \* View Map Changing DLC GoV1 QQ(40): NE NW SW SE NE NW SW SE NW NW NW NW SW SW SW SW Water Right Priority Use Xfers Select App: IS 70354 \* 5/11/1990 ANADROMOUS AND RESIDENT Additional Info: FISH HABITAT OREGON DEPARTMENT OF FISH AND WILDLIFE (INSTREAM) App: IS70354 Select Cert:94149 OR \* 3/10/2017 FLOW AUGMENTATION Additional Info: U.S. BUREAU OF RECLAMATION App: S88402 Permit: S55091 Cert: 94149 Select Permit: G 12895 CN T11889 8/11/1995 IRRIGATION CN 20.2 Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G12895 Select Cert:2394 OR CN 2/28/1909 IRRIGATION CN -25--12--30-40-40. -28\_ Additional Info: **GRANT MAYS** App: E533 Permit: E39 Cert: 2394 Select Cert:2928 OR CN 2/28/1909 IRRIGATION CN 12 .38. Additional Info: S S STEARNS App: E533 Permit: E39 Cert: 2928 Select Cert:29338 OR CN 6/30/1955 IRRIGATION CN 12.7 Additional Info: HUDSPETH LAND & LIVESTOCK CO. App: G82 Permit: G194 Cert: 29338 123456

Meridian: Willamette v Township: 15

South v Range: 15

East Section: 25 Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	<u>Priority</u>	Use Use DLC GoVt QQ(40), Status	NE NE	NW NE	SW NE	SE NE	NW NE	NM MN	SW NW	SE NW	NE NY SW S	N SW N SW	SE SW	NE SE	<u>NW</u> SE	SW SE	SE U SE	nknown <u>OO</u>
	Cert:51322 (T 5065 RR) *  Additional Info: GRANT MAYS App: E533 Permit: E39 Cert: 51322		2/28/1909	IRRIGATION	25	12	30	40					- And Andrews			40	28			
Select	Cert:57614 OR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	IRRIGATION CN	13.4		-2.5	-5-6	A O A TO A TO A TO A TO A TO A TO A						A-A-HHVMmarww				And the second s	
Select	Cert:68326 (T 6192 RR) *  Additional Info: MERRILL NASH App: E533 Permit: E39 Cert: 68326		2/28/1909	IRRIGATION		ANNA THE PARTY OF		Metalogista de la companya de la com					Andrew Control of the	***************************************				6.4		
Select	Cert:68327 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	T6424	4/8/1914	IRRIGATION CN	13.4		-2.5	-5.6			THE REAL PROPERTY OF THE PROPE		- Washington and a second							
Select	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396		4/8/1914	IRRIGATION CN	-13.4		2.5	5.6												
Select	Cert:75483 ( RR) CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483		4/8/1914	IRRIGATION CN	13.4		-2.5	5.6	The state of the s			liste in the secretary desired in the secretar			A CONTRACTOR OF THE CONTRACTOR				, white the second seco	

Meridian: Willamette 🔻

Township: 15 South

Range: 15 East v

Section: 25 🗸

Records per Page: 6

Search

kikalanigya)		-015-64-54-0160a (1-10-11	Kapatanan adalah sanan adalah			730 MW 150 W													
	Water Right	Changin Xfers	9 <u>Priority</u>	<u>Use</u> <u>Use</u> <u>DLC Govt</u> oc <u>Status</u> DLC <u>Lot</u> oc	(40): <u>NE</u> 160): <u>NE</u>	<u>NW</u>	SW NE	SE NE	<u>NE</u>	<i>₩</i> ₩ <i>₩</i> ₩	<u>SVV</u> <u>NVV</u>	SE NW	<u>NE</u> NV SW SV	<u>V SW</u> V SW	SE N SW S	E NV SE	/ SW SE	SE L SE	Inkno OC
	Cert:75633 CR CN  Additional Info: GAIL MCGARRY App: S32641	T6969, IL268	4/8/1914	IRRIGATION CN	-13.4-		25	-5.5.											
	Permit: S25991 Cert: 75633			isteriore propieta especiales especiales. De la propieta especial de la companya especial de la companya especial de la companya especial de la companya															
		T9172. T10653	4/8/1914	IRRIGATION CN	-13.4		-2.5-	-5,6						Andrea and Andrea and Andrea and Andrea and Andrea and Andrea and Andrea and Andrea and Andrea and Andrea and A					
	Cert:83441 CF CN  Additional Info: MERRILL NASH App: E533 Permit: E39 Cert: 83441	T9172	2/28/1909	IRRIGATION CN													-5.6	-38.	<i>P</i>
	Cert:83851 (T 9172 RR) *  Additional Info: MERRILL NASH App: E533 Permit: E39 Cert: 83851	3.22   1.6597.eede	2/28/1909	IRRIGATION								ALI PAR				96.48570	2	37.3	
	Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 Additional Info: U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	T10653, IL1814, T13507	4/8/1914	IRRIGATION	13.4		2.5	5.6											
	Cert:94338 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338		12/31/1893	RRIGATION	0.7	6.5						* 10 milio		,	1237		* ************************************		

Meridian: Willamette 🔻

Township: 15

South v

Range: 15

East v

Section: 25 ✓

Records per Page: 6

Search

Water Right Ch	anging <u>Prionty</u>	Use Lise	DI'C COAT SCHOOL V	VE.	<u>NW</u> NE	SW NE	SE NE	ΝE	MAA	SW	SE	NE NV	V <u>SW</u> VSW	SE I	E	NW SE	SW SE	<u>SE</u>	Unkn
Permit: G 18889 *  Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G18889	fers <u>Fronty</u> 8/11/1995	IRRIGATION Status	Tot edum	STATE OF THE PARTY	<u>민</u> 10.2	<u>¥</u>	NE	3.1	<u>avv</u>	QV.	NUV	SW SV		514		2-	SE	<b>3-</b>	Q
Cert:94338 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338	12/31/1893	LIVESTOCK		*	*						***************************************				од шалан жашаруу өзүйнү үүд калалар т				
Cert:51560 CF CN T61  Additional Info: WILLIAM H PLEDGER App: E533 Permit: E39 Cert: 51560	92 2/28/1909	STORAGE CN															<del>-12</del> -	3 3	
Cert:29338 OR CN  Additional Info: HUDSPETH LAND & LIVESTOCK CO. App: G82 Permit: G194 Cert: 29338	6/30/1955	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		25-	3.8	2.5	-5.6-												
Cert:57614 OR CN T61  Additional info; GAIL MCGARRY App; S32641 Permit: S25991 Cert: 57614	92 4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		25-	4.4	19	-33.2					The second secon		ALADOMAN AND THE STATE OF THE S	10.	17.9	.5.6.	38	
Cert:68327 ( RR) CN T64  Additional info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	24 4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	4	25.	-4.4-	19.	33.2				***************************************				49-	17.9			

Meridian: Willamette 🗸

Township: 15

South 🗸

Range: 15

East ∨

Section: 25 🗸

Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	Priority	<u>Use</u> <u>Use</u> <u>DLC Gov't</u> or <u>Status</u>	(160): <u>NE</u> (160): <u>NE</u>	<u>NW</u>	<u>SW</u> NE	SE NE	<u>NW</u>	<u>N/N</u> N/N	<u>SW</u> NW	SE NW	<u>NE</u> <u>SW</u>	NW SW	<u>sw</u> sw	SE SW	NE SE	<u>NW</u> SE	<u>SW</u> SE	SES	Unknow QQ
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396		4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	-25-	4.4-	<del>-19-</del>	33.2									늄	-17.9-			
Select	Cert:75483 ( RR) CR CN Additional Info:		4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	-25	44	_19_	-33.2-									4	-17.9			· · · · · · · · · · · · · · · · · · ·
	GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483			(Supplimu)																	
Select	Cert:75633 CR CN  Additional Info: GAIL MCGARRY App: \$32641 Permit: \$25991 Cert: 75633	T6969, IL268	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Supplimiti)	-25	4.4	-19-	-33.2-									4	<b>-17.9</b> -			
	Cert:80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)	-25	4.4	<del>-19</del> -	-33.2-									40	17.9		-	
	Cert:83443 CF CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 83443	T9172	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)								100 to 10							-5.6	-38	
*	Cert:83852 ( RR) *  Additional Info; GAIL MCGARRY App: S32641 Permit: S25991 Cert: 83852		4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)									- Constant	от постанования в постанования в постанования в постанования в постанования в постанования в постанования в пос					2	37.3	

🚻 Main

O He

3 Return 🖪 Co

### Search Criteria

Meridian: Willamette V

Township: 15

South ~

Range: 15 East v

Section: 25 🗸

Records per Page: 6

Search

Platcards Maps! Learn about \* View Map

<u>Water Right</u>	Changing Enerity Xfets	<u>Use</u>	Use DLC Govt octon	羅	NW NE	SW NE	SE NE	NE W	<u>1997</u> 1991	SW NW	SE NVV	NE SW	NW SW	SW SW	SE SW		<u>NW</u> SE	SW SE	SE SE	Unknown QQ
Select Cert:83850 CF (T 11023, T 10733, T 10734, T 11103,  Additional Info: U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	IL 1 T10653, 4/8/1914 IL1814,	SUPPLEMENTAL IRRIGATION (Suppl'mtl)		STREET, SOUTH	dropscoon!	19 3	consumity)						The state of the s	Antifolia Mariana Mari		-	17.9	фоновини		
Select Cert:94337 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH App: S32641 Permit: S25991 Cert: 94337		SUPPLEMENTAL IRRIGATION (Suppl'mtl)		0.7	6.5			***************************************												
Select Permit: G 18889 *  Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G18889	NICE CONTROL C	SUPPLEMENTAL IRRIGATION (Suppl'mtl)		14.4	6.5															
			123456																	

Acreage Legend: 12.25 Regular

acreage

12.25 Acreage is on a canceled right

(12.25) Acreage is part of a transfer and has not been proven up on yet (inchoate)

[12.25] Acreage has been suspended

\* Acreage is not specified



Oregon water kesources Department Water Rights Platcard Report

Search Criteria

Meridian: Willamette 🔻

Township: 15

South 🕶

Range: 16

| East ∨

Section: 18 🕶

Records per Page: 6

Search

UI((STSV/SGSV	Water Bight <u>Chang</u> i					data/ to	8 H. G.F.			<b>~</b>	N IS A I			State of the				aren :				ef Viloqual
	<u> </u>	<sup>119</sup> Priority	<u>Use</u>	Use DLC Status	Govit QQ(40): Lot Q(160):	NE INE	NE.	NE 200	NE.	И.Л.  ДЕ	AAA AAA	NM 244	NN SE	<u>NE.</u> <u>SW</u>	<u>NW</u> SW	SW SW	SE SVV	NE SE	SE	<u>SVV</u> SE	SE SE	Unknot QQ
	App: IS 70354 *	5/11/1990	ANADROMOUS AND RESIDENT		denge de seo Bestante	•	*		*					٠			*		•	*		
	Additional Info: OREGON DEPARTMENT OF FISH AND WILDLIFE App: IS70354		FISH HABITAT (INSTREAM)					***************************************					(6) (6)									
Select	Cert:52015 CF CN	12/31/1900	DOMESTIC	CN			*	-		-			.*				<u> -</u>		-	<u> </u>		***************************************
	Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015																					
Select	Cort:89299 CR *	12/31/1900	DOMESTIC				R .	•			1997		•	•		A	*		•	•		
	Additional Info: ROBERT NIGHTENGALE																					
	Decree: CROOKED RIVER Cert: 89299				(a) 23 (b) (c) (a) (b) (b) (b)															100		
<u>Select</u>	Cert:94149 OR *	3/10/2017	FLOW AUGMENTATION			*	*	*	*				±	*		******	*	20000000	•	*		
	Additional Info: U.S. BUREAU OF RECLAMATION App: S88402 Permit: S55091 Cert: 94149		AUGWENTATION																			
elect	Permit: G 12895 CN T11889	8/11/1995	IRRIGATION	CN								.0.6	-0,8-	-0,1	12.2	-12.9	<del>                                     </del>					
	Additional Info:								8	140.09										187		
	ULUPALAKUA RANCH INC. App: G14150 Permit: G12895																					
Select	Cert:12247 OR CN	6/13/1935	IRRIGATION	CN										-8,8-			-10.4		4.5.	-8.1		***********
	Additional Info: FRANCES STEARNS App: S15876 Permit: S11726 Cert: 12247										***************************************			, · '								
				123456	78910		l															

Meridian: Willamette 🗸

Township: 15

South v

Range: 16 East

East V Section: 18 V

Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	Priority	<u>Use</u>	<u>Use</u> Status DL	C Govi og40 Lot on60	: 體		SW LE	SE	ME NE	NW NW	SW NW	SE ⊠	NE SW	<u>NW SI</u> SW SI	V <u>SE</u> V <u>S</u> V	SE	SE	SW SE	SE SE	गाशा ()
	Cert:52015 CF CN		12/31/1900	IRRIGATION				-20.5	-23.9					-26.9-	-9.8-		2.7	-	-1,5	_		
	Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015																					
	Cert:57613 OR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57613	T6093	4/8/1914	IRRIGATION	CN		-28.4-	-6-	-0.9-	10.1	The state of the s		a militari Militari		5.2		A STREET, STRE	a dimensional distribution of the state of t	8.5			·····
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	IRRIGATION	CN			-6.1	A CONTRACTOR OF THE CONTRACTOR	***	6				7.8		8.8					
Select	Cert:57614 OR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	IRRIGATION	CN	3		- A		The state of the s	and the second plants of the s					0.7	1					······
Select	Cert:57614 OR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	IRRIGATION	CN	4			- Constitution of the Cons	- Additional of the state of th					TA PARTIES AND THE PARTIES AND	-	0-					
Select	Cert:68327 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	T6424	4/8/1914	IRRIGATION	CN			-5.1-			-6.2				7.8	and the state of t	8.8		To the state of th	in Annual Control of the Control of	WHIN	

Meridian: Willamette 🔻

Township: 15

South 🗸

Range: 16

East →

Section: 18 V Records per Page: 6

Search

	Water Right	Changing			· NE · NE	<u>NW</u> NE	<u>SW</u> NE	SE NE	<u> </u>	<u> NW</u>	<u>şw</u>	SE	<u>NE</u>	NW	<u>sw</u>	SE	<u>NE</u>	<u>NW</u>	<u>SW</u>	SE Unkno SE QQ
Select	Cert:68327 ( RR) CN	Xfers T6424	State 4/8/1914 IRRIGATION CN	3 (18 1 <u>.0(</u> - C(160)	NE NE	NE	NE.		<u>NW</u>	NW	MW	NW	<u>sw</u>	<u>SW</u> _0.7_	<u>SW</u>	<u>sw</u>	SE	SE	SE	SE QQ
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327																			
Select	Cert:68327 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	T6424	4/8/1914 IRRIGATION CN	4											-10					
Select	Cert-68395 (T 7128 RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68395	T8850, T7744, T9963, T10098, IL365, IL366, IL367, IL243, IL287, T7170, T7725	4/8/1914 IRRIGATION CN		-28.4	6	0.9	10.1					-5.2			-				
	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396	ш	4/8/1914 IRRIGATION CN			5.1			6.2				<b>-7.8</b>			-8.8				
	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396		4/8/1914 IRRIGATION CN											-0.7						
	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396		4/8/1914 IRRIGATION CN	4					smess(SS)		wang KK				4					9.05.33

Meridian: Willamette v

Township: 15

South v

Range: 16 E

East V

Section: 18 V

Records per Page: 6

Search

- BERNING															11150 <u>-1</u> 16	000				
<u>Water Right</u>	Changing Xfers	<u>Prionty Use Stat</u>	ilos DLC <u>Covt</u> cotani Lus DLC <u>Lot</u> caten	NE NE	NW NE	SW NE	延延	NE NW	<u>ww</u>	<u>SW</u>	SE NW	SW NE	NVV SVV	SW SW	SE SW	SE SE	SE	SW SE	SE ( SE	Unknov QQ
Select Cert:75483 (RR) CR CN		4/8/1914 IRRIGATION CN			6,1			-6-2-				7.8			-8.8-					
Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483													v							
Select Cert:75483 ( RR) CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483		4/8/1914 IRRIGATION CN	3										-0.7						Annual VIII ANNUAL	
Select Cert:75483 (RR) CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483		4/8/1914 IRRIGATION CN	4											10	· · · · · · · · · · · · · · · · · · ·					
Select Inchoate: T 8850 CF (REG) WD  Additional Info: JACK YEAGER App: S32641 Permit: S25991		4/8/1914 IRRIGATION WD		(28.4)	-(6)-	(0.9)	(10.1)	The state of the s		The second secon		<del>(5.2)</del>					of Africa was were a man we find Affilia who of Africa and Africa			
Select Cert:75633 CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75633	T6969, IL268	4/8/1914 IRRIGATION CN			-6.1			6.2				7.8			-8.8-					
Select Cert:75633 CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75633	T6969, IL268	4/8/1914 IRRIGATION CN	3										0.7							

Meridian: Willamette 🔻

Township: 15

South 🕶

Range: 16

East 🗸

Section: 18 v

Records per Page: 6

Search

	Water Right	Changing Xfers	Priority	<u>Use</u> <u>Use</u> <u>Statu</u>	DLC Govt QQ(40	是是	NW NE	<u>SW</u> NE	SE NE	<u>NE</u> <u>NW</u>	NW NW	<u>SW</u> <u>NW</u>	SE NW	NE SW	NW SW	<u>SW</u> SW	SE SW	NE SE	<u>NW</u> SE	SW SE	SE ! SE	Jnknowr QQ
Select	Cert:75633 CR CN	T6969, IL268	4/8/1914	IRRIGATION CN						60 S			100 100			-10-						<u> </u>
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991															-						
Select	Cert: 75633 Cert:80713 CF CN	T9171	4/8/1914	IRRIGATION CN								7133133				3.9						
Delea	Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80713		4071314	IARIGATION CN												-3.3-						
Select	Certs0714 CF CN	T9171	12/31/1895	IRRIGATION CN	0.000800021.00.00						100	1130	JIN S			-0,1			Mility II		2000	
	Additional Info: J FREEDMAN Decree: CROOKED RIVER (F) Cert: 80714																÷					
Select	Cert:80795 ( RR) CN	T9172, T10653	4/8/1914	IRRIGATION CN			-6,1			-6,2	4,000,000			7.8.			-8.8			20100000	20,00000	
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	110000																			and the second s	
Select	Cert:80795 ( RR) CN Additional Info:	T9172, T10653	4/8/1914	IRRIGATION CN	3										-0,7				15.7			
	GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795												(10 (10									÷
Select	Cert:80795 ( RR) CN	T9172,	4/8/1914	IRRIGATION CN	4							o. 3.5 e 500096	postal (CT)			-10-		0.00015		2.004E0,0	20000000	***************************************
•	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T10653																				
					1234567	891	0												,			

	<u>Water Right</u>	Changing Xfers	Priority Use Use DLC Gov't cicles:	NE NE	NV.	SW NE	SE NE	N. NVV	NVI NVI	SV. LW	SE NW	NE P	ny sy Ny syl	SE SW	NE SE	NW SE	SVI SE	SE SE	Unknow QQ
Select	Cert:80854 ( RR) CN	T11836	4/8/1914 IRRIGATION CN			(Committee)			State of the State		(Caleston)		-3.9						
	Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80854																		
Select	Cert:80855 (T 9171 RR) CN	T11836	12/31/1893 IRRIGATION CN					***************************************					-0.1						
	Additional Info: J FREEDMAN Decree: CROOKED RIVER (F) Cert: 80855														-				
	Cert:82247 CF ( RR) *  Additional info: GAIL MCGARRY App: S325641 Permit: S25991 Cert: 82247	T10098, T11710, T11956, T12296, T12250, T12813, T10288, T10487, T10841, T13091, L1810, L1812, T13522, T13638, T14088, L1986, LL2052	4/8/1914 IRRIGATION	30.9	6.4	1.2	11.4					3				11			
Select	Cert89065 ( RR) *		6/13/1935 IRRIGATION					<u> </u>				8.8		10.4		1.5	8.1		
	Additional Info: FRANCES STEARNS App: S15876 Permit: S11726 Cert: 89065			***************************************															
Select	Cert:89299 CR *		12/31/1900 IRRIGATION		20.5	23.9					26.9	9.8		2.7		1.5	0.7		
	Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 89299																		
	Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, II Additional Info; U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	. 1 T10653, IL1814, T13507	4/8/1914 IRRIGATION		6.1			6.2				7.8		8.8		oridaaddidayr	garanti da kalanda kal		

Meridian: Willamette 💉

Township: 15

South v

Range: 16 East V

Section: 18 🕶

Records per Page: 6

Search

	<u> Ghangin</u> <u>Water Right</u> <u>Xfers</u>	l <u>Priority Use Use DLC Go</u> <u>Status</u>	<u>o√t</u> QQ(40): <u>o(</u> 160):	ZE	NE NE	SW S	SE N	E NV W NV	V SVA V NVA	SE NW	NE SW	<u>NW</u> SW	<u>SW</u> SW	SE SW	NE SE	NW SE	SW SE	SE! SE	Jnknowi QQ
Select	Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 T10653, IL 1814, Additional Info: U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850											0.7							
Select	Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 T10653.  IL 1814, Additional Info: U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	4/8/1914 IRRIGATION 4							SOOMAL MANAGEMENT AND AND AND AND AND AND AND AND AND AND		AND THE PROPERTY OF THE PROPER		10						
Select	Permit: G 18889 *  Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G18889	8/11/1995 IRRIGATION									0.1	14.5	12.9						
Select	Cert:650 OR CN  Additional Info: JAMES RICE Decree: CROOKED RIVER Cert: 650	12/31/1900 IRRIGATION, CN LIVESTOCK AND DOMESTIC					were error error error error er error er error er error er		-2	-38		-14	32.						
Select	Cert-52015 CF CN  Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015	12/31/1900 LIVESTOCK CN			<u>*</u>	*				-	*			*		*	•		
Select	Cert:89299 CR *  Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 89299	12/31/1900 LIVESTOCK			*	*		0.000 E	# 450 CCC	•	*			*		*	•		
		12345678910																1.	

Meridian: Willamette v

Township: 15

South 🕶

Range: 16

East v

Section: 18 V

Records per Page: 6

Search

		Changin			(120 C-12	NE.	k N A Z	200	ζ=	NE	RIVAJ.	CIAL	€=	NE.	Ana/	SIM	ς=	NE	NIM	SW	Q=	Unknası
	<u>Water Right</u>	Xiers	Priority	Use	Use DLC GoVI ag(40): Status DLC Lot a(160):	NE	NE NE	NE.	ŇĒ	NVV	NW	NW	NW SE	NE SW	<u> </u>	Š₩ SW	SE SW	ŜĒ	NW SE	SE.	SE	Unknow QQ
<u>Select</u>	Permit: G 18154 *  Additional Info: CITY OF PRINEVILLE App: G18662 Permit: G18154	T13621	4/25/2018	MUNICIPAL USES		#	2								•	<b>*</b>						
	Cert:57614 OR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN		-20.5	23.9			***************************************		26.9	18.6			15.4		-1.5	11.2		
	Cert:68327 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	T6424	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN		20.5	23.9					-26.9.	-18.6			15.4		1.5.	_11.2		en en en en en en en en en en en en en e
	Cert:68395 (T 7128 RR) CN Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68395	T8850, T7744, T9963, T10098, IL365, IL366, IL367, IL243, IL287, T7170, T7725	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN					mark him a part of the A									1.5			
	Cert:68396 ( RR) CN  Additional info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396		4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN		20.5	23.9					<b>-26.9</b> -	<u>-18.6</u> -			-15.4-		4	-11.2		
	Cert:75483 ( RR) CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483		4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN		-20.5	23.9					26.9	18.6			-15.4		1.5	11.2		

Meridian: Willamette 😽

Township: 15

South v

Range: 16 East v

~

Section: 18 🕶

Records per Page: 6

Search

Platcards Mapsi Learn about \* View Map

<u>Water Right</u>	Changin Xfera	9 Briority	Use Use DLC Govi	( QQ(40) <u>NE</u> Q(160): NE	<u>NW</u> NE	<u>SW</u> NE	SE NE I	NE I	NW S	w s w n	E :	IE <u>N</u>	W SN	SE SW	NE SE	NW SE	<u>SW</u>	SE Uni
Inchoate: T 8850 CF (REG) WD  Additional Info: JACK YEAGER App: S32641 Permit: S25991		approximation is a constant	SUPPLEMENTAL WD IRRIGATION (Supplimit)												1/2	(1.5)	S CONSCIONANTAMORES	<u> </u>
Cert:75633 CR CN  Additional Info; GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75633	T6969. IL268	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		-20.5	23.9		and the second s		-24	5.9 1	3.6		-15.4		-1.5	11.2	
Cert:80713 CF CN  Additional Info: J FREEDMAN App: S32641 Permit: \$25991 Cert: 80713	T9171	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Supplimit)			4.444 unremunitaria de la composição de la composição de la composição de la composição de la composição de la							0.1	-				
Cert:80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653		SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		-20.5-	-23.9				-21	i.9 _1	3,6		-15.4	L_	-1.5-	-11.2-	
Cert:80854 ( RR) CN  Additional Info: J FREEDMAN  App: S32641  Permit: S25991  Cert: 80854	T11836		SUPPLEMENTAL CN IRRIGATION (Supplimit)										.0.1	-				
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 Additional Info: U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	T10653, IL1814, T13507		SUPPLEMENTAL IRRIGATION (Supplimti)		20.5	23.9				28	5.9 1	3.6		15.4		1.5	11.2	

1<u>2345678910</u>



# Searen Oriteria

Platcards Maps! Meridian: Willamette Township: 15 South: V Range: 16 Section: 18 V Records per Page: 6 Search East v Learn about \* View Map

	Use <u>DLC Govt</u> o Status	insal Me i	NE N	NE NE	NW NV	<u> </u>	W SM	<u> </u>	<u>sw</u>	<u>SW :</u>	SE SE	SE SE	Unknown QQ
995 SUPPLEMENTAL IRRIGATION (Suppl'mti)		6	6.1		6.2		.9 26	0.7	10	14.4	3	1.3	
	IRRIGATION	IRRIGATION (Supplimti)	IRRIGATION (Supplimti)	IRRIGATION (Supplimti)	IRRIGATION (Supplimtl)	IRRIGATION (Suppl'mtl)	IRRIGATION (Suppl'mtl)	IRRIGATION (Supplimtl)	IRRIGATION (Supplimtl)	IRRIGATION (Supplimtl)	IRRIGATION (Supplimtl)	IRRIGATION (Supplimtl)	IRRIGATION

Acreage Legend:

12.25 Regular acreage 12.25 Acreage is on a canceled right

(12.25) Acreage is part of a transfer and has not been proven [12.25] Acreage has been up on yet (inchoate)

suspended

\* Acreage is not specified

Oregon water kesources Department
Water Rights Platcard Report

3

### Search Criteria

Meridian: Willamette 🔻

Township: 15

South 🗸

Range: 16

East ✓

Section: 19 🗸

Records per Page: 6

Search

		nder bereitel dit errore				ngargewy	State and Market	eriki da		20 to 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	agenti eta a	over the service of t		ativison.	Series (co.)	y property and	and deli	SEIGHBUR .	nision are	taria anti-tari	
	<u>Water Right</u> <u>Changin</u> <u>Xfers</u>	Pnority	<u>Use</u>	Use DLC Govt Gotton Status DLC Lot Octoo		NE NW	SW NE	SE NE	NM NE	<u>ww</u>	SW	SE NW	NE SW	<u>NW</u> <u>SW</u>	<u>\$W</u> <u>\$W</u>	SE SW	NE SE	<u>NW</u> SE	SW SE	SE	Unknow QQ
Select	App: IS 70354 *	5/11/1990	ANADROMOUS AND RESIDENT			•							٠		*	т				10000000 10000000000000000000000000000	
	Additional Info; OREGON DEPARTMENT OF FISH AND WILDLIFE App: IS70354		FISH HABITAT (INSTREAM)									91			3	-					
Select	Cert:52015 CF CN	12/31/1900	DOMESTIC	CN		ļ			*	*	*	-		÷	*						······································
	Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cent: 52015																				
Select	Cert89299 CR *	12/31/1900	DOMESTIC										*	*	*						
	Additional Info: ROBERT NIGHTENGALE															- :- - :-					
	Decree: CROOKED RIVER											10000			-						
Salact	Cert: 89299 Cert: 94149 OR *	3/10/2017	ELOW							000113		*	*		*	,					
SOURCE		3/10/2017	AUGMENTATION	1												.					
	Additional Info: U.S. BUREAU OF RECLAMATION				1.5																
	App: S88402 Permit: S55091 Cert: 94149																				
Select	Permit: G 12895 CN T11889	8/11/1995	IRRIGATION	CN		-3.3			-23,1	19.7											
	Additional Info: ULUPALAKUA RANCH INC.			each a fear ann an 1				 		100000											
	App. G14150 Permit: G12895										(1)00 or				Ì						
Select	Cert:2394 OR CN	2/28/1909	IRRIGATION	CN	30	-28-	40	-40-			16,000		-22			32	-20	-40-	-30-	-10-	
-tan-rafil	Additional Info:	220,1000	WA BOY HIGH	ur.					***************************************				~dol-			-36-	-24	C}-U	-34-	-144-	
	GRANT MAYS App: E533															Ì				İ	
	Permit: E39 Cert: 2394					٠.															
				12345678910>>						L											

Meridian: Willamette 🗸

Township: 15

South v

Range: 16

East 🗸

Section: 19 🗸

Records per Page: 6

Search

<u>Water Right</u>	Changing Xfers	Priority	Use Status	$\frac{G_{0}V_{1}}{L_{0}L}$ $\frac{G_{0}(40)}{G_{0}(160)}$	E NE	NE I		NVV	NW	MM SE	ŝ₩ ŝ	W SW	/ <u>sw</u>	SE	SE	SE	噩
ct Cert:29338 OR CN		6/30/1955	IRRIGATION CN				-36,4	*					***************************************				
Additional Info; HUDSPETH LAND & LIVESTOCK CO. App: G82 Permit: G194 Cert: 29338													AND THE PROPERTY OF THE PROPER				
CETE CERT: 30934 OR *  Additional info: HUDSPETH LAND & LIVESTOCK CO. App: S29845 Permit: S23258 Cert: 30934		3/29/1955	IRRIGATION							19.8						- Administration and the Administration and t	
Additional Info: GRANT MAYS App: E533 Permit: E39 Cert: 51322		2/28/1909	IRRIGATION		11.9	15.8					22	AND THE REAL PROPERTY OF THE P	28.6		9	0.9	
Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015		12/31/1900	IRRIGATION CN				-36-	-39	40	<del>∆</del>	-6-	10 -30					
Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	IRRIGATION CN				13.3	4		뭐							
Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614	T6192	4/8/1914	IRRIGATION CN	1				-25									

Meridian: Willamette > Township: 15

South > Range: 16

East V Section: 19 V Records per Page: 6

Search

						######################################		äpystui	((SV)/Arry)	021933	,5889/84 <u>0</u>	ANGERYARE WAR	ho oktowa	esidan viveesa	(as/misterces	58750-11-19-5	eriore contra	and Personal	Norwest St	medwyde aci	i stare moser	110000000000000000000000000000000000000	witerhalt sereste o the average service.
	<u>Water Right</u>	<u>Changin</u> <u>Xfers</u>	Priority	<u>Use</u>	<u>Use</u> Status	DLC Gov	1 QQ(40); Q(160);	NE NE	NE NE	SW NE		NE NW	<u>NW</u>	<u>\$W</u> NW	SE NW	NE SW	<u>NW</u> <u>SW</u>	<u> </u>	SE SW	NE SE	VVV SE	SW SE	SE Unknow SE QQ
Select	Cert:57614 OR CN	T6192	4/8/1914	IRRIGATION	CN	e e <b>2</b> 0						(A) (B)	99110	37.1	100					mon			
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614																	-					
Select	Cert:57614 OR CN	T6192	4/8/1914	IRRIGATION	CN	3		<u></u>				eses sesses and			100,000,000		35,3			0.0000000	0877AVXX.		
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614						·	n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-	<b>У</b>	T-Market			The state of the s								***************************************		
Select	Cert:57614 OR CN	T6192	4/8/1914	IRRIGATION	CN	4	10 (A) (A)											-28.3					
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 57614									The same state of the same sta			allo na allo na allo na										
Select	Cert:68327 ( RR) CN	T6424	4/8/1914	IRRIGATION	CN			8				-13.3	100000000	319112334075	8,3								38555
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327				•										AND AND PROPERTY AND AND AND AND AND AND AND AND AND AND	5A-1000				The state of the s			
Select	Cert:68327 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	T6424	4/8/1914	IRRIGATION	CN								-25-										
Select	Cert:68327 ( RR) CN	T6424	4/8/1914	IRRIGATION	CN	2	oraco (1960-1956)					11004X[\$\$\$\$JJJ]	ougesymp	37,1	escaregió <u>i</u>					vesissis foi		2000/03	S1507()
	Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327																·						

Meridian: Willamette V Township: 15

South > Range: 16

East Section: 19 Records per Page: 6

Search

	<u>Water Right</u> <u>Changin</u> <u>Xfers</u>	<sup>g</sup> <u>Priority Use</u>	<u>Use</u> Status	DLC GoV1 QQ(40):	NE M	V SW NE	SE NE	严	HVV NVV	SW NW	SE NW	NE SW	NW SW	SW SW	뗈찞		SW SE	號	Unknown QQ
Select	Cert:68327 ( RR) CN T6424  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	4/8/1914 IRRIGATION	CN	3	- A - A - A - A - A - A - A - A - A - A								35.3						
<u>Select</u>	Cert:68327 ( RR) CN T6424  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68327	4/8/1914 IRRIGATION	CN	4										-28.3	A CONTRACTOR OF THE CONTRACTOR				
Select	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396	4/8/1914 IRRIGATION	CN		and the state of t	a la la la la la la la la la la la la la		13.3			-83								
Select	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396	4/8/1914 IRRIGATION	CN	1	HIMMORE SIMPLE PARTY OF THE PAR				-25-						And Andrews and Andrews Andrew				
Select	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396	4/8/1914 IRRIGATION	CN	2						371									
Select	Cert:68396 ( RR) CN  Additional Info; GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396	4/8/1914 IRRIGATION	CN	3	A management of the second of				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			-	35.3		The state of the s				

Meridian: Willamette ~ Townsh

Township: 15

South 🗸

Range: 16 Eas

East V Section: 19 V

Records per Page: 6

Search

<u>Water Right</u> <u>Chang</u> <u>Xfer</u>	ing <u>Priority Use Use</u> Status	DLC Govt GC(40):	ᄣ	NW NW	SW NE	SE NE	NE NW	<u>NW</u>	SW NW	SE NW	NE SW	NW SW	<u>SW</u> SW	SE SW	NE SE	NW SE	SW SE	<u>SE</u> SE	Unknov QQ
Select Cert:68396 (RR) CN	4/8/1914 IRRIGATION CN	4					10 10 n						-28.3			100 V			SWI Samo
Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396																			
Select Cert:75483 ( RR) CR CN	4/8/1914 IRRIGATION CN						_13.3			8.3					325garner				
Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483																		<u>.</u>	
Select Cert:75483 ( RR) CR CN	4/8/1914 IRRIGATION CN	10 10 10 <b>1</b> 10 10 10 10 10 10 10 10 10 10 10 10 10						-25-	65 55										
Additional Info; GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483																			
Select Cert:75483 ( RR) CR CN	4/8/1914 IRRIGATION CN	2							37.1										· · · · · · · · · · · · · · · · · · ·
Additional Info; GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483	•													in the state of th					
Select Cert:75483 ( RR) CR CN	4/8/1914 IRRIGATION CN	3										35.3						300	****
Additional Info; GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483													·						
Select Cert:75483 (RR) CR CN	4/8/1914 IRRIGATION CN	4						*					-28.3-						<u></u>
Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483																		***************************************	

Meridian: Willamette 🗸

Township: 15

South ~

Range: 16 East V

East V Section: 19 V

Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	Priority	<u>Use</u> <u>Use</u> Status	DLC GOVT GO(48).	NE N	V SW E NE	SE NE NE NW	<u>NW</u> <u>NW</u>	SW NW	SE 1	<u>ve nw</u> Sw Sw	<u>SW</u> SW	SE NE	<u>N₩</u> SE	SW SE	SE Unkni SE QC
	Additional Info: GAIL MCGARRY App: S32641	T6969, IL268	4/8/1914	IRRIGATION CN				43.3			83-	Antanana					
	Permit: S25991 Cert: 75633																
		T6969, IL268	4/8/1914	IRRIGATION CN	1		***************************************	The state of the s	-25-		Occupants and the second secon						
Select		T6969, IL268	4/8/1914	IRRIGATION CN	2					37.1							
Select		T6969, IL268	4/8/1914	IRRIGATION CN	3		and the second s					35.3		and the second s			
<u>Select</u>		T6969, IL268	4/8/1914	IRRIGATION CN									28.3				
<u>Select</u>	Cert:80714 CF CN  Additional Info: J FREEDMAN Decree: CROOKED RIVER (F) Cert: 80714	T9171	12/31/1895	IRRIGATION CN	<u> 12345</u> 678		Additional Property of the Control o		1.3								

Meridian: Willamette 🔻

Township: 15

South 🗸

Range: 16

East 🗸

Section: 19 🗸

Records per Page: 6

Search

	<u>Water Right</u>	Changing Xfers	Priority	<u>l/se</u>	Use Status	LC Gov/t Lot	QQ(40): Q(160):	NE NE	NW NE	SW NE	SE NE	<u>NW</u>	<u>NW</u>	<u>SW</u> <u>NW</u>	SE NW	<u>NE NV. SW SV.</u>	SW SW	<u>SE</u> SW	NE SE	NW SE	SW S	SE Unk	mown 20
Select	Cert:80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	IRRIGATION	SACRETURE CONCERNMENT OF THE PARTY OF THE PA							. <del>13.3</del>			-8:3-								
Select	Cert:80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	IRRIGATION	CN	1							-25-						51100100				
Select	Cert:80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	IRRIGATION	CN	2								37.1									
Select	Cert:80795 ( RR) CN  Additional Info; GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	IRRIGATION	CN	3										-35.:	<b>}</b>		Correct City			(A-64)	************
Select	Cert:80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	IRRIGATION	CN	4										***************************************	-28.3						
Select	Cert:80855 (T 9171 RR) CN  Additional Info: J FREEDMAN  Decree: CROOKED RIVER (F) Cert: 80855	T11836	12/31/1893	IRRIGATION	CN								-1.3										

Meridian: Willamette v

Township: 15

South 🕶

Range: 16

East V

Section: 19 V

Records per Page: 6

Search

<u>Water Right</u> Changing Xiers	Pnomy	Úse U Sta	SE DLC <u>Covt</u> garent	NE N	N SW E ME	涯	NE NE	NVV NVV	SW NW	SE NW	UE SW	IVV SVV	5W 5W	E N W S	E N E S	N S. E S	N SI	Unkn Qu
Cert:89299 CR *  Additional Info:  ROBERT NIGHTENGALE  Decree: CROOKED RIVER  Cert: 89299	12/31/1900	IRRIGATION					36	39	40	30	6	40	30					
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 T10653, IL1814, Additional Info: T13507 U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	4/8/1914	IRRIGATION	<u>-</u>				13.3			8.3								
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 T10653, IL 1814, Additional info: T13507 U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	4/8/1914	IRRIGATION						25										
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 T10653, IL 1814, Additional Info: T13507 U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83860	4/8/1914	IRRIGATION	2						37.1									
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 T10653, IL 1814, Additional Info: T13507 U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	4/8/1914	IRRIGATION	3									35.3						
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1 T10653, IL 1814, Additional Info: T13507 U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	4/8/1914	IRRIGATION	4										28.3					

Meridian: Willamette 🗸

Township: 15

South 🗸

Range: 16 Ea

East 🗸

Section: 19 🗸

Records per Page: 6

Search

Platcards Maps!
<u>Learn about</u> \* <u>View Map</u>

<u>Water Right</u> <u>Ch</u>	anging <u>Priority Use</u> <u>Use</u> <u>Statu</u>	DLC GOVT 00140): 1	VE I	JVV VE	SW NE	SE NE NE NW	NW NW	<u>SW</u> NW	<u>SE</u> NW	NE SW	<u>NW</u> SW	<u>sw</u> sw	<u>SE</u> SW	<u>NE</u> SE	NW SE	<u>SW</u> SE	SĘ U SE
ect Cert:94337 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH App: S32641 Permit: S25991	4/8/1914 IRRIGATION											3.4					
Cert: 94337  lect Cert:94338 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338	12/31/1893 IRRIGATION									-			4.5				
lect Cert:94338 CF *  Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338	12/31/1893 IRRIGATION	4										1.3					
lect Cert:650 OR CN  Additional Info: JAMES RICE Decree: CROOKED RIVER Cert: 650	12/31/1900 IRRIGATION, CN LIVESTOCK AND DOMESTIC					-36	-39-	-40-	<del>-30</del>	-6-	-40-	-30-					datonio
Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 52015	12/31/1900 LIVESTOCK CN							_ <b>=</b>	•	*	*	*				66 66 11 (1)	
elect Cert:89299 CR *  Additional Info: ROBERT NIGHTENGALE Decree: CROOKED RIVER Cert: 89299	12/31/1900 LIVESTOCK					*	*	*	*	*	*	*					

App: S32641 Permit: S25991 Cert: 57614

Platcards Maps! Meridian: Willamette Range: 16 Section: 19 V Records per Page: |6 Search Township: 15 South 🗸 East V Learn about \* View Map Use DLC Gov! ca(40): NE NW Status SE NE NW N/N N/N SW NW SE NW NE SW NVV SVV SE <u>Unknown</u> SE QQ <u>5W</u> 5W SE SW NW SE SW SE Changing Water Right 2/10/11/2 Use Mers Status Select Cert:94338 CF \* 12/31/1893 LIVESTOCK Additional Info WHITE DEER RANCH, ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338 Select Cert:94338 CF \* 12/31/1893 LIVESTOCK Additional Info: WHITE DEER RANCH; ULUPALUKUA RANCH Decree: CROOKED RIVER (F) Cert: 94338 Select Permit: G 18154 \* T13621 4/25/2018 MUNICIPAL USES Additional Info: CITY OF PRINEVILLE App. G18662 Permit: G18154 -32.7 7.3 30.8 18.5 8/11/1995 SUPPLEMENTAL CN 10.8 -18.8-Select Permit: G 12895 CN T11889 IRRIGATION (Supplimit) Additional Info: ULUPALAKUA RANCH INC. App: G14150 Permit: G12895 24 14.2 21.6 10.8 38.5 .39. 15.6 7.2 39.1 30.6 1.6 10.9 28.1 23.8 SUPPLEMENTAL CN Select Cert:29338 OR CN 6/30/1955 **IRRIGATION** Additional Info: (Supplimit) HUDSPETH LAND & LIVESTOCK CO. App: G82 Permit: G194 Cert: 29338 7.1 -16 4.1 -15.1 SUPPLEMENTAL CN 4 Select Cert:57614 OR CN T6192 4/8/1914 IRRIGATION (Supplimit) Additional Info: GAIL MCGARRY

12345678910 >>

Meridian: Willamette ~

Township: 15

South V Range: 16

East 🗸

Section: 19 × Records per Page: 6

Search

		Changing			Use o	G A		KBAL	CIAL	e=	NC.	A RAIL A	CIRP	~=	AIC.	A ILAR	CLAR	- c-	<b>.</b>	*nar	CNS	Sec.	1 part 10000
	<u>Water Right</u>	Xfers	<u>Priority</u>	<u>Use</u>	Status DI	<u>C Govit acua</u>	80): <u>NE</u>	蓝	NE 300	ZE	NW	NW	<u>NM</u>	<u>NM</u>	SW	SW	SW	SVV	SE	SE		SE	Onknow QQ
Select	Cert:68327 (RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991	T6424	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)				4						<del>7.1.</del>	-16		0.1	15.1					
	Cert: 68327																		(2) (2) (2)				
Select	Cert:68396 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 68396		4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN			-1						<del>7.1</del>	15		0.1	15.1					٠
Select	Cert:75483 ( RR) CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483		4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN			4						<del>71</del>	-16-			15.1					
Select	Cert:75483 ( RR) CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75483		4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN	4							\$200 miles				-0.1		50000500	100000			- Philipping
<u>Select</u>	Cert:75633 CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75633	T6969, IL268	4/8/1914	SUPPLEMENTAL IRRIGATION (Supplimit)	CN			4						7+	-16-			15.1					
Select	Cert:75633 CR CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 75633	T6969. IL268		SUPPLEMENTAL IRRIGATION (Suppl'mtl)	CN	4											0.1				2000	1 0000000	

Meridian: Willamette v

Township: 15 South

Range: 16 East 🗸

Section: 19 V

Records per Page: 6

Search

Platcards Maps! Learn about \* View Map

Water Right	Changing Xfers	Priority.	Use U	S.C. DLC GOV1 GO(40)	NW NE	SVV SE NE NE	MW	SV LW	SE NW	NE SW	NV SW		SE SW	NE SE	SE SE	SW SE	SE U SE	
Cert:80713 CF CN  Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80713	T9171	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Supplimiti)				3											
Cert:80795 { RR} CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)		4				7.1	-16-			-15.1-					
Cert:80795 ( RR) CN  Additional Info: GAIL MCGARRY App: S32641 Permit: S25991 Cert: 80795	T9172, T10653	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Supplimit)	4								-0.1	-					
Cert:80854 { RR) CN  Additional Info: J FREEDMAN App: S32641 Permit: S25991 Cert: 80854	T11836	4/8/1914	SUPPLEMENTAL CN IRRIGATION (Suppl'mtl)				1.3										***************************************	
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1  Additional Info: U.S.: BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	T10653, IL1814, T13507	4/8/1914	SUPPLEMENTAL IRRIGATION (Supplimit)		1				7.1	16			15.1					
Cert:83850 CF (T 11023, T 10733, T 10734, T 11103, IL 1  Additional Info: U.S. BUREAU OF RECLAMATION App: S32641 Permit: S25991 Cert: 83850	T10653, IL1814, T13507	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	4								0.1						



#### Search Criteria

Meridian: Willamette 🗸

Township: 15

South ~

Range: 16

East 🗸

Section: 19 V

Records per Page: 6

Search

Platcards Maps! Learn about \* View Map

	<u>Water Right</u>	Changing Prionty Xfers	<u>Use</u>	Use DLC G	<u>0/1</u> QQ(40): _01 Q(160):	NE NE	SW S	E NE	<u>NW</u> <u>NW</u>	<u>SW</u> SE VW NW	NE 1	IW <u>SW</u> W SW	SE SW	NE NV SE SE	<u>y sw</u> Se	SE L	Jnknowr QQ
WHITE App: S	nal Info: DEER RANCH; ULUPALUKUA RANCH 32641 S25991	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)				THE RESERVE OF THE PARTY OF THE						4.5				
App: St	nal info: DEER RANCH; ULUPALUKUA RANCH 32641 S25991	4/8/1914	SUPPLEMENTAL IRRIGATION (Suppl'mtl)	4								1.3					***************************************
App: G	nal Info: LAKUA RANCH INC.	8/11/1995	SUPPLEMENTAL IRRIGATION (Suppl'mtl)					36	14	16	4.7						<del> </del>
			<u>&lt;&lt;</u>	45678910	11 12 13												

Acreage Legend: 12.25 Regular

acreage

-12.25- Acreage is on a canceled right

(12.25) Acreage is part of a transfer and has not been proven up on yet (inchoate)

[12.25] Acreage has been suspended

\* Acreage is not specified

#### Application G-14150, Permit G-18889

#### number of acres

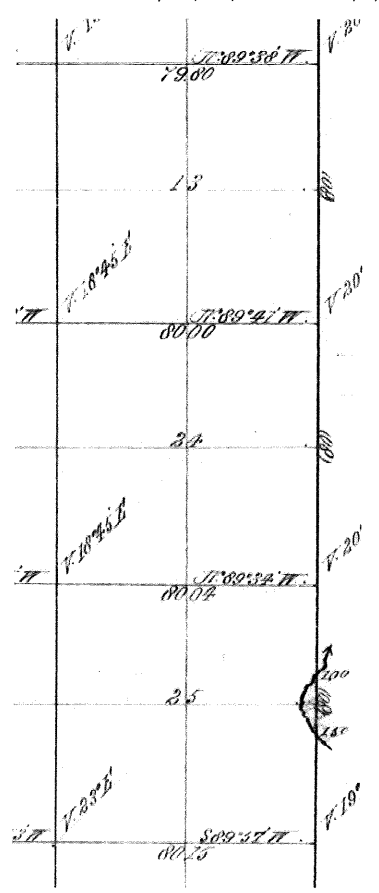
			IRRI	IGATION			
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres
15 S	15 E	WM	13	SE SW			0.3
15 S	15 E	WM	13	NE SE			6.3
15 Ş	15 E	WM	13	NW SE			0.0
15 S	15 E	WM	13	SW SE			18.4
15 S	15 E	WM	13	SE SE			22.8
15 S	15 E	WM	24	NW NE			23
15 S	15 E	WM	24	SW NE			12.0
15 S	15 E	WM	24	NE NW			5.4
15 S	15 E	WM	24	NW SE			2.3
15 S	15 E	WM	24	SE SE			i
15 S	16 E	WM	18	NE SW			0.3
15 S	16 E	WM	18	NW SW	3		8.3
15 S	16 E	WM	18	SW SW	4		10.5
						TOTAL	118.8

		S	UPPLEMEN	TAL IRRIGATIO	N		
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres
15 S	15 E	WM	13	SE SE			0.5
15 S	15 E	WM	24	NE NE			33.2
15 S	15 E	WM	24	NW NE			3.4
15 S	15 E	WM	24	SW NE			6
15 S	15 E	WM	24	SE NE			15.6
15 S	15 E	WM	24	NE SE			18.1
15 S	15 E	WM	24	NW SE			6.6
15 S	15 E	WM	24	SW SE			15.9
15 S	15 E	WM	25	NE NE			0.7
15 S	15 E	WM	25	NW NE			16.5
15 S	15 E	WM	25	SW NE			1.1
15 S	16 E	WM	18	SE NW			3.9
15 S	16 E	WM	18	NE SW			26.4
· 15 S	16 E	WM	18	NW SW	3		0.7
15 S	16 E	WM	18	SW SW	4		10
15 S	16 E	WM	18	SE SW			14.4
15 S	16 E	WM	18	NW SE			1.5
15 S	16 E	WM	18	SW SE			1.3
15 S	16 E	WM	19	NE NW			36

	15 S	16 E	WM	19	NW NW	1		14
	15 S	16 E	WM	19	SE NW			16
I	15 S	16 E	WM	19	NE SW			4.7
							TOTAL	246.5

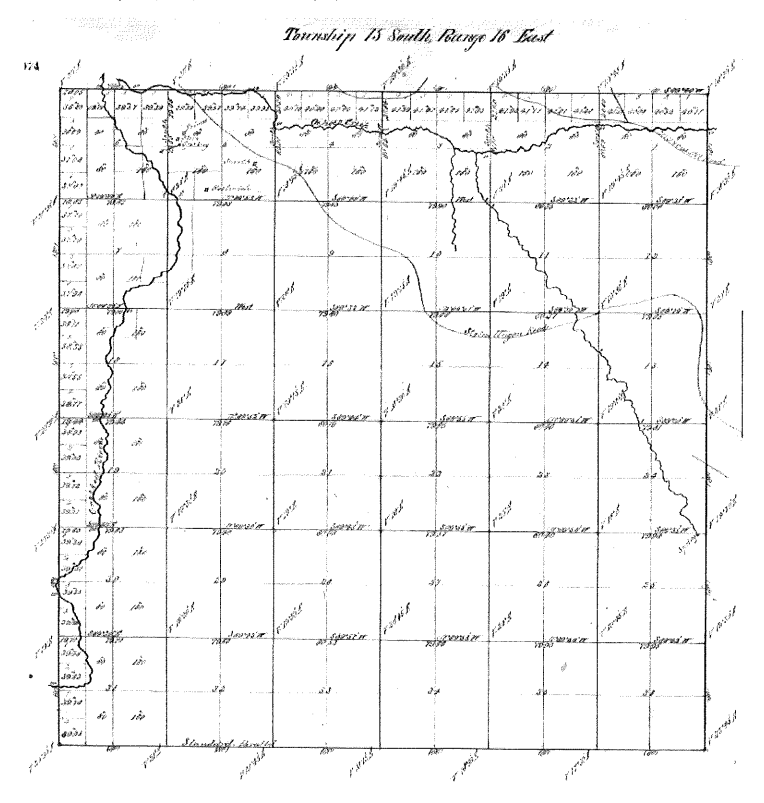
#### Application G-14150:

Portion Cadastral Survey T15S, R15E, W.M. – Sections 13, 24, & 25 – 1869-10-19:

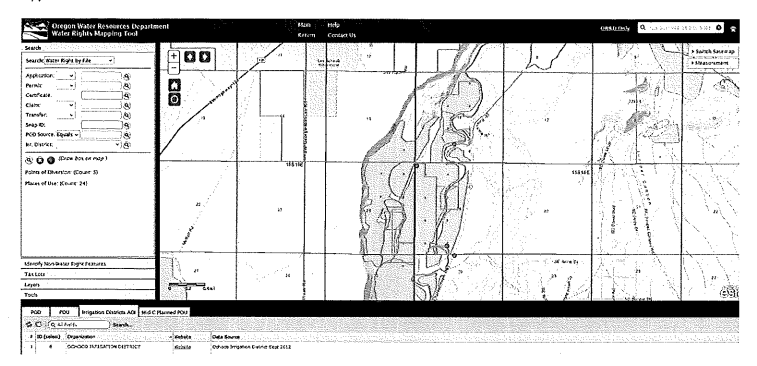


	4				Ti	tremhez	n 15 d	South L	Europe I	5 Kessi	p.			
	, ş. ļ.			4 3 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5			. Are				And d	, ,}	tibo access	rest of the
	20 E	.cohe	1937 3953	and in	14.27 M22	(Lu, Lu)	20,000 500 50	an sin	artir artis	مريد ووجو	som som		3431 3577	j.
Å	Me To	AB.		2		<i>~</i>		<i>*</i>	240	në R	, AV		nge V	
	,4131 - ; 3/27	of:	11bir Ger	a June 1		n A A A A A A A A A A A A A A A A A A A		er The state of the  j Fr		1500 277 487 11 2 14	5; 7850 4	Se de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		
Y PART	เตรด เหลือ เหลือ	iii S	sõo sõo	781		070				72	<i>03</i>			<b>\$</b>
	9707 3733	S.	1991						The result Market for a france two	The second contract of the second contract of		4		
	39 / A Baiga andar	10 10 10 10 10 10 10 10 10 10 10 10 10 1	180		\$ 60° 50° 17° 531	75	18 19 19 19 19 19 19 19 19 19 19 19 19 19	1 10%	1 7. 500 2. 5 77 - 7. 14 / 14 / 14 / 14 / 14 / 14 / 14 / 14	The second secon	19436 187	72	5 49 5 d W	Table to the state of the state
3	irin iras	35)	g 1800 W	A Secretary of the second	See ses'er		San still	and the same	Si Si Si Si Si Si Si Si Si Si Si Si Si S	The second secon	TO THE STATE OF THE			
	1250	r sid	72 289 9			The state of the s		Ø.			<b>V</b>		*	
.4	3735 2735 2735		100 25		zese ze	Proposition of the second	- Sept. 17		ggreens ar	J. President	Ariansi w	A Property of	J. B. B. M.	
	رونيس.	,a+3	9k0 P	3	\$ p		re constant			Tourse of the species	**	Samuel Addition Applications recovered and applications of the same and ap		
و د روم	se ès setus Testes	A STATE	A construction of the cons	l legis		The state of the s	Sees to 100						Secure.	
	29.87 30.30 20.80 20.80	- حزاقي	,	jų Pieriesja izeninas	£.3	e Boddstavovo vanas				de para de la constanta de la	1		13000	Side of
	Laborate	e d	<i>A</i> \$00	Stonda	nd Hereothel			and the contract of the contra		7 1000		And a Contract of the Contract	2	
1P			N. P.		*114th		( Joseph )		- ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		1217			•

		1 00	200 5	1
	37.00	Processor		( 19°5
	0,2.00	(77:30.23	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30%	13.00	77:8 <b>9</b> 235	100 60	
'گز	3821	80	150	
		00	LOV	
Ž	30.33	)		
(S)				marketejdervadju tanapapanayusjuma
	30.56	(		
		rê\	780	
	38.77	ζ.		A. BOL.
:1		See Sai	1 44	4
20.30	79:24 38:95	<b>"\</b> X"	<i>94</i> 4	
h		in 3	180	
	3903			
§	Š	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	
, and	39.73	Z rô	Antiliation of the control of the co	en e ouderendoù sellen eusek-reine
	39.73	<b>3</b>	·	
		3 100	760	.0*
	3937	5		129"
10°50'0	Z,9.65	201 20 3 100 70	1 83	
	39.20	1		
		Grani III Camaria	180	
	30/31			
8	Backgroup, 101–101 Newsymotowane (Rimany)	<u></u>	Delicinario de la companio della com	andensamente nimelalinisterin nii
7.57	3935			***************************************
		PÕ	260	
	3232	artificionity.		19'3
	0 8.00	S09330		F 19'3'
1919	1270	74	VIII.	
	3940	e i	A.	

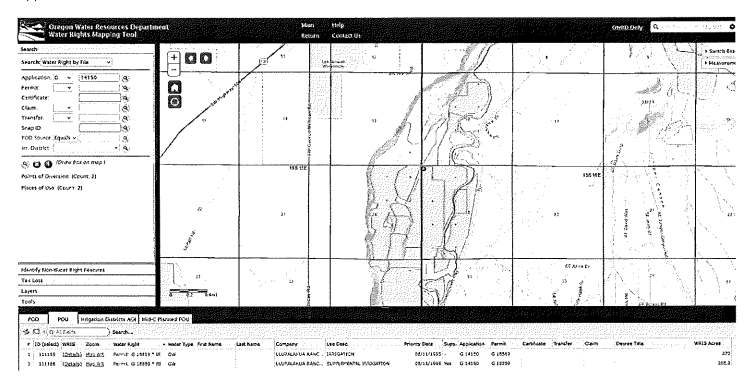


#### Application G-14150:



Ochoco Irrigation District, 1001 NW Deer Street, Prineville OR 97754

#### Application G-14150:



### OREGON WATER

#### OREGON WATER RESOURCES DEPARTMENT

#### CERTIFICATE REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT

Contract Number: R13028-25

Applicant's Representative Name: Bryce Withers

Company: Water Right Services, LLC

Title: Representative

Bend OR 97709

Address: PO Box 1830

Phone: 541-389-2837

Email\*: johnshort@usa.com

This Agreement is between the Oregon Water Resources Department, hereafter OWRD, and Ulupalakua Ranch Inc., hereafter Applicant, hereafter known together as the parties.

**OWRD** Information

Project Contact: Kerry Kavanagh

Reimbursement Authority

Oregon Water Resources Department

725 Summer Street NE Salem, OR 97301-1271 Phone: 503-979-3208

Email: Kerry.L.Kavanagh@water.oregon.gov Email\*: ulupalakuammm@hawaii.rr.com \*By providing an Email address, consent is given to receive all correspondence electronically. (Paper copies of the

certificate and final order documents will also be mailed.)

**Applicant's Information** 

Company: Ulupalakua Ranch Inc.

Address: HC-1 Box 901 Kula HI 96790-9302 Phone: 808-878-1202

1. Purpose. The purpose of this Agreement is to expedite the processing of the Claim of Beneficial Use. (Application Number: G-14150)

- 2. Authority. ORS 536.055 authorizes the OWRD to enter into a voluntary agreement with any applicant, permittee or regulated entity (collectively Applicant) for expediting or enhancing a regulatory process. In making this agreement, OWRD shall require the applicant to pay the full cost of expedited process.
- 3. Restrictions. Ulupalakua Ranch Inc. and OWRD agree that this Agreement shall not be construed to restrict in any way the decisions and actions by OWRD. OWRD shall be free to exercise independent judgment consistent with existing laws and regulations.
- 4. Effective Date and Duration. Unless otherwise terminated by non-deposit of funds by the Applicant, this Agreement shall become effective on the date on which both parties have signed the Agreement and the full deposit of the estimated cost of the proposed service has been received by OWRD.
- 5. Consideration. Ulupalakua Ranch Inc. shall pay OWRD in advance for actual costs incurred by OWRD. Ulupalakua Ranch Inc. agrees to pay the full amount of \$1992 to OWRD prior to commencement of any work stated in this Agreement. This payment will be placed in an account administered by OWRD and drawn upon as costs are actually incurred. If the actual cost of performing the work is less than payments received, OWRD will refund actual cost of processing exceeds the estimate, the Applicant can either e Agreement or amend the Agreement to reflect the increase in cost. The Received

6. Confidentiality. Ulupalakua Ranch Inc. agrees that any information pr OWRD under this Agreement will be subject to the Oregon Public Reco considered public records.

do not include the statutory application processing and filing fees.

7. Indemnity. Applicant shall defend, save, hold harmless, and indemnify and their officers, employees, and agents from and against all claims, suits, actions, losses, damages, liabilities, costs and expenses of any nature resulting from or arising out of, or relating to the activities of Applicant or its representatives, officers, employees, contractors, or agents under this Agreement or with respect to the expedited service. The Applicant acknowledges that the Oregon Water Resources Department cannot and does not guarantee a favorable review under the subject regulatory process.

PCA 47123

R13028-25

- 8. Termination. Applicant may request to terminate this agreement only in writing at any time during the process. The Applicant agrees to pay for the work done by the Reimbursement Authority personnel up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant, will refund any unspent balance after paying the Reimbursement Authority personnel for the work done.
- Funds Authorized and Available. By its execution of this Agreement, Applicants certifies that sufficient funds are authorized and available to cover the expenditures contemplated by this Agreement.
- 10. Duration of Estimate. The Estimate of Time to complete the work is no later than one hundred and twenty days (120) days once this Agreement has been fully executed and payment of the estimated cost deposited. However, this estimate is contingent on the Applicant's expeditious resolution of any deficiency and may be affected by the Department's work load. This Estimate of Time may become null and void after thirty (30) days from the date the Applicant's Agreement is mailed. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant may need to re-apply for a new estimate.
- 11. Completion Date. OWRD, by the execution of this Agreement does not guarantee the completion date indicated in this Agreement. Completion date is only an estimate and may be affected by the Department's workload, issues arising from the processing of the requested services and Applicant's timely response to requests for additional information.
- 12. Captions. The captions or headings in this Agreement are for the convenience only and in no way define limit or describe the scope or intent of any provision of this Agreement.
- 13. Amendment and Merger. The terms of this Agreement shall not be waived, altered, modified, supplemented or amended in any manner whatsoever, except by written instrument signed by both parties. Such waiver, consent, modification or change, if made, shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements or representations, oral or written, not specified herein regarding this Agreement.
- 14. Signatures. All parties, by the authorized representative's signature below, hereby acknowledge that they have read this Agreement, understand it and agree to be bound by its terms and conditions.

Applicant:	Michael	W /
Name (print):	Michael	Murakam:
Company: Ulu	palakua Ranch Inc.	
Date: 3	124/24	
Date.	121	
For OWRD:	K Karn	ng
	K Karn	ng
For OWRD:	K Karn	ng

Mail signed Agreement to:

Kerry Kavanagh Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1271

PCA 47123

#### **KAVANAGH Kerry L\* WRD**

From:

KAVANAGH Kerry L \* WRD

Sent:

Thursday, March 21, 2024 11:47 AM

To:

ulupalakuammm@hawaii.rr.com; Johnshort@usa.com; 'brycewrs@gmail.com'

Cc:

KAVANAGH Kerry L \* WRD

Subject:

Certificate RA Estimate R13028-25 for Ulupalakua Ranch Inc involving Application

G-14150

**Attachments:** 

RA contract\_G-14150.pdf; RA estimate request\_G-14150.pdf; RA estimate

receipt\_G-14150.pdf

Hello,

Please find the attached estimate and agreement to review the claim of beneficial use (Claim). If the proposed agreement is acceptable to you, please have a representative of Ulupalakua Ranch Inc. sign, print their name, and return the signed copy to our office along with the payment of the estimated cost to review the claim of beneficial use.

Please keep in mind that in order to issue a certificate, a pump test for the subject well, or a pump test exemption, must be submitted and approved by the Department's Groundwater Section. The Department's groundwater staff determined that the pump test conducted in 1982 does not meet the pump test requirements. A new pump test must be conducted on Well CROO 53900 and submitted to the Department for review by the groundwater staff.

#### Please submit a pump test for the well CROO 53900.

If you have any questions, please send me an email at kerry.l.kavanagh@water.oregon.gov.

Thanks,

Kerry

#### <u>Kerry Kavanagh</u>

Certificate Reimbursement Authority Program Coordinator Certificate Section, Water Rights Services Division 725 Summer St NE Suite A | Salem OR 97301 | Direct 503.979.3208 kerry.l.kavanagh@water.oregon.gov | https://www.oregon.gov/OWRD



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

# A WRO STREET WHO

#### OREC | WATER RESOURCES DEPARTME!

### CERTIFICATE REIMBURSEMENT AUTHORITY ESTIMATE APPLICATION

ORS 536.055 authorizes the Oregon Water Resources Department to expedite or enhance regulatory processes voluntarily requested under the agreement.

The purpose of this application is to obtain estimates of the cost and time required to process a Certificate Request. A separate estimate application is required for each application and/or transfer number. There is a non-refundable application fee of \$125.00 per request.

REQUEST	<u>TYPE</u>	FILE NUMBER	
×	Certificate Request	Application Number Permit Number Transfer Number/Permit Amendment (if applicable)	G-14150 G-18889 T-11889

	Applicant Information	Applicant's Representative/Contact
Name:	Ulupalakua Ranch, Inc.	Bryce Withers / Water Right Services, LLC
Address:	HC-1 Box 901	PO Box 1830
	Kula, HI 96790-9302	Bend, OR 97709
Phone:	808-878-1202	<u>541-389-2837</u>
Fax:		
E-Mail Address:	ulupalakuammm@hawaii.rr.com	johnshort@usa.com

I certify	that I	(check	one	):
1 001111		10110011	0	

- have previously filed a Claim of Beneficial Use
- am attaching the Claim of Beneficial Use with this request and have included the appropriate claim fee.

#### I understand the following:

- That upon receipt of my non-refundable application fee in the amount of § 125.00, OWRD will, within fourteen (14) days, notify me in writing of the estimates of cost and time frame for the expedited service.
- That this fee covers the reimbursement authority staff to evaluate and provide the estimate for processing of the request.
- That upon receiving the estimate I may agree or decline to enter into a formal contract to pay the estimated cost in advance to initiate the expedited service.
- An incomplete or inaccurate Claim of Beneficial Use may delay the process and increase the cost to process my request.
- request.

   Expedited processing does not guarantee a favorable review of my request. RECEIVED

   Send completed Application and payment to:

Oregon Water Resources Department
Certificate Reimbursement Authority Program
725 Summer St. NE, Suite A

FEB 26 2024

Received

OWRD

FEB 1 2 2024

I certify that I am the (check one):

Salem, OR 97301-1271

OWRD

Name: Bryce Withers

Signature: Dalott

OWRD USE ONLY: Reimbursement Authority Number: R /3028-25

Applicant Applicant's Representative Other (Please specify)

#### **KAVANAGH Kerry L\* WRD**

From:

KAVANAGH Kerry L \* WRD

Sent:

Thursday, March 07, 2024 2:24 PM

To:

WRD\_DL\_gw\_data

Cc:

KAVANAGH Kerry L \* WRD

Subject:

FW: Pump Test for Ap G-14150 Ulupalakua - Permit G-18889

**Attachments:** 

pump-test.pdf

Hello,

I have received a recent certificate reimbursement authority estimate application for Permit G-18889 (App G-14150).

Please see the attached pump test results from 1982. Will this test meet the Department's pump test requirement?

If this information is not sufficient, it would be most helpful to know now, so that the water user can arrange a new pump test.

For purposes of accepting the Certificate RA Estimate Application, I will move forward with creating a certificate RA project number for this permit.

Thank you, Kerry

#### <u>Kerry Kavanagh</u>

Certificate Reimbursement Authority Program Coordinator Certificate Section, Water Rights Services Division 725 Summer St NE Suite A | Salem OR 97301 | Direct 503.979.3208 kerry.l.kavanagh@water.oregon.gov| https://www.oregon.gov/OWRD



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

From: Bryce Withers <brycewrs@gmail.com> Sent: Thursday, March 07, 2024 1:47 PM

To: KAVANAGH Kerry L \* WRD <kerry.l.kavanagh@water.oregon.gov>

Subject: Pump Test for Ap G-14150 Ulupalakua

Hi Kerry,

I spoke with the ranch manager and he recalled that they may have done the test 30 years ago. I found it in the digital copy of the file, so you should be able to find it in the paper file, and I attached it to this email. Can you verify with the GW section if it has been approved or if they need to do a new test let me know and he said he would get it scheduled asap. Thank you!

**Bryce Withers** 

#### **BROOKS WELL #2 TEST**

MALERIA OREGON

8/2/82

,

Jack Abbas Pump Contractor

Pump column 50 ft. inside of 10 inch casing Static water level 9:00 a.m. 5.50 ft. below top of casing Measurements by air line and by Powers unit

Started pump @ 9:03 a.m.

Time from Star	t	Depth to Water Level	Drawdown	Pump Rate <u>GPM</u>
<i>a.</i> 9:03 ≱.m.	0:00	5.5	0	همية المنظ
very muddy	1:00	16.5	11.0	
vory maday	2:00	14.5	9.0	
	3:00	14.5	9.0	480
	4:00	14.5	9.0	480
	5:00	14.5	9.0	480
	7:00	8.5	3.0	470
	10:00	8.5	3.0	470
	15:00	8.5	3.0	470
Clearing	20:00	9.5	4.0	500
•	30:00	9.5	4.0	500
	40:00	9.5	4.0	500
	50:00	8.5	3.0	490
Very clear	60:00	8.5	3.0	490
1 hr +	30:00	8.5	3.0	490
2 hrs +	00:00	8.5	3.0	490
3 hrs +	00:00	8.5	3.0	490
Stepped Up Pump	)		•	
3 hrs +	5:00	12.2	6.7	800
Very muddy	7:00	13.5	8.0	1000
	15:00	14.0	8.5	1000
Clearing	30:00	14.5	9.0	1000
	45:00	13.5	8.0	1000
4 hrs	00:00	13.5	8.0	1000
	30:00	14.0	8.5	1000
5 hrs	00:00	14.8	9.3	1000
Stepped Up to 15				,
5 hrs +	10:00	16.5	11.0	1500
Very muddy	20:00	16.5	11.0	1500
	30:00	16.5	11.0	1500
	40:00	16.4	10.9	1500
	50:00	16.4	10.9	1500
6 hrs ≁	0:00	16.3	10.8	1500
Clear	10:00	16.3	10.8	1500
Muddy	20:00	16.3	10.8	1500
Muddy	30:00	16.2	10.7	1500
Clearing	40:00	16.2	10.7	1500
Clear	50:00	16.2	10.7	1500

7 hrs +	00:00	16.1	10.6		1500
Clear	15:00	16.0	10.5		1500
	30:00	16.0	10.5		1500
	45:00	16.0	10.5		1500
Clear 8 hrs +	00:00	15.8	10.3		1500
Sandy +	30:00	15.8	10.3	,	1500
Clear 9 hrs +	00:00	16.0	10.5		1500
Clear +	30:00	16.1	10.6		1500
Clear 10 hrs +	00:00	16.2	10.7		1500
Flow Meter Stopped	i				
Working +	30:00	16.7	11.2	(est.)	1500
11 hrs +	00:00	16.7	11.2	(est.)	1500
+	30:00	16.7	11.2	(est.)	1500

Shut Pump Off @ 8:31 p.m. Pump was vibrating intensely

Total Test Time 11 hrs 29 min.

Recovery Phase	Depth	n to Water	Level				
0:00			Recovered	too	fast	to	measure
4:00		6.60					
5:00		6.50					
6:00		5.90					
7:00		5.85	`				
8:00		5.80					
9:00		5.57					
10:00		5.71					
15:00		5.68					
20:00		5.65					
30:00		5.63					
45:00		5.60					•
60:00		5.58					
75:00		5.56					
90:00		5.54					
105:00		5.53					
120:00		5.52					
	End of test	v.					

#### Conductivity Measurements

Conductivity 200 ft. upstream @ 8 hrs. (ditch) 200 mmho/cm

Well conductivity @ 1 hr 850 mmho/cm Well conductivity @ 8 hrs 500 mmho/cm Well conductivity @ 10 hrs 600 mmho/cm

Samples @ 9 hrs Into Test (to be analyzed)

#### **KAVANAGH Kerry L\*WRD**

From:

Bryce Withers <br/> <br/> brycewrs@gmail.com>

Sent:

Thursday, March 07, 2024 1:47 PM

To:

KAVANAGH Kerry L \* WRD

Subject:

Pump Test for Ap G-14150 Ulupalakua

**Attachments:** 

pump-test.pdf

Hi Kerry,

I spoke with the ranch manager and he recalled that they may have done the test 30 years ago. I found it in the digital copy of the file, so you should be able to find it in the paper file, and I attached it to this email. Can you verify with the GW section if it has been approved or if they need to do a new test let me know and he said he would get it scheduled asap. Thank you!

**Bryce Withers** 

Water Right Specialist (541)408-1400 cell

Water Right Services, LLC PO Box 1830 Bend, OR 97709 https://oregonwater.us



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 www.oregon.gov/owrd

2/27/2024

Ulupalakua Ranch, Inc. HC-1 Box 901 Kula, HI 96790

On February 26<sup>th</sup>, 2024, the Water Resources Department received the Claim of Beneficial Use (COBU) for the following file:

Application G-14150 Permit G-11889

The COBU included a report and map. In the future the Department will review your submittal. At that time we will review these items and provide a final certificate, proposed certificate, or a request for additional information.

Customer Service phone: (503) 986-0900

Enclosed is your receipt for the \$230.00 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



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 8, 2024

Ulupalakua Ranch, Inc. PO Box 901 Kula, HI 96790

Reference: T-11889 Superseding Correcting Final Order and Superseding Certificate

Enclosed is a correcting final order recorded in Special Order Vol. 129, Page 648, issued to correct a scrivener's error in the order recorded in Special Order Vol. 96, Page 197. A correcting certificate is also enclosed.

If you have any questions please contact your caseworker, Scott Grew, by telephone at (503) 986-0890 or by e-mail at <a href="mailto:scott.a.grew@water.oregon.gov">scott.a.grew@water.oregon.gov</a>.

Sincerely,

Elyse Richman

Water Right Support

**Transfers and Conservation Section** 

ElypeRichman

cc:

Watermaster Dist. #24, Bill D. Nashem (via email)

John Short, Agent

Crook County Planning Department, Local Government

**Enclosures** 

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

In the Matter of Special Order Volume 96,	)	
Pages 197-199 approving T-11889, Crook	)	CORRECTING ORDER
County	1	

#### **Applicant**

ULUPALAKUA RANCH INC. PO BOX 901 KULA, HI 96790

#### **Findings of Fact**

- On June 18, 2015, the Department issued an order approving Transfer T-11889. The order was recorded at Special Order Volume 96, pages 197-199.
- The order contained a scrivener's error in the completion date for complete application of water. The order specified the complete application of the water to the use shall be made on or before October 1, 2025.
- 3. The correct deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2005 to October 1, 2024.

#### Now, therefore, it is ORDERED:

- 1. The order approving Transfer T-11889, as recorded in Special Order Volume 96, Pages 197-199 is corrected to show the complete application of the water to the use shall be made on or before October 1, 2024.
- 2. All other provisions of Special Order Volume 96, Pages 197-199 remain in effect.
- 3. Superseding Permit G-18889 is issued to replace permit G-17314.

4. Permit G-17314 is cancelled and no further force and effect.

Dated in Salem Oregon on JAN 8 - 2024

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

DOUGLAS E. WOODCOCK, ACTING DIRECTOR

Oregon Water Resources Department

Mailing Date: JAN 9 - 2024

#### STATE OF OREGON

#### COUNTY OF CROOK

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

ULUPALAKUA RANCH INC. PO BOX 901 KULA, HI 96790

This superseding permit is issued to correct a scrivener's error in the completion date, describe extensions of time for complete application of water approved March 10, 2004, August 1, 2014, and June 12 2015 proposed under Permit Amendment Application T-11889 and approved by Special Order Vol. 129, Page <u>648</u>, entered January <u>8</u>, 2024. This permit supersedes Permit G-17314.

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14150

SOURCE OF WATER: A WELL IN CROOKED RIVER BASIN

PURPOSE OR USE OF WATER: IRRIGATION OF 270.0 ACRES AND SUPPLEMENTAL IRRIGATION OF 268.2 ACRES

MAXIMUM RATE: 3.34 CUBIC FEET PER SECOND (CFS) TOTAL, BEING NOT MORE THAN 3.05 CFS FOR PRIMARY IRRIGATION, AND NOT MORE THAN 3.34 CFS FOR SUPPLEMENTAL IRRIGATION

PERIOD OF USE: FEBRUARY 1 TO DECEMBER 1

DATE OF PRIORITY: AUGUST 11, 1995

#### POINT OF DIVERSION LOCATION:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
15 S	16 E	WM	19	NWNW	125 FEET SOUTH AND 60 FEET EAST FROM THE NW CORNER OF SECTION 19

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 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	Acres			
15 S	15 E	WM	13	NW SE	0.5			
15 S	15 E	WM	13	NE SE	11.5			
15 S	15 E	WM	13	SE SW	1.0			
15 S	15 E	WM	13	SW SE	26.0			
15 S	15 E	WM	13	SE SE	38.1			
15 S	15 E	WM	24	NE NE	2.2			
15 S	15 E	WM	24	NW NE	37.4			
15 S	15 E	WM	24	NE NW	8.2			
15 S	15 E	WM	24	SE NW	3.1			
15 S	15 E	WM	24	SW NE	33.3			
15 S	15 E	WM	24	NW SE	31.4			
15 S	15 E	WM	24	NE SW	6.3			
15 S	15 E	WM	24	SE SW	5.7			
15 S	15 E	WM	24	SW SE	24.5			
15 S	15 E	WM	25	NW NE	10.2			
15 S	15 E	WM	25	NE NW	3.1			
15 S	16 E	WM	18	NE SW	0.1			
15 S	16 E	WM	18	NW SW	14.5			
15 S	16 E	WM	18	SW SW	12.9			
				Total	270.0			

SUPPLEMENTAL IRRIGATION								
Twp	vp Rng Mer Sec Q-Q							
15 S	15 E	WM	13	SE SE	0.5			
15 S	15 E	WM	24	NE NE	30.0			
15 S	15 E	WM	24	NW NE	3.4			
15 S	15 E	WM	24	SW NE	5.6			
15 S	15 E	WM	24	SE NE	14.7			
15 S	15 E	WM	24	NE SE	18.8			
15 S	15 E	WM	24	NW SE	6.6			
15 S	15 E	WM	24	SW SE	15.5			
15 S	15 E	WM	24	SE SE	9.9			
15 S	15 E	WM	25	NE NE	14.4			
15 S	15 E	WM	25	NW NE	6,5			
15 S	16 E	WM	18	SE NW	3.9			
15 S	16 E	WM	18	NE SW	26.0			
15 S	16 E	WM	18	NW SW	0.7			
15 S	16 E	WM	18	SW SW	10,0			
15 S	16 E	WM	18	NE NW	6.2			
15 S	16 E	WM	18	NW NE	6.1			
15 S	16 E	WM	18	NW SE	3.0			
15 S	16 E	WM	18	SE SW	14.4			
15 S	16 E	WM	18	SW SE	1.3			
15 S	16 E	WM	19	NE NW	36.0			
15 S	16 E	WM	19	NW NW	14.0			
15 S	16 E	WM	19	SE NW	16.0			

	SUPPLEMENTAL IRRIGATION								
Twp	Twp Rng Mer Sec Q-Q Acres								
15 S	16 E	WM	19	NE SW	4.7				
				Total	268.2				

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, 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 permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, 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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### STANDARD CONDITIONS

The wells shall be constructed 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 water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Application G-14150-T-11889.correcting.sg Water Resources Department

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit 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 landuse 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 Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 2023. Complete application of the water to the use shall be made on or before October 1, 2024.

Dated in Salem, Oregon on JAN 8 - 2024

Jaramillo Transfer and Conservation Section Manager, for

DOUGLAS E. WOODCOCK, ACTING DIRECTOR

Oregon Water Resources Department

Mailing Date: JAN 9 - 2024

GW Section KW 2-25-2016

8-11-1995 Received application. Ulupalakua Ronch, Inc. Per application i

· No well log for existing well,

· Included step tost of a Brooks Resources Well # 2 Hat was conducted 8-2-1982

by Century West Engineering

4) SWL pra-trut = 5.50 ft below TOC

b) Yizld 480-1500 Sym with a maximum trawfown at the end of the test of 11, 2ft,

No record of a Brooks Risonerers well in this area.

· 10" diameter, lepth to water = 6 ft, 1500 gpm.

Extension review by Kon Lite. No well log. 4-25-1996 6-27-2002

Extruion of Time typication received. 4-28-2014 " Indicates well was drilled in 1960s, · Indicates that well L-103113 (CROO 59000, 100 ft well completed 6-15-2011) (was drilled in hopes of a stronger source & 200 gpm.

T- 11889 received. DPOU only! 9-15-2014 Notes CROO 50839 at authorized well at authorized location, This is a 120 H domestic well completed 6-9-1995. The well log notes a location of 155/15E-24 SE/NE, Nowhere near the authorized location, 35 gpm air test.

9-15-2015 T-11889 is approved for DPOU only.

The identification of the authorized well on this permit is highly uncertain, Its guestionable whether the well described on the application actually raisted and was capable of 1500 gpm. T- 11889 gives false information about the authorized well.

It's uncertain what well is actually being used and where it might be located. I suppose we will find out when a CBU is filed, Appetully, whatever well they claim as the authorized well will be producing from the same source as the original authorized well!

Water use reports => 1.64 to 4372,862 AF of use between 2000 4 2015!

GW Section KW 2-25-2016

8-11-1995 Received application. Ulupalakua Ronch, Inc. Per application i

· No well log for existing well,

Included step tost of a Brooks Resources Well # 2 . Hat was conducted 8-2-1982

by Century West Engineering

4) SWL pre-trut = 5.50 ft below TOC

6) Vizil 480-1500 Sym with a maximum trawlown at the end of the test of 11. 2ft,

No record of a Brooks Risources well in this area.

· 10" diameter, light to Nator = 6 ft, 1500 gpm.

4-25-1996 Groundwater review by Kon Litz. No well log. Extension review by Ken Lite. No well log. 6-27-2002

Extension of Time typ/ Ication received. 4-28-2014 \* Indicates well was drilled in 1960s, · Indicates that well 1-103113 (CROO 59000, in Lopes of a stronger source & 200 gpm.

9-15-2014 T- 11889 received. DPOU only! Notes CROO 50839 at authorized well at authorized location, This is a 120 H domestic well completed 6-9-1995. The well log notes a location of 155/15E-24 SEINE, Nowhere near the authorized location, 35 gpm air test.

9-15-2015 T-11889 is approved for & POU only.

The identification of the authorized well on this permit is highly uncertain, It's guestionable whether the well described on the application actually emisted and was capable at 1500 ggm. T- 11889 gives false intormation about the

authorized well.

It's uncertain what well is actually being used and where it might be located. I suppose we will find out when a CBU is filed, the petally, whatever well they claim as the authorized well will be producing from the same source as the original authorized well !

Water use reports =7 1.64 to 4,372,862 AF at use between 2000 + 2015-1



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.wrd.state.or.us

June 17, 2015

ULUPALAKUA RANCH INC. PO BOX 901 KULA, HI 96790

REFERENCE: Permit Amendment Application T-11889

Enclosed is a copy of the order approving your Permit Amendment application.

Also enclosed is a superseding permit that incorporates the amendments approved by the final order contained herein. Please read this document and abide by the requirements.

If you have any questions related to the approval of this permit amendment, you may contact your caseworker, Sarah Henderson, by telephone at (503) 986-0890 or by e-mail at Sarah.A.Henderson@wrd.state.or.us

Sincerely,

for Codi Holmes

Water Rights Services Support Transfer and Conservation Section

cc:

Jeremy T. Giffin, Watermaster Dist. # 11 (via email)

John A. Short, Agent

Enclosure

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

In the Matter of Permit Amendment	)	FINAL ORDER APPROVING A
T-11889, Crook County	)	CHANGE IN PLACE OF USE

#### Authority

ORS 537.211 establishes the process in which a water right permit holder may submit a request to change the point of appropriation and/or place of use authorized under an existing water right permit.

#### Applicant

ULUPALAKUA RANCH INC. PO BOX 901 KULA, HI 96790

#### **Findings of Fact**

- On September 15, 2014, ULUPALAKUA RANCH INC. filed an application to change the place of use under Permit G-12895. The Department assigned the application number T-11889.
- 2. On March 10, 2004, the Department approved an extension of time for complete application of water to October 1, 2005.
- 3. On August 1, 2014, the Department approved an extension of time for complete application of water to October 1, 2024.
- 4. Notice of the application for the permit amendment was published in the Department's weekly notice on September 23, 2014, pursuant to ORS 540.520(5). No comments were filed in response to the notice.
- 5. Water Right Transfer Application T-11836 in the name of White Deer Ranch and Ulupalakua Ranch Inc., which was accepted by the Department on June 11, 2014, is to be worked concurrently with T-11889, to resolve the 3.5 acres of layered water rights present at the location of the lands being transferred.

This is a final order in other than contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either 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.

6. Permit Amendment Application T-11889 proposes to change the place of use of the permit to:

IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	Acres			
15 S	15 E	WM	13	NW SE	0.5			
15 S	15 E	WM	13	NE SE	11.5			
15 S	15 E	WM	13	SE SW	1.0			
15 S	15 E	WM	13	SW SE	4 26.0			
15 S	15 E	WM	13	SE SE	38.1			
15 S	15 E	WM	24	NE NE	2.2			
15 S	15 E	WM	24	NW NE	37.4			
15 S	15 E	WM	24	NE NW	8.2			
15 S	15 E	WM	24	SE NW	3.1			
15 S	15 E	WM	24	SW NE	33.3			
15 S	15 E	WM	24	NW SE	31.4			
15 S	15 E	WM	24	NE SW	6.3			
15 S	15 E	WM	24	SE SW	5.7			
15 S	15 E	WM	24	SW SE	24.5			
15 S	15 E	WM	25	NW NE	10.2			
15 S	15 E	WM	25	NE NW	3.1			
15 S	16 E	WM	18	NE SW	0.1			
15 S	16 E	WM	18	NW SW	14.5			
15 S	16 E	WM	18	SW SW	12.9			
				Total	270.0			

SUPPLEMENTAL IRRIGATION								
Twp	Rng	Mer	Sec	Q-Q	Acres			
15 S	15 E	WM	13	SE SE	0.5			
15 S	15 E	WM	24	NE NE	30.0			
15 S	15 E	WM	24	NW NE	3.4			
15 S	15 E	WM	24	SW NE	5.6			
15 S	15 E	WM	24	SE NE	14.7			
15 S	15 E	WM	24	NE SE	18.8			
15 S	15 E	WM	24	NW SE	6.6			
15 S	15 E	WM	24	SW SE	15.5			
15 S	15 E	WM	24	SE SE	9.9			
15 S	15 E	WM	25	NE NE	14.4			
15 S	15 E	WM	25	NW NE	6.5			
15 S	16 E	WM	18	SE NW	3.9			
15 S	16 E	WM	18	NE SW	26.0			
15 S	16 E	WM	18	NW SW	0.7			
15 S	16 E	WM	18	SW SW	10.0			
15 S	16 E	WM	18	NE NW	6.2			
15 S	16 E	WM	18	NW NE	6.1			
15 S	16 E	WM	18	NW SE	3.0			
15 S	16 E	WM	18	SE SW	14.4			
15 S	16 E	WM	18	SW SE	1.3			
15 S	16 E	WM	19	NE NW	36.0			
15 S	16 E	WM	19	NW NW	14.0			
15 S	16 E	WM	19	SE NW	16.0			
15 S	16 E	WM	19	NE SW	4.7			
				Total	268.2			

#### Permit Amendment Review Criteria

- 7. The change would not result in injury to other water rights.
- 8. The proposed place of use is owned and/or controlled by the permit holder.
- 9. The change does not enlarge the permit.
- 10. The change does not alter any other terms of the permit.
- 11. The proposed place of use is contiguous to the authorized place of use.

#### **Conclusions of Law**

The change in place of use proposed by Permit Amendment Application T-11889 is consistent with the requirements of ORS 537.211.

#### Now, therefore, it is ORDERED:

- 1. The change in place of use proposed by Permit Amendment Application T-11889 is approved.
- 2. Permit G-17314, in the name of Ulupalakua Ranch Inc., is issued to replace Permit G-12895, and incorporates the amendments approved by this order, and the extensions of time. Permit G-12895, in the name of ULUPALAKUA RANCH INC., is no longer of any force or effect.
- 3. The former place of use shall no longer be irrigated as part of this permit.
- 4. All other terms and conditions of Permit G-17314 remain the same.

Dated at Salem, Oregon this 12 day of June, 2015.

Dwight French, Water Right Services Division Administrator, for

Thomas MAByler, Director

Oregon Waler Resources Department

Mailing Date: JUN 1 8 2015

#### STATE OF OREGON

#### COUNTY OF CROOK

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

ULUPALAKUA RANCH INC. PO BOX 901 KULA, HI 96790

This superseding permit is issued to describe an amendment for a change in place of use proposed under Permit Amendment Application T-11889 and approved by Special Order Vol. 96, Page 197-199 entered \_\_\_\_\_\_\_, and to describe extensions of time for complete application of water approved March 10, 2004 and August 1, 2014. This permit supersedes Permit G-12895.

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14150

SOURCE OF WATER: A WELL IN CROOKED RIVER BASIN

PURPOSE OR USE OF WATER: IRRIGATION OF 270.0 ACRES AND SUPPLEMENTAL **IRRIGATION OF 268.2 ACRES** 

MAXIMUM RATE: 3.34 CUBIC FEET PER SECOND (CFS) TOTAL, BEING NOT MORE THAN 3.05 CFS FOR PRIMARY IRRIGATION, AND NOT MORE THAN 3.34 CFS FOR SUPPLEMENTAL IRRIGATION

PERIOD OF USE: FEBRUARY 1 TO DECEMBER 1

DATE OF PRIORITY: AUGUST 11, 1995

#### POINT OF DIVERSION LOCATION:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
 15 S	16 E	WM	19	NW NW	125 FEET SOUTH AND 60 FEET EAST FROM THE NW CORNER OF SECTION 19

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 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

IRRIGATION									
Twp	Rng	Mer	Sec	Q-Q	Acres				
15 S	15 E	WM	13	NW SE	0.5				
15 S	15 E	WM	13	NE SE	11.5				
15 S	15 E	WM	13	SE SW	1.0				
15 S	15 E	WM	13	SW SE	26.0				
15 S	15 E	WM	13	SE SE	38,1				
15 S	15 E	WM	24	NE NE	2.2				
15 S	15 E	WM	24	NW NE	37.4				
15 S	15 E	WM	24	NE NW	8.2				
15 S	15 E	WM	24	SE NW	3.1				
15 S	15 E	WM	24	SW NE	33.3				
15 S	15 E	WM	24	NW SE	31.4				
15 S	15 E	WM	24	NE SW	6.3				
15 S	15 E	WM	24	SE SW	5.7				
15 S	15 E	WM	24	SW SE	24.5				
15 S	15 E	WM	25	NW NE	10.2				
15 S	15 E	WM	25	NE NW	3.1				
15 S	16 E	WM	18	NE SW	0.1				
15 S	16 E	WM	18	NW SW	14.5				
15 S	16 E	WM	18	SW SW	12.9				
	Total								

SUPPLEMENTAL IRRIGATION					
Twp	Rng	Mer	Sec	Q-Q	Acres
15 S	15 E	WM	13	SE SE	0.5
15 S	15 E	WM	24	NE NE	30.0
15 S	15 E	WM	24	NW NE	3.4
15 S	15 E	WM	24	SW NE	5.6
15 S	15 E	WM	24	SE NE	14.7
15 S	15 E	WM	24	NE SE	18.8
15 S	15 E	WM	24	NW SE	6.6
15 S	15 E	WM	24	SW SE	15.5
15 S	15 E	WM	24	SE SE	9.9
15 S	15 E	WM	25	NE NE	14.4
15 S	15 E	WM	25	NW NE	6.5
15 S	16 E	WM	18	SE NW	3.9
15 S	16 E	WM	18	NE SW	26.0
15 S	16 E	WM	18	NW SW	0.7
15 S	16 E	WM	18	SW SW	10.0
15 S	16 E	WM	18	NE NW	6.2
15 S	16 E	WM	18	NW NE	6.1
15 S	16 E	WM	18	NW SE	3.0
15 S	16 E	WM	18	SE SW	14.4
15 S	16 E	WM	18	SW SE	1.3
15 S	16 E	WM	19	NE NW	36.0
15 S	16 E	WM	19	NW NW	14.0
15 S	16 E	WM	19	SE NW	16.0
15 S	16 E	WM	19	NE SW	4.7
				Total	268.2

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, 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 permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, 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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### STANDARD CONDITIONS

The wells shall be constructed 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 water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit 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 Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 2024. Complete application of the water to the use shall be made on or before October 1, 2025.

Issued June 12, 2015

Dwight French, Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

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

Water Right Services Division

Water Rights Application Number G-14150

#### **FINAL ORDER**

Extension of Time for Permit Number G-12895
Permit Holder: Ulupalakua Ranch Inc.

#### Permit Information

Application File:

G-14150

Permit:

G-12895

Basin:

11 - Deschutes / Watermaster District 11

Date of Priority:

August 11, 1995

Source of Water:

A Well within the Crooked River Basin

Purpose of Use:

Primary irrigation of 270.0 acres and supplemental irrigation of

268.6 acres

Maximum Rate:

3.34 cubic feet per second (cfs), being not more than 3.05 cfs for

primary irrigation, and not more than 3.34 cfs for supplemental

irrigation

This Extension of Time request is being processed in accordance with Oregon Revised Statute 537.630 and 539.010(5), and Oregon Administrative Rule Chapter 690, Division 315

#### Appeal Rights

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. A request for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either file 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.

#### **Application History**

Permit G-12895 was issued by the Department on October 28, 1996. The permit called for complete application of water to beneficial use by October 1, 1999. The most recent extension authorized completion of construction and complete application of water to beneficial use by October 1, 2005. On April 28, 2014, Ulupalakua Ranch Inc. submitted to the Department an

Proposed Final Order: Permit G-12895

Page 1 of 3

Application for Extension of Time for Permit G-12895. In accordance with OAR 690-315-0050(2), on June 10, 2014, the Department issued a Proposed Final Order proposing to extend the time to fully apply water to beneficial use to October 1, 2024. The protest period closed July 25, 2014, in accordance with OAR 690-315-0060(1).

#### FINDINGS OF FACT

The Department adopts and incorporates by reference the findings of fact in the Proposed Final Order dated June 10, 2014.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, any comments received, and information within the file, the permit may be extended subject to the following conditions:

#### CONDITIONS

#### 1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2019. A form is enclosed with this Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

#### **CONCLUSION OF LAW**

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.630, 539.010(5) and OAR 690-315-0040(2).

Proposed Final Order: Permit G-12895

#### **ORDER**

The extension of time for Application G-14150, Permit G-12895, therefore, is approved subject to conditions contained herein. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 2005 to October 1, 2024.

DATED: August 1, 2014

Dwight/Fkench

Water Right Services Division Administrator, for

Director

**Oregon Water Resources Department** 

- If you have any questions about statements contained in this document, please contact the Ann Reece at (503) 986-0834.
- If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900



**Extension of Time Progress Report Form For Checkpoints** 

#### TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: Ulupalakua Ranch Inc.

or

Application G-14150

Permit G-12895

specified in the permit, being cfs (cubic feet per

second), gpm (gallons per

#### **Progress Report for 2019**

Report Due no later than October 1, 2019 DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfections of Permit G-12895.

FAILURE TO SUBMIT THIS REPORT WILL MOST LIKELY RESULT IN ANY FUTURE EXTENSION BEING DENIED. LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS FINANCIAL **DATES** For the period of time between October 1 2014 and October 1, 2019 INVESTMENT 2. Describe actions to achieve compliance with conditions of the permit and/or previous extension. Total number of acres irrigated to date: \_\_\_\_\_(NA if not applicable) 3. 4. Provide the maximum rate, or duty if applicable, of water diverted for beneficial use under this permit, if any, to date. Maximum rate used to date = \_\_\_\_\_cfs (cubic feet per second) Report the rate in the same units of measurement as

Acre Feet stored to date =	minute) or AF (acre-feet).  Do not provide daily,  monthly or annual water  volume totals.		
Signature	Date		
Printed Name/Title			
Diligence Shown	Date Public Noticed:		
Reviewed by:	For OWRD use only Date:		

Maximum rate used to date = \_\_\_\_\_ gpm (gallons per minute)

#### Mailing List for Extension FO Copies

FO Date:

August 1, 2014

**Copies Mailed** 

Application G-14150 Permit G-12895 By: CNH
On: 6114

#### Original mailed to permit holder

✓ Ulupalakua Ranch Inc. PO Box 901 Ulupalakua, Maui, HI 97690

#### Copies sent to:

- ✓1. WRD App. File G-14150/ Permit G-12895
- ✓1. John Short, Water Right Services Inc; PO Box 1830, Bend, OR 97709

#### Fee paid as specified under ORS 536.050 to receive copy:

2. None

# Receiving notification via e-mail - FO available in WRIS for review (DONE BY EXTENSION SPECIALIST)

- 3. WRD Watermaster District 11, Jeremy Giffin
- 4. WRD SCR Regional Manager, Kyle Gorman

#### If Progress Reports are included:

(DONE BY EXTENSION SPECIALIST)

Add record to Progress Report tracking sheet.xls Done: by\_\_\_\_\_\_Date\_\_\_\_\_

CASEWORKER: ALR

Proposed Final Order: Permit G-12895

# Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14150

# Final Order<sup>1</sup> Extension of Time for Permit Number G-12895

Application History

On AUGUST 17, 2001, ULUPALAKUA RANCH, INC. submitted an application to the Department for an extension of time for permit number G-12895. The Department issued permit number G-12895 on OCTOBER 28, 1996. The permit called for completion of construction of the water development project by OCTOBER 1, 1998, and complete application of water to the full beneficial use by OCTOBER 1, 1999. In accordance with OAR 690-315-0050(2), on JANUARY 13, 2004, the Department issued a Proposed Final Order proposing to extend the time to complete construction of the water development project and the time to fully apply water to beneficial use to OCTOBER 1, 2005. The protest period closed FEBRUARY 27, 2004, in accordance with OAR 690-315-0060(1). No protest was filed.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 537.248, 537.630, 539.010(5) and/or OAR 690-315-0040(2).

#### Order

The extension of time for Application Number G-14150, Permit Number G-12895, therefore, is approved. The deadline for completing construction is extended to OCTOBER 1, 2005. The deadline for applying water to full beneficial use is extended to OCTOBER 1, 2005.

**DATED:** March 10, 2004

Paul R. Cleary, Director

Appeal Rights

Under the provisions of ORS 536.075, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served. ORS 183.484.

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

Water Right Services Division

#### PROPOSED FINAL ORDER

In the Matter of the Application for an Extension of Time for Permit G-12895, Water Right Application G-14150 in the name of Ulupalakua Ranch Inc.

#### **Permit Information**

Application File:

G-14150

Permit:

G-12895

Basin:

11 – Deschutes / Watermaster District 11

Date of Priority:

August 11, 1995

Source of Water:

A Well within the Crooked River Basin

Purpose of Use:

Primary irrigation of 270.0 acres and supplemental irrigation of

268.6 acres

Maximum Rate:

3.34 cubic feet per second (cfs), being not more than 3.05 cfs for

primary irrigation, and not more than 3.34 cfs for supplemental

irrigation

\*\*Please read this Proposed Final Order in its entirety as it may contain additional conditions not included in the original permit. \*\*

In Summary, the Department proposes to:

- Grant an extension of time to apply water to full beneficial use from October 1, 2005 to October 1, 2024<sup>1</sup>.
- Make the extension subject to certain conditions set forth below.

This Extension of Time request is being processed in accordance with Oregon Revised Statute 537.630 and 539.010(5), and Oregon Administrative Rule Chapter 690, Division 315.

<sup>&</sup>lt;sup>1</sup>Pursuant to ORS 537.630(4), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and a new or revised claim of beneficial use as deemed appropriate by the Department.

#### **ACRONYM QUICK REFERENCE**

Department – Oregon Department of Water Resources PFO – Proposed Final Order cfs – cubic feet per second

#### **AUTHORITY**

Generally, see ORS 537.630 and OAR Chapter 690 Division 315.

ORS 537.630(1) provides in pertinent part that the Oregon Water Resources Department may, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5) and to whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of the right.

ORS 539.010(5) provides in pertinent part that the Water Resources Director, for good cause shown, may extend the time within which the full amount of the water appropriated shall be applied to a beneficial use. This statute instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefore; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

**OAR 690-315-0050(6)** requires the Department, for extensions exceeding five years, to establish checkpoints to determine if diligence is being exercised in the development and perfection of the water use permit. Intervals between checkpoints will not exceed five year periods.

#### FINDINGS OF FACT

#### Background

1. Permit G-12895 was granted by the Department on October 28, 1996. The permit authorizes the use of up to 3.34 cfs of water, being not more than 3.05 cfs for primary irrigation, and not more than 3.34 cfs for supplemental irrigation from a well within the Crooked River Basin. The permit authorizes primary irrigation of 270.0 acres and supplemental irrigation of 268.6 acres. The permit specified complete application of water was to be made on or before October 1, 1999.

Proposed Final Order: Permit G-12895

- 2. Two prior permit extensions have been granted for Permit G-12895. The most recent extension request resulted in the completion dates for construction and full application of water being extended from October 1, 2001 to October 1, 2005.
- 3. The permit holder submitted an "Application for Extension of Time" to the Department on April 28, 2014, requesting the time to apply water to full beneficial use under the terms and conditions of Permit G-12895 be extended from October 1, 2005 to October 1, 2024.
- 4. Notification of the Application for Extension of Time for Permit G-12895 was published in the Department's Public Notice dated May 6, 2014. No public comments were received regarding the extension application.

#### Review Criteria [OAR 690-315-0040]

The time limits to complete construction and/or apply water to full beneficial use may be extended if the Department finds that the permit holder has met the requirements set forth under OAR 690-315-0040. This determination shall consider the applicable requirements of ORS  $537.230^2$ ,  $537.248^3$ ,  $537.630^4$  and/or  $539.010(5)^5$ .

#### Complete Extension of Time Application [OAR 690-315-0040(1)(a)]

5. On April 28, 2014, the Department received a completed Application for Extension of Time and the fee specified in ORS 536.050 from the permit holder.

#### Start of Construction [OAR 690-315-0040(1)(b) and 690-315-0040(5)]

6. Actual construction of the well began prior to the October 28, 1997 deadline specified in the permit.

#### Duration of Extension [OAR 690-315-0040(1)(c)]

Under OAR 690-315-0040(1)(c), in order to approve an extension of time for water use permits the Department must find that the time requested is reasonable and the applicant can complete the project within the time requested.

- 7. As of April 28, 2014, the remaining work to be completed consists applying for and receiving Department approval for a permit amendment to authorize a second well and a change in place of use, completing construction of the water system, and applying water to full beneficial use.
- 8. Given the amount of development left to occur, the Department has determined that the permit holder's request to have until October 1, 2024, to accomplish the application

<sup>&</sup>lt;sup>2</sup>ORS 537.230 applies to surface water permits only.

<sup>&</sup>lt;sup>3</sup>ORS 537.248 applies to reservoir permits only.

<sup>&</sup>lt;sup>4</sup>ORS 537.630 applies to ground water permits only.

ORS 539.010(5) applies to surface water and ground water permits.

of water to beneficial use under the terms and conditions of Permit G-12895 is both reasonable and necessary.

#### Good Cause [OAR 690-315-0040(1)(d)]

The Department's determination of good cause shall consider the requirements set forth under OAR 690-315-0040(2).

#### Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

The Department's determination of reasonable diligence shall consider the requirements set forth under OAR 690-315-0040(3)(a-d). In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

#### Amount of Construction [OAR 690-315-0040(3)(a)]

- 9. Work was accomplished within the time allowed in the permit or previous extension as follows:
  - a. Construction of the well and water system began prior to the October 28, 1997 deadline specified in the permit.
  - b. Work was completed (specified in the Application for an Extension of Time) during the original development time frame under Permit G-12895.
  - c. During the most recent extension period, being from October 1, 2001, to October 1, 2005, the permit holder installed sprinklers near the Ulupalkua reservoir.
  - d. Since October 1, 2005, the permit holder drilled an additional well to secure a stronger source of water, and irrigated additional land with K-lines and big gun sprinklers.

#### Beneficial Use of Water [OAR 690-315-0040(3)(b)]

- 10. The following beneficial use of water was made during the permit or previous extension time limits:
  - a. Since the issuance of Permit G-12895 on October 28, 1996, a maximum rate of 2.04 cfs of water has been appropriated from the well for primary irrigation on 180 acres.
  - b. Delay of full beneficial use of water under Permit G-12895 was due, in part, the magnitude of the place of use change needed, the need to develop an additional well, and time needed to apply for and receive approval for a permit amendment.

Proposed Final Order: Permit G-12895 Page 4 of 9

#### Compliance with Conditions [OAR 690-315-0040(3)(c)]

11. The Department has considered the permit holder's compliance with conditions, and did not identify any concerns.

# Financial Investments to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b),(3)(d),(4)(d)]

12. As of April 28, 2014, the permit holder has invested approximately \$360,000 which is approximately 78 percent of the total projected cost for complete development of this project. The permit holder anticipates an additional \$100,000 investment is needed for the completion of this project.

#### Good Faith of the Appropriator [OAR 690-315-0040(2)(c)]

13. The Department has found good faith of the appropriator under Permit G-12895.

#### The Market and Present Demands for Water [OAR 690-315-0040(2)(d-e)]

The Department's determinations of market and present demand for water or power to be supplied shall consider the requirements set forth under OAR 690-315-0040(4)(a-f). In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

14. The amount of water available to satisfy other affected water rights and scenic waterway flows; special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d); or the habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife [OAR 690-315-0040(4)(a-c)].

The amount of water available to satisfy other affected water rights and scenic waterway flows was determined at the time of issuance of Permit G-12895; furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined at such time that such application for a new water right is submitted. The point of appropriation for Permit G-12895, located within the Crooked River Basin, is not located within a limited or critical ground water area. The Crooked River is located above the Deschutes Scenic Waterway. It is located within an area ranked "highest" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife. The point of appropriation is not in an area listed by the Department of Environmental Quality as a water quality limited stream.

Other economic interests dependent on completion of the project [OAR 690-315-0040(4)(e)].

15. None have been identified.

Other factors relevant to the determination of the market and present demand for water and power [OAR 690-315-0040(4)(f)].

16. OAR 690-315-0050(6) requires the Department to place a checkpoint condition on this extension of time in order to ensure diligence is exercised in the development and perfection of the water use permit. A "Checkpoint Condition" is specified under Item 1 of the "Conditions" section of this PFO to meet this condition.

#### Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

17. Use and income from the permitted water development will likely result in reasonable returns upon the investment made to date.

#### Other Governmental Requirements [OAR 690-315-0040(2)(g)]

18. Delay in the development of this project was not caused by any other governmental requirements.

#### Unforeseen Events [OAR 690-315-0040(2)(h)]

19. Unforeseen events extended the length of time needed to fully develop and perfect Permit G-12895, in that an additional well and a change in place of use are needed.

#### **CONCLUSIONS OF LAW**

- 1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.630(1).
- 2. The applicant has submitted a complete extension application form and the fee specified in ORS 536.050, as required by OAR 690-315-0040(1)(a).
- 3. The applicant complied with begin actual construction timeline requirements pursuant to ORS 537.630 as required by OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- 4. Full application of water to beneficial use can be accomplished by October 1, 2024, as required by OAR 690-315-0040(1)(c).
- 5. The Department has considered the reasonable diligence and good faith of the appropriator, the cost to appropriate and apply water to a beneficial purpose, the market and present demands for water to be supplied, the financial investment made and fair and reasonable return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the permit holder had no control, whether denial of the extension will result in undue hardship to the applicant

Proposed Final Order: Permit G-12895

and whether there are no other reasonable alternatives for meeting water use needs, any other factors relevant to a determination of good cause, and has determined that the applicant has shown that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).

6. As required by OAR 690-315-0050(6) and as described in Finding 16 above, the Department has established, as specified in the "Conditions" section of this PFO (Item 1), progress checkpoints in order to ensure future diligence is exercised in the development and perfection of Permit G-12895.

#### **PROPOSED ORDER**

Based upon the foregoing Findings of Fact and Conclusions of Law, the Department proposes to issue an order to:

Extend the time to apply water to beneficial use under Permit G-12895 from October 1, 2005 to October 1, 2024.

Subject to the following conditions:

#### **CONDITIONS**

#### 1. <u>Checkpoint Condition</u>

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2019. A form will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

DATED: June 10, 2014

Dwight W French, Administrator, Water Right Services Division

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

#### **Proposed Final Order Hearing Rights**

- 1. Under the provisions of OAR 690-315-0100(1) and 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may submit a written protest to the proposed final order. The written protest must be received by the Water Resources Department no later than <u>July 25, 2014</u>, being 45 days from the date of publication of the proposed final order in the Department's weekly notice.
- 2. A written protest shall include:
  - a. The name, address and telephone number of the petitioner;
  - A description of the petitioner's interest in the proposed final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
  - c. A detailed description of how the action proposed in the proposed final order would adversely affect or aggrieve the petitioner's interest;
  - d. A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;
  - e. Any citation of legal authority supporting the petitioner, if known;
  - f. Proof of service of the protest upon the water right permit holder, if petitioner is other than the water right permit holder; and
  - g. The applicant or non-applicant protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
  - a. Issue a final order on the extension request; or
  - Schedule a contested case hearing if a protest has been submitted, and:
    - Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
    - 2) The applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests.

- If you have questions about statements contained in this document, please contact Ann Reece at (503)986-0834.
- 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 Patricia McCarty at 503-986-0820.
- If you have any 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 :

Water Right Services Division

725 Summer St NE, Suite A

Fax: 503-986-0901

Salem, OR 97301-1266

#### **Mailing List for Extension PFO Copies**

PFO Date:

June 10, 2014

**Copies Mailed** 

Application G-14150 Permit G-12895

By: (5)) On: (6) **16** 14

#### Original mailed to Applicant:

Ulupalakua Ranch Inc. PO Box 901 Ulupalakua, Maui, HI 97690

#### Copies sent to:

- 1. WRD App. File G-14150/ Permit G-12895
- 2. John Short, Water Right Services Inc; PO Box 1830, Bend, OR 97709

#### Fee paid as specified under ORS 536.050 to receive copy:

3. None

# Receiving via e-mail (10 AM Tuesday of signature date) (DONE BY EXTENSION SPECIALIST)

4. WRD - Watermaster District 11, Jeremy Giffin

**CASEWORKER: ALR** 

Proposed Final Order: Permit G-12895

# EXTENSION REIMBURSEMENT AUTHORITY PROJECT R12187-11 FOR APPLICATION G-14150 PERMIT G-112895

Application #: G-

Transfer #

14150

Permit #: G-12895

RA#

Name of RA Applicant: R12187-11

### **Reimbursement Authority Process**

#### **Itemized Estimate Sheet**

for

#### **Extensions**

	Est. Time (hr)	Individual	Est. Cost	Date	Act. Time (hr)	Actual Cost	Difference
Review Extension Request (Completeness Checklist)	0.75	Ann	\$69	A confirmation of the confirmation of	0.8	\$69	\$0
2. Preparation of deficiency letter		Craig	\$0		***************************************	\$0	\$0
3. Ground Water Review	THE CONTROL OF THE CO	Mike Z	\$0	A Comment of the Comm		\$0	\$0
4. Proposed Final Order	2.50	Ann	\$229		2.5	\$229	\$0
4a. Peer review	0.00	Ann	\$0	And the same of th		\$0	\$0
4b. Peer review	0.10	Dwight	\$12	An advantage of the control of the c	0.1	\$12	\$0
5.Final Order	1.00	Craig	\$71		1.0	\$71	\$0
6. Project Management	0.50	Craig	\$46	The state of the s	0.5	\$46	\$0
7. Water right data record update	0.50	Cody	\$29		0.5	\$29	\$0
Total	5.35		\$455	The state of the s		\$455	\$0

\$ 450 ok

Application #: G-

Transfer #

14150

Permit #: G-12895

RA#

Name of RA Applicant: R12187-11

### **Reimbursement Authority Process**

#### **Itemized Estimate Sheet**

for

#### **Extensions**

	Est. Time (hr)	Individual	Fet Cost	Date	Act. Time (hr)
Review Extension Request (Completeness	Est. Time (m)	Individual	Est. Cost	4-29	125 Stev
Checklist)	0.75	Ann	\$69	40-5-2	5 Ann
2. Preparation of deficiency letter		Craig	\$0		
3. Ground Water Review		Mike Z	\$0		
4. Proposed Final Order	2.50	Ann	\$229	64	25
4a. Peer review	0.00	Ann	\$0		
4b. Peer review	0.10	Dwight	\$12	7-29	- 1
5.Final Order	1.00	CraigAn	\$71	7-25	1.0
6. Project Management	0.50	Craighn	\$46	5-20	25
7. Water right data record update	0.50	Cody	\$29	<b>6</b> 8-1	<b>&amp;</b> .5
Total	5.35		\$455		

\$450

Notes:

#### **REECE Ann L**

From:

REECE Ann L

Sent:

Wednesday, May 21, 2014 2:57 PM

To:

johnshort@usa.com

Subject:

Signed Extension of Time RA Agreement for Ulupalakua Ranch R-12187-11 for G-14150

**Attachments:** 

RA Contract R12187-11.PDF; RA Receipt.PDF

SentFromSession:

REESE.reeceal.5/21/2014 8:15:36 AM

Dear John,

Attached is a copy of the fully executed Applicant's Agreement signed by the required parties and receipt for the money paid for the expedited service for processing the pending Water Right Extension Application. The terms and conditions of the contract are detailed in the signed Applicant's Agreement.

I anticipate the Proposed Final Order will be issued shortly after the 30 day comment period expires on June 6. After the PFO is issued there will be a 45 day protest period, and if there are no protests a Final Order will be issued and the extension process will be completed.

Please let me know if I should mail a copy of the contract to the applicant.

If you have any questions concerning the agreement or the program, please contact me.

Best Regards,

Ann Reece

Water Right Services Division
Hydroelectric Analyst / Municipal Extension Specialist
Oregon Water Resources Department
725 Summer St. NE Suite A
Salem, OR 97301
503-986-0834
reeceal@wrd.state.or.us

Best Regards,

Ann Reece

Water Right Services Division
Hydroelectric Analyst / Municipal Extension Specialist
Oregon Water Resources Department
725 Summer St. NE Suite A
Salem, OR 97301
503-986-0834
reeceal@wrd.state.or.us



#### OREGON WATER RESOURCES DEPARTMENT

# EXTENSION REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT

Contract Number: R12187-11



This Agreement is between the Oregon Water Resources Department, hereafter OWRD, and Ulupalakua Ranch Inc. hereafter Applicants, hereafter known together as the parties.

**OWRD** Information

Project Contact: Ann L. Reece

Reimbursement Authority
Oregon Water Resources Department

725 Summer Street, NE Salem, OR 97301-1271

Phone: 503-986-0834

Email: reeceal@wrd.state.or.us

**Applicant's Information** 

Name: Title:

Company: Ulupalakua Ranch Inc.

Address: P.O. Box 901 Kula, HI 96790

Phone: Email: Applicant's Representative

Name: John Short Title: Representative

Company: Water Right Services LLC

Address: PO Box 1830 Bend OR 97709 Phone: 541-389-2837 Email: johnshort@usa.com

1. Purpose. The purpose of this Agreement is to expedite the processing of the Water Right Extension Application. (Application Number: G-14150)

ORS 536.055 authorizes the OWRD to enter into a voluntary agreement with any

'RD shall require the applicant to pay the full cost of

RECEIVED BY OWRD

MAY 20 2014

SALEM, OR

agree that this Agreement shall not be construed to WRD. OWRD shall be free to exercise independent ations.

terminated by non-deposit of funds by the Applicant, te on which both parties have signed the Agreement proposed service has been received by OWRD.

by OWRD in advance for actual costs incurred by the full amount of \$450 to OWRD prior to to ement. This payment will be placed in an account sts are actually incurred. If the actual cost of eived, OWRD will refund the unspent balance. If the the Applicant can either elect to terminate this the increase in cost. The costs stated in this Agreement sing and filing fees.

do not include the statutory are

- Confidentiality. Ulupalakua Ranch Inc. agrees that any information provided to or acquired by OWRD under this Agreement will be subject to the Oregon Public Records Law and shall be considered public records.
- 7. Indemnity. Applicant shall defend, save, hold harmless, and indemnify the State of Oregon, OWRD, and their officers, employees, and agents from and against all claims, suits, actions, losses, damages, liabilities, costs and expenses of any nature resulting from or arising out of, or relating to the activities of Applicant or its representatives, officers, employees, contractors, or agents under this Agreement or with respect to the expedited service. The Applicant acknowledges that the Oregon Water Resources Department cannot and does not guarantee a favorable review under the subject regulatory process.

PCA 47126

- 8. Termination. Applicant may request to terminate this agreement only in writing at anytime during the process. The Applicant agrees to pay for the work done by the Reimbursement Authority personnel up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant, will refund any unspent balance after paying the Reimbursement Authority personnel for the work done.
- Funds Authorized and Available. By its execution of this Agreement, Applicants certifies that sufficient funds are authorized and available to cover the expenditures contemplated by this Agreement.
- 10. Duration of Estimate. The Estimate of Time to complete the work (including the required public notice and protest periods) is no later than one-hundred twenty (120) days once this Agreement has been fully executed and payment of the estimated cost deposited. However, this estimate is contingent on the Applicant's expeditious resolution of any deficiency and may be affected by the Department's work load. This Estimate of Time may become null and void after thirty (30) days from the date the Applicant's Agreement is mailed. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant may need to re-apply for a new estimate.
- 11. Completion Date. OWRD, by the execution of this Agreement does not guarantee the completion date indicated in this Agreement. Completion date is only an estimate and may be affected by the Department's workload, issues arising from the processing of the requested services and Applicant's timely response to requests for additional information.
- 12. Captions. The captions or headings in this Agreement are for the convenience only and in no way define limit or describe the scope or intent of any provision of this Agreement.
- 13. Amendment and Merger. The terms of this Agreement shall not be waived, altered, modified, supplemented or amended in any manner whatsoever, except by written instrument signed by both parties. Such waiver, consent, modification or change, if made, shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements or representations, oral or written, not specified herein regarding this Agreement.
- 14. Signatures. All parties, by the authorized representative's signature below, hereby acknowledge that they have read this Agreement, understand it and agree to be bound by its terms and conditions.

1753		1
Ann	licant:	V

Name: Michael Murakan

Title: Account for f Company: Ulupalakua Ranch Inc.

Date: 5/14/14

For OWRD: Name: Ann L. Reece

Water Rights and Adjudication Division

Date: 5-21-2014

Mail signed Agreement to:

Ann L. Reece Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1271

PCA 47126

#### **REECE Ann L**

From:

REECE Ann L

Sent:

Friday, May 02, 2014 2:03 PM

То:

johnshort@usa.com

Subject:

RA Agreement for Ulupalakua Ranch R-12187-11 for G-14150

**Attachments:** 

RA Estimate Receipt.PDF; RA Contract.pdf

SentFromSession:

REESE.reeceal.5/2/2014 1:02:33 PM

Dear John,

Please find the attached estimate and agreement to process the extension for Ulupalakua Ranch, Inc. If the proposed agreement is acceptable, please return a signed copy to our office along with the payment of the estimated cost to process the extension.

I also attached a scan of the receipt for the RA estimate.

John, should I also mail a copy of the estimate and receipt to the address in Hawaii?

The extension request will be placed on public notice next Tuesday. The PFO will be issued after the 30 comment period has passed.

If you have any questions, please call me.

Best Regards,

Ann Reece

Water Right Services Division
Hydroelectric Analyst / Municipal Extension Specialist
Oregon Water Resources Department
725 Summer St. NE Suite A
Salem, OR 97301
503-986-0834
reeceal@wrd.state.or.us



#### OREGON WATER RESOURCES DEPARTMENT

# EXTENSION REIMBURSEMENT AUTHORITY APPLICANT'S AGREEMENT

Contract Number: R12187-11



This Agreement is between the Oregon Water Resources Department, hereafter OWRD, and Ulupalakua Ranch Inc. hereafter Applicants, hereafter known together as the parties.

**OWRD** Information

Project Contact: Ann L. Reece Reimbursement Authority

Oregon Water Resources Department

725 Summer Street, NE Salem, OR 97301-1271 Phone: 503-986-0834

Email: reeceal@wrd.state.or.us

**Applicant's Information** 

Name: Title:

Company: Ulupalakua Ranch Inc.

Address: P.O. Box 901 Kula, HI 96790

Phone: Email: Applicant's Representative

Name: John Short Title: Representative

Company: Water Right Services LLC

Address: PO Box 1830 Bend OR 97709 Phone: 541-389-2837 Email: johnshort@usa.com

- 1. Purpose. The purpose of this Agreement is to expedite the processing of the Water Right Extension Application. (Application Number: G-14150)
- Authority. ORS 536.055 authorizes the OWRD to enter into a voluntary agreement with any
  applicant, permittee or regulated entity (collectively Applicant) for expediting or enhancing a
  regulatory process. In making this agreement, OWRD shall require the applicant to pay the full cost of
  expedited process.
- 3. Restrictions. Ulupalakua Ranch Inc. and OWRD agree that this Agreement shall not be construed to restrict in any way the decisions and actions by OWRD. OWRD shall be free to exercise independent judgment consistent with existing laws and regulations.
- 4. Effective Date and Duration. Unless otherwise terminated by non-deposit of funds by the Applicant, this Agreement shall become effective on the date on which both parties have signed the Agreement and the full deposit of the estimated cost of the proposed service has been received by OWRD.
- 5. Consideration. Ulupalakua Ranch Inc. shall pay OWRD in advance for actual costs incurred by OWRD. Ulupalakua Ranch Inc. agrees to pay the full amount of \$450 to OWRD prior to commencement of any work stated in this Agreement. This payment will be placed in an account administered by OWRD and drawn upon as costs are actually incurred. If the actual cost of performing the work is less than payments received, OWRD will refund the unspent balance. If the actual cost of processing exceeds the estimate, the Applicant can either elect to terminate this Agreement or amend the Agreement to reflect the increase in cost. The costs stated in this Agreement do not include the statutory application processing and filing fees.
- Confidentiality. Ulupalakua Ranch Inc. agrees that any information provided to or acquired by OWRD under this Agreement will be subject to the Oregon Public Records Law and shall be considered public records.
- 7. Indemnity. Applicant shall defend, save, hold harmless, and indemnify the State of Oregon, OWRD, and their officers, employees, and agents from and against all claims, suits, actions, losses, damages, liabilities, costs and expenses of any nature resulting from or arising out of, or relating to the activities of Applicant or its representatives, officers, employees, contractors, or agents under this Agreement or with respect to the expedited service. The Applicant acknowledges that the Oregon Water Resources Department cannot and does not guarantee a favorable review under the subject regulatory process.

PCA 47126

- 8. Termination. Applicant may request to terminate this agreement only in writing at anytime during the process. The Applicant agrees to pay for the work done by the Reimbursement Authority personnel up until the time of the written termination request. OWRD, upon receiving such written termination request from the Applicant, will refund any unspent balance after paying the Reimbursement Authority personnel for the work done.
- Funds Authorized and Available. By its execution of this Agreement, Applicants certifies that sufficient funds are authorized and available to cover the expenditures contemplated by this Agreement.
- 10. Duration of Estimate. The Estimate of Time to complete the work (including the required public notice and protest periods) is no later than one-hundred twenty (120) days once this Agreement has been fully executed and payment of the estimated cost deposited. However, this estimate is contingent on the Applicant's expeditious resolution of any deficiency and may be affected by the Department's work load. This Estimate of Time may become null and void after thirty (30) days from the date the Applicant's Agreement is mailed. If the Applicant's Agreement is not received by the Department within thirty (30) days of mailing the Agreement, the Applicant may need to re-apply for a new estimate.
- 11. Completion Date. OWRD, by the execution of this Agreement does not guarantee the completion date indicated in this Agreement. Completion date is only an estimate and may be affected by the Department's workload, issues arising from the processing of the requested services and Applicant's timely response to requests for additional information.
- 12. Captions. The captions or headings in this Agreement are for the convenience only and in no way define limit or describe the scope or intent of any provision of this Agreement.
- 13. Amendment and Merger. The terms of this Agreement shall not be waived, altered, modified, supplemented or amended in any manner whatsoever, except by written instrument signed by both parties. Such waiver, consent, modification or change, if made, shall be effective only in the specific instance and for the specific purpose given. There are no understandings, agreements or representations, oral or written, not specified herein regarding this Agreement.
- 14. Signatures. All parties, by the authorized representative's signature below, hereby acknowledge that they have read this Agreement, understand it and agree to be bound by its terms and conditions.

Applicant:	
Name:	
Title:	
Company: Ulupalakua Ranch Inc.	
Date:	
For OWRD:	_
Name: Ann L. Reece	-
Water Rights and Adjudication Division	
Date:	
Mail signed Agreement to:	
Ann L. Reece	
Oregon Water Resources Department	
725 Summer Street NE, Suite A	

PCA 47126

Salem, OR 97301-1271



# REGON WATER RESOURCES DEPA MENT EXIENSION REIMBURSEMENT AUTHORITY ESTIMATE APPLICATION



ORS 536.055 authorizes the Oregon Water Resources Department to expedite or enhance regulatory processes voluntarily requested under the agreement.

The purpose of this application is to obtain estimates of the cost and time required to process a Water Right Extension Request. There is a non-refundable application fee of \$125.00 per request.

REQUEST	TYPE	FILE NUM	BER
X	Extension Request	Application Number Permit Number	G-14150 G-12895

	Applicant Information	Applicant's Representative/Contact
Name:	ULUPALAKUA RANCH INC	WATER RIGHT SERVICES, LLC / JOHN SHORT
Title (optional):		And the second s
Address:	PO BOX 901	PO BOX 1830
	KULA, HI 96790	BEND, OR 97709
Phone:		541-389-2837
E-Mail Address:		JOHNSHORT@USA.COM

2 Man Man Cos.	JOHN STORT WOOM COM
I certify that I (check one):  ☐ have previously filed an application for Extension of Time for  ☐ am attaching the application for Extension of Time for a Wat	or a Water Right Permit. er Right Permit and have included the appropriate application fee
I understand the following:	
<ul> <li>That upon receipt of my non-refundable application fee in the a notify me in writing of the estimates of cost and time frame for</li> </ul>	the expedited service.
<ul> <li>That this fee covers the reimbursement authority staff to evalue</li> <li>That upon receiving the estimate I may agree or decline to ente initiate the expedited service.</li> </ul>	
<ul> <li>An incomplete or inaccurate application for Extension of Time the cost to process my request.</li> </ul>	for a Water Right Permit may delay the process and increase
<ul> <li>Expedited processing does not guarantee a favorable review of</li> </ul>	my request.
You may request a one-hour conference with OWRD staff. The content and paid the estimated cost of processing your application. Please it is I do not want to schedule a one-hour conference with OWRD I want to schedule a one-hour conference with OWRD staff to time, and that it may affect my total costs.	indicate your preference (check one):
Send completed Application and payment to: Oregon Water Resources Department Extension Reimbursement Authority Program 725 Summer St. NE, Suite A Salem, OR 97301-1271	RECEIVED BY OWRD
200-0000000000000000000000000000000000	THE CENTED BY CANTID
I certify that I am the (check one):  ☐ Applicant ☐ Applicant's Representative ☐ Other (Plea	ase specify) APR 28 2014
Name: Summer P. Erdman	
Signature:	SALEM, OR
OWDD USE ONLY: Daimburgament Authority Number D	12 187 11

#### **KOHANEK Craig**

From:

SUMPTION Mishelle K

Sent:

Tuesday, April 29, 2014 9:24 AM MANRING Sarah L; TODD Sandra K

To: Cc:

OPEIFA Salem B; KOHANEK Craig; REECE Ann L

Subject:

**RE: EXTENSION REQUEST** 

Sarah,

Your project number is R12187 11 and the PCA is 47126.

Have a good morning.

Mishelle

From: MANRING Sarah L

Sent: Tuesday, April 29, 2014 9:12 AM

To: TODD Sandra K

Cc: OPEIFA Salem B; SUMPTION Mishelle K; KOHANEK Craig; REECE Ann L

**Subject: EXTENSION REQUEST** 

Hello,

Applicant: Ulupalakua Ranch Inc. Related to Application #: G-14150

Receipt #: 111870

Thanks,

Sarah L Manring

#### Sarah L Manring

Receptionist, Oregon Water Resources Department

Water Resources Department 725 Summer Street NE, Suite A

Salem, OR 97301 Phone: 503-986-0900

#### **KOHANEK Craig**

From:

MANRING Sarah L

Sent:

Tuesday, April 29, 2014 9:12 AM

To:

TODD Sandra K

Cc:

OPEIFA Salem B; SUMPTION Mishelle K; KOHANEK Craig; REECE Ann L

Subject:

**EXTENSION REQUEST** 

Hello,

Applicant: Ulupalakua Ranch Inc. Related to Application #: G-14150

Receipt #: 111870

Thanks,

Sarah L Manring

#### Sarah L Manring

Receptionist, Oregon Water Resources Department Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301

Phone: 503-986-0900

#### Extension PFO Checklist for

# Other than Muni or Quasi-Municipal

Water Use Permits

(OAR 690-315-0010 through OAR 690-315-0060)

Application: G- 14150 Permit: G- 12895 Permit Amendment? No Yes T pending approved				
Permit Holder's Name: <u>Ulupalakua Ranch, Inc.</u>				
Permit Holder's Mailing Address: PO Box 901 Kula, HI 96790 email				
Phone Number:				
POD Location: Township <u>15S</u> Range <u>16E</u> Section <u>19</u> ½½ <u>NWNW</u>				
Drainage Basin: <u>5</u> County: <u>Crook</u> Watermaster District: <u>11</u> Watermaster: <u>Jeremy Giffin</u>				
Date Permit was issued: <u>10/28/1996</u> Priority Date: <u>8/11/1995</u> Date of PN: <u>5/6/2014</u>				
Source: A well in Crooked River Basin				
Use: Irrigation of 270.0 acres and supplemental irrigation of 268.6 acres				
"Q": 3.34 cfs total, being not more than 3.05 cfs for primary and not more than 3.34 for supplemental				
Orig "A" Date: 10/28/1997 Orig "B" Date: 10/1/ Orig "C" Date: 10/1/1999				
Extension Last Authorized request rec'd: 4/28/2014 "B" Date: 10/1/ "C" Date: 10/1/2005				
Request Number (1, 2, 3): 2 3 Proposed C Date: 10/1/2024				
Conditions of Permit:				
Condition Condition Permit Condition				
install meter				
Submit water use records				
Factors to consider in determining "Reasonable Diligence" [OAR 690-315-0040(3)]:  Yes No  Work was accomplished within the time allowed in the permit or previous extension  Water right permit holder conformed with the permit or previous extension conditions  Financial investments were made toward developing the beneficial water use.  GW REVIEW: Y N  MITIGATION REVIEW: Y N				
Amount Invested to date: \$360 Estimated Remaining Cost: \$_\overline{\text{UO}}\text{OV}      Beneficial use made of the water during the permit or previous extension time limits     Permit holder has beneficially used 2.04				
Suppl.				

Determination of the market and	d the present demand for water or power to be supplied:	
within a sensitive, threater within a critical or limited within a Withdrawn Area in a waterbody listed on the	designated as a federal wild and scenic river? Source: www.rivers.gov/wildriverslist.html ned or endangered species area Source: "/gisdata/dev/projects/salmon/div33map.aml" I Ground Water Area? Name of area ? Name of area he DEQ Section 303(d) List of Water Quality Limited Areas? Date added to list low / moderate / high / highest for stream flow restoration needs Source: OWRD "State of the stream flow restoration needs of the stream flow restoration n	reamflow Restoration
Based on the written record, car	n the Department make a finding of "Good Cause" to approve the extension request?	aps (by region)
Yes "Good Cause" o	can be found. Approval of Extension Request	
No "Good Cause" ca	mnot be found. Denial of Extension Request	
Conditions to be included in Ext	tension PFO (if applicable)? Yes 🗌 No 🗍	
(NOTE: Check the file re	ecord for documentation to add a condition(s) at the extension stage.)	
5-year Progress Repo	ort Checkpoints (Years: 2019)	
☐ Other:		
Footnote regarding Claim of Be	neficial Use. Choose the appropriate language below and insert as a footnote in the P	FO:
"For permits applied been completed and Water Resources De	ce/Ground Water - on or prior to July 9, 1987 d for or received on or before July 9, 1987, upon complete development of the permit, you must notify the Depart l either: (1) Hire a water right examiner certified under ORS 537.798 to conduct a survey, the original to be submit epartment, for issuance of a water right certificate; or (2) Continue to appropriate water under the water right perment conducts a survey and issues a water right certificate under ORS 537.250 or 537.625."	tted as required by the
examiner to survey	ce Water - post July 9, 1987  37.230(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allow to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."	certified water rights wed for the complete
examiner to survey	nd Water - post July 9, 1987  37.630(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allow to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."	
	rmit does not have B date, only exctend C date	
Extension "PFO" Dates		
Mailing / Issuance Date:		_Protest Deadline
	Date:	-
Reviewer's Name:		_Date:
		<u></u>



# Application for Extension of Time For a Water Right Permit

(Non-Municipal / Non-Quasi-municipal Water Use)

#### TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0020(2).

This application and a summary of review criteria and procedures that are generally applicable to this application are available at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

I, <u>UL</u>	UPALAKUA RANCI NAME OF PERMIT HOLI	H, INC DER [OAR 690-315-0020(1)	and (3)(a)	J		
PO BO	OX 901 SSS	CITY KULA	STATE	<u>HI</u>	ZIP	96790
W.	PHONE			E-MAIL ADDRES	S	
the pe	rmit holder of:	Application Number	<u>G-141</u> :	<u>50</u>		
		Permit Number		<u>95</u> 0-315-0020(3)(b)]		
do hei	reby request that the	time in which to:				
	complete constructio equipment necessary extended to October	n (of diversion/appropries to the use of water), was 1, 2024,	riation w hich tim	orks and/or pu te now expires	rchase a	and installation of the ber 1, 2005, be
	N/A (Check this box if the	he permit does not specify a	date by v	when construction	must be	RECEIVED BY OWRE completed.)
and/or	the time in which to	:				APR 28 2014
						SALEM, OR
$\boxtimes$	apply water to full be expires on October 1.	eneficial use under the to a second of the contract of the con	erms an October	d conditions of 1, <u>2024</u> .	the per	mit, which time now

## Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.
- Statutory fee of \$575.
- Signature page (last page of this Application for Extension of Time).
- All supporting documentation and/or evidence referenced in the Application for Extension of Time.

#### MAIL COMPLETED APPLICATION

along with the

#### \$575 STATUTORY FEE TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301

RECEIVED BY OWRD

APR 28 2014



- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The correct form is Application for Extension of Time for Municipal and Quasi-Municipal Water Use Permits, available at the following link:
  <a href="http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml#other">http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml#other</a>
- Request the reasonable amount of time necessary to fully complete construction of the water project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate Application for Extension of Time must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet, Instructions for Completing an Application for Extension of Time for a Water Right Permit (attached), provides details that will help you answer each question on the application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at: <a href="http://www.wrd.state.or.us/OWRD/LAW/index.shtml">http://www.wrd.state.or.us/OWRD/LAW/index.shtml</a>.

- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights Services Division.
- Once an Application for an Extension of Time is received by OWRD it will be reviewed for completeness. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

#### Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://www.wrd.state.or.us (using the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well construction logs; static water level measurement reports; annual water use reports; ODFW fish screen certification;, a plan to monitor the effect of water use on ground water aquifers utilized under the permit; etc.).

#### Answer the Following Questions to Complete this Application for Extension of Time

1.	Did the actual construction of the water system/well drilling begin within the time specified in the permit?  Yes  No
	TIP: Not all permits specify a date by which construction was to begin.
	Date construction began is: ESTIMATED 1960'S - PRIOR TO PERMIT.
	Details of construction: WELL DRILLED.

RECEIVED BY OWRD

APR 28 2014

SALEM, OF

[OAR 690-315-0020(3)(e)(A)]

- 2. Permits typically contain standard or special conditions that must be satisfied to lawfully develop and use permitted water. In the development of this water right, have you satisfied the conditions contained in your permit? 

  Yes 
  No
  - 2-A) Describe how you have complied with each condition contained in the original permit [and, if applicable, each condition contained in any order approving a permit amendment and/or a final order approving a prior extension of time]. Include the date when the condition was satisfied.

TIP:

The instruction sheet for the Application for Extension of Time provides an explanation of the typical conditions that must be addressed in this question.

#### **CHART-A**

Condition No."	Date Satisfied	Describe How Permit Condition Has Been Satisfied
2	2000	METERING INSTALLED, WATER USE REPORTED TO OWRD
2	2000	METERING INSTALLED, WATER USE REPORTED TO OWN

<sup>\*\*</sup> Condition No: Hand-number each condition on a copy of your permit (and, if applicable, any permit amendment and/or prior extension). Include a copy of your hand-numbered permit with the application.

2-B) If you have NOT complied with all applicable conditions, explain the reasons why and indicate with a date certain (in the near future) when compliance will occur.

#### **CHART-B**

Condition No.**	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied
1	2024	FINAL STAGE OF SEQUENCED TRANSFERS JUST ABOUT POSSIBLE (T-7488 DRAFT CERT ISSUED 7-26-2013), FINANCIAL REQUIREMENTS TO COMPLETE, AND CHANGE IN IRRIGATION POU/APOA REQUIRING PERMIT AMENDMENT

**Condition No:** Hand-number each condition on a copy of your permit (and, if applicable, any permit amendment and/or prior extension. Include a copy of your hand-numbered permit with the application.

RECEIVED BY OWRD

APR 28 2014

[OAR 690-315-0020(3)(e)]

- 3. Provide evidence of physical progress made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-C); and if applicable, within the time period of the most recent extension granted (CHART-D).
  - 3-A) CHART-C (below) must be completed for all Application for Extension of Time requests. *Use chronological order*.

#### **CHART-C**

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED  List any work done before the permit was issued – eg. well drilled,	COST*
1960's	WELL DRILLED	\$5000

10-28- 1996	Date the permit was signed - find date above signature on last page of permit.	
	Date the permit was signed - find date above signature on last page of permit.	
10-28- 1997	Date the permit specified "Actual Construction Work" shall begin ("A-Date") -not all permits contain this date.	
1996-1999	CLEARED ABOUT 180 ACRES, INSTALLED METER, TWO PIVOTS	\$80,000
10/1/1999	Date the permit specified complete application of water to the use shall be made ("C-Date") - all permits contain this date.	

**CHART-C** (continued)

DATE	WORK ACCOMPLISHED AFTER "C-DATE"  COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSIO OF TIME: List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
1999-2001	INSTALLED ULUPALAKUA RESERVOIR (BULGE)	\$165,000
	Total Cost for Chart-C	\$250,000

<sup>\*</sup> If exact cost is not known, you must provide your best estimate.

RECEIVED BY OWRD

APR 28 2014

# 3-B) If this is <u>not</u> your 1st Application for Extension of Time request, fill out CHART-D below in addition to CHART-C above. *Use chronological order*.

#### **CHART-D**

DATE	WORK ACCOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	COST*
10/1/2001	"Extended From" date for complete application of water used in the 1 <sup>st</sup> (or the most recent) Application for Extension of Time.	
2001-2005	ADDITIONAL LAND CLEARING, PLANTING, AND SPRINKLERS NEAR ULUPALAKUA RESERVOIR	\$50,000
10/1/2005	"Extended To" date for complete application of water resulting from the 1 <sup>st</sup> (or the most recent) Application for Extension of Time.	

**CHART-D (Continued)** 

DATE	WORK ACCOMPLISHED <u>AFTER</u> THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*
2006-2013	ADDITIONAL LAND TO PRODUCTION WITH K-LINES, BIG GUNS NORTH OF ULUPALAKUA RESERVOIR ACCESS ROAD	
6-15-2011	DRILLED WELL L-103113 IN HOPES OF STRONGER SOURCE	\$10,000
	Total Cost of Chart-D	\$110,000

<sup>\*</sup> If exact cost is not known, you must provide your best estimate.

[OAR 690-315-0020(3)(f)]

4. Cost of project to date: \$360,000
(The total combined cost from CHART-C and CHART-D)

RECEIVED BY OWRD

APR 28 2014

[OAR 690-315-0020(3)(e)(B)] 5. Provide evidence of the maximum rate (or duty, if applicable) of water diverted for beneficial use under this permit and/or prior extensions of time (if any) made to date. TIP: Report the rate used to date. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit. 5-A) For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX): TIP: Report the rate in the same units of measurement as specified in the permit. Maximum rate <u>used to date</u> =  $\underline{NA}$  cfs (cubic feet per second) Maximum rate <u>used to date</u> = NA gpm (gallons per minute) or, RECEIVED BY OWRD Acre-feet stored to date =  $\underline{NA} AF$ APR 28 2014 5-B) For Ground Water Permit Extensions (e.g. G-XXXX): SALEM, OF TIP: Include information from ALL wells that pertain to this permit. including drilled wells not currently used. **CHART-E** IF DRILLED Is the actual Maximum Is this well drilled location instantaneous authorized Well Tag Well Log authorized on rate used or utilized If yes, Number Number from this well provide the this permit or under any Well # as Water Has this e.g. e.g. - - under this **OTHER** Permit, on a permit identified User's well been MORR # 27566 Certificate, or permit only amendment? water on Permit Well# drilled? 50473 or N/A (CFS or GPM) (See 5-C below) rights? Transfer No. Yes 🛛 Yes 🖂 Yes 🗌 WELL ORIG PENDING 2.04 CFS No  $\square$ No 🛛 No  $\square$ Yes 🖂 Yes 🗌 Yes 🗌 NEW **CROO** 53900 0.0 CFS No  $\square$ No 🖂 No 🖂 2.04 CFS Total instantaneous rate from all wells utilized under this permit If the drilled location of a well is not authorized on this permit, please specify its location below, or provide a map showing its location. Has or will a Permit Amendment Application been/be filed? Yes No 🗌 If a Permit Amendment Application has been filed: Transfer No. T-

Well # ORIG: Actual location: 60' E, 125' S OF NW CORNER, SECTION 19
Well # NEW: Actual location: 50' E, 100' S OF NW CORNER, SECTION 19

[OAR 690-315-0020(3)(e)(C)]

6. Provide the total number of acres irrigated to date under this permit (if applicable).

Total acres irrigated to date: <u>180 ACRES PRIMARY, SUPPLEMENTAL SYSTEM IN PLACE BUT SUPPLEMENTAL IRRIGATION NOT YET REQUIRED.</u>

Ground Water Permits: Please specify which wells are being utilized for this irrigation.

Well # <u>ORIG</u>	Acres 180 PRI	Well #	Acres	
Well # ORIG	Acres 268.6 SUP	Well#	Acres	

[OAR 690-315-0020(3)(j)]

7. Provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

#### **CHART-F**

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
2014 -2015	SECURE PERMIT EXTENSION AND AMENDMENT	\$5,000
2016 - 2017	DEVELOP SECOND WELL	\$25,000
2018 - 2022	DEVELOP PLACE OF USE CHANGED UNDER PERMIT AMENDMENT	\$70,000
Year: 2024	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$100,000

[OAR 690-315-0020(3)(g)]

8. Estimated remaining cost to complete the project: \$100,000 (The total cost from CHART-F)

[OAR 690-315-0020(3)(h)]

- 9. List the reasons why the project was not constructed, and/or water was not beneficially used within permit time limits. Provide supporting information for the reason(s) that best fits your circumstances (A, B, C or D).
  - 9-A) The project is of a size and scope that was originally planned to be phased in over a time frame longer than the one allowed in the permit.

CONFIRMING CERTIFICATE FROM APPROVED TRANSFER T-7488, CBU
SUBMITTED 12-28-2001, REQUIRED PRIOR TO PROJECT'S FINAL TRANSFER.

OWRD ISSUED T-7488 DRAFT CERTIFICATE ON 7-26-2013. FINAL TRANSFER NOW
BEING PREPARED FOR SUBMITTAL.

RECEIVED BY OWRD

APR 28 2014

	9-B)	The financial resources needed to develop the project precluded completion of the project within authorized time frames.
	9-C)	Good faith attempts to comply with permit conditions and/or acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project.
	9-D)	Acts of God or other unforeseen events delayed full development of the water system and use of water within the authorized time frames.
10.	use. Y 8, and inform	[OAR 690-315-0020(3)(k)] where the time requested to complete the project and/or apply the water to full beneficial Your justification should combine information from your answers from Questions 2-B, 7, 9 of this Application for Extension of Time, and should also include any other ation or evidence to establish that the requested amount of time is sufficient and that you able to complete the project within the amount of time requested.
	TIME	TO THE MAGNITUDE OF THE PLACE OF USE CHANGES IN ADDITION TO TO SECURE EXTENSION AND PERMIT AMENDMENT, THIS PROJECT IS LY TO REQUIRE BUILDOUT OVER THE NEXT TEN YEARS
11.		le any other information you wish OWRD to consider while evaluating your eation for Extension of Time.
	12895, (SEE C CHAN	CLAIM OF BENEFICIAL USE INSPECTION AND MAPPING OF PERMIT G- WE DISCOVERED THAT CERT 52015 IS NOT PARTIAL SEASON AS ISSUED CERTS 650 AND 845 WITH ATTACHED 1915 RULING). THIS DISCOVERY GED LOGICAL GROUND WATER PLACE OF USE LOCATIONS. PERMIT IDMENT TO CHANGE IS PENDING THIS EXTENSION APPROVAL.
Application understand	ation fo	nit holder, or have written authorization from the permit holder (attached to this or Extension of Time), to apply for an extension of time under this permit. I nat false or misleading statements in this extension application are grounds for spend processing of the request and/or reason to deny the extension.
<		3EC 4/23/14
Signat	ure	Date RECEIVED BY OWRE
rosano.		ADD a financia

# Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14150

# Final Order<sup>1</sup> Extension of Time for Permit Number G-12895

Application History

On AUGUST 17, 2001, ULUPALAKUA RANCH, INC. submitted an application to the Department for an extension of time for permit number G-12895. The Department issued permit number G-12895 on OCTOBER 28, 1996. The permit called for completion of construction of the water development project by OCTOBER 1, 1998, and complete application of water to the full beneficial use by OCTOBER 1, 1999. In accordance with OAR 690-315-0050(2), on JANUARY 13, 2004, the Department issued a Proposed Final Order proposing to extend the time to complete construction of the water development project and the time to fully apply water to beneficial use to OCTOBER 1, 2005. The protest period closed FEBRUARY 27, 2004, in accordance with OAR 690-315-0060(1). No protest was filed.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 537.248, 537.630, 539.010(5) and/or OAR 690-315-0040(2).

#### Order

The extension of time for Application Number G-14150, Permit Number G-12895, therefore, is approved. The deadline for completing construction is extended to OCTOBER 1, 2005. The deadline for applying water to full beneficial use is extended to OCTOBER 1, 2005.

**DATED:** March 10, 2004

Paul R. Cleary, Director

Appeal Rights

Under the provisions of ORS 536.075, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served. ORS 183.484.

## Oregon Water Resources Department Water Rights Division

Water Rights Application Number G 14150

#### Final Order Extension of Time for Permit Number G 12895

Appeal Rights

1.

1.6. **D** 

OREGON WATER RESOURCES DEPT.

00

Under the provisions of ORS 536.075, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served. ORS 183.484.

Application History

On SEPTEMBER 29, 1999, WHITE DEER RANCH/ULOPALAKUA RANCH submitted an application to the Department for an extension of time for permit number G 12895. The Department issued Permit number G 12895 on OCTOBER 28, 1996. The permit called for completion of construction of the water development project by October 1, 1998 and complete application of water to the full beneficial use by October 1, 1999. In accordance with OAR 690-320-0010(8), on MAY 9, 2000, the Department issued a Proposed Final Order proposing to extend the time to complete development of the water development project to October 1, 2001, and/or the time to fully apply water to beneficial use to October 1, 2001.

At time of issuance of the PFO the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions:

As required by the permit, the permittee shall install a meter before water use begins in the year 2000 irrigation season. The permittee shall maintain the meter or measuring device in good working order at the point of diversion from the well.

As required by the permit, the permittee shall keep a complete record of the amount of water used each month and shall submit measurements to the Department annually or more frequently as required by the Director.

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

APR 28 2014

The protest period closed JUNE 23, 2000. No protest was filed.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 537.248, 537.630 and 539.010(5) (as appropriate).

#### Order

The extension of time for Application G 14150, Permit Number G 12895, therefore, is approved. The deadline for completing construction is extended to October 1, 2001. The deadline for applying water to full beneficial use is extended to October 1, 2001.

DATED July 18 , 2000

Paul K. Cleary, Director

RECEIVED BY OWRD

APR 28 2014

#### STATE OF OREGON

#### COUNTY OF CROOK

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

ULUPALAKUA RANCH INC. PO BOX 901 ULUPALAKUA, MAUI, HI 96790

(808) 878-1202

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14150

SOURCE OF WATER: A WELL IN CROOKED RIVER BASIN

PURPOSE OR USE OF WATER: IRRIGATION OF 270.0 ACRES AND SUPPLEMENTAL IRRIGATION OF 268.6 ACRES

MAXIMUM RATE: 3.34 CUBIC FEET PER SECOND (CFS) TOTAL, BEING NOT MORE THAN 3.05 CFS FOR PRIMARY IRRIGATION, AND NOT MORE THAN 3.34 CFS FOR SUPPLEMENTAL IRRIGATION

PERIOD OF USE: FEBRUARY 1 TO DECEMBER 1

OCT 3 1 1996

DATE OF PRIORITY: AUGUST 11, 1995

POINT OF DIVERSION LOCATION: NW 1/4 NW 1/4, SECTION 19, T155, R16E, W.M.; 125 FEET SOUTH AND 60 FEET EST FROM THE NW CORNER OF SECTION 19

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 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

				PRIMARY		SUPPLEMENTAL	
SW	1/4	SE	1/4	7.1			
SE	1/4	SE	1/4	16.9	ACRES	13.0	ACRES
	₩.		SECTION	13			
NE	1/4	NE	1/4	10.4	ACRES	27.2	ACRES
NW	1/4	NE	1/4	31.5	ACRES		ACRES
SW	1/4	NE	1/4	16.4	ACRES		ACRES
SE	1/4	NE	1/4	5.2	ACRES		ACRES
NE	1/4	SE	1/4	20.0	ACRES	21.4	ACRES
NW	1/4	SE	1/4	25.3	ACRES	1.6	ACRES
SW	1/4	SE	1/4	28.3			
SE	1/4	SE	1/4	13.9	ACRES	29.8	ACRES
			SECTION	24			

Application G-14150 Water Resources Department RECEIVED RY OWFD-12895

2.1 ACRES NE 1/4 NE 1/4 20.2 ACRES NW 1/4 NE 1/4 SECTION 25 TOWNSHIP 15 SOUTH, RANGE 15 EAST, W.M. 0.6 ACRE SW 1/4 NW 1/4 0.8 ACRE SE 1/4 NW 1/4 NE 1/4 SW 1/4 0.1 ACRE 12.2 ACRES NW 1/4 SW 1/4 12.9 ACRES SW 1/4 SW 1/4 SECTION 18 3.3 ACRES NW 1/4 NE 1/4 10.8 ACRES 23.1 ACRES NE 1/4 NW 1/4 19.7 ACRES 18.8 ACRES NW 1/4 NW 1/4 32.7 ACRES SW 1/4 NW 1/4 SE 1/4 NW 1/4 7.3 ACRES 30.8 ACRES NW 1/4 SW 1/4 18.5 ACRES SW 1/4 SW 1/4 SECTION 19 TOWNSHIP 15 SOUTH, RANGE 16 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, 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 permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, 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.

RECEIVED BY OWRD

Application G-14150 Water Resources Department

APR 2 PERMIT G-12895

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### STANDARD CONDITIONS

The wells shall be constructed 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 water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit 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 Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

RECEIVED BY OWRE

APR 28 2014

SALEM, OR

**PERMIT G-12895** 

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued October 28, 1996

BCØS

Martha O. Pagel, Director Water Resources Department

**RECEIVED BY OWRD** 

APR 28 2014

SALEM, OR

Application G-14150 Water Resources Department
Basin 05 Volume 2, Crooked River & Misc.
MGMT.CODES 7BG, 7BR, 7JG, 7JR

PERMIT G-12895 District 11



Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

April 30, 2014

REFERENCE: Application for Extension of Time

Dear Extension of Time Applicant:

The Water Right Services Division has received your application for an extension of time for **APPLICATION FILE #: G-14150 (Permit G-12895).** Your application will be reviewed in the future. Following the review, you will receive a Proposed Final Order either approving or rejecting the extension of time request. A 45-day protest period begins upon issuance of the Proposed Final Order. After the protest period closes, a Final Order is issued.

If you are interested in having your application reviewed sooner, you may pay to have your file processed immediately, using the Reimbursement Authority program, which is described at: <a href="http://www.wrd.state.or.us/OWRD/mgmt\_reimbursement\_authority.shtml">http://www.wrd.state.or.us/OWRD/mgmt\_reimbursement\_authority.shtml</a>

You may continue the use of water under your water right until the Water Resources Department formally takes action on your extension application. If your permit includes conditions, water use reporting, water level measurement reporting, etc., you are required to comply with the conditions.

Any additional development that occurs after the expired completion date, identified on the permit or an extension order, can only be claimed upon an approved extension application.

If you have questions concerning your extension of time application, please contact Craig Kohanek at (503) 986-0823. For general information about the Water Resources Department, you may contact the Water Resources' Customer Service Group at (503) 986-0801 or you may access the Department's website at: <a href="https://www.wrd.state.or.us">www.wrd.state.or.us</a>.

#### STATE OF OREGON

#### COUNTY OF CROOK

## PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

ULUPALAKUA RANCH INC. PO BOX 901 ULUPALAKUA, MAUI, HI 96790

(808)878-1202

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14150

SOURCE OF WATER: A WELL IN CROOKED RIVER BASIN

PURPOSE OR USE OF WATER: IRRIGATION OF 270.0 ACRES AND SUPPLEMENTAL IRRIGATION OF 268.6 ACRES

MAXIMUM RATE: 3.34 CUBIC FEET PER SECOND (CFS) TOTAL, BEING NOT MORE THAN 3.05 CFS FOR PRIMARY IRRIGATION, AND NOT MORE THAN 3.34 CFS FOR SUPPLEMENTAL IRRIGATION

PERIOD OF USE: FEBRUARY 1 TO DECEMBER 1

OCT 3 | 1996

DATE OF PRIORITY: AUGUST 11, 1995

POINT OF DIVERSION LOCATION: NW 1/4 NW 1/4, SECTION 19, T155, R16E, W.M.; 125 FEET SOUTH AND 60 FEET EST FROM THE NW CORNER OF SECTION 19

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 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

				PRIMA	<u>ARY</u>	SUPPI	<u>EMENTAL</u>
SW	1/4	SE	1/4	7.1	ACRES		
	1/4			16.9	ACRES	13.0	ACRES
	,		SECTION	13			
NE	1/4	NE	1/4	10.4	ACRES		ACRES
			1/4	31.5	ACRES		ACRES
	1/4			16.4	ACRES	16.0	ACRES
	1/4			5.2	ACRES	34.1	ACRES
	1/4			20.0	ACRES	21.4	ACRES
			1/4	25.3	ACRES	1.6	ACRES
			1/4	28.3	ACRES		
	1/4			13.9	ACRES	29.8	ACRES
	_, _		SECTION	24			

```
2.1 ACRES
    NE 1/4 NE 1/4
                        20.2 ACRES
    NW 1/4 NE 1/4
              SECTION 25
TOWNSHIP 15 SOUTH, RANGE 15 EAST, W.M.
                        0.6 ACRE
    SW 1/4 NW 1/4
                        0.8 ACRE
    SE 1/4 NW 1/4
                        0.1 ACRE
    NE 1/4 SW 1/4
                        12.2 ACRES
    NW 1/4 SW 1/4
    SW 1/4 SW 1/4
                        12.9 ACRES
              SECTION 18
    NW 1/4 NE 1/4
                        3.3 ACRES
                        23.1 ACRES
                                    10.8 ACRES
    NE 1/4 NW 1/4
                                    18.8 ACRES
                        19.7 ACRES
    NW 1/4 NW 1/4
                                    32.7 ACRES
    SW 1/4 NW 1/4
                                     7.3 ACRES
    SE 1/4 NW 1/4
                                    30.8 ACRES
    NW 1/4 SW 1/4
                                    18.5 ACRES
    SW 1/4 SW 1/4
              SECTION 19
TOWNSHIP 15 SOUTH, RANGE 16 EAST, W.M.
```

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, 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 permittee to report general water use information, including the place and nature of use of water under the permit.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, 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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### STANDARD CONDITIONS

The wells shall be constructed 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 water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit 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 Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued October 78, 1996

Martha O. Pagel, Director Water Resources Department

# Oregon Water Resources Department Water Rights Division

## Application for Extension of Time

In the Matter of the Application	)	
for an Extension of Time for	)	PROPOSED FINAL
Permit #G-12895, Water Right	)	ORDER
Application #G-14150	)	
(Ulupalakua Ranch, Inc.)	)	

## **Permit Information**

Application File #G-14150 / Permit #G-12895

Basin: #05 - Deschutes Basin / Watermaster District: #11

Date of Priority: August 11, 1995

**Authorized Use of Water** 

Source of Water:

One Well in the Crooked River Basin

Purpose or Use:

Irrigation of 270.0 acres and Supplemental Irrigation

of 268.6 acres

Maximum Rate:

3.34 cubic feet per second (cfs), being not more than

3.05 cfs for Irrigation and not more than 3.34 cfs for

Supplemental Irrigation

This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 315.

Please read this Proposed Final Order in its entirety.

This Proposed Final Order applies only to Permit #G-12895, water right Application #G-14150. A copy of Permit #G-12895 is enclosed as Attachment 1.

## Summary of Proposed Final Order for Extension of Time

#### The Department proposes to:

- grant the extension for complete construction of the water system from October 1, 2001, to October 1, 2005; and
- grant the extension for complete application of water from October 1, 2001, to October 1, 2005.

### **AUTHORITY**

ORS 537.230 and ORS 537.630(1) provide in pertinent part that the Water Resources Department shall, for good cause shown, order an extension of time within which: irrigation or other works shall be completed; the well or other means of developing and securing ground water shall be completed; or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5).

ORS 539.010(5) provides in pertinent part that the Water Resources Director, for good cause shown, may extend the time within which the full amount of the water appropriated shall be applied to a beneficial use. This statute instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefore; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

### **FINDINGS OF FACT**

#### **Background**

- 1. Permit #G-12895 was issued by the Water Resources Department on October 28, 1996. The permit authorizes the use of up to 3.34 cfs of water from one well, within the Crooked River Basin, for irrigation of 270.0 acres and supplemental irrigation of 268.6 acres, being not more than 3.05 cfs for irrigation and not more than 3.34 cfs for supplemental irrigation. The permit specified that construction of the water development project was to be completed by October 1, 1998, and that complete application of water was to be made on or before October 1, 1999.
- 2. One prior extension of time has been granted for Permit #G-12895. It extended the dates for completion of construction and full application of water under the permit to October 1, 2001.
- 3. On August 17, 2001, the permit holder submitted an "Application for Extension of Time" to the Department requesting that the time to complete construction of the water system and to accomplish beneficial use of water to the full extent under the terms of Permit #G-12895 be extended from October 1, 2001, to October 1, 2002.
- 4. Notification of the extension of time request for Permit #G-12895 was published in the Department's Public Notice dated September 25, 2001. No public comment on the extension application was received.
- 5. On January 5, 2004, the permit holder revised the time requested to complete construction of the water system and to accomplish full beneficial use of water under Permit #G-12895 from October 1, 2002, to October 1, 2005.

#### Review Criteria [OAR 690-315-0040]

As set forth under OAR 690-315-0040 the time limits to complete construction or to apply the water to a beneficial use may be extended upon showing of good cause for the untimely completion. This determination shall consider the applicable requirements of ORS 537.230, 537.248<sup>1</sup>, 537.630 and 539.010(5).

Page 3 of 12

ORS 537.248 applies to reservoir permits only.

#### Start of Construction [ORS 537.630]

6. Construction of the well and water system began within the time specified in the permit, being October 28, 1997.

# Financial Investment and Cost to Appropriate and Apply Water to a Beneficial Purpose (ORS 539.010(5),OAR 690-325-0040(2)(b))

7. As of August 17, 2001, the permit holder had invested a total of \$250,000 into the project, consisting of complete construction of the well, installation of mainline pipe and most of the water distribution system, initial construction of the irrigation storage pond, installation of a meter, irrigation of 180.0 acres of land and preparation of an additional 110.0 acres of land for planting. An additional \$100,000 investment is anticipated for the completion of this project.

# Reasonable Diligence and Good Faith of the Appropriator (ORS 537.230, 537.630(1) and 539.010(5), OAR 690-315-0040(2)(a),(c) and (3))

Reasonable diligence during the permit period constitutes a continuing test of whether and under what conditions to grant an extension [ORS 537.260, OAR 690-315-0040(3)].

In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

- 8. The following construction was completed within the time allowed in the permit or previous extension:
  - a. Construction of the well and water system began within the time specified in the permit, being October 28, 1997.
  - b. Prior to October 1, 2001, the following work was accomplished under Permit #G-12858: complete construction of the well; installation of mainline pipe and most of the water distribution system; initial construction of the irrigation storage pond; installation of a meter; irrigation of 180.0 acres of land and preparation of an additional 110.0 acres of land for planting.

- c. Delay in the development of this project was not caused by any other governmental requirements.
- 9. The following beneficial use was made of the water during the permit or previous extension time limits:
  - a. Prior to October 1, 2001, approximately 0.89 cfs of water had been appropriated from the well for irrigation purposes under Permit #G-12895.
  - b. Delay of full beneficial use of water under Permit #G-12895 was due, in part, to major problems with the construction of the irrigation storage pond and associated ongoing repairs. These problems, in conjunction with a very dry year, prevented the permit holder from being able to store a sufficient quantity of ground water in the pond necessary to accomplish full beneficial use of water.
- 10. The water right permit holder's conformance with the permit or previous extension conditions.
  - Based upon information contained in the permit record, the permit holder is in compliance with all permit and previous extension conditions.
- 11. Financial investments made toward developing the beneficial water use.

As of August 17, 2001, the permit holder had invested 72 percent of the total projected cost for complete development of this project. A total of \$250,000 has been invested into the project, consisting of complete construction of the well, installation of mainline pipe and most of the water distribution system, initial construction of the irrigation storage pond, installation of a meter, irrigation of 180.0 acres of land and preparation of an additional 110.0 acres of land for planting. An additional \$100,000 investment is anticipated for the completion of this project.

# The Market and Present Demands for Water (ORS 539.010(5) and OAR 690-315-0040(2)(d), (e) and (4)]

12. In accordance with OAR 690-315-0040(4)(a)(b)(c), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

The amount of water available to satisfy other affected water rights and scenic waterway flows; special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d); and the habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife.

- a. The authorized point of appropriation, under Permit #G-12895, is located within or above the Deschutes River State Scenic Waterway and within the Deschutes Ground Water Study Area.
- b. The point of diversion is also above a portion of the Deschutes River that: contains instream water rights; has been identified by the Oregon Department of Fish and Wildlife as a "high" needs ranking area for streamflow restoration for fish; has been designated a sensitive, threatened or endangered species area for aquatic species utilizing surface water resources; has been identified by the Oregon Department of Environmental Quality as water quality limited; and has been designated a federal wild and scenic river.
- c. When Permit #G-12895 was issued in October 1996, the Department concluded that the proposed use will, if properly conditioned, adequately protect the surface water from interference. However, pursuant to ORS 390.835(9)(g), the Department included a condition that provides for the regulation of the use of water upon finding a preponderance of evidence that the proposed use of ground water will "measurably reduce" the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife. Permit #G-12895 is also conditioned to provide for regulation for senior water rights.
- d. Since the issuance of Permit #G-12895, the Department, in conjunction with the United States Geological Survey, completed a ground water study quantifying a hydraulic connection between ground water and surface water within the Deschutes Ground Water Study Area. Based in part on the study, in September 2002, the Water Resources Commission adopted rules under OAR Chapter 690, Division 505 to implement the provisions of the Scenic Waterway Act regarding mitigation. ORS 390.835(9) through (12).

- e. As part of the OAR Chapter 690, Division 505 rules, the Commission determined that the "measurably reduce" standard in ORS 390.835(12) had been triggered and that holders of existing ground water rights in the Deschutes Ground Water Study Area that were specifically conditioned to allow for regulation for scenic waterway flows may choose to provide mitigation (meeting the standards of the rules) in order to avoid future regulation.
- f. The Commission's OAR Chapter 690, Division 505 rules also establish a comprehensive mitigation program monitoring structure. Under the rules, the Department shall evaluate ground water appropriations, streamflow, and mitigation activity in order to determine whether scenic waterway flows and instream water right flows in the Deschutes Basin continue to be met on at least an equivalent or more frequent basis as compared to long-term, representative base period flows.

If the evaluation described above indicates the mitigation program is resulting in scenic waterway flows and instream water right flows in the Deschutes Basin being met less frequently as compared to long-term, representative base period flows, then the Commission is required to initiate proceedings to designate all or portions of the Deschutes Ground Water Study Area as a critical ground water area(s) under ORS 537.730, immediately close certain areas of the Deschutes Basin to further ground water appropriations, or take other administrative action(s) to ensure scenic waterway flows and instream water right flows in the Deschutes Basin continue to be met on at least an equivalent or more frequent basis as compared to long-term, representative base period flows.

13. In accordance with OAR 690-315-0040(4)(d)(e)(f), the Department shall also consider the following factors when determining the market and the present demand for water or power to be supplied:

The economic investments in the project to date; other economic interests dependant on completion of the project; and other factors relevant to the determination of the market and present demand for water and power. [OAR 690-315-0040(d)(e)(f)]

a. As of August 17, 2001, the permit holder had invested 72 percent of the total projected cost for complete development of this project. A

total of \$250,000 has been invested into the project, consisting of complete construction of the well, installation of mainline pipe and most of the water distribution system, initial construction of the irrigation storage pond, installation of a meter, irrigation of 180.0 acres of land and preparation of an additional 110.0 acres of land for planting. An additional \$100,000 investment is anticipated for the completion of this project.

- b. There is no evidence in the record regarding other economic interests dependent on completion of the project.
- c. No other factors relevant to the determination of the market and present demand for water and power have been identified.

### Fair Return Upon Investment (ORS 539.010(5), OAR 690-315-0040(2)(f))

14. Use from the permitted water development will result in reasonable returns upon the investment made to date.

### Duration of Extension (OAR 690-315-0040(1)(c), ORS 539.010(5)]

As set forth under OAR 690-315-0040(1)(c), time extensions granted shall be for the reasonable time period necessary to complete construction and application of water to beneficial use.

15. As of August 17, 2001, the remaining work to be completed consists of completion of the water distribution system and complete application of water to beneficial use.

#### Unforseen Events (OAR 690-315-0040(2)(h))

16. Unforseen events extended the length of time needed to fully develop and perfect the permit, caused mainly by major problems with the construction of the irrigation storage pond and associated ongoing repairs. These problems, in conjunction with a very dry year, prevented the permit holder from being able to store a sufficient quantity of ground water in the pond necessary to accomplish full beneficial use of water.

## **CONCLUSIONS OF LAW**

- 1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230 and ORS 537.630.
- 2. The applicant has submitted a complete extension application form and the fee required by ORS 536.050(1)(k).
- 3. The applicant has pursued perfection of the right in good faith and prosecuted construction with reasonable diligence.
- 4. In addition to the demand for water by the permittee, there may be competing demands for the water used under permit #G-12895. However, these competing demands may be addressed either through the Commission's comprehensive Deschutes Basin Mitigation Program, the direct regulation of water use under the permit, or through administrative actions by the Water Resources Commission as required by OAR Chapter 690, Division 505.
- 5. The Department has considered the requirements of other governmental agencies, the financial investment made, the reasonable diligence and good faith of the appropriator, the market and present demands for water and the fair return upon the investment, and has determined that the applicant has shown good cause exists for an extension to complete construction and apply water to full beneficial use pursuant to ORS 537.630(1).
- 6. Completion of construction and full application of water to beneficial use can be completed by October 1, 2005<sup>2</sup>.
- 7. Given the development of the permit to date, the department has determined an extension of the timelines to complete construction of the water system and to accomplish full beneficial use of water under Permit #G-12895 through October 1, 2005, is both reasonable and necessary to perfect the permit.

Proposed Final Order: Permit #G-12895 Page 9 of 12

Pursuant to ORS 537.630(3), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and the claim of beneficial use.

#### **Proposed Order**

Based upon the foregoing findings of fact and conclusions of law, the Department proposes to issue an order to:

Extend the time for complete construction of the water system under Permit #G-12895 from October 1, 2001, to October 1, 2005; and

Extend the time for complete application of water to beneficial use under Permit #G-12895 from October 1, 2001, to October 1, 2005.

DATED: January 13, 2004

Dwight French

Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

#### **Proposed Final Order Hearing Rights**

- 1. Under the provisions of OAR 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may request a contested case hearing on the proposed final order. Your request for contested case hearing must be in writing and must be received by the Water Resources Department no later than *Friday, February 27, 2004*, being 45 days from the date of publication of the proposed final order in the Department's weekly public notice.
- 2. A written request for contested case hearing shall include:
  - a. The name, address and telephone number of the petitioner;
  - b. A description of the petitioner's interest in the final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
  - c. A detailed description of how the action proposed in the final order would adversely affect or aggrieve the petitioner's interest;
  - d. A detailed description of how the final order is in error or deficient and how to correct the alleged error or deficiency;

- e. Any citation of legal authority supporting the petitioner, if known;
- f. Proof of service of the petition upon the water right permit holder, if petitioner is other than the water right permit holder; and
- g. The protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
  - a. Issue a final order on the extension request; or
  - b. Schedule a contested case hearing if a request for contested case hearing has been submitted, and:
    - A. Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
    - B. The applicant submitted a timely request for a contested case hearing.

If you have other questions about the Department, or any of its programs, please contact our Water Rights Information Group at (503) 986-0801. Address all other correspondence to:

Water Rights Section
Oregon Water Resources Department
725 NE Summer Street, Suite A
Salem, OR 97301-1271
Fax #: (503) 986-0901

This document was prepared by Lisa J. Juul. If you have any questions about any of the statements contained in this document, I am most likely the best person to answer your questions. You may contact me by telephone at (503) 986-0808.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Renee Moulun. Her telephone number is (503) 986-0824.

If you have other questions about the Department or any of its programs, please contact our Water Rights Information Group at (503) 986-0801.

Page 11 of 12

NOTE:

Include a copy of the "Important Notice" document along with the original copy of the Final Order being sent to the permit holder.

## Mailing List for Extension FO Copies

Application #G-14150 Permit #G-12895 FO Date: March 10, 2004

Copies Mailed

#### Original mailed to:

Applicant:

Ulupalakua Ranch, Inc.

PO Box 901

Ulupalakua, Maui, HI 96790

#### For Extension PFO's - Copies sent to:

1. WRD - Appl. File #G-14150 / Permit #G-12895

2. WRD - Watermaster District: #11 - Jeremy Giffin, Bend

3. WRD - Regional Manager: SCR - Kyle Gorman, Bend

4. ODFW - Biologist District: #7 - Steve Marx, Bend

5. DEQ - Regional Office: Eastern Region - Dick Nichols, Bend

6. WRD - Jonnine Fuss, Salem...Permit record update

#### Other interested parties:

7. Rob Baxter, CWRE #015
Baxter Land Surveying, Inc.
PO Box 7022
Bend, OR 97708

8. White Deer Ranch
Attn: Travis Severance
5455 South Crooked River Hwy.
Prineville, OR 97754

CASEWORKER: LJJ

3-8-04

# Extension "Final Order" Checklist

Applic	eation # G-14150 / Permit # G-12895
	Holder's Name Ulupalakua Ranch Inc. 30× 901, Ulupalakua, Mari, Hawaii 96790
1.	Date Extension Request submitted: 8-17-01
	Date permit was issued:
<b>√</b> 3.	Original "B" Date from permit:
4.	Original "C" Date from permit:/\(\int_{-1} - \frac{1}{99}\).  (Date for complete application of water)
<u>√</u> 5.	Extension PFO Date:
<u></u>	WRD recommends extending "B" Date to:
2	and extending the "C" Date to:/ O - / - 2005
<u></u>	Protest Deadline Date from PFO: 2-27-2004
8.	Any written Protests or written Comments received within the Protest period? Yes No
9. S:\groups\wr\ex	Conditions from Extension PFO?

# APPLICATION FOR EXTENSION OF TIME TO THE WATER RESOURCES DIRECTOR OF OREGON

I,NAME
PO BOX 901 ULUPALAKUA MAUT HT 96790 ADDRESS CITY STATE ZIP PHONE
owner of record, or duly authorized agent, of Application No. <u>G-14150</u> , Permit No. <u>G-12895</u> do hereby request that the time in which to:
[] complete the construction of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water, which time now expires on October 1,Ol, be extended to October 1,Ol,
and/or the time in which to:
[] accomplish beneficial use of water to the full extent under the terms of the permit, which time now expires on October 1,O/, be extended to October 1,O/
NOTE: The extension of time requested should be long enough to finish the project. Should this request be approved, it will be the Department's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
Attached is an instruction sheet to assist you in completing the information on the permit extensions application form. Oregon Water Law and Administrative Rules requires this information to be considered by the Water Resources Department when reviewing a permit extension. All items must be completed or the application will be returned. Please feel free to provide the Department with any additional information that would aid us in making our decision. Please use additional sheets of paper as needed to fully respond to the questions.
After reviewing the application form and the instruction sheet, if you have any questions, please contact the Department at 1-800-624-3199, or locally in the Salem vicinity at (503) 378-3739, and request assistance from the Water Rights Division, permit extensions personnel.
1-Did water system construction/well drilling begin within the time specified in the permit [yes/no]?
2-Has construction of diversion/appropriation works, distribution system, and use of water, if any, been accomplished consistent with the limitations and conditions of this permit [yes/no]?
A) Please describe how you have complied with each applicable permit condition (NOTE: the
Page 1 of 11

instruction sheet for permit extension applications provides some direction as to what is an "applicable" condition at time of permit extension review). <u>Well was drilled</u> , a water
applicable condition at time of permit extension review). Well 1902 Artical a ware
meter was installed, the property was cleared and disk, much was irrigated to panetical use, distribution system most by installed and working, We just need a little enore time to complete
was irrigated to pointical ose, distribution system most by instruction
The working, we just noca a little more time to compact
This project
B) If you have not complied with all applicable conditions, please explain the reasons why and indicate a date certain, in the near future, by which time you will be in compliance with applicable conditions.  Hipajar part of our delivery system is our storage pand we had some majar problems with the construction and repairs over the last 2 week. Those scallenge are known compleased but not
Tast 2 year. Those probleme are known compleated but not in time to apply water positivially to all the land that we had cleased to be irrigated We could have this all compleated by out 1,2002
3-I have accomplished the following described works, purchases and installation of equipment necessary to the use of water under said permit:
A) Within the past year or, if a prior extension was authorized, during the last permit extension period:  Cleaving of ground disting Storage pond and repairs,  major main line are installed, wheel lines, travely in the was built and was hand line was all purchased.
B) Prior to the past year or, if a prior extension was authorized, prior to the last extension period:  Nearing of property, well drilled, some main line installed  Pond built
C) I have accomplished beneficial use of water under the permit to the extent of (amount of water used or acres irrigated): est 160 Acres with another 110 closed to Start finishing up to irrigate next spring.

4-Cost of project to date $2000$ . Estimated remaining cost to complete the pro-	ject <u>- 700,00</u> 0
5-Please list the reasons why the project was not constructed, and/or water not bene permit time limits under the appropriate categories below. Please provide supporting each reason identified.	
A) The project is of a size and scope that the original intent was to phase it in over the timeframes allowed in the permit. Due to the building of the size we needed to stove enough water to we had some major problem with the construct on going repairs. For the pend to hold with more time than was expected causing land not to be invigated to heriticial use a water being stored in pendthis season.  B) Financing and/or cash-flow needs to develop the project precluded completion of authorized timeframes.	he pond in prince with
C) Good faith attempts to comply with permit conditions and/or to acquire permits or otherwise comply with government regulations, delayed completion of the project	
D) Acts of God or other unforeseen events delayed full development of the water sy water. We had a very dry your which compounded with the storage and It we had planted to Evop for the storage we had be for the frepaired we would have lost more pro-	estem and use of The problems on inveh Pond was Evop 5.
6-Please identify the economic market or markets to which beneficial use of water u responding.	nder the permit is
	RECEIVED
Dage 2 -5 44	AUG 1 7 2001
Page 3 of 11	WATER RESOURCES DEPT SALEM, OREGON

A) Has there been any change in this market since the permit was issued?
B) Have these changes, if any, affected the economic feasibility of your project?
7-Are there other present competing demands for water in your community?
A) Has there been any change in these demands for water since the permit was issued? Les all over the stufe water is needed.
B) Are you aware of alternative sources of water that may be able to satisfy the competing demands?
C) Are you aware of any adverse affects on your source of water that may have been caused by recent changes in use of water in your community? We problem couldn't get a water fight to day doe to the demand on water.

reasonable returns against the investment in the project? <u>yes</u> we have cleared the
property for farming and the use will benitit our ranch
<b>1</b>
9-If the extension request is denied, is the current level of water use economically feasible?
Yes but we have put a great deal of expense in cleaning
all of the property and building a water delivery 's
with the pand having to be rebuilt and repained we just
need a little more time to put it all to bouiticial use.

I am the permittee, or have authorization from the permittee, to apply for an extension of time under this permit. I understand that false or misleading statements in this extension application are grounds for the Department to suspend processing of the request and/or reason to deny the extension.

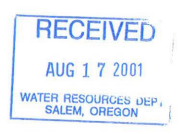
Signature Sexue

Date 15/101

#### MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$ 100 TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES 158 12TH ST NE SALEM, OREGON 97310

m:\exchange\leep\extfrm98 revised: June 21, 1999



# Application # <u>G-14150</u>/ Permit # <u>G-12895</u>

# Route Slip ... Extension of Time

per Division 315 Rules... (Extensions received on July 1, 2001 or after)

<b>♦</b>	WRIG Money Receipted: \$100.00 00 8-17-01		
•	Lisa Juul  Extension Completeness:  If NOT complete, send certified letter requesting add'l information.)		
lf l	Extension Appl complete and \$100 fee submitted, route to		
<b>*</b>	Jonnine Fuss Initial 30-day Public Notice:		
	Files back to filing cabinets:		
	Lisa Juul Pull files for Ext PFO review:		
	Extension PFO completed:		
)n	ce Extension PFO signed by Dwight French  Jonnine Fuss  Prepare Ext PFO for mailing to applicant:		
	Mail to those who commented <u>and</u> paid copy fee:		
	Include Ext PFO on weekly Public Notice:		
	thin 60 days after the close of the 45-day PFO Protest Period  Protest Period ends 45 days from PFO sign date)  Lisa Juul		
	Issue an Extension FO:		

# EXTENSION REVIEW CHECKLIST for PFO... per Div. 315 Rules

Application #: _(	G-14150/ Permi	1#: <u>G-1289</u>	75
Permittee's Name:	ipalakua Rai	och, Inc	4
	PO Box 901, Ulu		
POD Location: Township 15	-S Range 16-E	Section	MUNW MAN
Stream Basin:	Coo	unty:	00 K
		6	Almo al
∠1. Has the applicant completely filled o		$\sim$	100-0K
***If "No" has certified requ	est for the new extension form been	sent? Yes / No	
2. Shortcomings of Extension Request ***(NOTE: Any missing Extension			) completed???)
	15 50 01	/	5 11 65
3. Date Permit was issued:	4		
4. Source: One Well	in the Cro	oked Rive	r Basin
15. Use: Irrig of 270	D. Ac & Suppl	Irrig of	268.6 AC
(5. Use: Irrig of 270 (6. "Q": 3.34 cfs total	cl, being not more th	1205 cfs	s for suppl
7. Original "B" Date:	Original "	"C" Date:	5-1-99
8. Conditions of Permit: Origins- Before water use begins- Shall Keep a monthly reco	nal "A" Date: 10	)-28-97	
Before water use begins- Shall Keena monthly reco	> install a meter o	rother suite	able meas, device Un to WRD.
SWW "7;" Condi-		. 9	,
1,5 00 12.1			
9. Extension request received:	- [ 7 - O ( Request N	umber (1 <sup>st</sup> 2 <sup>nd</sup> , 3 <sup>rd</sup> ):	2 nd
10. Last Authorized "B" Date:	- / - O   Last Autho	rized "C" Date:	10-1-01
11. Proposed "B" Date:	-2002 Proposed C		1-2007
12. Amount Invested to date: \$25	C, COO, Estimated	Fotal Cost: \$35	50,000.
	(***Estima	ated Remaining Cost:	E,000,000

13. The water project development made to date has been accomplished in accordance with the terms and conditions contained in the permit. Yes// No ***If "No" What permit terms and/or conditions have not been met?					
in the permit. Yes! No ***If "No" What permit terms and/or conditions have not been met? "Meter installed "A" date met.					
submitted. (or 0.89 cfs)					
14. Work on the water development project completed to date includes: "Max Use in June 2000 = 17, 330,500 gallons					
irrigated 1960. not note a installed some mainline a most of distribution system. well drilled indicated 150. a pond constructed (storage for irrig.)					
clearing of land cleared 110 he in proparation for planting					
o completion of construction					
o full beneficial use of water.   . Couldn't plant all lands - Not enough					
16. Progress in perfecting the permit is being held up by Not en engly water stored due to dry Season					
problems with constr. & maintenance of storage pond for irrig. prevented them from fully applying to all the lands.					
17. Has the applicant pursued perfection of the right in good faith and with reasonable diligence? (Yes / No					
Some Factors that may be considered in determining "Reasonable Diligence" [OAR 690-315-040(3)]  a. The amount of construction completed within the time allowed in the permit or previous extension;  b. The amount of beneficial use made of the water during the permit or previous extension time limits;  c. Water right permit holder conformance with the permit or previous extension conditions; and  d. Financial investments made toward developing the beneficial water use.					
Thrested approx. Constr. approx o Conditions of Have Used approx 72% of total 80% complete Met -OK 26% of total permitted Land the market and the present demand for water or power to be supplied: " of Water.					
Some factors to consider in determining the Market and the Present Demand for water or power [OAR 690-315-040(4)]:  a. The amount of water available to satisfy other affected water rights and scenic waterway flows;  b. Special water use designations established since permit issuance (such asstate scenic waterways, federal wild and scenic rivers, serious water management problem areas, water quality limited sources, etc.);  c. The habitat needs of sensitive, threatened or endangered species, in consultation with ODFW;  d. Economic investment in the project to date;  e. Other economic interests dependent on completion of the project; and  f. Other factors relevant to the determination of the market and the present demand for water or power.					
Is within the Ts within or Desc. R. is Desc. R. is a Desc R is Desc R. is an Desc. GW Study above the Desc. Sesignated a federal wild Area SWW federal wild Quality Lmtd. STAE Area ranking area for fish 19. Based on the written record, can the Department make a finding of "Good Cause" to approve the extension request?					
Yes "Good Cause" can be found. → Approval of Extension Request					
No "Good Cause" <u>cannot</u> be found. → Denial of Extension Request					
Yes "Good Cause" can be found. → Approval of Extension Request  No "Good Cause" cannot be found. → Denial of Extension Request  20. Conditions to be included on Extension PFO:    Conditions to be included on Extension PFO:   No   Conditions to be included on Extension PFO:   Condit					
Mailing / Issuance Date: Checklist Last Revised: 9 / 12 / 2001  Reviewer's Name:					
11 7/1 B 3 C C C C C C C C C C C C C C C C C C					
Protest Deadline Date: //-2(3-05)					

File G 14150

Baxter Land Surveying, Inc. P.O. Box 7022 Bend, OR 97708 Phone: 541-382-1962 Fax: 541-389-5186

......

September 25, 2001

Ms. Bernadette Williams Water Resources Department Commerce Building 158 12<sup>th</sup> Street NE Salem, OR 97310-0210

Reference: Permit No. G-12895

Dear Ms. Williams;

I have recently been contacted by the owners of Ulupalakua Ranch Inc. for the above referenced Ground Water Permit. They have requested an extension of time that has been submitted to the Water Resources Department. We are prepared to do the Final Proof mapping as soon as it is determined if they receive an extension of time. This is just to inform you that I am prepared to complete the mapping as soon as they receive word that the extension is approved or not.

Thank you.

Sincerely,

Rob Baxter, CWRE 015

RECEIVED
SEP 2 8 2001
WATER RESOURCES DEPT.
SALEM, OREGON

[Click here and type return address and phone and fax numbers]  $\frac{1}{3}$ 

## White Deer Ranch

# Fax

To:		From:	Dravis Sc	Wand
Fax: 503	3-986-0901	Pages		
Phone: 50	13-986-080	S Date:	1-5-04	
Re: Exte	new	CCi		
☐ Urgent	A For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Comment  New  Mum  Rnow  Me.	white white ber G14,	bleer Ran time regi 150 to 260 i need an Sencere	ch would sested for Eleas 5. Pleas ything s	d like to r application e let me nore from
		2	Iravis Se	clrance



app# G.14150

Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 503-378-3739 FAX 503-378-8130

February 7, 2003

G 12895 ULUPALAKUA RANCH INC. PO BOX 901 ULUPALAKUA,MAUI, HI 96790

RE: Deschutes Ground Water Mitigation Rules, Division 505

Deschutes Basin Mitigation Bank and Mitigation Credit Rules, Division 521

Dear Water Right Permit Holder:

Our records indicate that you are the holder of a ground water permit issued by the Department after July 17, 1995, in the Deschutes Basin Ground Water Study Area (Study Area). Your permit (or subsequent certificate) was issued with a condition allowing for regulation of use if it was later determined that the use would "measurably reduce" scenic waterway flows in the Deschutes River.

As you may be aware, the Department has been working over the last several years to develop administrative rules that address the impact of ground water use in the Study Area upon surface water flows—specifically those flows designated for the Deschutes Scenic Waterway and Instream Water Rights. Recently, the Department finalized the Deschutes Ground Water Mitigation Rules and Deschutes Basin Mitigation Bank and Mitigation Credit Rules. The rules were adopted by the Water Resources Commission (WRC) on September 13, 2002, and were effective on September 27, 2002. Copies of the rules can be obtained from the Department's web page at:

### http://www.wrd.state.or.us/law/oar1999.shtml

The primary purpose of the rules is to provide a mechanism for those with pending ground water use applications in the Study Area to mitigate for the impact of their proposed ground water use on surface water flows. The rules do not require those with existing conditioned ground water permits (or subsequent certificates) in the Study Area to mitigate for their ground water uses.

While <u>only</u> those requesting new ground water uses from the Department are required to provide mitigation, the rules provide an opportunity for holders of existing conditioned permits to provide mitigation. Holders of existing conditioned permits that provide mitigation will no longer be subject to future regulation for scenic waterway flows.

Department staff are presently working internally to develop the processes and structure to implement the new rules. While you are not required to mitigate for your ground water use, we will be sending you a letter, sometime within the next several months, letting you know what you would need to do if you choose to mitigate for your ground water use. You may also receive additional information updates from the Department in our effort to keep you informed.

If you have any questions about the new administrative rules for the Deschutes Basin and the mitigation opportunity described in the rules; or would like to request a copy of the new rules, please contact Laura Snedaker at (503) 378-8455, extension 331, or by e-mail at <a href="mailto:Laura.K.Snedaker@wrd.state.or.us">Laura.K.Snedaker@wrd.state.or.us</a>.

Sincerely,

Paul R. Cleary

Director

c: Kyle Gorman, South Central Region Manager Jeremy Giffin, District 11 Watermaster Deschutes Steering Committee Members

MEMO							_Ap	150	25		199 <u>6</u>	_
TO FROM SUBJEC	GW	plica	K, Li4 (Rev	ewer's Na	ame)		- ence	Evalu	ation			
Yes No	Th	e sourc	ce of a	opropria	ation is	within	or abo	ve a So	cenic W	/aterwa	y.	
Yes No		se the S	Scenic	Waterw	/ay cor	ndition	(Condit	ion 7J)				
PREPONDERANCE OF EVIDENCE FINDING: (Check box only if statement is true)  At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.												
FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)												
Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.												
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oc t	N ov	Dec	

TO:	Water Rights Section	April 25, 1996
FROM:	Groundwater/Hydrology Section K.Cite	
SUBJEC	T: Application G-14150	wer's Name
1. Pl	NDWATER/SURFACE WATER CONSIDERATIONS  ER THE Basin rules, one or more of the propos  feet/mile of a surface water source () a  ydraulically connected to the surface water.	ed POA's is/is not within
a. b.	ASED UPON 0AR 690-09 currently in effect, I have determined will, or have the potential for substantial interfered will not surface water source, namely will if properly conditioned, adequately protect the surfaction. The permit should contain condition #(s) 73 ii. The permit should contain special condition(s) as iii. The permit should be conditioned as indicated in will, with well reconstruction, adequately protect the surfaction.	nce with the nearest; or the water from interference:; to indicated in "Remarks" below; tiem 4 below; or
GROUN	NDWATER AVAILABILITY CONSIDERATIONS	
a. b.	ASED UPON available data, I have determined that groundw will, or likely be available in the amounts requeste will not and/or within the capacity of the resource; will if properly conditioned, avoid injury to existing right i. The permit should contain condition #(s) 7 (siThe permit should contain special condition(s) as iiiThe permit should be conditioned as indicated in	d without injury to prior rights or is or to the groundwater resource: is indicated in "Remarks" below;
b., c. <u>.</u> d.,	THE PERMIT should allow groundwater production from land surface;The permit should allow groundwater production from land surface;The permit should allow groundwater production only groundwater reservoir between approximatelyftWell reconstruction is necessary to accomplish one or mOne or more POA's commingle 2 or more sources of wat source of water per POA and specify the proportion of w source.	no shallower thanft. below  from the andft. below land surface; ore of the above conditions. er. The applicant must select one
REMAI	RKS:	

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)

5.	THE WELL which is the point of appropriation for this application does not meet current well construction standards based upon:
	areview of the well log;
	bfield inspection by
	creport of CWRE;
	dother: (specify)
6.	THE WELL construction deficiency:  aconstitutes a health threat under Division 200 rules;
	bcommingles water from more than one groundwater reservoir;
	cpermits the loss of artesian head;
	dpermits the de-watering of one or more groundwater reservoirs; eother: (specify)
7.	THE WELL construction deficiency is described as follows:
8.	THE WELL  awas, or constructed according to the standards in effect at the time of bwas not original construction or most recent modification.  cI don't know if it met standards at the time of construction.
REC	OMMENDATION:
	I recommend including the following condition in the permit:  "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department."
В С	I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources DepartmentREFER this review to Enforcement Section for concurrence.
	THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL
I co	ncur in G/H's recommendation A or B above relating to conditioning or withholding the permit
	(Signature)
	not concur in G/H's recommendation A or B above relating to conditioning or withholding the mit for the following reasons:
	100
	, 199 (Signature)

## Oregon Water Resources Department Water Rights Division

Water Rights Application Number G 14150

## Final Order Extension of Time for Permit Number G 12895

### Appeal Rights

Under the provisions of ORS 536.075, the applicant may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served. ORS 183.484.

### Application History

On SEPTEMBER 29, 1999, WHITE DEER RANCH/ULOPALAKUA RANCH submitted an application to the Department for an extension of time for permit number G 12895. The Department issued Permit number G 12895 on OCTOBER 28, 1996. The permit called for completion of construction of the water development project by October 1, 1998 and complete application of water to the full beneficial use by October 1, 1999. In accordance with OAR 690-320-0010(8), on MAY 9, 2000, the Department issued a Proposed Final Order proposing to extend the time to complete development of the water development project to October 1, 2001, and/or the time to fully apply water to beneficial use to October 1, 2001.

At time of issuance of the PFO the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions:

As required by the permit, the permittee shall install a meter before water use begins in the year 2000 irrigation season. The permittee shall maintain the meter or measuring device in good working order at the point of diversion from the well.

As required by the permit, the permittee shall keep a complete record of the amount of water used each month and shall submit measurements to the Department annually or more frequently as required by the Director.

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



The protest period closed JUNE 23, 2000. No protest was filed.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 537.248, 537.630 and 539.010(5) (as appropriate).

#### Order

The extension of time for Application G 14150, Permit Number G 12895, therefore, is approved. The deadline for completing construction is extended to October 1, 2001. The deadline for applying water to full beneficial use is extended to October 1, 2001.

DATED July 16 , 2000

Paul K. Cleary, Director

### RECEIVED

APR 2 8 2000

WATER RESOURCES DEPT. SALEM, OREGON

April 26, 2000

Dallas Miller Water Resources Department Commerce Building 158 12th St. NE Salem, OR 97301-4172

Re: File # G 14150, Permit G 12895

Dallas:

Here is the amount of water that White Deer Ranch use last year: May 318,000, June 412,000, July 249,000, August 108,000, Set. 160,700 equaling 1,292,700 gallons for 1999, these are approximate figures due the fact that our meters were temporary. We are currently putting in a new irrigation system and we have since taken care of this problem. If you have any questions, please give me a call at 541-447-2084.

Sincerely,

Travis Severance

### Oregon Water Resources Department Water Rights Division

Water Right Permit Extension Application for Permit Number G 12895

Water Right Application Number G 14150

### **Proposed Final Order**

Please read this Proposed Final Order in it's entirety, it contains additional conditions, not included in the original permit.

This Proposed Final Order applies only to permit number G 12895.

### Summary of Recommendation

The Department proposes to:

grant the extension for complete construction of the water system from October 1, 1998 to October 1, 2001, and

grant the extension for complete application of water from October 1, 1999 to October 1, 2001.

### **Application History**

Permit no. G 12895 was granted by the Water Resources Department on OCTOBER 28, 1996. The permit authorizes use of 3.34 CFS of water from A WELL for IRRIGATION OF 270.0 ACRES, AND SUPPLEMENTAL IRRIGATION OF 268.8 ACRES in the CROOKED RIVER basin. It specified that construction must be completed by October 1, 1998, and water applied to full beneficial use by October 1, 1999. A copy of permit no. G 12895 is attached.

On SEPTEMBER 29, 1999, the Department received an application from WHITE DEER RANCH / ULOPALAKUA RANCH for an extension of time to complete construction and to apply water to full beneficial use. The applicant has requested until October 1, 2001 to complete construction of the water system and until October 1, 2001 to apply water to full beneficial use. This is the first permit extension request.

### Findings of Fact

ORS 537.230(2) and 537.630 (1) allows the Department to grant an extension of time to perfect a water right for good cause. In evaluating good cause, the Department has

Page 1 of 4

PLACED IN U.S. MAIL

MAY - 9 2000

considered the written record in the permit application file in relation to the requirements of ORS 537.230(2), ORS 537.630 (1) and ORS 539.010(5) and makes the following findings.

- 1. The applicant is legally entitled to apply for an extension on this permit.
- 2. The applicant has submitted a completed permit extension form and the required fee.
- 3. The water project development made to date has been accomplished in accordance with the terms and conditions contained in the permit.
- 4. Progress in perfecting the permit is being held up by difficulty in arranging financing for the project.
- 5. The applicant has pursued perfection of the right in good faith and with reasonable diligence.
  - a) Work on the water development project completed to date includes construction of well, pump, pipelines and pivots. Water has been applied to 180 acres...
  - b) The applicant has invested approximately \$85,000 of an estimated total water system project cost of \$110,000.
  - c) The work remaining to be completed consists of the remaining construction of the water delivery system and complete application of water.
- 6. Based on the written record, the Department finds there is good cause to approve the extension request. The applicant has pursued perfection of the right in good faith and with reasonable diligence.
- 7. Due to the reasons outlined above in item 4 and the water development progress to date, the Department finds that the length of time requested for completion of construction and the length of time requested for completion of the application of water should be extended to October 1, 2001 as requested by the applicant.

### **Conclusions of Law**

- 1. The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230, and ORS 537.630.
- 2. The applicant has submitted an extension application form and the fee required by ORS 536.050(1)(L).
- 3. The applicant has pursued perfection of the right in good faith and prosecuted construction with reasonable diligence.
- 4. The applicant has shown good cause for the untimely completion of the water development project and complete application of water to full beneficial use pursuant to ORS 537.230(2), and ORS 537.630 (1).
- 5. The permit extension should be approved until October 1, 2001 to complete construction and until October 1, 2001 to complete the application of water.

### **Conditions:**

- 1. As required by the permit the permittee shall install a meter before water use begins in the year 2000 irrigation season. The permittee shall maintain the meter of measuring device in good working order at the point of diversion of water from te well.
- 2. As required by the permit, the permitteee shall keep a complete record of the amount of water used each month and shall submit measurements to the Department annually or more frequently as required by the Director.

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

### Recommendation

The Department proposes to issue an order to:

extend the permit time to complete construction from October 1, 1998 to October 1, 2001 and

extend the permit time to complete application of water from October 1, 1999 to October 1, 2001.

DATED: MAY 9, 2000

Dwight French---

Water Rights Section Manager

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

### **Protest Rights and Comments**

- 1. Under the provisions of OAR 690-320-0010(8) you have the right to protest this proposed final order. Your protest must be in writing and must include the following:
  - a) Your name, address and telephone number;
  - b) Your interest in this proposed final order, and if you claim to represent the public interest, a precise statement of the public interest represented;
  - c) A detailed description of how the action in the proposed final order would impair or be detrimental to your interest;
  - d) A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;
  - e) Any citation of legal authority supporting your protest, if known; and
  - f) The \$25 protest fee required under ORS 536.050 (1)(j).

- 2. Each person submitting a protest shall raise all reasonably ascertainable issues and all reasonably available arguments supporting the person's position by the close of the comment period.
- 3. The Water Resources Department must receive written protests or written comments no later than **JUNE 23, 2000**.
- 4. After the close of the comment and protest period, the Director will either issue a final order, or schedule a contested case hearing if the Director finds there are significant disputes related to the use of water.

This document was prepared by Dallas Miller. If you have any questions about any of the statements contained in this document I am most likely the best person to answer your questions. You can reach me toll free within Oregon at 1-800-624-3199 extension 272. Outside of Oregon you can dial 1-503-378-8455.

If you have questions about how to file a protest or if you have previously filed a protest and want to know the status, please contact Brendalee Wilson. Her extension number is 276.

If you have other questions about the Department or any of its programs please contact our Water Rights Information Group at extension 201. Address all other correspondence to: Water Rights Section, Oregon Water Resources Department, 158 12th ST. NE Salem, OR 97310, Fax: (503)378-2496.



SEP 2 9 1999

# APPLICATION FOR EXTENSION OF TIME TO THE WATER RESOURCES DIRECTOR OF OREGON, OREGON

TO THE WATER RESOURCES DIRECTOR OF OREGOIN
I, White Deer Ranch
5455 S. Crocked River Huy Princille OR 57754 541-447-2089 ADDRESS CITY STATE ZIP PHONE
owner of record, or duly authorized agent, of Application No. 6-14150, Permit No. 6-12895, do hereby request that the time in which to:
[] complete the construction of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water, which time now expires on October 1, 777, be extended to October 1, 2001,
and/or the time in which to:
[] accomplish beneficial use of water to the full extent under the terms of the permit, which time now expires on October 1, 1999, be extended to October 1, 2001.
NOTE: The extension of time requested should be long enough to finish the project. Should this request be approved, it will be the Department's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
Enclosed is an instruction sheet to assist you in completing the information on the permit extensions application form. Oregon Water Law and Administrative Rules requires this information to be considered by the Water Resources Department when reviewing a permit extension. All items must be completed or the application will be returned. Please feel free to provide the Department with any additional information that would aid us in making our decision. Please use additional sheets of paper as needed to fully respond to the questions.
After reviewing the application form and the instruction sheet, if you have any questions, please contact the Department at 1-800-624-3199, or locally in the Salem vicinity at (503) 378-3739, and request assistance from the Water Rights Division, permit extensions personnel.
1-Did water system construction/well drilling begin within the time specified in the permit [yes/no]?
2-Has construction of diversion/appropriation works, distribution system, and use of water, if any, been accomplished consistent with the limitations and conditions of this permit [yes/no]?

lbv.

A) Please describe how you have complied with each applicable permit condition (NOTE: the instruction sheet for permit extension applications provides some direction as to what is an "applicable" condition at time of permit extension review). 21 Constructed to Oregon Well Construction Standards. OCCESS, port Submitted Pump Lest. Use the best practice over the overtices to writer.
B) If you have not complied with all applicable conditions, please explain the reasons why and indicate a date certain, in the near future, by which time you will be in compliance with applicable conditions. A  3-I have accomplished the following described works, purchases and installation of equipment necessary to the use of water under said permit:
A) Within the past year or, if a prior extension was authorized, during the last permit extension period.  Well has been drilled Cleared and Started Irrigor  180 acres. Tustel 2 profs.
B) Prior to the past year or, if a prior extension was authorized, prior to the last extension period:
C) I have accomplished beneficial use of water under the permit to the extent of (amount of water used or acres irrigated): 180 acres

4-Cost of project to date <u>85,000</u> . Estimated remaining cost to complete the project <u>23,000</u> .	
5-Please list the reasons why the project was not constructed, and/or water not beneficially used within permit time limits under the appropriate categories below. Please provide supporting information each reason identified.	P 2 9 1999
A) The project is of a size and scope that the original intent was to phase it in over a period longer than the timeframes allowed in the permit.	SEP
B) Financing and/or cash-flow needs to develop the project precluded completion of the project within authorized timeframes. taking buger arrange (Incheing needed for Completion.	
C) Good faith attempts to comply with permit conditions and/or to acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project.	.iii
D) Acts of God or other unforeseen events delayed full development of the water system and use of water.	3
6-Please identify the economic market or markets to which beneficial use of water under the permit is responding.	

A) Has there been any change in this market since the permit was issued?
B) Have these changes, if any, affected the economic feasibility of your project? Wes Commodity prices took y flave Not Met Out original DVO Jections
7-Are there other present competing demands for water in your community? $\int D$ ,
A) Has there been any change in these demands for water since the permit was issued?
B) Are you aware of alternative sources of water that may be able to satisfy the competing demands?
C) Are you aware of any adverse affects on your source of water that may have been caused by recent changes in use of water in your community? $\Lambda O$

8-Will the income or use from the water development project authorized by this permit provide reasonable returns against the investment in the project?	RECEIVED
9-If the extension request is denied, is the current level of water use economically feasible?  YES her project and its sconomic feasibility including feasible for cost efficiencies, were planned a onsinal project parameters (e.g. Size of pumps, main lipower Installation. etc.)	g avound he,

I am the permittee, or have authorization from the permittee, to apply for an extension of time under this permit. I understand that false or misleading statements in this extension application are grounds for the Department to suspend processing of the request and/or reason to deny the extension.

Signature

Date //27/99

MAIL COMPLETED APPLICATION AND STATUTORY FEE OF \$ 100 TO:

WATER RIGHT PERMIT EXTENSIONS WATER RESOURCES 158 12TH ST NE SALEM, OREGON 97310

m:\exchange\leep\extfrm98 revised: June 21, 1999



### Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

## CERTIFIED MAIL Return Receipt Requested

April 3, 2000

WHITE DEER RANCH/ ULUPALAKUA RANCH 5455 S. CROOKED RIVER HWY. PRINEVILLE, OR 97754

RE: File # G 14150, Permit G 12895

### Dear Applicant:

The Department is currently in the process of evaluating your request for an extension on the above referenced permit. However, based upon continued review, the Department has determined that additional information is necessary in order to evaluate your extension request. The following information must be received:

This permit requires that the amount of water used each month be recorded and submitted annually to the Department, required by permit condition. The Department has not received the reports.

Please submit this information by **May 3, 2000**. Failure to submit the requested information by this deadline **may** result in the proposed rejection of your extension request.

If you need to request additional time to submit above information, a written request must be received in the Salem office of the Department by the deadline above. The Department will evaluate timely requests and determine whether or not the request may be granted.

Should you have any questions regarding your extension request or the required materials listed above, please call me at (503) 378-8455, extension 272, or toll free within Oregon at 1-800-624-3199.

# Mailing List for Extension PFO Copies Application # \_\_\_ 6 141 50 PFO Date 5 - 9 - 2000 Original mailed to: Original mailed to: Applicant: 1/L top ala Kua Ranch / White Deer Ranch Copies Mailed For Extension PFO's - Copies sent to: 1. WRD - File # \_\_\_\_\_ 2. WRD - Watermaster District #: // 3. WRD - Regional Manager: \_\_\_\_\_\_\_ 4. U ODFW District Biologist: Bret Hadason, Princeville 5. DEQ Headquarters - Tom Rosetta 6. WRD - John Falk (for reservoir permit extensions only) Other interested parties: 12.\_\_\_\_ 13.\_\_\_\_ 15. \_\_\_\_

CASEWORKER: \_\_\_\_\_

### **Permit Extension Ground Water Review**

Date:	
To: Fred Lissner, Ground Water Section Manager	
From: Lisa Juul, Permit Extension Review	
Subject: Ground Water Review Needed for File # G 14150/ Permit # G 12895	>
The above referenced permit is currently being reviewed for an extension of time. Before I can determine whether or not an extension of time should be granted, however, a Ground Water review for this file is necessary due to the following:	
NOTE: Original Division 9 review completed by:	
☐ No Division 9 Ground Water Review Done please see below	
☐ Located within a <i>Critical</i> Ground Water Area	
☐ Located within a Ground Water <i>Limited</i> Area	
Located within a Ground Water Study Area — Desciouses	
□ 5-Year Limited Permit	
☐ Other:	
For Ground Water / Hydrology Staff Use: KEL	
Please complete a Div. 9 and Scenic Waterway (SWW) Review for this file. Due to the early priority date associated with this permit, no prior Div. 9 or SWW review was ever done.	
Please answer the following questions. If necessary, attach an additional sheet.	
1. Should any additional conditions be added to this permit?	
2. Should the extension of time request be further conditioned or <u><b>DENIED</b></u> due to ground water supply concerns?	
3. Should the Department establish a new reference level for water level declines due to the failure of permittee to submit annual measurements? H/A	
4. Other issues or concerns? No Well log; do not know well depth	ं

do not know water bearing unit.

Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739

FAX (503) 378-8130



August 20, 1999

ULUPALAKUA RANCH INC. PO BOX 901 ULUPALAKUA, MAUI HI 96790

Permit Number: G-12895

File Number: G-14150

The date for the complete construction of the water use system and/or application of water to beneficial use under the above water right permit is 10/01/1999. To date we have not received notice that the project has been completed. If the project will be completed, be sure to submit the notice of complete construction of the system and/or complete application of water prior to 10/01/1999. If you will not be able to complete the project by October 1, 1999, you may apply for an extension of the time limits.

Applying for an extension of time requires submittal of a completed application form and a \$100 fee. An application form and instructions for filling out the form are enclosed. Permit extension rules, adopted by the Water Resources Commission in October 1998, require proposed final orders for extensions to be noticed in the Department's weekly public notice document.

Diligence in developing the permit is an important, but not the only, factor considered in evaluating good cause. To the extent that permit holders can document a strong record of aggressively constructing the water use system and applying water to beneficial use per the limitations and conditions of the permit, the stronger the evidence that good cause exists to extend the time limits. Thus, the Department urges you to make every effort to substantially complete the project by the time limits established in the permit.

If you have or will complete development under your permit before 10/01/99 then you do not need to file for an extension of the time limits. However, you will need to submit a final proof survey completed by a Certified Water Rights Examiner (CWRE) within one year of completion or no later than 10/01/2000. (Some small reservoir permit holders do not need to hire a CWRE. For more information on this exception, see the back of this page.)

Municipalities: Please see the back of this page for additional information.

If you have any questions, please contact me at extension 272, at 503-378-3739, or toll-free from Oregon at 1-800-624-3199. You may also call the Water Rights Information Group using extension 499.

Sincerely,

Dallas Miller

Water Rights Specialist

10 eles melles

RECEIVED

OCT 0 1 1999

WALEM, UNEGON DEPT.

### Application G-14150

COPY CHECK-OFF SHEET FOR PROPOSED FINAL ORDERS
CC: FILE # G-14150
WATERMASTER # 11
REGIONAL MANAGER: South Central Region
ODF&W - Crook County:
CWRE (if agent): Lynn J Bruno #264
DEQ
OTHER STATE AGENCY IF NECESSARY:
DIVISION 33 LIST: COLUMBIA RIVER INTERTRIBAL FISH COMMISSION; U.S. FISH & WILDLIFE; (CHECK ONLY IF APPLICABLE) NORTHWEST POWER PLANNING COUNCIL & NATIONAL MARINE FISHERIES
POWER BUILDER UPDATER; FRONT COUNTER
OTHER ADDRESSES OF PEOPLE WHO PAID THE \$10 FEE:
PEOPLE WITH OBJECTIONS, COMMENTS OR REQUESTED COPY W/O \$10 (SEND THE \$10 LETTER):
CASEWORKER: JKS-007

Application No	6-14150	
Application No.		



## State of Oregon WATER RESOURCES DEPARTMENT

## **Application for a Permit to Appropriate Groundwater**

Applicant(s)	ULUPALAKUA RANCH INC.			
Mailing Address:	P.O. BOX 901	e - use dark ink)		
	ULUPALAKUA, MAUI, HAWAII City	96790 (808) State	878–1202 Zip	Daytime Phone No.
I (We) make applicatio Oregon:	on for a permit to appropriate the	following describ	bed ground wa	ters of the State of
	MENT (number of wells, tile line NE EXISTING WELL	es, infiltration ga	alleries, etc.):	
TC 1 1			C 11	View Jacobs
(F)	ess than one mile from a natural from development to stream:		_	
Elevation	n difference between streambed a	nd development:_	40 FEET	
and maintenance of driller's log with the * SEE ATTACH	at be constructed according to state of water wells. If the well is alreading to Section, and skip to Section ED WELL TEST, NO WELL LOG	ndy constructed, p on 2 below. AVAILABLE	olease enclose d	a copy of the well
Diameter of well: _	10 INCHES rell casing:	Depth in f	eet:	
			Vo. of feet:	
	water: 6 FEET			
	t or measuring device:			
Wells to be drilled	<i>by:</i>			
Addres	·s:			
If the water well is	flowing artesian, describe your v	vater control and	conservation	works:
<del>{</del>	<del></del>			
				<del></del> :
2. TOTAL AMOUN	T OF WATER to be applied to 1,500 334 gallons per min	beneficial use:		cubic feet per

3	INTENDED USE(s) OF WATER: _ SUPPLEMENTAL IRRIGATION FOR <del>27</del> 5	270 PRIMARY IRRIGATION FOR 275 ACRES AND ACRES.				
	If for more than one use, give the quantity of water from each source for each use;					
	If for <b>DOMESTIC</b> use, state the number	of households to be supplied;				
		ICIPAL use, state the present population to be served, ; (List population projections, water needs, anticipated areas				
	If for MINING use, state the nature (gol	d, silver, etc.) of the mines to be served;				
	If for IRRIGATION, or other land area under each use;	use, state the TOTAL number of acres to be developed				
	Irrigation	PRIMARY 275- ACRES				
	Other (describe)	SUPPLEMENTAL-275 ACRES				
		270				
i I	construction of diversion works, length and pump and motor. If for irrigation, describother).  WE ANTICIPATE A 50 TO 75 HP PUM	ERY SYSTEM: Include dimensions and type of and dimensions of supply ditches or pipelines, size and type of the type of system (i.e., flood, wheel line, hand line, drip, MP WITH APPROXIMATELY 8 TO 12 INCH MAIN DELIVERY THE POND, EITHER A FLOOD IRRIGATION SYSTEM KLER SYSTEM DEVELOPED.				
5.	PROJECT SCHEDULE: (List month Proposed date construction wo	10/05				
	Proposed date construction wo	rk will be completed5/96				
	Proposed date water use will be	e completed8/96				

NOTE: Prior to the issuance of a permit it will be necessary to submit a map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the property on which the water is to be used. The legal description may be copied from your deed, title insurance policy, or land sales contract.



## AUG 1 | 1995

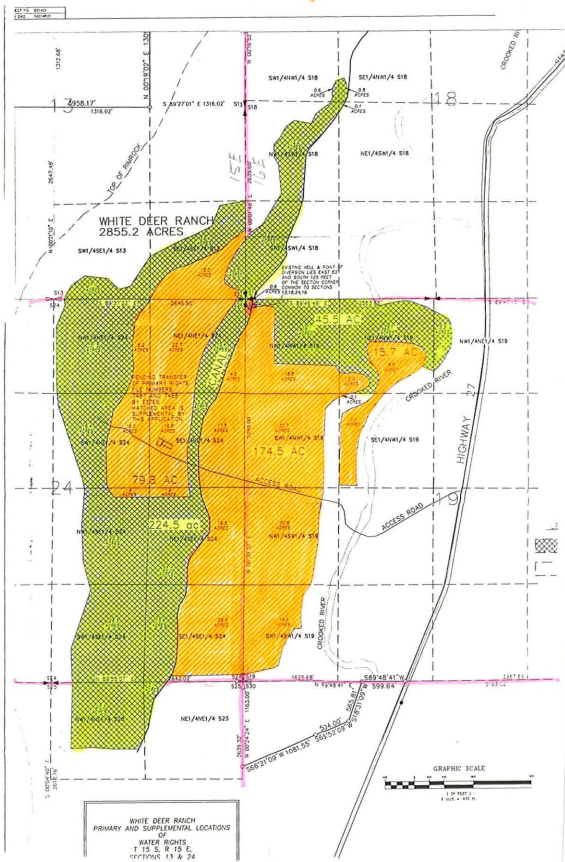
WATER RESOURCES DEPT.

	the map with instructions			<u>anon map</u> encios	CD # D € 90€ 1.56	
	Applicant	xx CWRE		Other (Identify in	ı REMARKS	section)
	b) In the event any deficienc instructions for correction	ies are noted invol to (check one):	lving the <u>applic</u>	ation, please retu	rn the <u>applic</u>	ation with
	Applicant	xx CWRE	*	Other (Identify in	ı REMARKS	section)
7.	T. Are all lands involved (inclu the water) under your owne an attached sheet, the names proposed development.	rship? <u>yes</u> and mailing addr	If not, lis esses of the leg	t in the REMARF al owners of all p	S section be property invol	low, or on ved in the
	NOTE: Prior to receiving a Resources Department the re require water level or pump	esults of a pump te test results every to	st meeting the e en years thered	department's star fter.	dards. The L	Director will
RI	REMARKS:		1			
R1		*	·			
R1			·			
<i>R1</i>		*	·			
R1		*	·			
		I have provided in	this applicatio	n is an accurate i	representation	n of the
	We certify that the information proposed water use and is true o	I have provided in and correct to the l	this application	n is an accurate i	representation	n of the
	We certify that the information proposed water use and is true o	I have provided in and correct to the l	this application	n is an accurate i	y	n of the

FOR WATER RESOURCES DEPA	RTMENT	USE O	NLY		
Dear Applicant:  I certify that I have examined the tion, and am returning it to you for:	foregoing	application	, together w	ith the accom	panying informa-
In order to retain its tentative price corrections or additions on or before:			must be retu		requested
WITNESS my hand this	day of			, 19	
		Ву:		esources Director	
This instrument was first received in the Oregon, on the day of	office of the	e Water Re	esources Dire , 19 <u>95</u> , at	ector at	Jalem, o'clock, M
		3			
				¥	
APPLICATION NO: 614157		_			

A:APPFORM 1/94

6-14150 COPY



## Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14150

#### Final Order

Application History

On August 11, 1995, ULUPALAKUA RANCH INC. submitted an application to the Department for a water use permit. The Department issued a Proposed Final Order on July 9, 1996. The protest period closed August 23, 1996, and no protest was filed.

The proposed use would not impair or be detrimental to the public interest, but the Department's continuing evaluation reveals that the Proposed Final Order requires modification to correctly describe the number of acres for primary and supplemental irrigation as indicated on applicant's revised map.

### Order

Application G-14150 shall be approved with the above modifications to the Proposed Final Order and upon payment of outstanding permit recording fees, Application G-14150 shall be approved as proposed by the Proposed Final Order and as provided on the attached draft permit.

Permit recording fees are required in the amount of \$1,158.00. Said fees are due and payable no later than 60 days from the date of this Final Order. Failure to pay the required permit recording fees within 60 days from the date of this Final Order will result in the proposed rejection of Application G-14150.

DATED September 1, 1996

Martha O. Page 1

Director

Hearing and Appeal Rights

Under the provisions of ORS 537.170, the applicant may request a contested case hearing by submitting the information required for a protest under ORS 537.153(6) to the Department within 14 days after the date of mailing of this order as shown below. If a contested case hearing is requested, the Department must schedule one. In the contested case hearing, however, only those issues based on the above modifications to the proposed final order may be addressed.

| P(A(E)) | N | J.S. | MAIL |

996

Under the provisions of ORS 183.484, the applicant or any person having standing may appeal this order by filing a petition for review in the Circuit Court for Marion County or the circuit court for the county in which the applicant resides or has a principal business office. The petition for review must be filed within 60 days after the date this order is served.

#### STATE OF OREGON

### COUNTY OF CROOK

### DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

ULUPALAKUA RANCH INC. PO BOX 901 ULUPALAKUA, MAUI, HI 96790

(808)878-1202

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14150

SOURCE OF WATER: A WELL IN CROOKED RIVER BASIN

PURPOSE OR USE OF WATER: PRIMARY IRRIGATION OF 270.0 ACRES AND SUPPLEMENTAL IRRIGATION OF 268.6 ACRES

MAXIMUM RATE: 3.34 CUBIC FEET PER SECOND (CFS) TOTAL, BEING NOT MORE THAN 3.05 CFS FOR PRIMARY IRRIGATION, AND NOT MORE THAN 3.34 CFS FOR SUPPLEMENTAL IRRIGATION

PERIOD OF USE: FEBRUARY 1 TO DECEMBER 1

DATE OF PRIORITY: AUGUST 11, 1995

POINT OF DIVERSION LOCATION: NW 1/4 NW 1/4, SECTION 19, T15S, R16E, W.M.; 125 FEET SOUTH AND 60 FEET EST FROM THE NW CORNER OF SECTION 19

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 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

				PRIM	<u>ARY</u>	SUPP	LEMENTAL
SW	1/4	SE	1/4	7.1	ACRES		
$\mathbf{SE}$	1/4	se	1/4	16.9	ACRES	13.0	ACRES
			SECTION	13			
NE	1/4	NE	1/4	10.4	ACRES	27.2	ACRES
NW	1/4	NE	1/4	31.5	ACRES	6.2	ACRES
SW	1/4	NE	1/4	16.4	ACRES	16.0	ACRES
SE	1/4	NE	1/4	5.2	ACRES	34.1	ACRES
NE	1/4	SE	1/4	20.0	ACRES	21.4	ACRES
NW	1/4	$\mathbf{SE}$	1/4	25.3	ACRES	1.6	ACRES
SW	1/4	SE	1/4	28.3	ACRES		
SE	1/4	SE	1/4	13.9	ACRES	29.8	ACRES
			SECTION	24			

```
NE 1/4 NE 1/4
                         2.1 ACRES
    NW 1/4 NE 1/4
                        20.2 ACRES
              SECTION 25
TOWNSHIP 15 SOUTH, RANGE 15 EAST, W.M.
    SW 1/4 NW 1/4
                         0.6 ACRE
    SE 1/4 NW 1/4
                         0.8 ACRE
    NE 1/4 SW 1/4
                         0.1 ACRE
    NW 1/4 SW 1/4
                        12.2 ACRES
    SW 1/4 SW 1/4
                        12.9 ACRES
              SECTION 18
    NW 1/4 NE 1/4
                         3.3 ACRES
    NE 1/4 NW 1/4
                        23.1 ACRES
                                    10.8 ACRES
    NW 1/4 NW 1/4
                        19.7 ACRES
                                   18.8 ACRES
    SW 1/4 NW 1/4
                                    32.7 ACRES
    SE 1/4 NW 1/4
                                     7.3 ACRES
                                    30.8 ACRES
    NW 1/4 SW 1/4
    SW 1/4 SW 1/4
                                    18.5 ACRES
              SECTION 19
```

Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, 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 permittee to report general water use information, including the place and nature of use of water under the permit.

TOWNSHIP 15 SOUTH, RANGE 16 EAST, W.M.

B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, 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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

### STANDARD CONDITIONS

The wells shall be constructed 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 water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit 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 Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

{DATE}

DRAFT

Martha O. Pagel, Director Water Resources Department FILE # <u>G-14150</u> WEEK # <u>50</u>

### **FO CHECKLIST**

REVIEW DATE: 8 4794

PFO TO FO CONVERSION

INITIALS : JWG

In preparing t	he FO, you should check the following:
1. Y /N	Were comments or protests received in response to the PFO?
2	If #1 = "Y", from whom were the comments received and when?
3	Verify names and addresses on the PFO CC list. ALL commentors (regardless of comment date), affected landowners (were they notified?), and those who paid the \$10 fee should be listed.
4. 1.154	Verify payment of recording fees (circle the appropriate option) (1) Issue FO w/permit if fees are paid Prepare refund request for excess fees, including standing fees if no protest is filed and no modifications are being made to the PFO Issue FO w/o permit if fees are lacking
5. Y /N	Is the file lacking a signed oath of accuracy for the application?
6. Y/N	Has ODFW asked for self certification on screening condition?
7. Y/N	Is water use prohibited for one or more months of the normal use period?
8. Y/N	If # $7 = "Y"$ , is short season letter on file? Note: If short season letter is lacking prepare FO with Draft permit giving applicant 60 days to submit letter.
9. Y N	Is further processing possible? If not state reason:
10	Notify applicant of additional information or fees required prior to permit issuance (SEND CERTIFIED LETTER & use standard wording from M:\T\FO\TOOLS if possible)
11	Assign permit numbers to files with oath, fees, and no protests or other issues
DENIAL LARRY	Route to: (circle one) FO w/o PERMIT COMMENTS JEREMY DOUG Initials
Modify FO as	needed to:
12,1	Respond to significant comments, issues, or disputes related to the proposed use of
13.	water (see notes, if any, listed above) Include or exclude permit conditions and management codes
14.	Correct PFO errors (such as POD or POU location (verify from map), Permit format)
Once FO docu	ument is completed:
15. /W	Save WordPerfect document in M:\T\FO\WEEK & delete duplicates  Print final draft of document and submit to team leader for review
17.Y/N	Team leader review completed

## RECEIVED

AUG 2 0 1996

### FAX COVER SHEET

WATER RESOURCES DEPT. SALEM, OREGON

TO: Jerald Sauter  COMPANY: Oregon Water Resources  COMPANY: Commerce, Building  158 12th st. NE  FAX NO.: Salem, OR 97310-0210  PROJECT: white Deer Ranch-Application G-14150
RE: New map with well location. FROM: hynn Bruno.
Phone No.: (541) 389-0788 Fax No.: (541) 389-2295
No. of Pages (Including Cover): 2  Comments:  As we discussed on the telephone, the
requests.  Please call if you have any questions.
Thankyou

## Oregon Water Resources Department Water Rights Division

Water Rights Application Number G-14150

#### Proposed Final Order

Summary of Recommendation: The Department recommends that the attached draft permit be issued with conditions.

Application History

On August 11, 1995, Ulupalakua Ranch Inc. submitted an application to the Department for the following water use permit:

- Amount of Water: 1500.0 gallons per minute (3.34 cfs)
- Use of Water: Primary Irrigation of 270.0 acres and Supplemental Irrigation of 270.0 acres
- Source of Water: A well in Crooked River Basin
- Area of Proposed Use: Crook County within

Sections 13, 24, and 25, Township 15 South, Range 15 East, W.M., Sections 18, and 19, Township 15 South, Range 16 East, W.M.

On May 8, 1996, the Department mailed the applicant notice of its Initial Review, determining that the use of a maximum cumulative total of 3.34 cfs of water, being 3.05 cfs for Primary Irrigation of 244.2 acres and 3.34 cfs for Supplemental Irrigation of 290.4 acres, may be allowed March 1 through October 31 for Primary Irrigation and February 1 to December 1 for Supplemental Irrigation of each year. The applicant did not notify the Department to stop processing the application within 14 days of that date.

On May 28, 1996, the Department gave public notice of the application in its weekly notice. The public notice included a request for comments, and information for interested persons about both obtaining future notices and a copy of the proposed final order.

No written comments were received within 30 days.

In reviewing applications, the Department may consider any relevant sources of information, including the following:

- comments by or consultation with another state agency
- any applicable basin program
- any applicable comprehensive plan or zoning ordinance
- the amount of water available
- the rate and duty for the proposed use

- pending senior applications and existing water rights of record
- designations of any critical groundwater areas
- the Scenic Waterway requirements of ORS 390.835
- applicable statutes, administrative rules, and case law
- any general basin-wide standard for flow rate and duty of water allowed
  - the need for a flow rate and duty higher than the general standard
  - any comments received

#### Findings of Fact'

The Deschutes Basin Program allows the following uses: Irrigation

Senior water rights exist on a well in Crooked River Basin or on downstream waters.

A well in Crooked River Basin is above a State Scenic Waterway.

Water is available for further appropriation (at an 80 percent exceedance probability) for the period February 1 to December 1.

The Department finds that 3.34 cfs maximum cumulative total would be necessary for the proposed use. The amount of water requested, 3.34 cfs (1500.0 gallons per minute), is allowable.

The Department determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.

The Groundwater Section finds that there is NOT a preponderance of evidence that the proposed use of groundwater will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.

#### Conclusions of Law

Under the provisions of ORS 537.621, the Department must presume that a proposed use will ensure the preservation of the public welfare, safety and health if the proposed use is allowed in the applicable basin program established pursuant to ORS 536.300 and 536.340 or given a preference under ORS 536.310(12), if water is available, if the proposed use will not injure other water rights and if the proposed use complies with rules of the Water Resources Commission.

The proposed use requested in this application is allowed in the Deschutes Basin Plan.

No preference for this use is granted under the provisions of ORS 536.310(12).

Water is available for the proposed use.

The proposed use will not injure other water rights.

The proposed use complies with rules of the Water Resources Commission.

The proposed use complies with the State Agency Agreement for land use.

No proposed flow rate and duty of water higher than the general basin-wide standard is needed.

For these reasons, the required presumption has been established.

Under the provisions of ORS 537.621, once the presumption has been established, it may be overcome by a preponderance of evidence that either:

- (a) One or more of the criteria for establishing the presumption are not satisfied; or
- (b) The proposed use would not ensure the preservation of the public welfare, safety and health as demonstrated in comments, in a protest . . . or in a finding of the department that shows:
  - (A) The specific aspect of the public welfare, safety and health under ORS 537.525 that would be impaired or detrimentally affected; and
  - (B) Specifically how the identified aspect of the public welfare, safety and health under ORS 537.525 would be impaired or be adversely affected.

In this application, all criteria for establishing the presumption have been satisfied, as noted above. The presumption has not been overcome by a preponderance of evidence that the proposed use would impair or be detrimental to the public interest.

The Department therefore concludes that water is available in the amount necessary for the proposed use; the proposed use will not result in injury to existing water rights; and the proposed use would ensure the preservation of the public welfare, safety and health as described in ORS 537.525.

#### Recommendation

The Department recommends that the attached draft permit be issued with conditions.

DATED July 9, /19/96

Steven P Applegate

Administrator

Water Rights and Adjudications Division

#### Protest Rights

Under the provisions of ORS 537.621(7), you have the right to submit a protest against this proposed final order. Your protest must be in writing, and must include the following:

- Your name, address, and telephone number;
- A description of your interest in the proposed final order, and, if you claim to represent the public interest, a precise statement of the public interest represented;
- A detailed description of how the action proposed in this proposed final order would impair or be detrimental to your interest;
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency;
- Any citation of legal authority to support your protest, if known; and
- If you are not the applicant, the \$200 protest fee required by ORS 536.050.
- If you are the applicant, a statement of whether or not you are requesting that a contested case hearing be held. If you do not request a hearing, the Department will presume that you do not wish for a hearing to be held.

Your protest must be received in the Water Resources Department no later than August 23, 1996.

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 submitted and if

- upon review of the issues the director finds that there are significant disputes related to the proposed use of water, or
- the applicant requests a contested case hearing within 30 days after the close of the protest period.

JKS-007

DRAFT

## This is <u>not</u> a permit!!! STATE OF OREGON

DRAFT

#### COUNTY OF CROOK

#### DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

ULUPALAKUA RANCH INC.

PO BOX 901

ULUPALAKUA, MAUI, HI 96790

(808)878-1202

The specific limits for the use are listed below along with conditions of use.

APPLICATION FILE NUMBER: G-14150

SOURCE OF WATER: A WELL IN CROOKED RIVER BASIN WITHIN THE DESCHUTES BASIN

PURPOSE OR USE: PRIMARY IRRIGATION OF 244.2 ACRES AND SUPPLEMENTAL IRRIGATION OF 290.4 ACRES

MAXIMUM RATE: 3.34 CFS MAXIMUM CUMULATIVE TOTAL BEING, 3.05 CFS FOR PRIMARY IRRIGATION OF 244.2 ACRES, AND 3.34 CFS FOR SUPPLEMENTAL IRRIGATION OF 290.4 ACRES

PERIOD OF USE: FEBRUARY 1 TO DECEMBER 1

DATE OF PRIORITY: AUGUST 11, 1995

POINT OF DIVERSION LOCATION: NW 1/4 NW 1/4, SECTION 19, TOWNSHIP 15 SOUTH, RANGE 16 EAST, W.M.;

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 3.0 acre-feet for each acre irrigated during the irrigation season of each year.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

PRIMARY SUPPLEMENTAL

SW 1/4 SE 1/4 7.1 ACRES

SE 1/4 SE 1/4 13.0 ACRES

SE 1/4 SE 1/4 16.9 ACRES

SECTION 13

NE 1/4 NE 1/4 10.4 ACRES

NE 1/4 NE 1/4 27.2 ACRES

Application G-14150 Water Resources Department

PERMIT DRAFT

```
NW 1/4 NE 1/4 31.5 ACRES
       NW 1/4 NE 1/4 6.2 ACRES
       SW 1/4 NE 1/4 16.4 ACRES
       SW 1/4 NE 1/4 16.0 ACRES
       SE 1/4 NE 1/4 5.2 ACRES
       SE 1/4 NE 1/4 34.1 ACRES
       NE 1/4 SE 1/4 21.4 ACRES
       NE 1/4 SE 1/4 20.0 ACRES
       NW 1/4 SE 1/4 25.3 ACRES
       NW 1/4 SE 1/4 1.6 ACRES
       SW 1/4 SE 1/4 28.3 ACRES
       SE 1/4 SE 1/4 13.9 ACRES
       SE 1/4 SE 1/4 29.8 ACRES
              SECTION 24
       NE 1/4 NE 1/4 2.1 ACRES
       NW 1/4 NE 1/4 20.2 ACRES
              SECTION 25
TOWNSHIP 15 SOUTH, RANGE 15 EAST,
       SW 1/4 NW 1/4
                      0.6 ACRES
       SE 1/4 NW 1/4
                      0.8 ACRES
       NE 1/4 SW 1/4
                      0.1 ACRES
       NW 1/4 SW 1/4 12.2 ACRES
       SW 1/4 SW 1/4 12.9 ACRES
              SECTION 18
       NW 1/4 NE 1/4 3.3 ACRES
       NE 1/4 NW 1/4 10.8 ACRES
       NE 1/4 NW 1/4 23.1 ACRES
       NW 1/4 NW 1/4 18.8 ACRES
       NW 1/4 NW 1/4 19.7 ACRES
       SW 1/4 NW 1/4 32.7 ACRES
       SE 1/4 NW 1/4 7.3 ACRES
       NW 1/4 SW 1/4 30.8 ACRES
       SW 1/4 SW 1/4 18.5 ACRES
              SECTION 19
TOWNSHIP 15 SOUTH, RANGE 16 EAST, W.M.
```

#### Measurement, recording and reporting conditions:

A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order, 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 permittee to report general water use information, including the place and nature of use of water under the permit.

B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.

This right is limited to any deficiency in the available supply of any prior right existing for the same land.

If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, 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.

Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### STANDARD CONDITIONS

The wells shall be constructed 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 water level elevation in the well at all times.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

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

This permit 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.

#### Application G-14150

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 Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1998. Complete application of the water to the use shall be made on or before October 1, 1999.

Issued \_\_\_\_\_, 199\_

DRAFT - THIS IS NOT A PERMIT

Water Resources Department Director

Application G-14150 Water Resources Department
Basin 05 Volume 2 Crooked River & Misc.

JKS-007 MGMT.CODE

PERMIT DRAFT District 11



## CERTIFIED MAIL Return Receipt Requested

July 2, 1996

WATER
RESOURCES
DEPARTMENT

Ulupalakua Ranch Inc. PO Box 901 Ulupalakua, Maui, Hawaii 96790

RE: Application File G-14150

Dear Applicant,

On July 9, 1996, a Proposed Final Order will be sent from the Department requesting additional information necessary to complete your application for water use. As of today, these items have not been received:

A map showing the amount and location of Primary and Supplemental acres to be irrigated per 1/4 1/4 section and the location of the well, referenced to a section corner must be submitted to this Department

Please submit these items by August 23, 1996. If we do not receive the items requested above by this date, we will reject your application consistent with ORS 537.153. If your application is rejected, any fees submitted in excess of the examination fee will be refunded; however, the examination fee is non-refundable and will not be returned. In addition, the priority date associated with your application will be lost.

Should you have any questions regarding your application or the required materials listed above, or if you need to request an extension of time, please call me personally at 1-800-624-3199, extension 270.

Sincerely

Jerald K. Sauter

Senior Water Rights Specialist

cc: Lynn J Bruno CWRE # 264

155 NE Revere

Bend, Oregon 97701

File G-14150



Curin: E

#### PFO CHECK SHEET

į,	app. no. <u>6-14/56</u>	DATE OF A	PP. 8-11-1995
RATE & DUTY:	1/80 G3.0		
scenic: y-D	ESCHUTE(.		
TMDL: N			OR-ALLOWER
USE:  RRIGATION	244.7 Acros & Suppl. 11		
<b>AMOUNT:</b> 3.340 fc	MAX COMMUNITINE TOTAL REME MANNY SUP	305 efe Du. 9	3.34 eft Suppl.
PER SEASON: MARCH!	unny Sup > October 31 FER. 1-9	pc. Dec. 1	
WM:   RM	1: <u>Couth Ce</u> ntrial Region		
M & R:			
CWRE IF AGENT:	LYNN J. BRUNO # 764		
AREA SUBMERGED	):		
DEPTH OF WATER	:		
HEIGHT OF DAM:			
CC LIST:		•	
MACROS:	4B, 4J		•
CONDITIONS:			•
			-
JKS C:\WP51			
MICL LE PURP	UNLY COMO CHONGERS		
101.7 (12m	dusin River & MISC.		
	n For bloop - NCELD	Par & Como!	Descarorran d
LEMB LETTER	n Fon OTOP - NCED	bout a subst	**************************************
14 , 4 Rection	i & Mell Tocamom.		

## PFO CHECKLIST Application #: \_\_\_\_

	Basin: WAB:
	Basin: WAB: Township/5 \( \sum_{16\in \)} \( \text{Section} \) 1/4 1/4
<u></u>	Public Interest Screen Criteria
<u></u>	Is the file complete by the Completeness Checklist?
<u></u>	Fees or other shortcomings (items needed before a permit and/or FO can be issued)
<u>3.</u>	Check file for indicators that the process should not continue until a later date (ie - protest, letter to file indicating hold, or other)
<u>,4.</u>	A groundwater review has been evaluated for substantial interference with surface water (convert old gw conditions to the 7 series and add to the PFO, if necessary) a. Is second groundwater review necessary? (objection)b. Is HB 1033 review complete?
<u>NO</u> 5.	Is the source withdrawn or limited? - State Engineer, Legislative (ORS 538), etc.
<del></del> 6.	Is the Proposed Use located in or above a Scenic Waterway? - DESCUTES
<u>N</u> 7.	Is the proposed use located in a TMDL Basin? (Tualatin, Yamhill, Pudding)
<u></u> 8.	Is the use allowed or limited by the Basin Program?
<u>NO</u> 9.	If source is groundwater, is the well located in a groundwater limited area? (If applicable, include map with POD)
10.	Water Availability Data has been verified (50% before July 17, 1992; 80% live flow & 50% storage after July 17, 1992)
	Rate 180 Duty 3.0 Irrigation Season 7-1 > 10-31 Actions 21 > 12-1 Supl. 70 Actions
<u>12.</u>	Period of Allowed Use
<u>NO</u> 13.	Is use from a B.O.R. project and if so, is a signed contract in the file?
················14.	Division 33 has been addressed - if applicable (Above Bonn after July 17, 1992 & Below Bonn after April 8, 1994 or June 3, 1994)
<u></u>	Have conflicts been identified, verified and/or addressed?
16.	Is the use Small (≤0.1cfs, ≤9.2AF), Medium (>0.1 or <1.5cfs, >9.2 or <100AF) or Large (≥1.5 cfs, ≥100 AF)?
17.	Check TR/IR for permit conditions not included in the Draft Permit attached to the PFO
18.	Fill out Accuracy Checklist
19.	Spell Check
20.	Documents used in determination are attached and highlighted
<u>21.</u>	Fill out PFO CC List (a.k.a. the Check-Off Sheet) - don't forget to check for other property owners.  MOa. Does Ken Stahr need to be on the CC list (Rate, Duty and Period of Allowed Use changes)
22.	Final PFO report hard copy check (format, margins, etc.)
<u>23.</u>	Final PFO has been saved to m:\t\pfo\done\week#\application #
	Date: \(\sum_{\sum_1\sum_2\) 1996 (IKS-007)

Planning Official Initials: & & mo

#### Description of Water Use

985-0101

Note to Applicant: This sheet will provide local planning staff with a basic description of your proposed water use. Please fill out this sheet before bringing the attached land use form to your local planning office. It will help local planning offices complete your land use information form quickly.

Applicant Name	III.malalese B	-	HW 4001
Applicant Name:	P.O. Box 901	, Inc.	AUG 1 1 1995
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, HI 96790	NA SACEW, OREGON
Phone:			SACEM, OREGON
	Please indicate what yo and fill in the bl	u will use the water for. Check all boxes that anks with key characteristics of the project	t apply
Irrigation (crop type	e, golf course, nursery	or greenhouse): <u>Alfalfa/Pasture</u>	
Livestock (type of I	livestock, feedlot, slaug	hterhouse): Stock Water for cattl	e
Residential (# units	, single or multi-family, #	# lots if partition or subdivision):	· · · · · · · · · · · · · · · · · · ·
Commercial (i.e., re	tail, office, restaurant, g	as station, hotel, service, etc.):	
Industrial (i.e., facto	ory, pulp mill, research a	and development, processing, etc.):	
Institutional (i.e., so	hool, library, etc.):		
F		etc.):	
	ond, hatchery, etc.)		
Hydropower (dam, r	eservoir, power generat	ling or transmitting facilities):	
- and frame and he	·		
	40		
Indicate sources for the		Indicate the estimated quantity of water the use will require.	
Surface Water		Cubic feet per second.	
Name sources:		_1500 Gallons per minute.	8
		Acre-Feet	(4)
Пр			
Reservoir or pond			
Ground Water			

Waler Resources Department, 3850 Portland Rd. NE, Salem, OR 97310

Phone: 378-3671 Version: 8/30/90

## 985-0101 PECEIVED

## Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses In Addition to Classified Uses AUG 1.1 1995

This information is needed to determine compatibility with local comprehensive plans as SOURCES DEPT. required by ORS 197.180. The Water Resources Department will use this and other information on to evaluate the water use application. DO NOT FILL OUT THIS FORM IF water is to be diverted, conveyed, and/or used only on federal lands.

Applicant's Nor	7		Seat C to	Pacific, Ir		64
Applicant's Nar Address:	P.O. Bo	kua Ranch, Inc. × 901	W ox II	FaCILIC: II	IC. VINE #2	_
City: Ulupalaki		State: HT Zip: 96	790 E	ay Phone: _80	8-878-120	2
diverted or use irrigation uses	d. (Attach extra within irrigation d	equested below for <u>all ta</u> sheets as necessary.) istricts, may substitute e ation requested below.	Applicant	's for municipa	luse, or	
	<del></del>	<del></del>		heck All That Ap	ply	30.5
Tax Lot or Local	. (e.g. Rura	signation/Zoning I Residential/RR-5)	Water Diverted	Water Conveyed	Water Use	
1516002100 1516000101	EFU .			-	X	• 1.
1.	Field					
<u> </u>						
and/pr used The following s unless your p planning agen	Crook County section must be d roject will be loca cy must complete	s within which water is prompleted by a planning ated entirely within city of this form. Please requirely Application	official fr Ilmits. est extra	om each cour In this case, o forms as need	nty and city inly the city ded.	
Local governm not be comple below. Pleas (3850 Portlan	ent planning offited while the apple mail the comp d Rd. NE, Salent form is not comp	cials are to complete the dicant waits, please sign deted form directly to n, OR, 97310) within 60 deted within 60 days, the	remaind and deta the Wate days of	ler of this form ach the receipt r Resources the date of re	. If this form as instruct Department celpt as sh	ed it nown
a) Check the	appropriate box l	below and provide reque	ested info	rmation.		
are alle ordinal la la la la la la la la la la la la l	nce section(s):	rved by proposed water are not regulated by you see 3.020 (1) / rved by proposed water nd use approvals as list of applicable local law ord of Action plus any	uses (inceed in the and use a	chensive plan. Go to section in cluding propos table below. I pprovals whice	Cite applic b) on revers ed construc <u>Vote:</u> Pleas ch have alr	eable se side. ction) se eady
Tv	pe of		<del>- II</del>	Please check the	box that appli	ies:
Land Use Ap	provals Needed ndments, rezones,	Cite Most Significant,	b and the			
conditional us	se permits, etc.)	Applicable Plan Policies Ordinance Section Referen	& Alrea		Being Pu Satisfac	
						•
			_			
· · · · · · · · · · · · · · · · · · ·	<del></del>		-			
1						
	- Recei	pt for Request for Land	illee int	ormation :		(over)
:		Applicant Name: Ulupa	. 3	36		
for inclusion i	nust be signed by n the WRD appli	y a local government rep cation IF the local gover n while the applicant wa	resentati nment ca	ve and return	ed to the ap the above	plicant
City or County	/:					
Staff Contact:	•	190				
				Pl	none:	· · · · · · · · · · · · · · · · · · ·



MAY 8, 1996

WATER
RESOURCES
DEPARTMENT

ULUPALAKUA RANCH INC PO BOX 901 ULUPALAKUA, MAUI, HI 96790

Reference: File G-14150

Dear Applicant:

## THIS IS NOT A PERMIT AND IS SUBJECT TO CHANGE AT NEXT PHASE OF PROCESS

This letter is to inform you of the potential limitations to your proposed use of water and to describe some of your options. Based on the information you have supplied, the Water Resources Department has reached the following conclusions:

#### <u>Initial Review Determinations:</u>

- 1. Your application is complete and not defective.
- 2. The proposed use is not prohibited by law or rule.
- 3. The use of water for PRIMARY IRRIGATION of 244.2 ACRES and SUPPLEMENTAL IRRIGATION of 290.4 ACRES is allowed under OAR 505, the Deschutes Basin Program.
- 4. Water for the use of a maximum cumulative total of 3.34 cfs (1500.0 GALLONS PER MINUTE) being 3.05 cfs for PRIMARY IRRIGATION of 244.2 ACRES and 3.34 cfs for SUPPLEMENTAL IRRIGATION of 290.4 ACRES is likely available.
- 5. A map showing the amount and location of the primary and supplemental acres irrigated per 1/4 1/4, section and the location of the wells referenced to a section corner must be submitted to the Department within 30 days. Failure to submit the map will result in the Department withholding issuance of the permit and eventual rejection of your application.
- 6. The irrigation season is March 1 through October 31 for primary irrigation and February 1 to December 1 for supplemental irrigation by Department policy.



#### Summary of Initial Determinations

The use of a maximum cumulative total of 3.34 cfs of water, being 3.05 cfs for PRIMARY IRRIGATION of 244.2 ACRES and 3.34 cfs for SUPPLEMENTAL IRRIGATION of 290.4 ACRES CFS may be allowed March 1 through October 31 for PRIMARY IRRIGATION and February 1 to December 1 for SUPPLEMENTAL IRRIGATION of each year.

Because of the Departments determination, your application can be moved to the next phase of the water rights application review process. However, due to # 5 above your application will likely be limited as summarized above.

Please reference the application number when sending any correspondence regarding the conclusions of this initial review. Comments received within the comment period, will be evaluated at the next phase of the process.

At this time, you must decide whether to proceed or to withdraw your application as described below.

#### Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application.) To accomplish this you must notify the Department in writing by MAY 22, 1996. For your convenience you may use the enclosed "STOP PROCESSING" form.

#### To Proceed With Your Application:

If you choose to proceed with your application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

## If A Permit Is Issued It Will Likely Include The Following Conditions:

- 1. You may be required to measure the amount of water used and report that use annually.
- 2. If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, 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.

- 3. You will be required to comply with state and federal water quality standards.
- 4. The priority date for this application is August 11, 1995.
- 5. Use of water under authority of this permit may be regulated if analysis of data available after the permit is issued discloses that the appropriation will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife in effect as of the priority date of the right or as those quantities may be subsequently reduced.

#### If you have any questions:

Feel free to call me at (503) 378-8455 ext. 266 or 1 (800) 624-3199 if you have any questions. Please have your application number available if you call.

Sincerely,

CC:

Russell W. Klassen

Initial Reviewer

Regional Manager, Watermaster, Water Availability

Section

enclosures: Flow Chart of Water Right Process

Stop Processing Form

Application #: 4/50 Vol \_\_\_ Subbasin n: \_\_\_ WAR. Basin: \_\_\_\_ Range 1. Completeness checklist verified. Y / N or No Checklist 2. Indicators that the process should not continue (ie - protest, items missing, letter to file indicating hold, or other) Y N Groundwater review A B O D a. Is the well located in a groundwater limited area? Y /N b. SWW Y/N SWW restrictions Y / (N) TMDL Basin? Y / N Tualatin, Yamhill, Pudding 6. Basin Program limitations? Y / N Withdrawal? Y //19/\_ season allowed\_\_\_\_\_ 6. Basin Maps have been checked. Y / N The River Mile is <u>\_\_\_</u>9. Water Availability (50% < July 17, 1992 \*\* 80% [50% storage] > July 17, 1992) NA 3.34 = 3.34 Duty 3 Season 11. Use 241,2 1RR /290.4 SUPS Period of Allowed Use MR Oct 31 PRI FEB 1 Dec 1 SUPP 12. Priority Date(s) 8/11/9 43. B.O.R. project Y/W contract #  $\angle$ 14. Division 33 Y  $\angle$  (Abv Bonn > July 17, 1992 & Blw Bonn > April 18, 1994 or June 3, 1994)  $\frac{1}{15}$ . Conflicts Y/N 16. Land use approval OK'd needs approval county notified  $\underline{\hspace{0.1cm}}$  17. Conditions? (BOR, GW, other)  $\overline{\hspace{0.1cm}}$   $\overline{\hspace{0.1cm}}$   $\overline{\hspace{0.1cm}}$   $\overline{\hspace{0.1cm}}$   $\overline{\hspace{0.1cm}}$   $\overline{\hspace{0.1cm}}$ 18. Watermaster District #: 1 2 3 4 5 6 7 8 9 10 (11) 12 13 14 15 ∠19. Regional Office NWR NCR **SWR** \_20. IR has been saved to m:\t\ir\sent\app # from m:\t\ir\work\app # 21. Letter will be Good (Limited) Bad Bad w/IRshort because MAR SHOWNE PRIMARY & SURVEYENTAL POR /4 /4 MURANELA

	Ν	E			N	w		1	s	w			s	E		APPLICATION	PERMIT	CERTIFICAT
NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw		NUMBER	NUMBER	CERTIFICAT NUMBER
									*						18	32641	25991	~
				,											128	64154	47110	. 2
_																		
								-			_							
				-				-										
-																		
						7												
																		1.5
							16.											1

(RUNCO RY DECERE

29845V 32641V

	N	E			N	W			S	W			S	E		APPLICATION	PERMIT	CERTIFICAT
NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NUMBER	NUMBER	NUMBER
8			22									35			32	Crocker	River	52015
53			208	ance	lled	- sp.	or R	c. V	01.35	P	203	216			300	50 ppl	Emental G 194	2933
_															- 2		G 194	2933
												9				1 1.1.		2
44			184									21			29"	32641	25991 pplement 25991	6832
	45	15°						_					125	18"	32	64154	47110	-2
		4																
								_			0					-87		

	N	E			N	w			s	w			s	E		APPLICATION	PERMIT .	CERTIFICATE
NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NUMBER	NUMBER	NUMBER
25	12	30	40									40	28		,	533	E39	2394
														12	38	533 533	E39	2928
									•					12	4	Trs. Sp. Or. Vo	14Pags 3/2	
														12	4	Tra. Sp. Or. Ve		
250	38	25	50		_	Cano	elled	- sp	or F	ec. V	01. 3	1	p.20	3.—		Suppl G 82	emental-	29338
27					- c	ance	led -	sp. c	r Re	o. Vo	1.20	_ P.	203			G82	G 124	2933
34		25	عے									15				32641	25991	68327
250	44	19°	332									40	179	1	to	32641	25991	5761
			X							1/2	P	(09		56	380	T-6192		
									N.					64		533	E39	68324
										-								

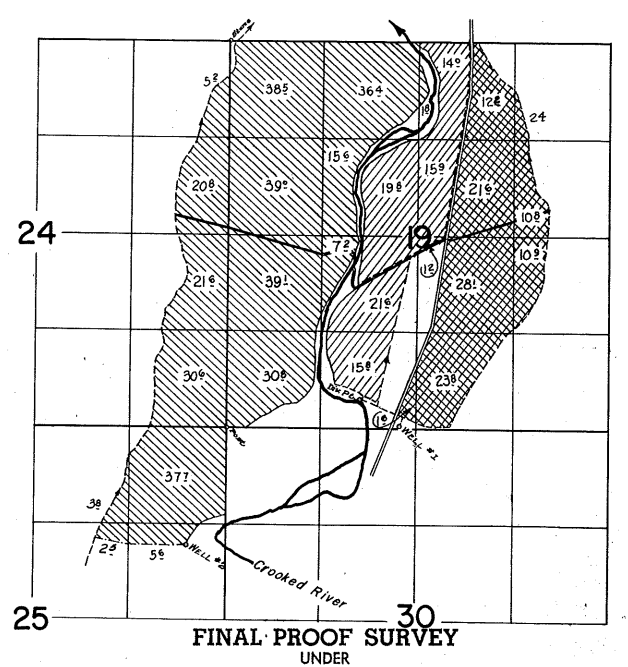
मध्येत्री मध्येत्री स्वर्धन स्वर्धन स्वर्धन स्व

	1	10 -			,,	6		_		. )		10 10	1'-1
	TOWNSHIP_	15 5	RANG	E_/	6	<u>E</u> .	W. N	1. C	ard	. /	S	ECTION	18
	N E	N	W		S	w			SE	94-	<del></del>		
	LOT LOT LOT LOT	LOT LOT	LOT LOT	14/11	LOT	LOT	LOT	LOT LO	T LOT	LOT	APPLICATION	PERNIT	CERTIFICATE
	NE NW SW SE	NE NW	SW SE	NE	NW	sw	SE	NE N	w sw	SE	NUMBER	NUMBER	NUMBER
	ACREAGE IN LOT	1811	3833	N OR C	3855	3871	ARTE OF	HER THAN	40 ACRES				
1	205 232		2 38		14		27	1.	5 03		Cooked	) TR- (35	52015
	374 63 - 238			1							4788	3426	
22				15			104	1 <u>5</u>	81	1	15876	11726	12247
	16										Trs. Sp. Or. Vo	4Page 312	,
			2 13		14	32	4			J .		14Pam 314	,
*8 , *	20 9			15			5	2	10		Trs. Sp. Or. V	APaga 314	1
181 8 4	16			-					ر- ا			17 Page 593	- College
	25 16	12	32	16-	180	299	15-8	2			#2 6 82	610 mon 4.	
			25	T							Suppl	emental	- Company
	04 0 9 1	-	-	2	-			8	5	-	682	G 194	
	28 6 0 10	<del> </del>		8=			t			ii n	32641	25991	57613
	150   1	-	1-7				2	. /	5		32641	25991	57613

	rowׂι	NSH	IP _	15.	5	F	RAN	GE .	16	SE	: 	<b>W</b> . I	м. С	120	1	2 si	ECTION _	18
		E				W				W				E				
NE	NW	1	t j		LEGA	L SUB	DIVISI		SHOV	NN 0N	l.				SE	APPLICATION NUMBER	PERMIT NUMBER	CERTIFICATE NUMBER
-	6-5	239		62			9	78		10°	88		o <sup>Z</sup>	2	-	3,2641	25991	68327 57614 68327 57614
-	20-	23-					26 <sup>9</sup>	18 -			5		13	112		32641	25991	57614
											•							
-																		
														100				-
-																		P*35621-690

	N	E		i a	N	w			s	w			s	E			7	
то.	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	LOT	APPLICATION	PERMIT	CERTIFICATI
1E	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NUMBER	NUMBER	NUMBER
100	ACRI	AGE IN	LOT O	LEGAL	3893	390Z	AS SHOT	HONG	39/Z	3921	AT IF C	THER T	1AH 40	ACRES				
Ó.	119	15.8	40					22			28.b	20	9,0	30	16	5335	34 - 470 E 39	5/322 2394
				36	39	40	30	6	40	30						Crooked	Kiver	650
i	273	383	9-				i A	200			151	83	325	90		Suppl	omental	
							198									29845	23258	30934
-				364	A	40	ance	led	sp.	or Re	c. V	1.2	Z P.	203	- 2	682	G 194	29338
4	112	216	108		285	100	6	72	39-	108	16	109	781	28			ementat.	29228
, -	14-	۲1.	10,-	-	200	27-	15-	1-	2	20	1-	102	20-	25-	V	G82-	6194	1832
			ħ	133	25	37	8		352	28		3.0	•			32641	25991	57614
	10					-	7'	160	42	of	15	2	1	F.		32641	25991	=1-6832 57614
								).	-		1	15.5				/ '	-):	
													1					
							-						1	-	1			

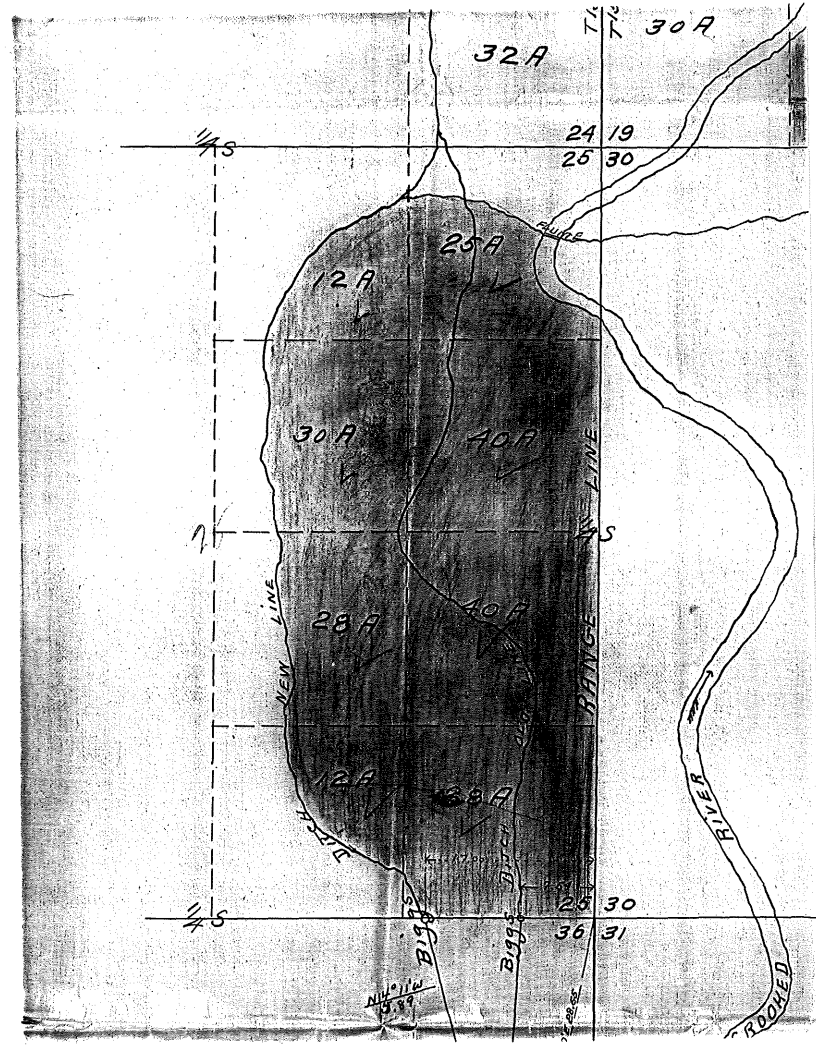




29845 23258 ///////////
Application No. G-82 Permit No. G-194 //////////
IN NAME OF

Hudspeth Land & Livestock Co.

Surveyed Sept. 28 1960, by Att packation

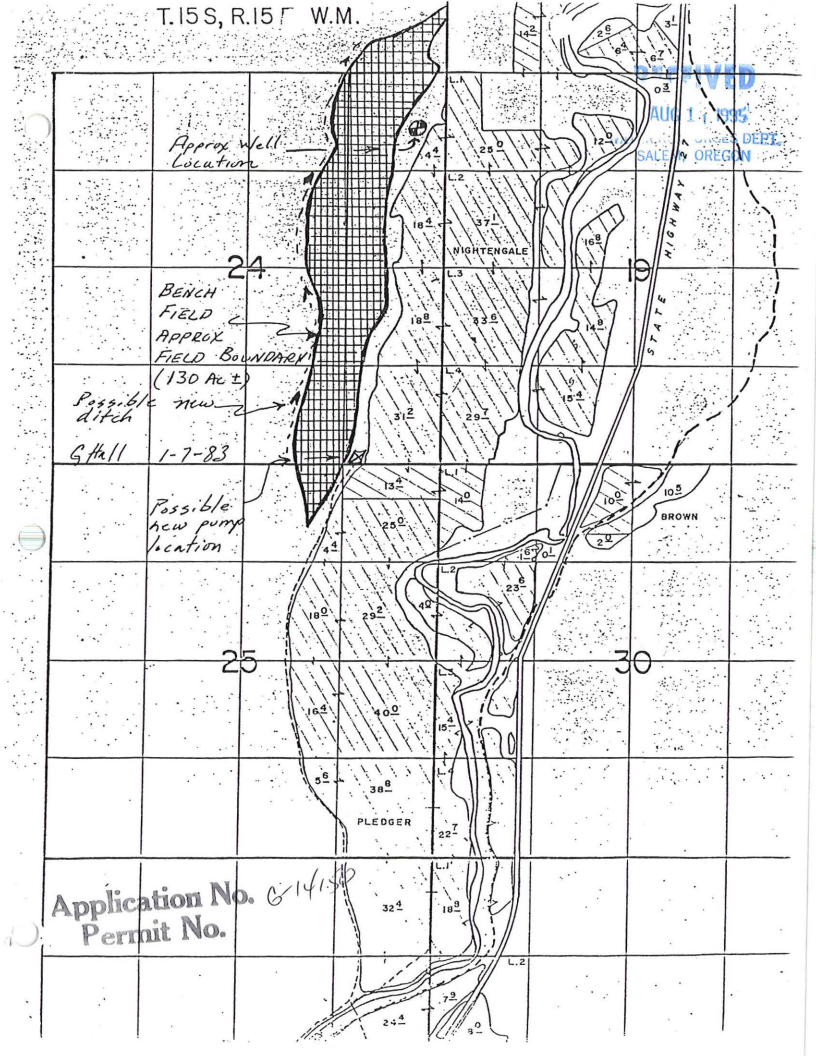




# RECEIVED From

AUG 1 1 1995

WEST ENGINEER CORPORA	ING	NAT Date /-23	ER RESOURCES DEF	No.
) "		The control of the co	and the same of th	
				1782 05-6
		7057	a (2005-1200)	
LETTER OF TRANSMITTA	AL .		A KIND KONSTALL DESCRIPTION	
BILL SIMITH, PRESID	ンごジー			
BRUKS REFORCES ZNU		Annual (1) 16 (14 10 10 10 10 10 10 10 10 10 10 10 10 10		
, ,	<b>)</b>			
	i i	tricoloria sa trodici melebelli i asura di	CONTRACTOR OF THE STATE OF THE	CHARLE CHARLES TO THE CHARLES THE
We are sending you Attach	ed □ Under separate o	over via		the following items
Shop Drawings		☐ Samples	A-100 Mark 1995	
☐ Copy of Letter ☐ ☐				200.00.000000
COPIES DATE OR NO.	The state of the s	DESCRIPTION		
1 MAR W/ ARPA	#2			
		s e et total		
·				
7	er a one à		s was to see the	DEL RESERVE VIOLENCE
			a a) k ekimele belammaamin	
	y <u>a ma</u>	SINDRA IF NAI		
These are transmitted as checked b	pelow:			
☐ For Approval	☐ Approved as Subm	itted		Copies for Approval
For Your Use	☐ Approved as Noted	4	And the second s	opies for Distribution
☐ As Requested	Returned for Corre	ctions	ReturnC	orrected Prints
☐ For Review and Comment				
FOR BIDS DUE	19	☐ PR	INTS RETURNED A	FTER LOAN TO US
Remarks:			9	
BILL - IN RESEAR	110 11111 1 7	B	/ F(111)	THIS NUCLC
TEST PEROR MED				
**************************************	BY JACK AB	BITS UNE	pen THE 8	CAPPER USION
OF RAWH PATT	FROM OUR	OFFKE,	pen THE 8	CAPPER USION
**************************************	FROM OUR	OFFKE,	pen THE 8	CAPPERUSION
OF RAWH PATT	FROM OUR	OFFKE,	pen THE 8	CAPPER USION
OF RAWH PATT	BY FROM DUR FROM DUR BY BUNNER	BAS ONF OFFKE,	Z WAS NOT	CAPPERUSION



## BECKINED

# AUG 1 1 1995 SALEM, OREGON

#### BROOKS WELL #2 TEST

8/2/82

Jack Abbas Pump Contractor

Pump column 50 ft. inside of 10 inch casing Static water level 9:00 a.m. 5.50 ft. below top of casing Measurements by air line and by Powers unit

Started pump @ 9:03 a.m.

		Depth to		Pump Rate
Time from Start		Water Level	Drawdown	<u>GPM</u>
a	9			*
9:03 ø.m.	0:00	5.5	0	
very muddy	1:00	16.5	11.0	
1.00	2:00	14.5	9.0	
	3:00	14.5	9.0	480
	4:00	14.5	9.0	480
	5:00	14.5	9.0	480
	7:00	8.5	3.0	470
	10:00	8.5	3.0	470
	15:00	8.5	3.0	470
Clearing	20:00	9.5	4.0	500
_	30:00	9.5	4.0	500
	40:00	9.5	4.0	500
	50:00	8.5	3.0	490
Very clear	60:00	8.5	3.0	490
1 hr +	30:00	8.5	3.0	490
2 hrs +	00:00	8.5	3.0	490
3 hrs +	00:00	8.5	3.0	490
Stepped Up Pump			5	
3 hrs +	5:00	12.2	6.7	800
Very muddy	7:00	13.5	8.0	1000
	15:00	14.0	8.5	1000
Clearing	30:00	14.5	9.0	1000
	45:00	13.5	8.0	1000
4 hrs	00:00	13.5	8.0	1000
4	30:00	14.0	8.5	1000
5 hrs	00:00	14.8	9.3	1000
Stepped Up to 15	00			
5 hrs +	10:00	16.5	11.0	1500
Very muddy	20:00	16.5	11.0	1500
	30:00	16.5	11.0	1500
	40:00	16.4	10.9	1500
	50:00	16.4	10.9	1500
6 hrs +	0:00	16.3	10.8	1500
Clear	10:00	16.3	10.8	1500
Muddy	20:00	16.3	10.8	1500
Muddy	30:00	16.2	10.7	1500
Clearing	40:00	16.2	10.7	1500
Clear	50:00	16.2	10.7	1500

7 hrs +	00:00	16.1	10.6	1500
Clear	15:00	16.0	10.5	1500
	30:00	16.0	10.5	1500
	45:00	16.0	10.5	1500
Clear 8 hrs +	00:00	15.8	10.3	1500
Sandy +	30:00	15.8	10.3	1500
Clear 9 hrs +	00:00	16.0	10.5	1500
Clear +	30:00	16.1	10.6	1500
Clear 10 hrs +	00:00	16.2	10.7	1500
Flow Meter Stopped				
Working +	30:00	16.7	11.2 (est.)	1500
11 hrs +	00:00	16.7	11.2 (est.)	1500
+	30:00	16.7	11.2 (est.)	1500

Shut Pump Off @ 8:31 p.m. Pump was vibrating intensely

Total Test Time 11 hrs 29 min.

Recovery Phase	Depth to Water Level
0:00	- Recovered too fast to measure
4:00	6.60
5:00	6.50
6:00	5.90
7:00	5.85
8:00	5.80
9:00	5.57
10:00	5.71
15:00	5.68
20:00	5.65
30:00	5.63
45:00	5.60
60:00	5.58
75:00	5.56
90:00	5.54
105:00	5.53
120:00	5.52
	End of test

#### Conductivity Measurements

Conductivity 200 ft. upstream @ 8 hrs. (ditch) 200 mmho/cm

Well conductivity @ 1 hr 850 mmho/cm Well conductivity @ 8 hrs 500 mmho/cm Well conductivity @ 10 hrs 600 mmho/cm

Samples @ 9 hrs Into Test (to be analyzed)



985-0101 White Deer.

FEB -2 1995

Wall PACIFIC INC.

January 31, 1995

Service Request No.: K950267

Lynn Bruno W & H Pacific 155 N.E. Revere Bend, OR 97701

# Application No. 6-14150 Permit No.

Re: White Deer Project

Dear Lynn:

Enclosed are the results of the sample(s) submitted to our laboratory on January 17, 1995. For your reference, these analyses have been assigned our service request number K950267.

All analyses were performed consistent with our laboratory's quality assurance program. All results are intended to be considered in their entirety, and Columbia Analytical Services, Inc. (CAS) is not responsible for use of less than the complete report. Results apply only to the samples analyzed.

Please call if you have any questions. My extension is 274.

Respectfully submitted,

Columbia Analytical Services, Inc.

C. J. Bruno

**Project Chemist** 

CJB/td

Page 1 of \_\_\_\_\_

0

#### COLUMBIA ANALYTICAL SERVICES, Inc.



#### Acronyms

AUG 1 1995

NAT SALEM. OREGON

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon
CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology
DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a

substance allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable
NAN Not Analyzed
NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected at or above the MRL

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring

TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but greater

than or equal to the MDL.



#### COLUMBIA ANALYTICAL SERVICES, INC.

AUG 1 | 1995

**Analytical Report** 

SALEM, OREGON

Client:

Wilsey & Ham Pacific

Project:

White Deer

Matrix: Water

Date Received: Work Order No.: 1/17/95 K950267

**Total Metals** 

μg/L (ppb)

	Analyte:	Calcium	Iron	Magnesium
	EPA Method: Method Reporting Limit:	200.7 50	200.7 20	200.7 10
Sample Name	Lab Code			
River Water	K026701	28400	220	12200
Well Water	K026702	33300	30	17100

GEN2B.W(1,2,3)/03-13-92

Approved: Approved:

Date: 1/27/95 Pag

Page No.: 0000

COLUMBIA ANALYTICAL SERVICES, INC.

**Analytical Report** 

RECEIVED

AUG 1 , 1995

WATER RESSOURCES DEPT. SALEM, OREGON

Date Received: Work Order No.:

23500

1/17/95 K950267

Client:

Wilsey & Ham Pacific

K026702

Project:

White Deer

Matrix:

Sample Name

River Water

Well Water

Water

Total Metals μg/L (ppb)

Analyte: Sodium Silicon

EPA Method: 200.7 200.7

Method Reporting Limit: 100 100

Lab
Code

K026701 30000 11800

46700

GEN2B.W(1,2,3)/03-13-92

Approved: Approved:

Date: 1/27/9 5

Page No.:

00004



## RECEIVED

### CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

1/12/95 1317 South 13th Ave. • Kelso, WA 98626 • (206) 577-7222 • (800) 695-7222 • FAX (206) 636-1068 ANALYSIS REQUESTED PH, Cond, Cl, SO, PO4, F, Br (Girde), COD, Tolal-P, TKN, TOC 165047 PROJECT MANAGER NUMBER OF CONTAINERS List Below Or dissolved) COMPANY/ADDRESS C Halides (7/AOX) 155 TCLP Metals 7 SAMPLERS SIGNATURE SAMPLE LAB SAMPLE REMARKS TIME I.D. MATRIX I.D. DATE River 09:30 Water We 10:00 INVOICE INFORMATION: SAMPLE RECEIPT: TURNAROUND REQUIREMENTS REPORT REQUIREMENTS RELINQUISHED BY: I. Routine Report 24 hr \_\_\_\_\_ 48 hr. \_\_\_\_ 5 day II. Report (includes DUP.MS. MSD, as required, may be P.O.# Shipping VIA: Signature Standard (10-15 working days) charged as samples) Shipping #: \_ Provide Verbal Preliminary Printed Name III. Data Validation Report Results Condition: (includes All Raw Data) Firm Firm Provide FAX preliminary Results IV. CLP Deliverable Report Lab No: Date/Time Requested Report Date Date/Time SPECIAL INSTRUCTIONS/COMMENTS: RELINQUISHED BY: RECEIVED BY: \* Fe & Ca Signature Signature Printed Name Printed Name Firm Firm Date/Time Date/Time

### appta-14150 (permit ti-12895)

USER-ID 28833

#### Oregon Water Resources Department October 2007 through September 2008 Monthly Water Use Form

	4 1		i	
Facility → Report ID →	37743 ~			-
October - 2007	Ø			
November - 2007	8			
December - 2007	0			
January - 2008	Ø			
February - 2008	Ø			
March - 2008	Ø			
April - 2008	22000,000	Craflons		
May - 2008	22,060,000 40,100,600	God Nous		
June - 2008	43, 200,000	Gullons		
July - 2008	43,200,000			
August - 2008	38,600,000	Gallon		
September - 2008	17 800,000	Cullon		
TOTAL *	204,000 000		A A MODE WE	1: 6 2 47/

\* Describe the units of measurement as G (gallons), KG (thousand gallons), MG (million gallons), CF (cubic feet), MCF (million cubic feet), or AF (acre-feet)

Describe the method of measurement used:

If used for irrigation, total number of acres irrigated:

I certify this information is true and accurate to the best of my knowledge.

| Signature | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | Continue | C

Please complete and mail to: Oregon Water Resources Department; Water Use Reporting Program; 725 Summer Street NE, Suite A; Salem, OR 97301-1266.

App & 14150/

# 2002

Oregon Water Resources Department
October 2002 through September 2003
Annual Water Use - Monthly Quantities Form



Facility   POD-ID   28833						
October - 2002	15787		-A 42			
November - 2002	0					
December - 2002	0				RECEI	<b>VED</b>
January - 2003	0				IAN 0.8	2004
February - 2003	Ø	= . v			WATER RESOUR	CES DE
March - 2003	15.781				SALEM, OF	
April - 2003	4633		1			
May - 2003	133.553					
June - 2003	172,998					
July - 2003	53.851			u'		
August - 2003	117 258					
September - 2003	181,274					
TOTAL *	5/5 855					]
Describe the units of meas		and gallons), MG (million	gallons), CF (cubic feet), MCI	(million cubic feet), or AF (acre	-feet)	-
				is irrigation, total number		T.
	·					
ceruiy unis informat	ion is true and accurate	lo the best of my ki	nowledge.			
The Sie	16/1	racer			12-15-03	

Reporting Entity

Name - Please Print

Title

Signature

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 725 Summer Street NE, Suite A; Salem, OR 97301-1271

Date





Dear Water User: Water year 2003 has ended! All water use reports for October 2002 to September 2003 are requested to be submitted. We are a little late this year due to our efforts to develop a website from which you may submit your data, if you so choose. If you would like to test the new site go to the web address listed below. You will not need to mail in this completed form. This information is important for water management in Oregon. Please, complete the form on the reverse side for the water rights listed below by March 1, 2004. If you have questions, or need more time please, contact me at 503-986-0833. Thank you for your attention to this matter. Mary Grainey



**TRAVIS** 

SEVERANCE

MANAGER

http://stamp.wrd.state.or.us/apps/wr/wateruse/wateruse.php

WHITE DEER RANCH

5455 S CROOKED RIVER HWY

PRINEVILLE

OR 97754

User-ID

28833

Password:

28833

0 G 12895 G 14150 8/11/1995 IC L 15 S 16 E 19 NWNW

3.34 C C A WELL

CROOKED R

37993

USER-ID

28833

# 2001

Oregon Water Resources Department October 2001 through September 2002 Annual Water Use - Monthly Quantities Form



Facility <sup>©</sup> POD-ID ⊜	Well 3799	3				<u>2</u> "
October - 2001	Ø					
November - 2001	Ø					
December - 2001	Ø				s•0	
January - 2002	Ø					X-
February - 2002	0		-			
March - 2002	39,470	MGss/				
April - 2002	149,253	MG				
May - 2002	35,008	Mis				
June - 2002	147,700	Me				
July - 2002	106, 508	MG				
August - 2002	135,899	<b>M</b> G				
September - 2002	143,445	MG				
TOTAL *	757,283	1RG				
Describe method of n	sure as G (gallons), KG (tho neasuring the water u ion is true and accura	sed:				-feet) acres irrigated <u>22</u>

I certify this information is tr			in, total number acres irrigated <u>727</u>
Signature	Manger	Reporting Entity	11/1/62 Date
		•	

TRAUS STIFICANCE

Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 158 12th Street NE; Salem, OR 97310-0210



#### OREGON WATER RESOURCES DEPARTMENT SUMMARY OF WATER RIGHTS FOR WATER USE REPORT



Dear Water User: It is a new water year! All water use reports for October 2001 to September 2002 are requested to be submitted by January 1, 2003. This information is important for water management in Oregon. Please complete the form on the reverse side for the water rights listed below. If you have questions, or need more time please, contact me at 503-378-8455 ext. 333. Thank you for your attention to this matter. Mary Grainey

**TRAVIS** 

SEVERANCE

MANAGER

USER-ID

28833

WHITE DEER RANCH

5455 S CROOKED RIVER HWY

**PRINEVILLE** 

OR 97754



USER-ID

28833



# app: 614150

Oregon Water Resources Department October 1999 through September 2000 Annual Water Use - Monthly Quantities Form



Facility PPPPOD-ID ©	Well 37993				LAKUA RANCH
October - 1999	0				I
November - 1499	0			9	
December - 1999	Ø		Å.		
lanuary - 2000	Ø ·		N. C. C. C. C. C. C. C. C. C. C. C. C. C.		
February - 2000	Ø			-,	PHONE
March - 2000	Ô				· რ
April - 2000	0		la la la la la la la la la la la la la l		ب.
May - 2000	7,158,700 MG	ı		RECEI	VER
June - 2000	17,330,500 MG				
July - 2000	14,972,100 ans		,	JAN 0 8	
August - 2000	11,392900 MG			WATER RESOUR SALEM, OR	CES DEPT
September - 2000	6, 400,000 Ma			, OA	LGON
TOTAL *	57, 254, 200 MG			***	<del>2</del> 0

Describe method of measuring the water used	Millon Gallons	If use is irrigation, total number acres irrigated	207
		27	A CONTRACTOR OF THE PARTY OF TH

I certify this information is true and accurate to the best of my knowledge.

The hum	Manager		1/2/200
Signature	Title	Reporting Entity	Date

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 158 12" Street NE; Salem, OR 97310-0210

Name - Please Print



# 2000

Oregon Water Resources Department
October 2000 through September 2001
Annual Water Use - Monthly Quantities Form

# 20001 WRD

	- 1			THE NAME OF THE PARTY OF THE PA	
Facility 😭 POD-ID 🗈	Well 37993				
October - 2000	Ø	RECE	IVED		5
November - 2000	Ø	JAN 3	2002		
December - 2000	Ø	WATER HESUU SALEM, O	RUES DEPT.		
January - 2001	Ø		8		
February - 2001	Ø		). 		
March - 2001	A et				
April - 2001	85,823 GA1				1 12
May - 2001					
June - 2001	man home	3			
July - 2001	many Gran	nays			
August - 2001	January 1		***************************************		
September - 2001	have no ide	ea if its		8	
TOTAL*	not enter	redu			<u> </u>
* Describe the units of meas	100			illiocubic feet), or AF (acre	572
Describe method of m			If use is it	rigion, total number	acres irrigated 183AC
I certify this informat			lge.		ihal-
Signature	535 gar 513		porting Entity		Date

FROM : ULUFALAKUA RANCH PHONE NO. :

15 2002 07:03AM P4

STATE OF OREGON WATER ESOURCES DEPARTMENT 5 Summer St. N.E. Ste. A RECEIPT # 142627 SALEM, OR 97301-4172 INVOICE # (503) 986-0900 / (503) 986-0904 (fax) Hupala kua Ranch APPLICATION PERMIT BY: TRANSFER CASH: OTHER: (IDENTIFY) TOTAL REC'D TREASURY 4170 WRD MISC CASH ACCT 1083 COPIES 47123 (IDENTIFY) 0243 I/S Lease \_\_ 0244 Muni Water Mgmt. Plan 4270 WRD OPERATING ACCT MISCELLANEOUS \$ 0407 COPY & TAPE FEES \$ 0410 RESEARCH FEES \$ 0408 MISC REVENUE: (IDENTIFY) \$ TC162 DEPOSIT LIAB. (IDENTIFY) \$ 0240 EXTENSION OF TIME RECORD FEE WATER RIGHTS: **EXAMFEE** 0201 SURFACE WATER 0202 0204 0203 GROUND WATER \$ 0205 **TRANSFER EXAM FEE** LICENSE FEE WELL CONSTRUCTION

OTHER (IDENTIFY) \_ 0437 WELL CONST. START FEE 0536 TREASURY

0211 WELL CONST START FEE

\$ 0210 MONITORING WELLS

(IDENTIFY) \_

0467 HYDRO ACTIVITY 0607 TREASURY POWER LICENSE FEE (FW/WRD) 0233

**OTHER** 

WELL DRILL CONSTRUCTOR

LANDOWNER'S PERMIT

0218

HYDRO LICENSE FEE (FW/WRD) 0231

HYDRO APPLICATION

TREASURY OTHER / RDX

\_\_\_\_\_ TITLE \_\_\_

OBJ. CODE \_\_\_\_\_\_ VENDOR # \_\_\_\_

RECEIPT: 142627

DESCRIPTION \_

\$ Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy

0219

0220

LIC NUMBER

CARD#

CARD#

\$

ile, Buff Copy - Fiscal

\$

\$

STATE OF OREGON SOURCES DEPARTMENT WATER Summer St. N.E. Ste. A RECEIPT # 142627 **INVOICE** # SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax) **APPLICATION** PERMIT BY: TRANSFER CASH: CHECK:# OTHER: (IDENTIFY) TOTAL REC'D 4170 WRD MISC CASH ACCT 1083 TREASURY \$ COPIES 0407 OTHER: (IDENTIFY) 0244 Muni Water Mgmt. Plan 0245 Cons. Water 0243 I/S Lease 4270 WRD OPERATING ACCT **MISCELLANEOUS** \$ **COPY & TAPE FEES** 0407 \$ 0410 RESEARCH FEES \$ 0408 MISC REVENUE: (IDENTIFY) \$ DEPOSIT LIAB. (IDENTIFY) TC162 S 0240 **EXTENSION OF TIME** RECORD FEE WATER RIGHTS: **EXAM FEE** \$ SURFACE WATER 0202 0201 \$ S 0204 0203 **GROUND WATER** S **TRANSFER** 0205 LICENSE FEE **EXAM FEE** WELL CONSTRUCTION \$ \$ 0219 0218 WELL DRILL CONSTRUCTOR 0220 \$ LANDOWNER'S PERMIT **OTHER** (IDENTIFY) WELL CONST. START FEE 0536 TREASURY 0437 0211 WELL CONST START FEE \$ CARD# \$ CARD# 0210 MONITORING WELLS **OTHER** (IDENTIFY) . TREASURY 0467 HYDRO ACTIVITY LIC NUMBER 0607 0233 POWER LICENSE FEE (FW/WRD) \$ 0231 HYDRO LICENSE FEE (FW/WRD) \$ HYDRO APPLICATION TREASURY OTHER / RDX TITLE FUND \_\_\_\_\_ VENDOR # \_\_ OBJ. CODE \_ \$ DESCRIPTION

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

142627

RECEIPT:

DATED: 4-1-2024 BY:

# STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT #1	42462	SALEM	mer St. N.E. Ste. A , OR 97301-4172 0 / (503) 986-0904 (fa	INVOICE #	(-),
RECEIVED FRO	om: Ulupai	akua	Ranch In	APPLICATION	14-14150
BY:	····· up speci		1	PERMIT	0
	(. <del>.</del>			TRANSFER	
CASH: C	HECK:#	OTHER: (IDENTII	FY)		I
	X148224	<u> </u>		TOTAL REC'D	\$ 355,00
1083	TREASURY	4170 WR	D MISC CASH A	ACCT	
0407.	COPIES 471		R	13028.25	1s
0413	OTHER:	IDENTIEVA ()	tificate Rei	mbursemen	\$,125.00
00101/01				Authoris	1
0243 I/S L	ease 0244		1.500.1-0790.1009	245 Cons. Water	
			D OPERATING	ACCI	
	MISCELLANEOUS		46111		\$
0407	COPY & TAPE FEI				\$
0410	RESEARCH FEES				\$
0408	MISC REVENUE:	(IDENTIFY)	-		\$
TC162	DEPOSIT LIAB. (	IDENTIFY)	-		\$
0240	EXTENSION OF T	IME			
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER	I.	\$	0202	\$
0203	<b>GROUND WATER</b>		\$	0204	\$
0205	TRANSFER		\$		
	WELL CONSTRUC	CTION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CON	STRUCTOR	\$	0219	\$
	LANDOWNER'S P			0220	\$
0200			COBLL		\$230.0
0200	OTHER	(IDENTIFY) _	Cook		4200.
0536	TREASURY	0437 WE	LL CONST. STA	RT FEE	
0211	WELL CONST STA	RT FEE	\$	CARD	#
0210	MONITORING WE	LLS	\$	CARD	<b>*</b>
	OTHER	(IDENTIFY) _			
0607	TREASURY	0467 HYI	DRO ACTIVITY	LIC NUMBER	
0233	POWER LICENSE		211071011111		\$
0231	HYDRO LICENSE				\$
	HYDRO APPLICAT				\$
	TREASURY		HER / RDX		
	INCASUNT	OII	ILN / NDA		
FUND		_ TITLE			
OBJ. COD	E	_ VENDOR #			
DESCRIPT	TION				\$

RECEIPT: 142462

DATED: 26-2024

Distribution – White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - Fise Buff Copy - Fiscal

1.	WAT		ES DEPARTM	IENT			
RECEIPT #	RECEIPT #112462 25 Summer St. N.E. Ste. A SALEM, OR 97301-4172 INVOICE #						
_	(503) 986-0900 / (503) 986-0904 (fax)						
RECEIVED FROM	. Illupa	la Kua Ri	nch Inc	APPLICATION	6-14150		
BY:	m. of the	1	······································	PERMIT	Ullino		
				TRANSFER			
CASH: CH	HECK:#	OTHER: (IDENTIFY)			. =		
	X 48224			TOTAL REC'D	\$ 355.00		
1083	TREASURY	4170 WRD N	ISC CASH AC	CT			
0407	./ .	23	R 13	028.25	\$		
0413	, , ,	IDENTIFY) Certin	ficute Rein	busconer	\$ 125,00		
00401101			1.12	huthorit	/		
0243 I/S Le	ase 0242	4 Muni Water Mgmt. Pl		Cons. Water	_		
			PERATING AC	CI			
	MISCELLANEOUS		46111		\$		
0407	COPY & TAPE FEI				\$		
0410	RESEARCH FEES				\$		
0408	MISC REVENUE:		-		\$		
TC162	DEPOSIT LIAB. (				\$		
0240	EXTENSION OF T	IME		1	RECORD FEE		
0004	WATER RIGHTS:		EXAM FEE	0000	\$		
0201	SURFACE WATER		\$	0202	\$		
0203	GROUND WATER		\$	0204			
0205	TRANSFER	OTION	EXAM FEE		LICENSE FEE		
0010	WELL CONSTRUC		\$	0219	\$		
0218	WELL DRILL CON-		Ψ	0220	\$		
0700			NOBI.		\$230.00		
0200	OTHER	(IDENTIFY)	COBIL		4200.		
0536	TREASURY	0437 WELL	CONST. START	FEE			
0211	WELL CONST STA	ART FEE	\$	CARD#			
0210	MONITORING WE	LLS	\$	CARD#			
	OTHER	(IDENTIFY)					
0607	TREASURY	0467 HYDRO	ACTIVITY	LIC NUMBER			
	POWER LICENSE		ACTIVITY		s		
0233	HYDRO LICENSE				\$		
0201					\$		
	HYDRO APPLICAT				Ψ		
	TREASURY	OTHER	R / RDX				
FUND		TITLE					
OBJ. CODE		_ VENDOR #					
DESCRIPTI					\$		
	3		,	10			
DECEMP 4 A	2462	2.7	6.2024	1/2			
HECEIPI: 14	DATED: 226-2024 BY:						

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

STATE OF OREGON

## B STATE OF OREGON **ESOURCES DEPARTMENT** /25 Summer St. N.E. Ste. A

REC	CEIPT# 1	12091			7301-4172 3) 986-0904 (fax		OICE #		_
REC	EIVED FROM	1: Ulupal	akua	Ranc	h Inc.	APPL	ICATION	G-14150	
BY:						PE	RMIT		
0.4.0	N	IFOK.#	OTUED: (IDEA	ITIENO		TRA	NSFER		
CAS		29290	OTHER: (IDEN	(TIFY)		TOTAL	REC'D	\$450.00	)
	1083	TREASURY	4170 W	/RD MI	SC CASH A	CCT			
	0407	COPIES 471	26	R	12187-	-11	V	\$	Ī
	0408		IDENTIFY)	Ra	imbuseln	ent au	Honity	\$ 450,00	
	0243 I/S Lea	ase 0244	Muni Water M	fgmt. Plan	02-	45 Cons. V	Vater	_	
			4270 W	/RD OF	PERATING	ACCT			
		MISCELLANEOUS	3						_
	0407	COPY & TAPE FE	ES					\$	
	0410	RESEARCH FEES	;					\$	
	0408	MISC REVENUE:	(IDENTIFY)	-				\$	
	TC162	DEPOSIT LIAB. (I	DENTIFY)	-				\$	_
	0240	EXTENSION OF T	IME					\$	$\Box$
		WATER RIGHTS:		-	EXAM FEE			RECORD FEE	
	0201	SURFACE WATER	ĺ	Ì	\$	02	02	\$	
	0203	GROUND WATER			\$	02	04	\$	
	0205	TRANSFER		Ì	\$				
		WELL CONSTRUC	CTION	Ì	EXAM FEE			LICENSE FEE	
	0218	WELL DRILL CON		Ì	\$	02	19	\$	
		LANDOWNER'S P	ERMIT			02	20	\$	
	·	OTHER	(IDENTIFY)						_
					0110E 0E1				
	0536	TREASURY	0437 W	ELL C	ONSI. SIA	KI FEE			
	0211	WELL CONST STA	RT FEE	L	\$		CARD#		
	0210	MONITORING WE	LLS	L	\$		CARD#		
		OTHER	(IDENTIFY)						_
	0607	TREASURY	0467 H	YDRO.	ACTIVITY	LIC NUM	MBER		
	0233	POWER LICENSE	FEE (FW/WRI	D)				\$	
	0231	HYDRO LICENSE	FEE (FW/WRD	D)	L			\$	
		HYDRO APPLICAT	ION					\$	
		TREASURY	0	THER /	RDX				
	FUND								
	Section 1997								
		ON	_ TENDON#					\$	
									=

RECEIPT: 112091 DATED: 5-20-14 BY: Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

#### STATE OF OREGON

#### WATER

#### **ESOURCES DEPARTMENT**

RECEIPT # 112001

25 Summer St. N.E. Ste. A

HLO	LII 1 # _1	12031			3) 986-0904 (fa	x)	III VOICE II	
RECE	IVED FROM	M: Ulupal	akua	Rang	h Inc.		APPLICATION	6-14150
BY:							PERMIT	
0101		IEOK.#	THED. ADEN	TIEVA			TRANSFER	
CASI	H: Ch		THER: (IDEN	HFY)		T	OTAL REC'D	18450.00
		× 29290				_	OTAL HEOD	19 750.00
	1083	TREASURY	4170 W	RD M	SC CASH	ACC	Т	
	0407	COPIES 4716	260	R	12187-	-11		\$
	0408		DENTIFY)	R	ambursel	nen	+ Authority	\$ 450.00
	0243 I/S Le				n 02		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-	0243 1/3 Le	d56 0244			PERATING			
		MISCELLANEOUS		110 0	LIMING	AU	7.	
	0407	COPY & TAPE FEE						\$
	0410	RESEARCH FEES						\$
	0408	MISC REVENUE:	(IDENTIFY)					\$
-	TC162	DEPOSIT LIAB. (IE						\$
	0240	EXTENSION OF TI						\$
		WATER RIGHTS:			EXAM FEE			RECORD FEE
	0201	SURFACE WATER			\$		0202	\$
	0203	GROUND WATER			\$		0204	\$
	0205	TRANSFER			\$			
		WELL CONSTRUC	TION		EXAM FEE			LICENSE FEE
	0218	WELL DRILL CONS			\$		0219	\$
		LANDOWNER'S PE					0220	\$
		OTHER	(IDENTIFY)					
	0536	TREASURY	0437 W	ELL C	ONST. STA	RT	FEE	
	0211	WELL CONST STA	RTFEE		\$		CARD#	
	0210	MONITORING WEL	LS		\$		CARD#	
		OTHER	(IDENTIFY)					
	0607	TREASURY	0467 H	VDRO	ACTIVITY	LI	CNUMBER	
	0233	POWER LICENSE			AOTIVIT			\$
	0231	HYDRO LICENSE						\$
	0201	HYDRO APPLICATI		,				\$
		TREASURY	0	THER	/ RDX			
	FUND		TITLE					
	OBJ. CODE		VENDOR #					
	DESCRIPTI	ON						\$
_								
RECE	RECEIPT: 112091 DATED: 5-20-14 BY: 2800							

DATED: 5-20-14 BY: Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal

#### STATE OF OREGON

#### WATER RESOURCES DEPARTMENT

RECEIPT # 111870

RECEIPT: 111870

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

INVOICE #

	ži.	(503) 986-0900 / (5	03) 986-0904 (fax)		
RECEIVED FROM	M: Ulopala	akund Kr	wh Inc.	APPLICATION	6-14150
BY:	- Topon	111111111111111111111111111111111111111		PERMIT	C-12845
		1		TRANSFER	
		THER: (IDENTIFY)	_	V	
	× 29084	0		TOTAL REC'D	\$700.00
1083	TREASURY	4170 WRD N	IISC CASH AC	ССТ	
		7126 R-1		1	\$
0407		DENTIFY) Rein		at P	\$ /25.00
0700	OTHER: (II	DENTIFT) VICE	Aut	northy	.723.00
0243 I/S Le	ase 0244			Cons. Water	_
		4270 WRD 0	PERATING A	CCT	
	MISCELLANEOUS	46	111		
0407	COPY & TAPE FEE	s 40	111		\$
0410	RESEARCH FEES				\$
0408	MISC REVENUE:	(IDENTIFY)			\$
TC162	DEPOSIT LIAB. (ID	DENTIFY)			\$
0240	EXTENSION OF TI	ME			\$575.00
	WATER RIGHTS:		EXAM FEE		RECORD FEE
0201	SURFACE WATER		\$	0202	\$
0203	GROUND WATER		\$	0204	\$
0205	TRANSFER		\$		
	WELL CONSTRUC	TION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CONS		\$	0219	\$
0210	LANDOWNER'S PE			0220	\$
	OTHER	(IDENTIFY)			
0536	TREASURY	0437 WELL	CONST. STAR	T FEE	
0211	WELL CONST STAI	RT FEE	\$	CARD#	
0210	MONITORING WEL		\$	CARD#	
	OTHER	(IDENTIFY)			
0607	TREASURY	0467 HYDRO	ACTIVITY	LIC NUMBER	•
0233	POWER LICENSE	FEE (FW/WRD)			\$
0231	HYDRO LICENSE F	EE (FW/WRD)			\$
	HYDRO APPLICATI	ION			\$
	TREASURY	OTHER	R/RDX		
		TITLE	2		
OBJ. CODE		VENDOR #	-		
DESCRIPTI	ON			X	\$
				11	1/1/
RECEIPT: 11	1870	DATED 4-1	18-14 BY:	11/1	111
AEUEIPI: 1	1010	DATED:	- (BY: _	////	1

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

RE	CEIPT#	47614 WATER RE	TATE OF OREGON SOURCES DEPARTM 158 12TH ST, N.E. ALEM, OR 97310-0210 3-8455 / 378-8130 (FAX)	MENT INVOICE #	
RE BY:	CEIVED FF	OM: <u>Ulupalak</u> White Dee	ua Ranch	APPLICATION PERMIT TRANSFER	G14150
CAS	H: C	HECK: # OTHER: (IDI	ENTIFY)	TOTAL REC'D	[\$/00.00]
	0417	WRD MISC CASH A	<b>CCT</b>		
		ADJUDICATIONS			\$
		PUBLICATIONS / MAPS			\$
Media. Sa		OTHER: (IDENTIFY)	<u></u> :		\$
		OTHER: (IDENTIFY)			\$
<u>. –                                    </u>	REDU	CTION OF EXPENSE			
			CASH A		\$
<u> </u>	0427	PCA AND OBJECT CLASS WRD OPERATING	VOUCHE ACCT		
	UAZI	MISCELLANEOUS	6	6111	
	0407	COPY & TAPE FEES			\$
	0410	RESEARCH FEES			\$
Z <b>h</b> 1 1	0408	MISC REVENUE: (IDENTIFY)		<del></del>	\$
(New)	TC162	DEPOSIT LIAB. (IDENTIFY)			<b>y</b>
		WATER RIGHTS:	EXAM FEE		RECORD FEE
	0201	SURFACE WATER GROUND WATER	\$	0202 0204	\$
	0205	TRANSFER	\$ S	0204	\$
	0203	WELL CONSTRUCTION	EXAM FEE	0200	LICENSE FEE
i	0218	WELL DRILL CONSTRUCTOR		0219	\$
1		LANDOWNER'S PERMIT		0220	\$
	0240	OTHER (IDENTIFY)	Ext. of time	<u>e</u>	\$ 100.00
	0437	WELL CONST. STA	nee		
	0211	WELL CONST START FEE	\$	CARD#	
	0210	MONITORING WELLS	\$	CARD#	
		OTHER (IDENTIFY)			111111111111111111111111111111111111111
\$ A :	0539	LOTTERY PROCEE	<u>DS</u>	,	
	1302	LOTTERY PROCEEDS			\$
***************************************	0467	HYDRO ACTIVITY	LIC NUMBER	:	
- 14	0233	POWER LICENSE FEE (FW/W	/RD)		\$
	0231	HYDRO LICENSE FEE (FW/W	(RD)		\$
		HRDRO APPLICATION	<del></del>		\$
REC	CEIPT#4	7614 DATED:		r-File, Buff Copy-Fi	scal

#### STATE OF OREGON WATER RESOURCES DEPARTMENT 158 12TH ST. N.E. 33515 INVOICE #. SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX) APPLICATION PERMIT TRANSFER OTHER: (IDENTIFY) 96-641 TOTAL REC'D \$100,00 WRD MISC CASH ACCT **ADJUDICATIONS** \$ (IDENTIFY) Ś (IDENTIFY) CASH ACCT. \$ **VOUCHER#**

RECEIPT#

BY:

CASH:

New)

RECEIVED FROM:

0417

CHECK: #

#### PUBLICATIONS / MAPS OTHER: OTHER: REDUCTION OF EXPENSE PCA AND OBJECT CLASS 0427 WRD OPERATING ACCT MISCELLANEOUS \$

DUARTHE 6611 0407 **COPY & TAPE FEES** \$ RESEARCH FEES 0410 \$ 0408 MISC REVENUE: (IDENTIFY) TC162 **DEPOSIT LIAB. (IDENTIFY) WATER RIGHTS: EXAM FEE** SURFACE WATER 0202 0201 Ś \$ 0203 GROUND WATER 0204 \$ TRANSFER 0206 0205

RECORD FEE WELL CONSTRUCTION **EXAM FEE** LICENSE FEE 0219 0218 WELL DRILL CONSTRUCTOR \$ LANDOWNER'S PERMIT 0220 (IDENTIFY) FLT () OL<u>ULO</u> OTHER 1 127 0437 **WELL CONST. START FEE** CARD# WELL CONST START FEE 0211 MONITORING WELLS CARD # 0210 OTHER (IDENTIFY) 0539 LOTTERY PROCEEDS \$ 1302 LOTTERY PROCEEDS 0467 HYDRO ACTIVITY LIC NUMBER POWER LICENSE FEE (FW/WRD) 0233

700.00 \$ 0231 HYDRO LICENSE FEE (FW/WRD) HRDRO APPLICATION 33515 DATED: / Distribution-White Copy-Customer, Yellow Copy-Fiscal, Blue Copy-File, Buff Copy

RECEIPT #

## RECEIPT # 6850

### STATE OF OREGON WATER RESOURCES DEPARTMENT

WATER RESOURCES DEPARTMENT
158 12TH ST. N.E.

SALEM, OR 97310-0210

INVOICE #\_

(2

	3/0-0433/3/	0-0130 (FAA)		4
RECEIVED FRO	om: (D) Lite 1000	5 Royk	APPLICATION	14/50
BY:			PERMIT	
			TRANSFER	
CASH: CH	IECK: # OTHER: (IDENTIFY)		1	
	図96-641 🗆		TOTAL REC'D	\$1.75 € F
0417	WRD MISC CASH ACCT			
<b>V91</b> 1				· 
	ADJUDICATIONS			\$
	PUBLICATIONS / MAPS			\$
	_ OTHER: (IDENTIFY)			\$
	_ OTHER: (IDENTIFY)			\$
REDUC	CTION OF EXPENSE	CASH AC	CT	
			14.14	\$
0427	PCA AND OBJECT CLASS WRD OPERATING ACCT	VOUCHE		
		1 PCH	66/77	
0407	MISCELLANEOUS			\$
0407 0410	COPY & TAPE FEES RESEARCH FEES			\$
0410	MISC REVENUE: (IDENTIFY)			\$
TC165	DEPOSIT LIAB. (IDENTIFY)			\$
	기가 얼마를 모르는 다른 것을 살았다고?			
0201	WATER RIGHTS: SURFACE WATER	EXAM FEE	0202	RECORD FEE
0201	GROUND WATER	\$	0204	\$ //58)
0205	TRANSFER	\$	0206	\$ // <u>J</u> 6
	WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
	LANDOWNER'S PERMIT		0220	\$
	OTHER (IDENTIFY)			
. 1000000000000000000000000000000000000	***************************************	-		
0437	WELL CONST. START FEE		[2052]	
0211	WELL CONST START FEE	\$	CARD#	
0210	MONITORING WELLS	9	[VANCE]	
0539	OTHER (IDENTIFY) LOTTERY PROCEEDS			
			I	
1302	LOTTERY PROCEEDS		l	\$
0467	HYDRO ACTIVITY	LIC NUMBER	,	
0233	POWER LICENSE FEE (FW/WRD)		. ]	\$
0231	HYDRO LICENSE FEE (FW/WRD)			\$
	HRDRO APPLICATION	• .		\$
RECEIPT# 6	3850 DATED: 9-	35-96	BY. (3), BC	WARRY

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

· · · \		WATER RESOURCE 158 12TH SALEM, OR 9 378-8455 / 378	ST. N.E. 97310-0210	INVOICE #	14/50
	CEIVED FR	OM:	The state of the s	PERMIT	-
BY:				TRANSFER	
CASI		HECK: # 34 OTHER: (IDENTIFY)		TOTAL REC'D	\$200°
	01-00-0	WRD MISC CASH ACCT	]		·
	842.010	ADJUDICATIONS			\$
1.5	831.087	PUBLICATIONS / MAPS	V		\$
	830.650	PARKING FEES Name / month			\$
		_ OTHER: (IDENTIFY)			\$
•	REDIIC	CTION OF EXPENSE			
٠.	111200		CASH AC	CT.	\$
		ST CENTER AND OBJECT CLASS	VOUCHE	R#	
	03-00-0	WRD OPERATING ACCT	1	*	
1		MISCELLANEOUS			_
	840.001	COPY FEES			\$
- 1	850.200	RESEARCH FEES			\$
	880.109	MISC REVENUE: (IDENTIFY)	· · · <u></u>		\$
	520.000	OTHER (P-6) (IDENTIFY)	<u>,</u>		3
		WATER RIGHTS:	EXAM FEE		RECORD FEE
	842.001	SURFACE WATER	\$	842.002	\$
1	842.003	GROUND WATER	s = 100 =	842.004	\$
	842.005	TRANSFER	s	842-006	\$
		WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
	842.022	WELL DRILL CONSTRUCTOR	\$	842.023	\$
		LANDOWNER'S PERMIT		842.024	\$
		OTHER (IDENTIFY)			
_	ne on c	WELL CONST. START FEE			
	842.013	WELL CONST START FEE	\$	CARD#	
	642.013	MONITORING WELLS	\$	CARD#	
		OTHER (IDENTIFY)			
	45-00-0	LOTTERY PROCEEDS			
*.	864.000	LOTTERY PROCEEDS	3		\$
	07-00-0	HYDRO ACTIVITY	LIC NUMBER		
	842.011	POWER LICENSE FEE (FW/WRD)			\$
	842.115	HYDRO LICENSE FEE (FW/WRD)			\$
		HYDRO APPLICATION			\$
DE/	CEIDT #	127339 DATED:	-11-95	BY:	Q /

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

STATE OF OREGON

Application # 6-14150 Permit # 0-12895

Public Notice Route Slip New Application Extension of Time Per Division 315 Rules (Extensions received on July 1, 2001 or after)				
<ul> <li>♦ WRIG  Money Receipted on:</li></ul>				
After fee is receipted and app info is added to spreadsheet, route to  • Codi Holmes  Publish on Public Notice (initial 30-day comment): Date of notice 5-6-14				
Update WRIS Database				
In the "PNotice Date" field Enter the date the Extension Application was published on the Public Notice.				
In the "Ext Filed" field Enter the date the Extension Application was received.				
Yes or No: Return file to Extension Specialist after PN				
☐ Yes or ☐ No: Return file to Extension Specialist after PN				

