JOHN JENSEN PO BOX 995 46760 Highway 101 PORT ORFORD, OR 97465 Langlois, OR 97450  Date filed Priority	Stream 1	it No.  G11505  e No.  Index, Page No.  17  1560-0110-0020  Floras Lake viluse		- FEI	Cert. Fee ES REFUND Amount	Receipt No. 80395
Action suspended until FPO	Date	To Whom	SIGNMENTS	Address	Volum	e   Page
Return to applicant  Date of approval  CONSTRUCTION  Date for beginning MAY 2.6 1993  Date for completion OCT 1 1994  Extended to  Date for application of water OCT 1 1995  Extended to	A remin 118 Sent 119 Sent	rdes sent - Form 90 8/19/93	REMARKS - JUN 2.1	1993 3/20/2024	- Exe	up F
PROSECUTION OF WORK		V				
Form "A" filed 6-25-93						
Form "B" filed 9-13-94						
Form "C" filed						
FINAL PROOF						
Blank mailed						
Proof received	***************************************					
Date certificate issued						

RECEIVED	NOTICE OF BEGINNING OF CONSTRUCTION  Application No. 6, 12689  NOTICE OF BEGINNING OF CONSTRUCTION  the holder of Permit No. 6, 11505  To appropriate the public waters of the state of Oregon, began the actual construction of the works described  The appropriator must state the manner of Deginning of construction, the amount of work completed and the type of equipment acquired for the water system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement, and any additional information which shows a substantial beginning of construction as of the system up to the date of this statement and the type of equipment acquired for the water system up to the date of this statement and the type of equipment acquired for the water system up to the date of this statement and the type of equipment acquired for the water system up to the date of this statement and th
	NOTICE OF COMPLETION OF CONSTRUCTION  Application No. 12699
	5 1, Pohn C. Jensen, the holder of Permit No. 9: 115 05
	4 37
	To appropriate the public waters of the state of Oregon, completed the construction of the works described
1	on the 9 th day of September 1994.
A	Remarks:  If the works have less capacity than described in the permit, or you have definitely abandoned part of the proposed developed.
Add	N EN
00	mu Sou should so state in order that our records may not be unnecessarily encumbered.
	<b>\\ \</b>
	WITNESS WHEREOF, I have hereunto set my hand this 5th day of September 1994
	WITNESS WIEREOF, I have hereunto set my hand this 5th day of September 1994  John C. Slene 46760 Huy 101 Lagh, S. Ov. 944
	(Signature of Applicant)  Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when construction work is completed.
	The state of the s
	Form C (690—9-77)
	IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof cautioned that Certificate of Water Pictually been applied to the intended use under the terms of the permit Permittee is
	tinal proof inspection and water Right will be issued based on the extent of the
	NOTE: In the case of an inch will be made in response to the filing of this Form C
-	1 irrigated. I irrigated in the permit, which it is intended to irrigate under this permit at any time has actually been
1	The water has been applied.
3	
Hill.	NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE
-	) I FAC
800	appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in
-	accompance with the terms of said permit, on the 25 th day of JUNE 1993
	Exemarks: Final proof of survey will be 6 Hay he
	Remarks: Final proof of survey will be forthcoming.
	IN WITNESS WHEREOF, I have hereunto set my hand this 30 day of MOCTOBER, 1995
	The C. Le nereunto set my hand this 30 day of MOCTOISEIL, 1975
	(Signature of Applicant) 46760 Hwy 101 Langlois, OK 97450
	(Address)

## Mailing List for Extension PFO Copies

PFO Date:

July 9, 2024

Copies Mailed

Application: G-12699

By: TH

Permit: G-11505

On: 7-9-2024

## Original mailed to Applicant:

John Jensen P.O. Box 1095 Langlois, OR 97450

### Copies sent to:

- 1. WRD App. File G-12699/ Permit G-11505
- 2. Agent or CWRE representing the Permit Holder

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 14, Scott Ceciliani

CASEWORKER: JDP

## Oregon Water Resources Department

Water Right Services Division

## Application for Extension of Time

In the Matter of the Application for an Extension of Time	)	PROPOSED
for Permit G-11505, Water Right Application G-12699, in	)	FINAL
the name of John Jensen	)	ORDER

#### Permit Information

Application: G-12699 Permit: G-11505

Basin: 17 – South Coast / Watermaster District 14

Date of Priority: October 28, 1991

Source of Water: two sumps in the Floras Lake Basin
Purpose or Use: cranberry operations on 13.25 acres
Maximum Rate: 2.0 cubic feet per second (cfs)

## Please read this Proposed Final Order in its entirety.

In Summary, the Department proposes to:

- Grant an extension of time to complete construction of the water system from October 1, 1994, to October 1, 1999.
- Grant an extension of time to apply water to full beneficial use from October 1, 1995, to October 1, 1999<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.

Proposed Final Order: Permit G-11505

<sup>&</sup>lt;sup>1</sup>Pursuant to ORS 537.630(5), 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

Application – Application for Extension of Time
Department – Oregon Department of Water Resources
FOF – Finding of Fact
PFO – Proposed Final Order
cfs - cubic feet per second

#### AUTHORITY

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

ORS 537.630(2) provides in pertinent part that the Oregon Water Resources Department (Department) for good cause shown shall order and allow an extension of time within which irrigation or other works 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) 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 therefor; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides that in order to approve an application for an extension of time to complete construction or apply water to full beneficial use, the Department shall make the findings in OAR 690-315-0040(1) including a finding that there is "good cause" to approve the extension. OAR 690-315-0040(2)-(4) contains the factors that the Department must consider to make findings that support a "good cause" determination.

#### FINDINGS OF FACT

- On May 26, 1992, Permit G-11505 was issued by the Department. The permit authorizes
  the use of up to 2.0 cfs of water from two sumps in the Floras Lake Basin cranberry
  operations on 13.25 acres. The permit specified actual construction of the well to begin
  by May 23, 1993, construction of the water system was to be completed by October 1,
  1994, and complete application of water was to be made on or before October 1, 1995.
- On May 30, 2024, the permit holder, John Jensen, submitted an "Application for Extension of Time" (Application) to the Department, requesting both the time to complete construction of the water system and the time to apply water to full beneficial use under the terms and conditions of Permit G-11505 be extended October 1, 2027. This is the first permit extension requested for Permit G-11505.
- On June 4, 2024, notification of the Application for Permit G-11505 was published in the Department's Public Notice. No public comments were received regarding the Application.

Proposed Final Order: Permit G-11505

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

In order to approve an Application for an Extension of Time to complete construction and/or apply water to full beneficial use pursuant to ORS 537.230 or 537.630, or to begin construction, pursuant to ORS 537.248, the Department must make the findings in OAR 690-315-0040(1)(a) – (d).

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

 On May 30, 2024, the Department received a completed Application 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)]

According to the Application construction began July 1, 1992, with installation of sumps.

Based on Finding of Fact (FOF) 5, the Department has determined that the prosecution of the construction of the well began prior to May 23, 1993.

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

The Department must find that there is "good cause" to approve the extension. In making a "good cause" finding, the Department shall consider the requirements set forth under OAR 690-315-0040(2).

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

In order to make a finding of "good cause" to approve the extension, the Department shall consider whether the applicant has demonstrated "reasonable diligence" in previous performance under the permit. OAR 690-315-0040(2)(a). In determining "reasonable diligence", the Department shall consider, but is not limited to, the following factors: 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 holder conformance with the permit or previous extension conditions; and d) Financial investments made toward developing the beneficial use of water.

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

The amount of construction completed within the time allowed in the permit.<sup>2</sup>

- Work accomplished during the original development time frame under Permit G-11505 includes construction of bogs, sumps, and installation of pumps, irrigation equipment, and electrical service.
- Since October 1, 1995, two additional bogs were installed by March 1998.

Proposed Final Order: Permit G-11505

<sup>&</sup>lt;sup>2</sup> "Actual Construction" is defined in OAR 690-315-0020(3)(d)(A)and(B) as physical work performed toward completion of the water system which demonstrates the water right permit holder's good faith and intention to complete the project with reasonable diligence. Actual construction does not include planning a diversion system, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land or planting crops.

The Application provides evidence of progress of physical work made towards completion of the water system, enough to qualify as the minimum necessary for the Department to find good cause and reasonable diligence towards complete application of water to a beneficial use.

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

The water right permit holder's conformance with the permit conditions.

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

The Department has determined that the permit holder has demonstrated compliance with permit conditions as required by Permit G-11505.

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

The amount of beneficial use made of the water during the permit time limits.

 A maximum rate of 2.0 cfs of water has been appropriated from two sumps for cranberry operations on of 13.0 acres.

The Department has determined that beneficial use of water has not yet been demonstrated under this permit because not all permit conditions were satisfied by October 1, 1995.

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

 An investment of approximately \$137,020, has been made which is the total cost for complete development of this project.

The Department has determined that the permit holder had made an investment, which provides evidence of good cause and reasonable diligence towards the complete application of water to a beneficial use.

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

The Application provides evidence of progress towards completion of the water system; a financial investment has been made; the permit holder has not demonstrated compliance with all permit conditions by October 1, 1995, and; beneficial use has not been demonstrated. The Department has determined the applicant has demonstrated the minimum necessary for the Department to find reasonable diligence towards complete application of water to a beneficial use.

## The Market and Present Demands for Water [OAR 690-315-0040(4)(a-f)

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:

- (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, 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);
- (c) The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife;
- (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 present demands for water and power.

### OAR 690-315-0040(4)(a)

The amount of water available to satisfy other affected water rights and scenic waterway flows.

11. A review of 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-11505; furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined when an Application for a new water right is submitted.

### OAR 690-315-0040(4)(b)

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).

- The points of appropriation for Permit G-11505, located within the Floras Lake Basin, are not located within a limited or critical groundwater area.
- 13. Floras Lake is not located within or above any state or federal scenic waterway.
- 14. The points of appropriation are not in an area listed by the Department of Environmental Quality as a water quality limited stream.

### OAR 690-315-0040(4)(c)

The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife.

15. Floras Lake is located within an area ranked "high" 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.

### OAR 690-315-0040(4)(d)

Economic interests dependent on completion of the project.

An approximate total of \$137,020 has been invested in the project.

## OAR 690-315-0040(4)(e)

Other economic interests dependent on completion of the project.

 Other economic interests directly dependent on completion of the project have not been identified.

## OAR 690-315-0040(4)(f)

Other factors relevant to the determination of the market and present demand for water and power.

18. No other factors relevant to the determination of the market and present demand for water and power have been identified.

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

 The 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)]

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

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

 No unforeseen events were identified that contributed to the extended the length of time needed to fully develop and perfect Permit G-11505.

## Denial of the Extension Will Result in Undue Hardship [OAR 690-315-0040(2)(i)]

22. A denial of the extension would result in undue hardship, and that there are no other reasonable alternatives exist for meeting water use needs.

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

 The Application provides evidence of good faith of the appropriator under Permit G-11505.

Based on FOF 5, through 10, and 16, the Department has determined that the applicant has shown good faith and reasonable diligence.

### 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.

24. As of May 30, 2024, all work is complete. An extension of time is needed to capture the development of two bogs which were put into production in 1998.

Given the amount of development left to occur, the Department has determined that the permit holder's request to have until October 1, 2027, to complete construction of the water system and to accomplish the application of water to beneficial use under the terms and conditions of Permit G-11505 is not necessary. Based on the record, the Department has determined an extension of time to October 1, 1999, is reasonable and necessary.

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

The Department must find that there is "good cause" to approve the extension. In making a "good cause" finding, the Department shall consider the requirements set forth under OAR 690-315-0040(2).

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 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 complete construction and apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).

## CONCLUSIONS OF LAW

- 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).
- The applicant has complied with the construction timeline requirements to begin actual construction as required by ORS 537.630, OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- Based on Finding of Facts 5, through 24, completion of construction and full application
  of water to beneficial use can be accomplished by October 1, 1999, as required by OAR
  690-315-0040(1)(c).
- The applicant can complete the project within the time period requested for the extension on the project, but the extension is granted only for the reasonable time necessary to complete water development an apply water to beneficial use. OAR 690-315-0050(5).

The applicant has demonstrated good cause for the extension.

#### 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 complete construction of the water system under Permit G-11505 from October 1, 1994, to October 1, 1999.

Extend the time to apply water to beneficial use under Permit G-11505 from October 1, 1995, to October 1, 1999.

DATED: July 9, 2024

Dwight 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.

#### Protests

Pursuant to OAR 690-315-0060(1), 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. Protests must be received by the Water Resources Department no later than August 23, 2024, at this address: Oregon Water Resources Department, Water Right Services Division, 725 Summer St NE, Suite A, Salem, OR 97301-1266. Protests may not be submitted by electronic mail. OAR 690-002-0025(3).

Protests must be in writing and include all of the following:

- The name, address, and telephone number of the protestant
- A detailed description of the protestant'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
- A detailed description of how the action proposed in the proposed final order would impair or be detrimental to the protestant's interest
- A detailed description of how the proposed final order is in error or deficient, and how to correct the alleged error or deficiency
- · If the applicant protests, a statement of whether a hearing is requested
- · Citation of legal authority supporting the protestant, if known

- Proof of service of the protest on the water right permit holder, if protestant is other than
  the water right permit holder, and
- · If you are the applicant, the protest fee of \$480 required by ORS 536.050; and
- If you are not the applicant, the protest fee of \$950 required by ORS 536.050.

Within 60 days after the close of the period for requesting a contested case hearing, the Director shall either 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, the applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests. The hearing will be conducted as provided in Oregon Revised Statutes (ORS) Chapter 183, and Oregon Administrative Rules (OAR) 137-003-0501 to 137-003-0700.

If the applicant does not request a hearing within 30 days after the close of the protest period, or if the request for a hearing is withdrawn, or the Department or the administrative law judge is notified that the protestant will not appear, or the protestant fails to appear, at a scheduled hearing, the Director may issue a Final Order by default. If the Director issues a Final Order by default, the Department designates the relevant portions of its files on this matter, including all materials submitted relating to this matter, as the record for purpose of proving a *prima facie* case upon default.

A party may be represented by an attorney at the hearing. Legal aid organizations may be able to assist a party with limited financial resources. Generally, partnerships, corporations, associations, governmental subdivisions or public or private organizations are represented by an attorney. However, consistent with OAR 690-002-0020 and OAR 137-003-0555, an agency representative may represent a partnership, corporation, association, governmental subdivision or public or private organization if the Department determines that appearance of a person by an authorized representative will not hinder the orderly and timely development of the record in this case.

Notice Regarding Servicemembers: Active-duty service members have a right to stay proceedings under the federal Servicemembers Civil Relief Act. For more information contact the Oregon State Bar at 800-452-8260, the Oregon Military Department at 800-452-8260, or the nearest United States Armed Forces Legal Assistance Office through <a href="http://legalassistance.law.af.mil">http://legalassistance.law.af.mil</a>.

- If you have questions about statements contained in this document, please contact Jeffrey D. Pierceall at 503-979-3213.
- If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Will Davidson at 503-507-2749.
- If you have 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 Salem, OR 97301-1266

Fax: 503-986-0901

Baiem, OR 7/301-1200

P	G-12699  Permit: G-1/505  ublic Notice Route Slip New Application Extension of Time (vision 315 Rules (Extensions received on July 1, 2001 or after)
Applicant/Pe Holder(s)	Po Box 1095  Langlois, DR 97450
Proposed Co	mpletion Date: 10-1-2024
□ WRIG	Money Receipted on: 5-30-24
☐ Extension	Specialist
	Added to tracking spreadsheet
After fee is	receipted and app is added to spreadsheet, route to
Ď Tonya Mi	ller
<b>(3)</b>	Recent Assignment (Check WRIS for Update)
N.	Publish on Public Notice (initial 30-day comment): Date of notice 6.4-2024
Ø	Update WRIS Database
Ø	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 returned 6:3-24
NOTES:	

#### STATE OF OREGON

#### WATER RESOURCES DEPARTMENT

RECEIPT # 143007

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE # \_\_\_\_\_

RECI	EIVED FROM	: Jensen BlueBernies		APPLICATION	G-12699
BY:				PERMIT	
				TRANSFER	
CASI	H: CHI		100	TOTAL BEGIN	c 700 m
L	)	<u> </u>		TOTAL REC'D	\$ 780.00
	1083	TREASURY 4170 WRD MISC CAS	HAC	CT	
	0407	COPIES			\$
		OTHER: (IDENTIFY)			S
		se 0244 Muni Water Mgmt. Plan	0245	Cons. Water	
		4270 WRD OPERATIN	IG AC	CCT	
		MISCELLANEOUS			
	0407	COPY & TAPE FEES 46111			\$
	0410	RESEARCH FEES			S
	0408	MISC REVENUE: (IDENTIFY)			\$
	TC162	DEPOSIT LIAB. (IDENTIFY)			S
	0240	EXTENSION OF TIME			\$780.00
		WATER RIGHTS: EXAM	FEE		RECORD FEE
	0201	SURFACE WATER S		0202	\$
	0203	GROUND WATER S		0204	S
	0205	TRANSFER \$			
		WELL CONSTRUCTION EXAM	FEE		LICENSE FEE
	0218	WELL DRILL CONSTRUCTOR \$		0219	S
		LANDOWNER'S PERMIT		0220	\$
		OTHER (IDENTIFY)			
		The state of the s			
	0536	TREASURY 0437 WELL CONST. S	TARI	FEE	
	0211	WELL CONST START FEE \$		CARD#	
	0210	MONITORING WELLS		CARD#	
		OTHER (IDENTIFY)			
	0607	TREASURY 0467 HYDRO ACTIVIT	Υ	LIC NUMBER	
	0233	POWER LICENSE FEE (FW/WRD)			S
	0231	HYDRO LICENSE FEE (FW/WRD)			S
		HYDRO APPLICATION			S
		TREASURY OTHER / RDX			
	FUND	TITLE	_		
	OBJ. CODE	VENDOR #	_		
	DESCRIPTION	ON NO	_		S
-					

PRECEIPT: 143007 DATED: 5-30-24 BY: 4m Mills

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



## 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

June 3, 2024

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-12699 (Permit G-11505). 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.

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 Jeffrey Pierceall at (503) 979-3213. 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: www.wrd.state.or.us.



## Superior Water Right Consulting, LLC

NORM DAFT "The Water Guy"

245 Glenoak Lane Grants Pass, OR 97526 Phone (Cell): 541 761-1057 Home phone: 541 479-9866 normthewaterguy@charter.net

July 13, 2020

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

RE: App. G-12699, Permit G-11505

Transfer Section,

Please find the enclosed documents:

- 1. Application for Extension of Time
- 2. Permit map
- 3. Map of what has been completed
- 4. Notes relating to development of permit
- 5. A check for \$780.00 to cover OWRD fees

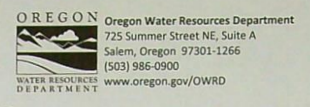
Thank you.

Norman E. Daft

Received

MAY 3 U 2024

## Application for Extension of Time for a Water Right Permit (NON-Municipal/ NON-Quasi-Municipal)



#### Criteria for a Permit Extension of Time

The Department can accept requests for an extension of time on permits to (1) complete construction, and/or to (2) apply water to beneficial use.

In order to approve a permitextension request the Department must be able to find:

1) Construction has begun:

#### A. For Groundwater Permits

Construction of the well(s), authorized by the permit, began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

#### B. For Surface Water or Reservoir Permits

Construction of the water system began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

The Department will also confirm that:

2) If required, a fish screen, fish passage or fish by-pass device was installed <u>before or prior to diversion of any water</u>. An exception to the need to confirm installation prior to diversion of any water would be a waiver submitted to the Department from ODFW stating that a fish screen, fish passage or fish by-pass device was not required, provided your permit allows for a waiver.

If you have questions, please call the Department at (503)-986-0900 and ask to speak with a permit extension specialist.

Received

MAY 3 U 2024

# TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT A separate extension application must be submitted for each permit as per OAR 690-315-0020(2).

I, John Jensen

P.O. Box 1095 ADDRESS	<u>Langlois</u> CITY	OR STATE	<u>97450</u> ZIP
541-348-2473 Cell 541-25 PHONE	53-7880	E-MAIL ADDR	RESS
the permit holder of:	Application Number	G-12699	
	Permit Number	<u>G-11505</u>	
do hereby request that th			
water put to full beneficient extended to October 1,20  I am the permit holder, and may a statements in this extension appli	al use, which time now 027, (OAR 690-315-0020(3)(	expires on Month: 100	d that false or misleading
water put to full beneficient extended to October 1,20  am the permit holder, and may a statements in this extension appliance the extension.  Signature  John Jonson	al use, which time now 027, [OAR 690-315-0020(3)] apply for an extension of time of cation are grounds for OWRD of Date 1	expires on Month: 100	d that false or misleading
do hereby request that the water put to full beneficion extended to October 1,20 and the permit holder, and may a statements in this extension applitude extension.  Signature  To M Tensen  Printed Name  The agent below is authorized to	al use, which time now 027, [OAR 690-315-0020(3)] apply for an extension of time of cation are grounds for OWRD of Date of Title	expires on Month: 10D (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	d that false or misleading equest and/or reason to deny

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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 \$780
- Signature page (Second page of this Application for Extension of Time).
- Letter granting an agent authority to act on behalf of the permit holder (if applicable)
- All supporting documentation and/orevidence referenced in the Application for Extension of Time. (ODFW Fish screen approval or waiver, contract for stored water, etc)

#### MAIL COMPLETED APPLICATION

along with the Supporting documents and/ or evidence and correct fee to:

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

#### **GENERAL TIPS:**

- 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.
- 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).
- Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be
  viewed at the State of Oregon, Secretary of State Website. To be granted an extension of time,
  the Department must make four specific findings; 1) the application is complete, 2)
  construction of the water system began within the time specified in the permit and applicable
  statute, 3) there is good cause, and 4) the project can be completed within the time being
  requested. If the Department cannot make all four findings, the extension of time cannot be
  approved.
- 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 690-315-0020(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.

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 An Application for an Extension of Time will be reviewed for completeness. A response is required for each item contained in the application. 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,or, a copy of the permit may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Previous Applications and Orders. Copies of previous applications and orders that may inform
  the completion of the Application for Extension of Time, if available, may be downloaded from
  the Department's Website. NOTE: If the document requested is not available on the
  Department's website, you may be required to submit a Public Record Request.
- 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.).

Questions to complete this application for an Extension of Time Please see the instruction sheet to help you answer these items.

Beginning Construction within required deadlines. OAR 690-315-0020(3)(d)

	beginning construction within required deadlines. OAR 690-315-0020(3)(0)	
For G	iroundwater Permits	
	Has construction of the point of appropriation (well) authorized under this permit begun?  ☐ Yes ☐ No	
	Date construction began Month: 7Day: 1 Year: 1992	
	Details of construction and attach documentation: Construction of sumps with drag line bucket	
or S	urface/Reservoir Permit	
	Has construction of the water system begun?  Yes No	
	Date construction began Month: Day: Year:	
	Details of construction and attach documentation:	
	Received	
	111V 2 H 3E	1.
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Revised 7/19/2021Application for an Extension of time for a Permit

#### OAR 690-315-0020(3)(A)(e)(A)

2a. Permits typically contain standard or special conditions that must be fully satisfied to lawfully develop and use permitted water. Review the permit subject to this extension to identify which of the conditions listed in the 2<sup>nd</sup> column are contained within it. Using the extra row labeled "other" to specify any other additional conditions included in the permit, or specified in a final order approving a permit amendment or prior extension of time. In the 1<sup>st</sup> column check the box for each condition (row) identified as relevant. In the 3<sup>rd</sup> column check "Yes" if you have completed or met the permit condition. Check "No" if the condition is not yet satisfied. In the 4<sup>th</sup> column, give the date when the condition was satisfied or will be satisfied. Attach any pertinent documentation. Note: a pump test condition does not need to be addressed here however; you must submit the results of the test to the Department for approval prior to certification.

#### CHART-A

	Permit Conditions in this Permit	Have Completed or	Date satisfied/ or will
Checkbox	Ground water Check those included on this permit	Met?	be satisfied
	Installation of a meter/totalizing flow meter	Yes No	I Buera La Fille
	Submittal of annual water usage report	Yes No	
	Submittal of static water level measurements in the month required	Yes No	
		Yes No	
	Special well construction standards	Yes No	
	Submittal of a monitoring plan	Yes No	
	Well ID tag assigned and installed:	Yes No	
$\boxtimes$	Other (Specify): Pump test exempted	☐ Yes ⊠ No	NA
	Other (Specify):	Yes No	
	Surface Water or Reservoir		
	Installation of a meter/ totalizing flow meter	Yes No	
	Submittal of annual water use report	Yes No	
	Installation of a fish screen	Yes No	
	Installation of a fish by-pass device	Yes No	
	Installation of a fish passage	Yes No	
	Installation of an outlet gate/pipe/ conduit	Yes No	
	Submittal of a letter from ODFW that fish screen, fish by-pass device, and or fish passage is not required	Yes No	
	Submit as-built plans and specification	Yes No	
	Submittal of a letter from an engineer prior to storage	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	Yes No	

2b. If you have identified that you have NOT complied with Permit conditions, explain the reasons why and indicate a date certain, when you will be in compliance.

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3. Provide evidence of physical work made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-B); and if applicable, within the time period of the most recent extension granted (CHART-C).CHART-B (below) must be completed for all Application for Extension of Time requests. Use chronological order. Itemize each work item, and do not combine multiple work actions in one area.(Planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting cropsis not considered work in the development of the water system. Work accomplished under other water rights may not be considered work under this permit.)

#### CHART-B

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED  List any work done before the permit was issued – eg. well drilled.			
10/28/1991	Water survey work - John Prahar, CWRE			
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED  and PRIOR TO DATE SPECIFIED IN PERMIT  FOR COMPLETE APPLICATION OF WATER  List work/actions done during the permitted time period.	COST*		
5/26/1992	Date the permit was signed - find date above signature on last page of permit.			
7/1/1992	Bog construction, 6.6 Ac.	\$52,000.00		
7/1/1992	Sump cvonstruction	\$4,500.00		
7/1992	Purchase 40 HP Pump	\$3,000.00		
10/30/1992	Irrigation plumbing and labor	\$13,600.00		
10/30/1992	Electrical work			
10/1/1995	Date the permit specified complete application of water to the use shall be made- all permits contain this date.			
WORK ACCOMPLISHED AFTER the date the permit specified complete application of water and prior to any previous extension order  DATE  COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSION 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.				
8/15/1996	Complete consatruction of bog #5	\$22,700.00		
4/3/1997	Install irrigation to Bog #5	\$2,900.00		
1997	Construction of Bog #6	\$27,000.00		
3/19/1998	Install irrigation to Bog #6	3,320.00		
	Total Cost for Chart-B \$137,020.00			

If exact cost is not known, you must provide your best estimate.

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

#### CHART-C

DATE	WORK ACCOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD  List all work done during the last authorized extension period.	COST*
	"Extended From" date for complete application of water used in the most recent Final Order on Extension of Time.	
	"Extended To" date for complete application of water resulting from the most recent Final Order on Extension of Time.	
DATE	WORK ACCOMPLISHED AFTER  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*
	Total Cost of Chart-C	

<sup>\*</sup> If exact cost is not known, you must provide your best estimate.[OAR 690-315-0020(3)(f)]

5. Cost of project to date: \$137,020.00

(The total combined cost from CHART-B and CHART-C) [OAR 690-315-0020(f)]

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

Provide evidence of the maximum rate (or duty, if applicable) of <u>water diverted for beneficial use</u> under this permit <u>made to date</u>.

<u>TIP:</u> 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.

## 6. 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> = $\underline{2}$ cfs (cubic feet per second)	or,
Maximum rate <u>used to date</u> = gpm (gallons per minute)	or,
Maximum volume of stored water <u>used to date</u> =AF	or,
Maximum volume stored annually to date = AF	

## 7. For Ground Water Permit Extensions (e.g. G-XXXX):

<u>TIP:</u> Include information from ALL wells that pertain to this permit, including drilled wells not currently used.

#### CHART-D

Well # as identified on Permit					IF	DRILLED		
	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	is the actual drilled location authorized on this permit or on a permit amendment?	Maximum instantaneous rate used to date from this well under thispermit only (CFS or GPM)	is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
Sump 1	1	Yes No	NA		Yes 🛭 No 🗌		Yes ☐ No ⊠	-
Sump 2	2	Yes No	NA		Yes ⊠ No □		Yes 🗌 No 🔯	
		Yes No			Yes 🗌 No 🗍		Yes   No	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	
		Yes 🗌 No 🔲			Yes 🗌 No 🔲		Yes 🗌 No 🔲	
	Total		rate from all v	wells utilized	under this permit	2 CFS		

8.	Has a Permit Amendment Application been filed? Yes No	Received
	If yes, identify Transfer No. T	MAY 3 0 2024
		OWRD

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

9. For Irrigation and Nursery Use Permits Extensions

Provide the total number of acres irrigated to date under this permit.

- a) Total acres irrigated to date:13
- b) List by year, the number of acres irrigated each year since permit issuance.

Year	Acres	Year	Acres	Year	Acres
1995	9	1999	13		
1996	9	2000-2023	13		
1997	9				
1998	13				

- c) Provide a copy of the application map identifying the acres irrigated.
- d) Please specify the number of acres irrigated by each Point of Diversion/Point of Appropriation (POD/POA).

(POD/POA)#1	Acres <u>13</u>	(POD/POA) #2 Acres13	
(POD/POA) #_	Acres	(POD/POA) #	Acres

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

10. In the chart below 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-E

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
10/1/2027	Hire CWRE to conduct a Claim of Beneficial Use	\$5,000.00
Year: 2027	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$5,000.00

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

11. Estimated remaining cost to complete the project: 5,000.00

(The total cost from CHART-E)

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#### [OAR 690-315-0020(3)(i)]

12. Provide a summary of your plan to complete construction, meeting all permit conditions and apply the water to beneficial use: (List all tasks or steps needed to complete the project, the date when each task will be completed, and the cost associated with each task; attach additional pages if necessary.) Construction is complete and water has been applied to beneficial use for 13.0 acres. There are no permit conditions other than the timelines. Pump tests are not required for sumps. The final task is to submit a Claim of Beneficial Use report and map detailing use of water on 13 acres. This task will be completed within the extension of time requested in this application. it is estimated this cost will be no more tha \$5000.00.

#### [OAR 690-315-0020(3)(k)]

13. <u>Justify the time requested</u> to complete the project and/or apply the water to full beneficial use.(Include any other information or evidence to establish that the requested amount of time is sufficient and that you will be able to complete the project within the amount of time requested.)

Time needed to hire and schedule CWRE to prepare and submit a Claim of Beneficial Use that includes all 13 acres of cranberry bogs. Depending on CWRE availability, a COBU could be submitted much sooner.

#### [OAR 690-315-0020(3)(I)

- 14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.)Yes. The two newest bogs would have to be put out of production significantly reducing our income that we depend on. The two newer bogs have been constructed and used to grow cranberries since 1998.
- 14b. Are there any other reasonable alternatives that exist for meeting your water use needs? (Explain in detail, consider other potential sources of water, and describe their feasibility) It might be possible to acquire a new water right, but that would mean a new priority date for two bogs that have been in production since 1998. This would mean the two newest bogs would have to be taken out of production until a new permit could be issued.

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

15. Was the delay in the timely completion of this water development project and/or timely application of water to full beneficial use caused by any additional government requirements, other than the conditions contained within the permit, which significantly delayed the completion and perfection of this right? (Explain in detail, including how much time did this delay the project; list dates.)NA

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

16. Describe any unforeseen events which contributed to the delay of completion of this project that you had no control over. (Explain in detail what the unforeseen events were (i.e. health issues, natural disaster) and how much time was spent addressing the unforeseen events. Delays caused by business decisions are not considered unforeseen events)\_\_\_\_\_

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

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17. Describe an additional reasons why the construction was not completed, and/or water was not beneficially used within permit time limits. (Provide supporting information for the reason(s) that best fits your circumstances.)

We thought construction of 13 acres and use of water was complete and allowable and water was being used correctly. In the process of applying for a USDA/NRCS irrigation improvement project we were notified by the Watermaster that our water usage did not reflect the COBU submitted in March of 1996 which only included 9 acres. This COBU, for whatever reason, has not been processed by the Department. One of our options per the Watermaster is to file for an Extension of Time. We have asked that the 1996 COBU be put on hold pending action on this extension application.

[OAR 690-315-0020(3)(m)(n)]

Provide any other information you wish OWRD to consider while evaluating your
 Application for Extension of Time.

We were under the impression we were using water according to our water right and thought we would be issued a certificate for all 13 acres. We thought our CWRE took care of our water uses. He died not long after we hired him to finish the water right process. We were unaware the last two bogs would not be included. Please be aware that the general public does not always understand the Department's processes in getting a water right. More money was spent than is reported, however we could not document it.

[OAR 690-315-0040(2)(f)]

19. Will the income or use of the water project provide a fair and reasonable return on your investment? (Explain in detail)yes. The annual income from the 4 acres will yield an income in excess or \$28,000 per year

[OAR 690-315-0040(4)(d)]

20. Describe in detail if there are other economic interest, beyond those of the permit holder, which are dependent upon the completion of this project. (Who will be effected and how?) We purchase local supplies such as fertilizer. We also hire local people during various times of the cranberry season. We are also in the process working with NRCS to improve the efficiency of our water use. As much as possible, supplies will be purchased locally for the efficiency upgrade. The efficiency upgrade with NRCS is dependent on this extension request being approved.

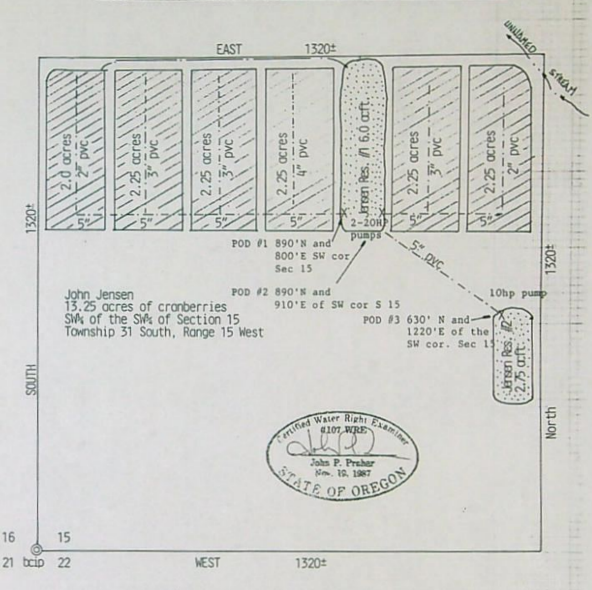
Attach permit, and documentation to the application

Received

Fern Park Building, Suite 1 \* 1045 Baltimore Ave. \* Bandon, Oregon 97411 \* (503) 347-9517

WATER RESOURCES DEPT. SALEM, OREGON

#### TOWNSHIP S., RANGE 15 W., W. M.



Map to accompany the application to appropriate Surface water in the County of Curry, State of Oregon.

Applicant : John Jensen P. O. Box 995 Port Orford, OR 97465 (503)348-2473

Prepared By : Prahar Surveying 1045 Baltimore

Bandon, OR (503)347-9517

LEGEND: Area for cranberry production

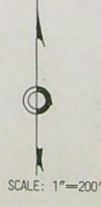
main waterlines

return ditch

Sumps

Pump/Motor and points of diversion

DATE: Oct. 25,1991

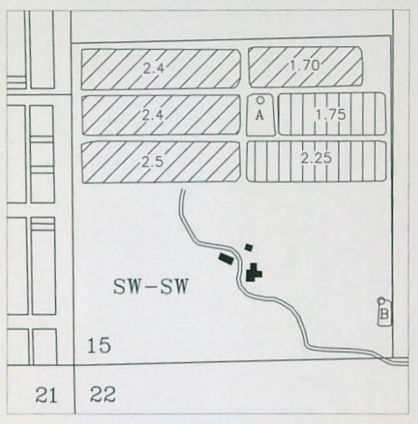


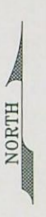
Received MAY 3 0 2024 OWRD

Received MAY 3 0 2024

TOWNSHIP 31 SOUTH, RANGE 15 WEST, W.M.

CURRY COUNTY OREGON





Scale 1 inch = 400 feet

9.0 Acres

Construction completed by 9/1994 Water Use by Summer of 1995

4.0 Acres

Water Use by 3/19/1998

A & B Sumps

Prepared For:

John Jensen P.O. Box 1095 Langlois, OR 97450

JORDAN ENGINEERING 460 JORDAN LANE ROSEBURG, OR 97471 (541) 673-1931

5/10/2024 N.E.D.

10

Toad much (poverty grass)
withous Tussock
Thuson grass
Fireweed
Yellow weed

Fungus V disease / parestors

Rosne & 180 m - Cariffian - rose colored upriglets

Fire worm apright tips filted together-small

worm up black or war reddich head

worm up black or war reddich head

Girdeler Math-small whitish/grey moth w/long

Shout

MAY 3 0 2024 OWRD

CRAMBERRY JOURNAL 13005 412,4 LITARS PURCHUSEO, EROM BOB STOLTZ, BANGLY Q 31.50 16. TOTAL OF 7 TOLYS - \$21,0000 BUG CONSTRUCTION BY HELPHY HAGA, THEED WIK Jin Levy Cet Skinner / Mat Hay Scraper/ POURS BUG BY THOM CHAZETELERY BANDON 45000 I RATGATION PURCHUSED FROM LUNCE COX PORT OFFORD, COUS- CURRY SUFFLY \$ 12,000 50 ELECTRICITY - COOS- CURNIFICES. COOF 1000 th \$ 8,000 th SURVEYING - JOHN BRAHAR KARRY MISTON BANDON - LAND 4 WATER - \$600 GEORGIE CHILDERS - COST OFF SET BY TIMBER PROCEEDS - LOGGING BY 9,000? WESTBROOK / BRUCE MANIKE & COMAS CHUPS Fearing 3,100 - American Fred Mystle Point wood feacepote from Pete letely

41.63	
A 63	
41.63	
4 6	

## OWRD []

	OWND 11
	1998
7/30 # Apply 80 165 46-0-0 #1 #2#3 #4	3/1 Plant #6, 2900/65 per alor
8/1 Apply 600/65 6-24-24 #1#2#3744	3/5 Apply Princap to \$ 1,2345 14/6 on 100
8/3 Apply 100 165 16-16-16 #5	1 48 165 total
8/4 Apply 100/65 46-0-0 #1#2#3#4/	3/23 Apply 50/65 2-45-0 TO \$6
49.9 / 1309 / 196.9 # 1 # 2 #44 44.2 / 130.9 / 196.9 # 3	3/27 Apply G1PShm/K MAG BLEND (50/50 mix) 36.1165 per ain # 1 #2 #3 /292 161 per aire
10/10-14 Harvest *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10/30 Apply 875165 0-0-60 \$1#2#3	42/165 actual to # 2,3 4
I 50/131/262 # 1 # 2	4/23 ADDILL TILL - 1 (18) MS mtacl 0-450 70
50/131/267 # 4	4/23 APPLY 50/65 16-16-16 to #6 APPLY 20/65 46-0-0 70 = 3
5 15/42/16/ 35	bogs Klip Kleven W/ Round up on all
By Carries never sized up Probably stated	5/3 APRLY 100 165 16-16-16 to #6
170 180 doing the program out too long	1/13 A FRLY 100 165 16-16-16 + # 6
101 661 per acre AU. #1, 2, 3, 4	29t pe acres 4, " 2 " 3 44 650 pm
APPLY 10/65 XOLIDES TO BLUEISERRIES	-71 per acres "1" 2" 3 "4 650 pm

, 34	Received MAY 3 0 2024
8/15 Enil cust. 1: 1 1 4 4	1997 OWRD
8/15 Firsh construction on bed # 5 Allan Hage - actually mest of the work in done by Paul + Willy Sabin and Dan Smith 22,700 - Ouch! I District god bring for	Reserve
the buck original construction is 92 was 56,000 for 404 Nor for 6.6 Acres This time - 202 Ho @ 22,700 for 1.75 a	3/20 Wipe Round up on # 1 0 2 93 celu
10/20 Hervestiz - Richard (Mosch) Roberts + Sume Bekkaft 102 BBL: Per Acre "Corlo acres	3/25 Apply Devrinol oh # 1 # 2 #3 #9 3.6 165 of 50 SE per Acre 9 AM - NAM EMM, 50°, CIR
10/22 APPLY 10/6; KOCIDES TO BILLESSERRIES	Work done by myself + Dad, Had to bedieve that Dad is 95 405 of and can
	4/3 install injection in had \$5 - 4.10
	14/6 Apphy 10 16. pan Ac. Evital on # 5
	ALC breds per air aypsur on
	4/9 Apply 20 18 per dore Kmay on ellber's

## Memo to File

Date: March 20, 2024

From: Gerry Clark, WRSD, Certificate Section

RE: Pump Test Exemption

Based on conversations with Groundwater Section, a Pump Test is not required for sumps. The two sumps are exempt from Pump Test requirements.

LAND SURVEYOR . OR 402 . CA 3605

Mar 27, 1996

POST OFFICE BOX 360 WEDDERBURN, OREGON 97491 TELEPHONE (503) 247-6923

Oregon Water Resources Dept Commerce Bldg 158 12th St. NE Salem, Oregon 97310

Subject: Final Proof Survey

For:

John Jensen 46760 Hwy 101

Langlois, Ore. 97450

Refer: Application # G-12699

Permit # G-11505

## RECEIVED

JUN 27 1996

WATER RESOURCES DEPT. SALEM, OREGON

We examined the Jensen cranberry bogs located in SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) of Sec. 15, T 31 S., R 15 W., W.M., Curry County, Oregon on Feb 26, 1996. The present configuration of the ponds is shown on the accompanying map. The total acreage is 9. Pond "A" and Pond "B" are also shown on the map. The ponds are actually shallow dug sumps which naturally fill and are not wells in the common sense. Pond "B" is used in the low water time of the year ( July through Oct. ) to suppliment Pond "A". Pond "B" utilizes a 10 HP gas pump. ( Cornell pump, Portland, Ore. model 4WB-40-2, 660 RPM ) then is discharged in Pond "A". Pond "A" has 40 HP Baldor Industrial Motors Pump Model JPM 2538T, 3 phase, 460 volts, RPM 3525. It is located in an enclosed pump house. See exhibit "C": The pump then supplies a sprinkler system consisting of 110 rainbirds for ponds 1,2, & 3 and 80 for pond 4. The sprinkler size is 7/64 inches. The entire system is in place and operating. The amount to be applied is 0.11 cu. ft.

The final proof survey and inspection of the use as found to be complete under the terms and conditions of permit number G-11505 was completed by me on Feb 26, 1996 and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.

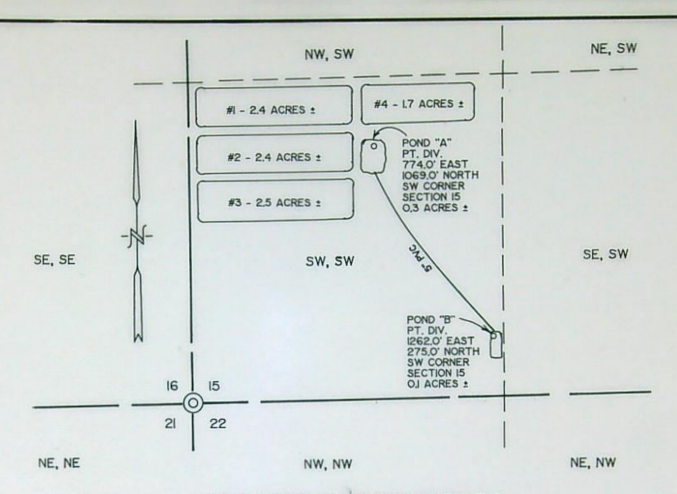
Yours Truly

John C. Sent



I John Jensen agree to the findings of this CWRE and do submit this site report and as my Claim of Beneficial Use of the water as provided under the terms and conditions of my permit # G-11505.





THE PREPARATION OF THIS MAP WAS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF THE PROPOSED WATER RIGHT AND HAS NO INTENT TO PROVIDE DIMENSIONS OR LOCATION OF PROPERTY LINES.

T 31 S, R 15 W, W.M., SECTION 15

## FINAL PROOF SURVEY

UNDER

APPLICATION #G-12699

PERMIT #G-II505

IN THE NAME OF

## JOHN JENSEN

ECEIVED

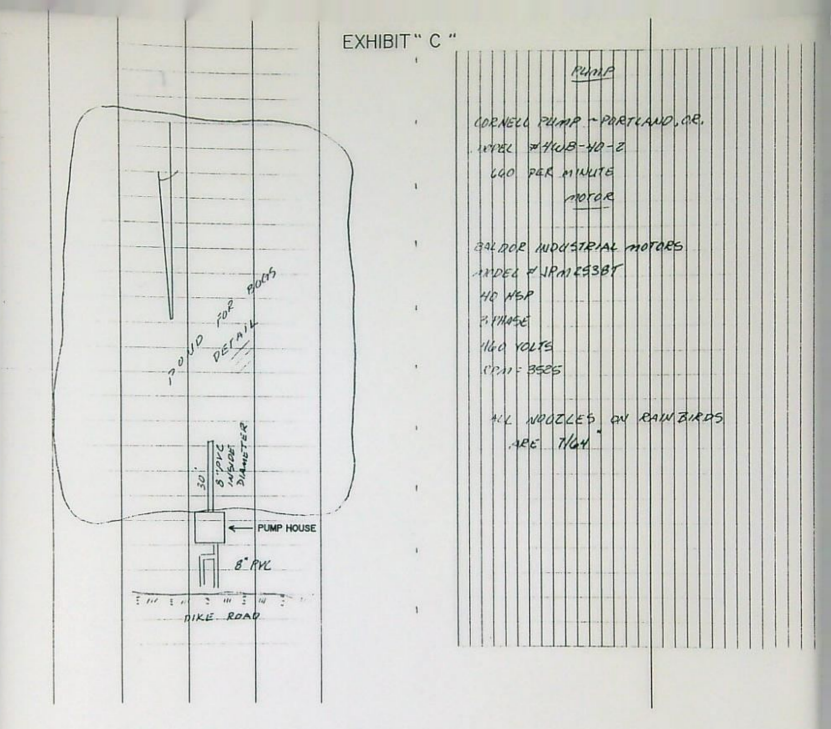
SURVEYED FEBRUARY, 1996 BY H.J. NEWHOUSE

JUN 27 1995

SCALE I" = 400'

Howard J. Newhouse
No. 19, 1987
OF OR EG

WATER RESOURCES DEPT.



# RECEIVED

JUN 27 1996 WATER RESOURCES DEPT. SALEM, OREGON

## Application No. 6-12699 Permit No. G1150 John P. Prahar

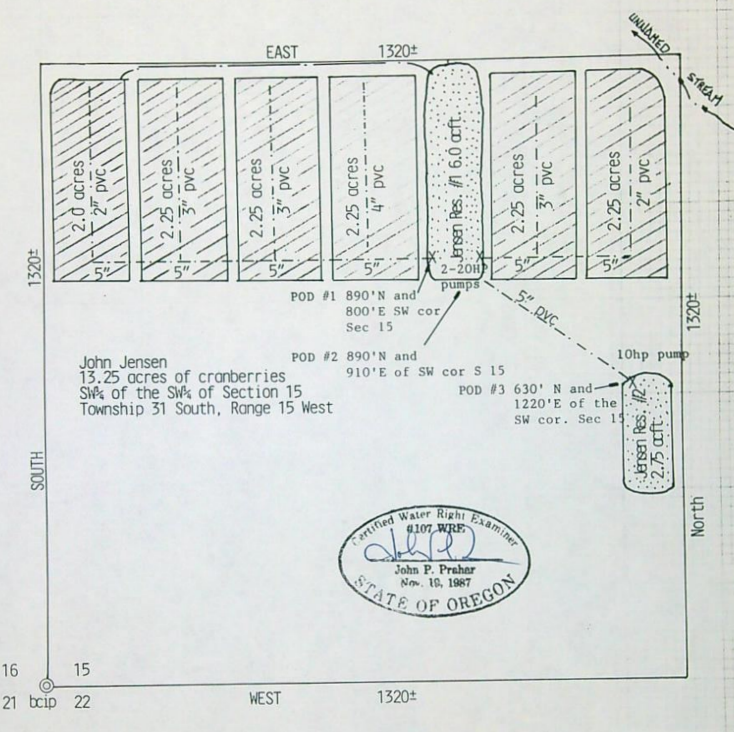
LAND PLANNING AND SURVEYING

RECEIVED

Fern Park Building, Suite 1 • 1045 Baltimore Ave. • Bandon, Oregon 97411 • (503) 347-9517

WATER RESOURCES DEPT. SALEM, OREGON

#### S., RANGE 15 W., W. M. TOWNSHIP 31



Map to accompany the application to appropriate Surface water in the County of Curry, State of Oregon.

Applicant: John Jensen P. O. Box 995 Port Orford, OR 97465 (503)348-2473

Prepared By: Prahar Surveying

1045 Baltimore

97411 Bandon, OR

(503)347-9517

LEGEND: Area for cranberry production

--- main waterlines

- return ditch

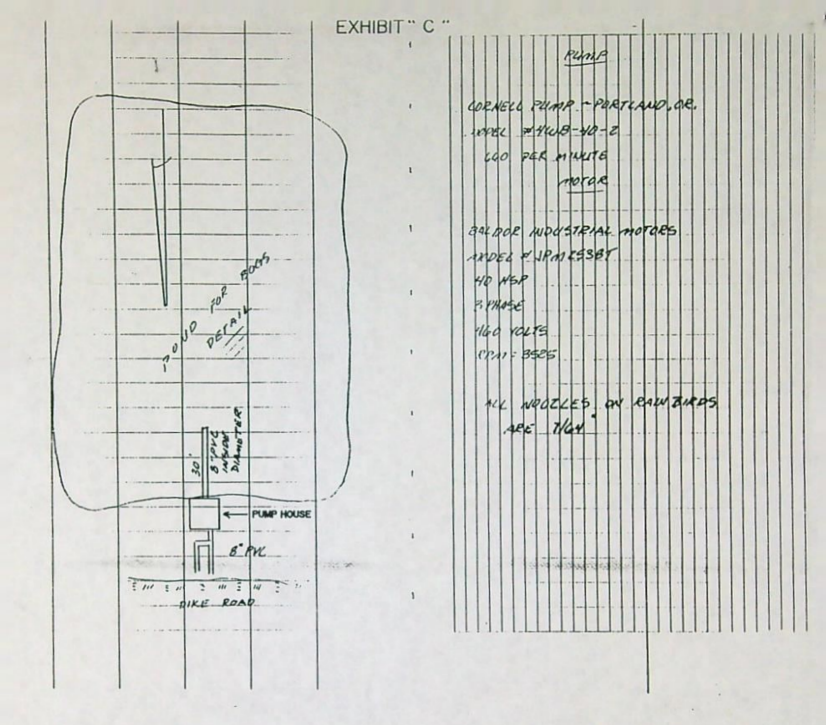
Sumps

Pump/Motor and points of diversion

DATE: Oct. 25,1991



SCALE: 1"=200'



# RECEIVED

JUN 27 1996 WATER RESOURCES DEPT. SALEM, OREGON



#### RECEIVED

DEC 1 9 2000

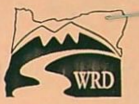
WATER RESOURCES DEPT. SALEM, OREGON Apps: 612699, 614271

USER-ID 12478

Oregon Water Resources Department October 1999 through September 2000 Annual Water Use - Monthly Quantities Form

am





River Bluff Pork River Bluff Pork Facility F POD-ID ➡ 31959 October -1999 = 4443900 2,458,200 1,985,700 Gallons 3448930 November - 1999 1,533,230 December - 1999 3271560 January - 2000 3216840 1,856,000 1,360,840 February - 2000 3252710 1,342,010 1,910,700 - 2000 3529660 March 3247 099 April -2000- 2000 3296210 May - 2000 June 3390010 July - 2000 4423870 August - 2000 4434378 September - 2000 3769311 TOTAL \*

Describe the units of measure as o (ganons), No (mousaid	ganons), wo (minion ganons), Cr	(cubic reet), Mer (minion cubic reet), or Ar (acre-reet)	
Describe method of measuring the water used:	Flow Meters	If use is irrigation, total number acres irrigated	

I certify this information is true and accurate to the best of my knowledge.

Signature Senior Water Operator Solmen Valley Water Co. 12-18-00
Reporting Entity

Victor L. Evans
Name - Please Print

Please complete and mail to: Water Resources Department; Water Use Reporting Program; 158 12th Street NE; Salem, OR 97310-0210



July 11, 1996

WATER
RESOURCES
DEPARTMENT

JOHN JENSEN 46760 HWY 101 LANGLOIS, OR 97450

#### REFERENCE: File G-12699

This will acknowledge that your claim of beneficial use and map in the name of JOHN JENSEN were received on JUNE 27, 1996. These will be reviewed in the future to insure they are complete and correct.

Please contact me if you have any questions.

Sincerely,

DON KNAUER

Program Representative

Don Knower RE

DEK:tcb

cc: HOWARD J. NEWHOUSE, CWRE #95



# INTEROFFICE MEMORANDUM WATER RESOURCES DEPARTMENT July 23, 1996

. 007 1 1 309

TO: Marilyn Baker, Pump Test Program Coordinator Juno Trump, Certificate Section, ext. 244 FROM: SUBJECT: Pump Test Requirements for Application G-12699 Has the landowner satisfied the pump test requirements under permit G-11505? Please check suitable response and return to me at your convenience. Yes, the landowner has satisfied the pump test requirement. Copy of approval letter is attached. No pump test report has been submitted under this permit. A pump test report has been submitted, but is deficient. Copy of letter is attached. A pump test report has been received, but has not been reviewed. Copy of letter will be forwarded to file and certificate staff after review is completed. Thank you. If you have any questions, call me.

pt.mem

#### MAP REVIEW

source and trib diversion point location conveyances (pipes, ditch, etc.) place of use scale township, range, section north arrow CWRE stamp disclaimer date survey was performed P.O.B. of survey dimensions and capacity of diversion system "beneficial use" type title "permanent-quality" paper

#### REPORT

permit conditions type of use extent of use \_rate and-duty time limits (A,B,C and transfers) crop type Lsystem capacity (with computations)

#### Interoffice Memorandum Water Resources Department July 23, 1996

TO:	Marilyn Baker, Pump Test Program Coordinator
FROM:	Juno Trump, Certificate Section, ext. 244
SUBJECT:	Pump Test Requirements for Application G-12699
permit G-	andowner satisfied the pump test requirements under 11505? Please check suitable response and return to me onvenience.
	Yes, the landowner has satisfied the pump test requirement. Copy of approval letter is attached.
	No pump test report has been submitted under this permit.
	A pump test report has been submitted, but is deficient. Copy of letter is attached.
	A pump test report has been received, but has not been reviewed. Copy of letter will be forwarded to file and certificate staff after review is completed.
Thank you	. If you have any questions, call me.

STATE OF OREGON

#### COUNTY OF CURRY

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

JOHN JENSEN P.O. BOX 995 PORT ORFORD, OREGON 97465

503-348-2473

to use the waters of TWO SUMPS in the FLORAS LAKE BASIN for CRANBERRY OPERATIONS ON 13.25 ACRES.

This permit is issued approving Application G-12699. The date of priority is OCTOBER 28, 1991. The use is limited to not more than 2.0 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the sumps.

The sumps are located as follows:

SW 1/4 SW 1/4, SECTION 15, T 31 S, R 15 W, W.M.; SUMP 1 - 890 FEET NORTH AND 800 FEET EAST, SUMP 2 - 630 FEET NORTH AND 1220 FEET EAST, BOTH FROM SW CORNER, SECTION 15.

The amount of water diverted for CRANBERRY OPERATIONS, together with amounts secured under any other rights existing for the same lands, is limited as follows: For temperature control, 0.15 cubic foot per second per acre; For flood harvesting or pest control, 0.05 cubic foot per second per acre; For irrigation of cranberries, ONE-FORTIETH of one cubic foot per second and 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year. For the irrigation of any other crop, ONE-EIGHTIETH of one cubic foot per second and 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year.

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

A description of the proposed place of use under this permit is as follows:

SW 1/4 SW 1/4 13.25 ACRES SECTION 15 TOWNSHIP 31 SOUTH, RANGE 15 WEST, W.M.

The well 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 of an air line and pressure gauge adequate to determine water level elevation in the well at all times. When required by the department, the permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

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.

Actual construction work shall begin on or before May 26, 1993, and shall be completed on or before October 1, 1994. Complete application of the water shall be made on or before October 1, 1995.

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

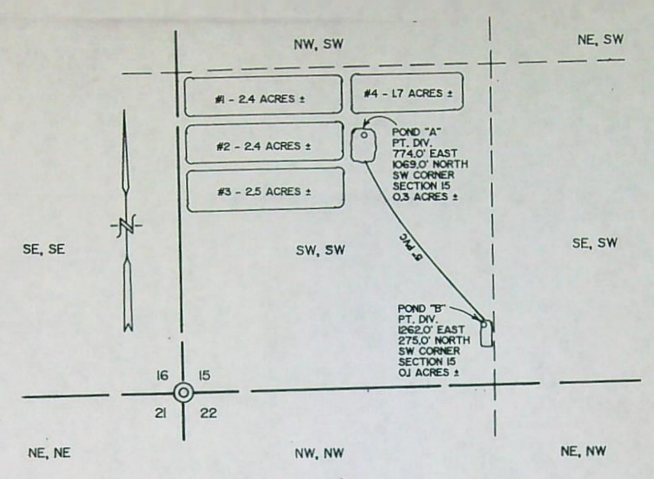
By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

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

Issued this date, MAY 26, 1992.

Water Resources Department

Martha O. Pagel Director



THE PREPARATION OF THIS MAP WAS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF THE PROPOSED WATER RIGHT AND HAS NO INTENT TO PROVIDE DIMENSIONS OR LOCATION OF PROPERTY LINES.

T 31 S, R 15 W, W.M., SECTION 15

## FINAL PROOF SURVEY

UNDER

APPLICATION #G-12699

PERMIT #G-II505

STORY OF THE STORY

IN THE NAME OF

## JOHN JENSEN

CEIVED

SURVEYED FEBRUARY, 1996 BY H.J. NEWHOUSE

SCALE I" = 400'

JUN 27 1995

WATER RESOURCES DEPT. SALEM, OREGON



SENDER:  Complete items 1 and/or 2 for additional services.  Complete items 3, 4a, and 4b.  Print your name and address on the reverse of this form s card to you.  Attach this form to the front of the mailplece, or on the bar permit.  Write 'Return Receipt Requested' on the mailplece below  The Return Receipt will show to whom the article was delidelivered.	ck if space does not  1.  Addressee's Addres the article number. 2. Restricted Delivery	
3. Article Addressed to:	4a. Article Number	
JOHN JENSEN	.P56469	
46760 HWY 101	4b. Service Type	
LANGLOIS OR 97450	☐ Registered ☐ Certific	
	☐ Express Mail ☐ Insure	
	☐ Return Receipt for Merchandise ☐ COD	
6-12699	7. Date of Delivery	
9 1314 1	6-25-96	
5. Received By: (Print Name)	Addressee's Address (Only if requested and fee is paid)	
6. Signature: (Addressee or Agent)		
PS Form 3811, December 4994	Domestic/Return Recei	

UNITED STATES POSTAL SERVICE



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

• Print your name, address, and ZIP Code in this box •

WATER RESOURCES DEPARTMENT 158 12th ST NE SALEM OR 97310

HeliabardaffarallHankland



June 17, 1996

WATER
RESOURCES
DEPARTMENT

JOHN JENSEN 46760 HWY 101 LANGLOIS OR 97450

REFERENCE: File G-12699

This letter is in regard to your water use Permit G-11505. As we pointed out to you in our letter of NOVEMBER 6, 1995, your claim of beneficial use must be received in this office by October 1, 1996.

Oregon Administrative Rule 690-14-190 states: "The claim of beneficial use shall be submitted to the Department within one year after the use was reported..as being complete...Failure to comply with this section shall cause the Director to initiate permit cancellation proceedings as provided by ORS 537.260."

The "claim" consists of a site report and map of the developed use prepared by a Certified Water Rights Examiner, which accompany a request from the permittee for issuance of a certificate of water right.

You are hereby notified that unless your claim is received on or before October 1, 1996, your permit will be canceled without further notice.

If you have any questions, please contact the Water Rights Section.
Sincerely,

DALLAS MILLER Water Rights Specialist

DM:jh

cc: JOHN DROLET, Watermaster JOHN PRAHAR, CWRE

CERTIFIED - RETURN RECEIPT REQUESTED



Oregon
November 6, 1995

JOHN JENSEN 46760 HWY 101 LANGLOIS OR 97450 WATER
RESOURCES
DEPARTMENT

REFERENCE: File G-12699

We have received your notice that complete application of water has been made under Permit G-11505.

In order to obtain a certificate of water right, you are required by law to hire a Certified Water Right Examiner (CWRE) to conduct the final proof survey of the completed use. This must be done within one year after the use is reported as being complete or within one year after the beneficial use date allowed in the permit, whichever occurs first. Accordingly, the map and claim of beneficial use must be received in this office on or before October 1, 1996. A list of Certified Examiners is enclosed for your information.

The Department requires that the CWRE has a copy of the permit or transfer order to compile the claim of beneficial use. All permit conditions need to be addressed in the claim and map you submit.

Upon receipt of the map and claim of beneficial use, the information will be reviewed and a brief field inspection may be conducted by a representative of this office. Following that, a proposed certificate of water right will be mailed to you for review.

In addition, before the Water Right Certificate is issued, you are required to submit a well pump test. This test must be done according to the instructions in the brochure. Forms and brochures are available upon request.

In the meantime, the permit you hold is valid evidence of your right to use the water.

If you have any questions, please contact the Water Rights Section at 378-3739, or toll-free within Oregon 1-800-624-3199.

Sincerely,

DALLAS MILLER Water Rights Specialist

DM:jh

enclosure



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130



October 25, 1995

JOHN JENSEN 46760 HWY 101 LANGLOIS OR 97450 WATER
RESOURCES
DEPARTMENT

REFERENCE: File G-12699

The date for the complete application of water to a beneficial use for your water use Permit G-11505 was October 1, 1995. To date we have not received notice that your project was completed.

If the project was completed, you should promptly submit the notice of complete application of water. If you were unable to complete the project within the time allowed, you may wish to request an extension of the time limits. Forms will be furnished upon request.

In order to obtain a certificate of water right, you are required by law to hire a certified water right examiner to conduct the final proof survey of the completed use. This must be done within one year after the use is reported as being complete or within one year after the beneficial use date allowed in the permit, whichever occurs first. Accordingly, the map and claim of beneficial use must be received in this office on or before October 1, 1996. A list of certified water right examiners is enclosed for your information.

Upon receipt of the map and claim of beneficial use, the information will be reviewed and a brief field inspection may be conducted by a representative of this office. Following that, a proposed certificate of water right will be mailed to you for review.

If you are no longer interested in the project, please let us know. We will provide forms for you to authorize the cancellation of the permit.

If you have any questions, please contact the Water Rights Section at 378-3739.

Sincerely,

DALLAS S. MILLER Water Rights Specialist

DSM: jh

enclosure



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130



July 28, 1992

WATER
RESOURCES
DEPARTMENT

John Jensen PO Box 995 Port Orford, OR 97465

Dear Mr. Jensen:

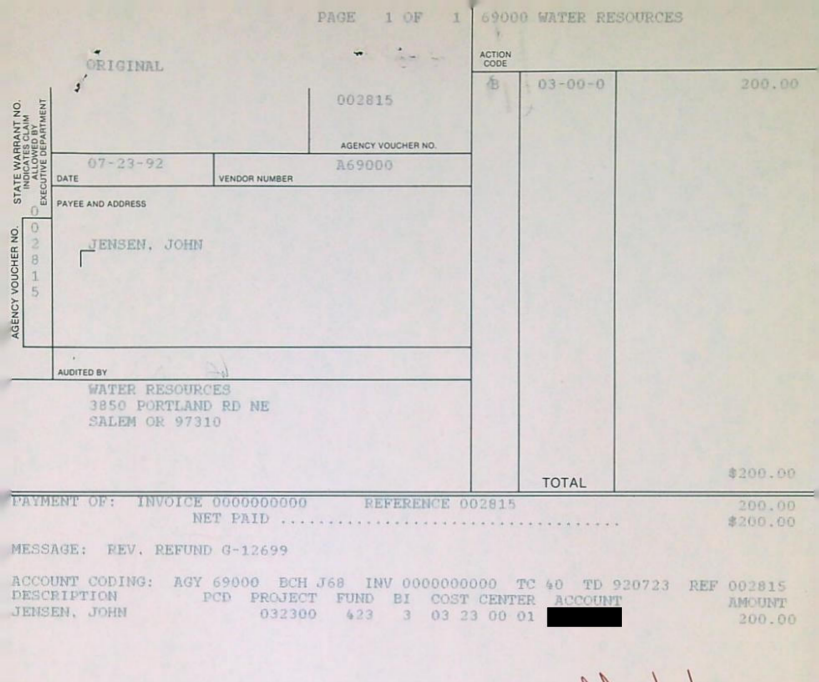
REFERENCE: File G-12699, Permit G-11505

Enclosed is our voucher number 2815 refunding the \$200 unused permit recording fees you submitted.

TCB

Enclosure





Ck. mailer 7/28/92

#### NOTICE TO VENDOR

REMITTANCE ADVICE

Enclosed is warrant in full payment of claim listed above. Please refer to Voucher Number indicated if you have any question regarding this payment.

#### FOR STATE AGENCY USE ONLY

This certifies that the materials, services, cash advanced, or expenses covered by this claim have been furnished, rendered or expended on behalf of the State of Oregon. The provision for payment is made by law and appropriation, the obligation or expenditure is authorized by law and the claim otherwise satisfies the requirements as provided by ORS 293.295. This claim has been approved for payment in the above amount.

Ву

#### INTEROFFICE MEMO

TO:	FISCAL SECTION	DATE: 7/16/92
FROM:	Authorized Examiner	
SUBJECT:	Request for transfer of	fees or refund check
	Please transfer \$ to file	Receipt from file for: Examination fee Permit Recording Fee
	refunded due to: Application re Application w	ithdrawn ollected for application/PON

200

DRAF

#### STATE OF OREGON

#### COUNTY OF CURRY

#### PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

JOHN JENSEN P.O. BOX 995 PORT ORFORD, OREGON 97465

503-348-2473

to use the waters of TWO SUMPS in the FLORAS LAKE BASIN for CRANBERRY OPERATIONS ON 13.25 ACRES.

This permit is issued approving Application G-12699. The date of priority is OCTOBER 28, 1991. The use is limited to not more than 2.0 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the sumps.

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

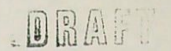
A description of the proposed place of use under this permit is as follows:

SW 1/4 SW 1/4 13.25 ACRES SECTION 15 TOWNSHIP 31 SOUTH, RANGE 15 WEST, W.M.

The well 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. When required by the department, the permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

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.

Actual construction work shall begin on or before , and shall be completed on or before October 1, 1993. Complete application of the water shall be made on or before October 1, 1994.



PAGE TWO

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 beneficial use of water without waste. The water user is advised that new regulations may require 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.

Issued this date, .

Water Resources Department William H. Young Director



OCT 28 1991

#### State of Oregon WATER RESOURCES DEPARTMENT

WATER RESOURCES DEPT.

# Application for a Permit to Appropriate Ground Water

THE DEVELOPMENT (number of wells, tile lines, infiltration galleries, etc.): Two Sumps being Jensen Reservoir #1 and #2.  If development is less than one mile from a natural stream, give the following:  Distance from development to stream:  Elevation difference between streambed and development:  10'±  NOTE: Wells must be constructed according to standards set by the department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well driller's log with this application, and skip to Section 2 below.  Diameter of well:  N/A  Depth in feet:  N/A  Type and size of well casing:  N/A  No. of feet:  N/A  Type of access port or measuring device:  N/A  Address:  If the water well is flowing artesian, describe your water control and conservation works:  N/A		Port Orfo	rd City	OR State	97465 Zip	(503)348-2473 Daylime Phone No.
THE DEVELOPMENT (number of wells, tile lines, infiltration galleries, etc.): Two Sumps  being Jensen Reservoir #1 and #2.  If development is less than one mile from a natural stream, give the following:  Distance from development to stream:  400' ±  Elevation difference between streambed and development:  10' ±  NOTE: Wells must be constructed according to standards set by the department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well driller's log with this application, and skip to Section 2 below.  Diameter of well:  N/A  Depth in feet:  N/A  Type and size of well casing:  N/A  Wells to be drilled by:  N/A  Wells to be drilled by:  N/A  Address:  If the water well is flowing artesian, describe your water control and conservation works:  N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use:  2.0  cubic feet per gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each:  1.5 cfs and 6.0 acre feet of sta			C.I.J			
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If development is less than one mile from a natural stream, give the following:  Distance from development to stream:  Elevation difference between streambed and development:  Elevation difference between streambed and development:  In the wells must be constructed according to standards set by the department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well driller's log with this application, and skip to Section 2 below.  Diameter of well:  N/A  Depth in feet:  N/A  Type and size of well casing:  N/A  Type of access port or measuring device:  N/A  Wells to be drilled by:  N/A  Address:  If the water well is flowing artesian, describe your water control and conservation works:  N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use:  2.0  cubic feet per second, OR  gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each:  1.5 cfs and 6.0 acre feet of started to be provided to the second of the conservation water from each:  1.5 cfs and 6.0 acre feet of started to be access to the conservation water from each:  N/A	gon:					
If development is less than one mile from a natural stream, give the following:  Distance from development to stream:  Elevation difference between streambed and development:  Elevation difference between streambed and development:  In the wells must be constructed according to standards set by the department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well driller's log with this application, and skip to Section 2 below.  Diameter of well:  N/A  Depth in feet:  N/A  Type and size of well casing:  N/A  Type of access port or measuring device:  N/A  Wells to be drilled by:  N/A  Address:  If the water well is flowing artesian, describe your water control and conservation works:  N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use:  2.0  cubic feet per second, OR  gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each:  1.5 cfs and 6.0 acre feet of started to be provided to the second of the conservation water from each:  1.5 cfs and 6.0 acre feet of started to be access to the conservation water from each:  N/A	THE DEVEL	OBMENIT (				1. Two Sumos
If development is less than one mile from a natural stream, give the following:  Distance from development to stream:				ie unes, injuira	non ganeries, etc	.). INO Suitps
Distance from development to stream: 400'±  Elevation difference between streambed and development: 10'±  NOTE: Wells must be constructed according to standards set by the department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well driller's log with this application, and skip to Section 2 below.  Diameter of well: N/A Depth in feet: N/A  Type and size of well casing: N/A No. of feet: N/A  Estimated depth to water: N/A  Type of access port or measuring device: N/A  Wells to be drilled by: N/A  Address:  If the water well is flowing artesian, describe your water control and conservation works: N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use: 2.0 cubic feet per second, OR gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of started	being Jense	III Keser votr	#I UIIU #Z.			
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Type and size of well casing: N/A No. of feet: N/A:  Estimated depth to water: N/A  Type of access port or measuring device: N/A  Wells to be drilled by: N/A  Address: N/A  If the water well is flowing artesian, describe your water control and conservation works: N/A  N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use: 2.0 cubic feet per second, OR gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of states.	and maintena	nce of water v	vells. If the well is	already constru	ucted, please encle	
Estimated depth to water:N/A  Type of access port or measuring device:N/A  Wells to be drilled by:N/A  Address:  If the water well is flowing artesian, describe your water control and conservation works:N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use:2.0	Diameter of w	ell: N/A		De	pth in feet: N	/A
Type of access port or measuring device: N/A  Wells to be drilled by: N/A  Address:  If the water well is flowing artesian, describe your water control and conservation works: N/A  N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use: 2.0 cubic feet per second, OR gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of states.	Type and size	of well casing	g:N/A		No. of feet:	N/A:
Wells to be drilled by:	Estimated dep	th to water:_	N/A			
Address:  If the water well is flowing artesian, describe your water control and conservation works:  N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use:  gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each:  1.5 cfs and 6.0 acre feet of sta	Type of access	port or meas	uring device:	N/A		
TOTAL AMOUNT OF WATER to be applied to beneficial use: cubic feet per second, OR gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of sta	Wells to be dr	illed by:	N/A			
N/A  TOTAL AMOUNT OF WATER to be applied to beneficial use: 2.0 cubic feet per second, OR gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of states.	Ad	dress:				
TOTAL AMOUNT OF WATER to be applied to beneficial use: 2.0 cubic feet per second, OR gallons per minute. If water is to be used from more than one ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of sta	If the water w	ell is flowing	artesian, describe	your water cont	rol and conservat	ion works:
ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of sta			N/A			
ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of sta						
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ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of sta	-					
ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of sta						
ground water source, give the quantity of water from each: 1.5 cfs and 6.0 acre feet of sto		OUNT OF W	ATER to be appli	ied to beneficio	al use: 2.0	cubic feet per
	second, OR_	source give t	he quantity of water	r minute. If wa	ter is to be used fi	rom more than one
Water I dil Jensen reservoti fri dila 0.3 ers dila 2.73 dere reet di storea water	water Iro	Jensen res	SCI VOITI #1 UND	U.5 CIS UNO	Z./5 ucre ree	L OI Stored Water

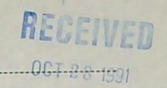


INTENDED USE(s) OF WATER: _C[	ranberry production WATER RESOURCE
	SALEM, OREG
If for more than one use, give the quantity of	
If for DOMESTIC use, state the number of	households to be supplied; N/A
	IPAL use, state the present population to be served, List population projections, water needs, anticipated areas
If for MINING use, state the nature (gold,	silver, etc.) of the mines to be served; N/A
If for IRRIGATION, or other land area use under each use;	e, state the TOTAL number of acres to be developed
Irrigation	
Other (describe)	
construction of diversion works, length and a	Y SYSTEM: Include dimensions and type of dimensions of supply ditches or pipelines, size and type of the type of system (i.e., flood, wheel line, hand line, drip,
At the points of diversion t	there will be centrifugal pumps/motor combination
with the main waterlines (be	eing of sizes shown on the map) shown at the
proposed locations.	
PROJECT SCHEDULE: (List month and	d year)
The state of the s	
Proposed date construction work w	vill begin <u>Oct. 25, 1992</u>
PROJECT SCHEDULE: (List month and Proposed date construction work w Proposed date construction work w Proposed date water use will be co	vill begin <u>0ct</u> . 25, 1992 vill be completed <u>0ct</u> 25, 1993

NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. The legal description may be copied from your deed, title insurance policy, or land sales contract.



6. a) In the event any of the <u>map</u> with inst	deficiencies ar	e noted involving	the application map enclosed herein, please i	return
			Other (Identify in REMARKS Section	ion)
	deficiencies ar	e noted involving	the application, please return the application	
Applican	t X	_CWRE _	Other (Identify in REMARKS secti	on)
the water) under yo an attached sheet, th proposed developm NOTE: Prior to rec	ur ownership? ne names and n ent. eiving a certifi ent the results	yes nailing addresses icate of water righ of a pump test me	rsion site, place of use, and access for converted in the REMARKS section below, of the legal owners of all property involved in the permit holder must submit to the Water eting the department's standards. The Directors thereafter.	or on in the
REMARKS:				
				_
associated with this wate acknowledged land-use	er use must be plan. It is pos and acknowled	in compliance wi ssible the land use	use of water without waste. By law, the land th statewide land-use goals and any local by you propose may not be allowed if it is not tity or county planning agency can advise you	in
Signature of	ln P.	fue		
Signature	of Co-Applicant, i	f any	Date	



#### FOR WATER RESOURCES DEPARTMENT USE ONLY

WATER RESOURCES DEPT. SALEM, OREGON

Dear Applicant:		
I certify that I have examined the tion, and am returning it to you for:	foregoing appl	ication, together with the accompanying informa
In order to retain its tentative price corrections or additions on or before:	ority, this applic	cation must be returned with the requested
corrections of additions on or before.		, 19
WITNESS my hand this	_ day of	
		Water Resources Director
	By:	
This instrument was first received in the	office of the W	ater Resources Director at Salem
Oregon, on the 28th day of	alem	ater Resources Director at 5 a lem

APPLICATION NO: \_\_\_\_\_

A:APPFORM 9/89

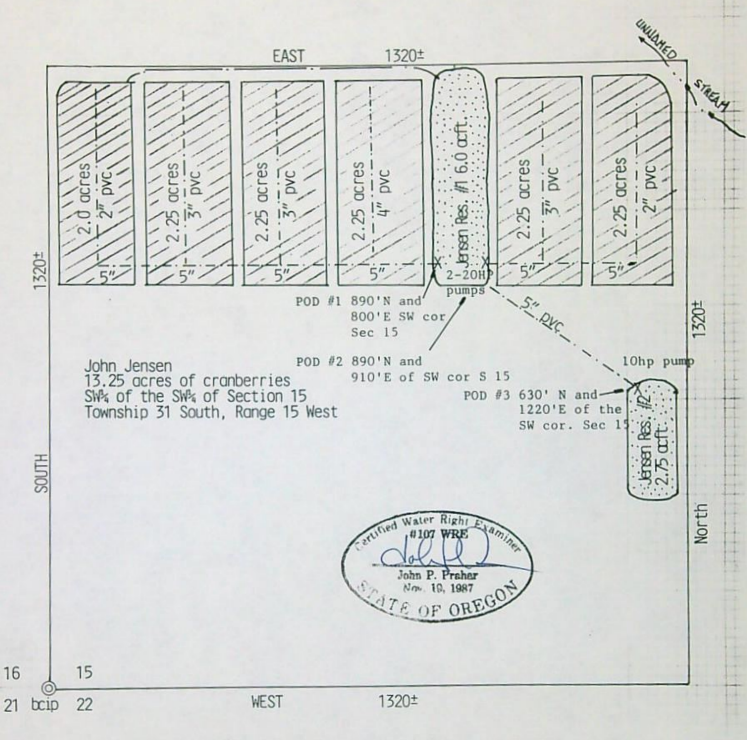
RECEIVED

#### LAND PLANNING AND SURVEYING

Fern Park Building, Suite 1 \* 1045 Baltimore Ave. \* Bandon, Oregon 97411 \* (503) 347-9517

WATER RESOURCES DEPT. SALEM, OREGON

TOWNSHIP 31 RANGE 15 W., W. M. S.,



Map to accompany the application to appropriate Surface water in the County of Curry, State of Oregon.

Applicant: John Jensen P. O. Box 995 Port Orford, OR 97465 (503)348-2473

Prepared By: Prahar Surveying

1045 Baltimore

97411 Bandon, OR (503)347-9517

LEGEND: Area for cranberry production

- main waterlines

- return ditch

Sumps

Pump/Motor and points of diversion

DATE: Oct. 25,1991





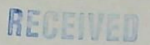
Application No. \_\_\_\_\_\_ OCT 28 1991

WATER RESOURCES DEPT. SALEM, OREGON

## State of Oregon WATER RESOURCES DEPARTMENT

### Application for a Permit to Construct a Reservoir

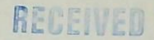
pplicant(s)	John Jense				
Cailina Addus	D O Pov		st or type - use dark ink)		
aning Adares	Port Orfor	995 City	OR State	97465 Zip	(503)348-2473 Daytime Phone No.
	plication for a per escribed waters of		Jenseh #1 and	#2	reservoir and store
. SOURCE a tributary		the proposed us	se: ground wa	ter	
If not in ch	annel of a stream,	state how it is to	be filled:grou	nd water	
THE DAM	: The maximum	height of the stri	icture will be	n/a	_feet above stream b
or ground s	turface at the cente	erline.			
Company of the Compan	turface at the cente ill be (check one)_			e,flasi	hboard,othe
The dam w	ill be (check one)_	earthfill			hboard,othe
The dam w	ill be (check one)_	earthfill	,concrete		hboard,othe
The dam w If "other"	ill be (check one)_ give description:_	earthfill	,concrete		hboard,othe
The dam w If "other"  Give the lo	ill be (check one)_ give description:_ cation, description dams across natu	earthfill  and dimension  aral stream chan	s of the outlet concentrates	duit: _n/a_	let conduit, minimum f the stream at any tin
The dam w If "other"  Give the local  NOTE: All diameter of	ill be (check one) give description: cation, description dams across natu 8", or be of such	earthfill  n, and dimension  aral stream chance	s of the outlet cond	duit:n/a ded with an outl e normal flow o	let conduit, minimum



THE AMOUNT OF WA	ATER to be store	Res. #1 6.0 acft d is: Res. #2 2.75acft	acre-feet.
			Res. #2/0157 RESecres
and the maximum depth of		both will be 12	SALEM feet. ON
SPILLWAY DESCRIPT dam	ION (location and	d dimensions). State wheth	er over or around the
Proposed date con	nstruction work wil	ll begin <u>Oct 25, 1992</u>	
Proposed date con Proposed date con	nstruction work wil nstruction work wil	Il begin <u>Oct 25, 1992</u> Il be completed <u>Oct 25, 1</u>	1993
Proposed date con Proposed date con	nstruction work wil nstruction work wil	ll begin <u>Oct 25, 1992</u>	1993
Proposed date con Proposed date con Proposed date was NOTE: A map prepared b tion of the subject propert	nstruction work wil nstruction work wil ter use will be comp by a Certified Wate ty are required und	Il begin Oct 25, 1992 Il be completed Oct 25, 1 pleted Oct 25, 1994 or Right Examiner (CWRE) a ler ORS 537.140 and OAR 69	nd a complete legal descrip-
Proposed date con Proposed date con Proposed date was NOTE: A map prepared b tion of the subject propert application. The legal des contract.	nstruction work wil nstruction work wil ter use will be comp by a Certified Wate by are required und scription may be co	ll begin Oct 25, 1992 ll be completed Oct 25, 1 pleted Oct 25, 1994 er Right Examiner (CWRE) a ler ORS 537.140 and OAR 69 opied from your deed, title in	nd a complete legal descrip- 90 as a part of your surance policy, or land sales
Proposed date con Proposed date con Proposed date was NOTE: A map prepared b tion of the subject propert application. The legal des contract.	nstruction work will nstruction work will ter use will be comp by a Certified Wate by are required und scription may be co	Il begin Oct 25, 1992 Il be completed Oct 25, 1 pleted Oct 25, 1994  or Right Examiner (CWRE) a fer ORS 537.140 and OAR 69 opied from your deed, title in	nd a complete legal descrip- 90 as a part of your
Proposed date con Proposed date con Proposed date was NOTE: A map prepared b tion of the subject propert application. The legal des contract.  a) In the event any deficie	nstruction work will nstruction work will ter use will be comp by a Certified Wate by are required und scription may be co	Il begin Oct 25, 1992 Il be completed Oct 25, 1 pleted Oct 25, 1994 Ir Right Examiner (CWRE) a ler ORS 537.140 and OAR 69 pied from your deed, title in volving the application map en o (check one):	nd a complete legal descrip- 90 as a part of your surance policy, or land sales
Proposed date con Proposed date was  NOTE: A map prepared be tion of the subject propert application. The legal des contract.  a) In the event any deficie the map with instruction Applicant	nstruction work will nstruction work will ter use will be comp by a Certified Wate by are required und scription may be co	Il begin Oct 25, 1992 Il be completed Oct 25, 1994 Il pleted Oct 25, 1994 Il r Right Examiner (CWRE) a ler ORS 537.140 and OAR 69 opied from your deed, title in Oct 25 of the content of the application map of the oct 25 of the content of the application, please of the oct 25 of the content of the application, please of the content	nd a complete legal descrip- 90 as a part of your surance policy, or land sales enclosed herein, please return



8. Are all lands involved (including the proposed diversion site the water) under your ownership? <u>yes</u> . If not, li an attached sheet, the names and mailing addresses of the le proposed development.	e, place of use, and access for conveying st in the REMARKS section below, or on gal owners of all property involved in the SALEM. ORESON
REMARKS:	
NOTE: The permit, when issued, is for the beneficial use of wa associated with this water use must be in compliance with statew acknowledged land-use plan. It is possible the land use you pro keeping with the goals and acknowledged plan. Your city or cou the land-use plan in your area.	vide land-use goals and any local opose may not be allowed if it is not in
X John C. Jones Signature of Applicant	10/25/1991 Date
Signature of Co-Applicant, if any	Date



OCT 28 1991

#### FOR WATER RESOURCES DEPARTMENT USE ONLY

WATER RESOURCES DEPT. SALEM, OREGON

Dear Applicant:						
I certify that tion, and am returning	I have examined ng it to you for:	the foregoing	application, toge	ther with the	accompanying info	orma-
In order to r	etain its tentative pons on or before:	priority, this a	pplication must b	e returned wi	th the requested	
		-		, 19_		
WITNESS	my hand this	day of _		, 19		
				Water Resources	Director	
			Ву:			
This instrument was	first received in th	ne office of the	Water Resource	es Director at		,
Oregon, on the	day of		, 19	, at	o'clock,	M.

APPLICATION NO: \_\_\_\_\_

A:APPFORM 9/89



WATER
RESOURCES
DEPARTMENT

November 1, 1991

JOHN JENSEN PO BOX 995 PORT ORFORD, OR 97465

REFERENCE: File(s) G-12699

We received your application(s) proposing to use water, along with supporting data and fees. Your receipt is enclosed unless you received it earlier. The application has been assigned the above referenced file number and will be reviewed in detail as time allows. If you need to call or write to us, be sure to reference the file number(s) listed above so we may assist you promptly.

Applications which are received in proper form with required maps, supporting data and fees can be considered for approval by issuance of permits following a mandatory 60-day waiting period and after public interest matters are resolved.

Processing of applications which require additional information will be delayed further. If you feel that a delay in the processing of your application will cause a hardship, please advise in writing.

If the application is approved, the use allowed by the permit will be subject to the Water Resources Commission's Basin Program statements, instream flow requirements, and demands of prior rights.

If you have any questions, please contact the Water Right Section at the telephone number referenced below.

cc: CWRE



# Application No. 6-17699 Permit No. G11505 ATTACHMENT FOR APPLICATION NUMBER R-

RECEIVED.

OCT 28 1991

	ATTACHMENT FOR ATTERES	TON HONDEN		
Name or nu	umber of each reservoir	Jensen #1	Jensen #2	WATER RESOURCES I SALEM, OREGON
(Item 1)	Source for filing each reservoir	ground h20	ground h20	
(Item 2)	Location by 1/4-1/4 v/in Sec. 15, T. 31, R. 15.	SW4 SW4	SW4 SW4	
(Item 3)	Maximum height of dam	n/a	n/a	
	Width on top of dam	n/a	n/a	
	Slope on front	n./a	n/a	
	Slope on back	n/a	n/a	
	Distance between top of dam and water line when full	n/a	n/a	
(Item 6)	Outlet	n/a	n/a	
(Item 7)		6.0 acft for cranberr	2.75acft y production	
(Item 8)	Total capacity of each reservoir in acre-feet	6.0	2.75	
	If enlargement reservoir, note amounts allowed in a.f. under existing rights and identify existing rights.	n/a	n/a	
(Item 9)	Area to be submerged by each reservoir	1.25 ac	0.57 ac	
	Maximum depth of vater in each reservoir	12'	12'	
(Item 10)	Top width of spillway	n/a	n/a	
	Bottom width of spillway	n/a	n/a	
	Depth of spillway	n/a	n/a	
Remarks:				

Applicant's signature X

## Application No. 6-12699 Permit No. 611505

RECEIVED

OCT 28 1991

CURRY COUNTY TITLE

430 Oak Street
P. O. Box 1363
Brookings, OR 97415

415 North Ellensburg Avenue P. O. Box 672 Gold Beach, OR 97444 (503) 247-6645

(503) 469-2101

Escrow Gold Beach October 7, 1991

Farmers Home Admin. 376 North Central Ave. Coquille, OR 97423 ATTN: Dan Mast John C. Jensen P.O. Box 995 Port Orford, OR 97465

Escrow Number : 58407-1 Escrow Officer : Carol Noble

Title Number : 58407 JENSEN

Title Officer : Lacey Kreick

PRELIMINARY REPORT FOR

Owner's ALTA Purchaser's XX Standard Mtg.'s Liability \$50,000.00 \$
Premiums \$ 295.00 \$
City Lien Search \$
Cancellation Fee \$125.00

We are prepared to issue title insurance in the form and amount shown above. This Report is preliminary to the issuance of a policy of title insurance and shall become null and void unless a policy is issued, and the full premium therefore paid. The land hereinafter described is:

The Southwest Quarter  $(SW^{\frac{1}{4}})$  of the Southwest Quarter  $(SW^{\frac{1}{4}})$  of Section Fifteen (15), Township Thirty-one (31) South, Range Fifteen (15), West, Willamette Meridian, Curry County, Oregon.

Map No. 31-15-15, Tax Lot 700 (98182)

and as of September 20, 1991 at 8:00 A.M., title is vested in:

CHARLES R. JENSEN AND WILMA H. JENSEN as tenants by the entirety

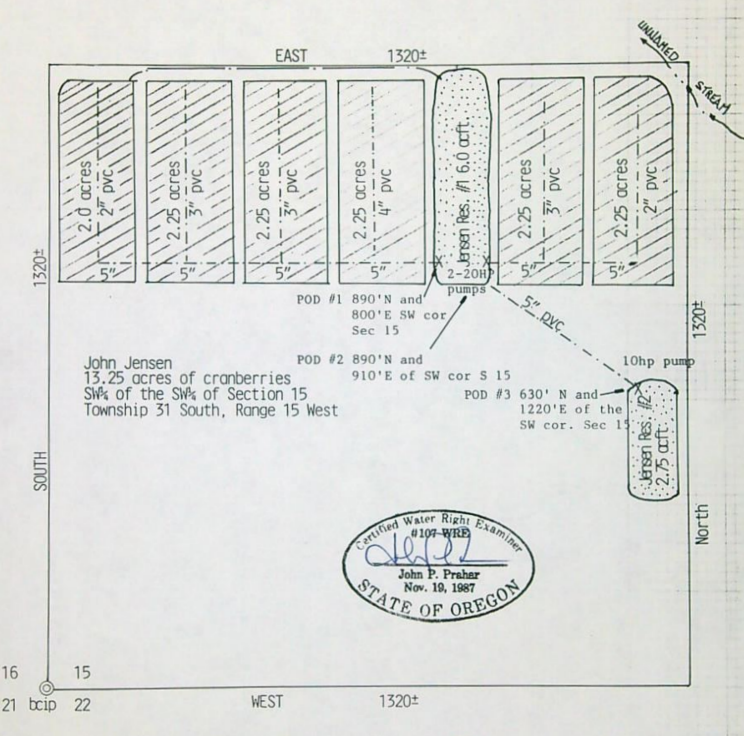
## Application No. 6.12699

Permit No. G11505 John P. Prahar LAND PLANNING AND SURVEYING RECEIVED

OCT 28 1991

Fern Park Building, Suite 1 • 1045 Baltimore Ave. • Bandon, Oregon 97411 • (503) 347-9517
WATER RESOURCES DEPT. ALEM, OREGON

TOWNSHIP 3 1 S., RANGE 15 W., W. M.



Map to accompany the application to appropriate Surface water in the County of Curry, State of Oregon.

Applicant: John Jensen P. O. Box 995 Port Orford, OR 97465 (503)348-2473

Prepared By: Prahar Surveying

1045 Baltimore 1045 OR 97411

(503)347-9517

LEGEND: Area for cranberry production

--- main waterlines

- return ditch

Sumps (:::::::)

Pump/Motor and points of diversion

DATE: Oct. 25,1991



6-12699

Land Use Information Form: Water Right Transfers, Use of Conserved Water, Exchanges

This information is needed to determine compatibility with local comprehensive plans as required by ORS 197.180. The Water Resources Department will use this and other information to evaluate the request for water use. DO NOT FILL OUT THIS FORM IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) you are applying for a water right transfer involving: a) a change in the place of use with no structural changes, and b) irrigation uses located in irrigation districts or exclusive farm use zones.

Applicant's Na	ame: . John Jensen	
Address:	P.O. Box 995 Port Orford	State: OR Zip: 97465
City: Phone:	(503)348-2473	WRD Application No.:

Please provide information as requested below for <u>all tax lots</u> on or through which water will be diverted or used. (Attach extra sheets as necessary.) Applicants for municipal use may substitute existing and proposed service area boundaries for the tax lot information requested below.

		Ch	eck All That Ap	poly
Tax Lot or Local	Plan Designation/Zoning (e.o. Rural Residential/RR-5)	Water Diverted	Water Conveyed	Water
. 700	FORESTRY GrazING	×	X	X
31-15-15				
		-	4	X

The following section must be completed by <u>all</u> local planning departments responsible for the property(les) listed above. Please ask the Department for extra forms, as needed.

#### For Local Government Use Only

Local government planning officials are to complete the remainder of this form and return it to the applicant for inclusion in the application.

a) Check the appropriate box below and provide requested information.

Land uses to be serve are allowed outright or an	ed by proposed e not regulated	water uses (including proposed construction) by your comprehensive plan. Cite applicable
ordinance section(s):	3.051	. Go to section b) on reverse side

Land uses to be served by proposed water uses (including proposed construction) involve discretionary land use approvals as listed in the table below. Note: Please attach documentation of applicable local land use approvals which have already been obtained. (Record of Action plus any accompanying findings is sufficient.)

Type of Land Use Approvals Needed	Cite Most Significant,	Please check the box that applies:					
(e.g.: plan amendments, rezones, conditional use permits, etc.)		Already Obtained	Already Denied	Being Pursued Satisfactorily			
				- + #1			

b) Please provide Name: Title:	PLANNER	signature.	_ Date: _ Phone: _	10/25/91 281
Signature:	Diame L	Snow		SALEM, ORE
Local government to the Depart	s are invited to express s ment regarding this propo	special land use co osed use of water	ncerns or mak below, or on a	ke recommendations separate sheet.
Continuations or	Additional Comments:	USES.		
				28-72-14
			,	
				*

and it	anni.			A SECTION .	-	-	
EU PIU	Marin Contract of the Contract				-	200	
			-		40.0	-	

Version: 8/30/90

#### Description of Water Use

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

	John Janean			OR LEGILLE OF LAND
Applicant Name: Address:	John Jensen P.O. Box 995			OCT 28 1991
7,001633.	Port Orford, O	R 97	465	001 20 1991
Pnone:				WATER RESOURCES D SALEM, OREGON
	Please indicate what y and fill in the b	ou will use to planks with	ne water for. Check all boxes that appears characteristics of the project	
X Irrigation (crop type	e, golf course, nursery	or greenn	ouse): <u>Cranberry production</u>	
Livestock (type of	livestock, feeciot, siau	gnternouse	):	
Residential (# units	, single or multi-family,	# lots if pa	rtition or supdivision);	
Commercial (i.e., re	tail, office, restaurant,	gas station	, note!, service, etc.):	
Industrial (i.e., facto	ory, pulp mill, research	and develo	pment, processing, etc.):	
_			',	
Institutional (i.e., so	nool, library, etc.):		1	
Mining (aggregate,	metal, open bit, placer	, etc.):		
Recreation (park, c	ampsite, pond, etc.)			
_	ond, hatchery, etc.)			
Hydropower (dam, r	eservoir, power genera		ismitting facilities):	
Other (Name and is				
indicate sources for the		Indicate	the estimated quantity of water the use will require.	
Surface Water Name sources		2.0	_ Cubic feet per second.	
Traine Tources,		897.6	_ Galions per minute.	1
			_ Acre-Feet	
X Reservoir or pond				

Water Resources Department, 3850 Portland Rd. NE, Salem, OR 97310

X Ground Water

Phone: 378-3671

## Application No. 6. 12699 Permit No. G11505

	N	E			N	w-			S	w			S	E	APPLICATION	PERÑIT	CERTIFICATI
NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	SW SE	NUMBER	NUMBER	NUMBER
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200		
DATE	INITIALS	MINIMUM REQUIREMENTS TO FILE
		Name and mailing address
		Source of water
	7	Quantity of water Location of project
$=V_{\Lambda}$	-	Use of water
	17/	Name and address of all owners Signature of applicant
= 4		Allowable use by policy
\	MX	State Engineer withdrawal Legislative withdrawal
\	1.	Examination fee
	4	Land use approved pending
		Application date stamped, receipted date and time
	/	FIELD OPERATIONS
		Stream code
		Scenic Waterway
		Findings made Prepare six copies of Draft Permit
		NOTE: If Diack findings are complete write
		"SCENIC-REG ACK LETTER" or if Diack findings are not yet made write "SCENIC-ACK LETTER" on
	/	appropriate drafts in upper right corner
	/	Send one copy to Data Center Entered in Paradox
		Plat Carded
_		Stream Indexed YES NO Conflicts
		Prior ISWR
		SUPPORT SERVICES
Na		
174		Stamp contents with application number Mail/Provide copies of draft permits to DEQ, ODFW,
7		PARKS, AND WATERMASTER
+	-	Mail acknowledgement letter (provided by Data Center) with receipt to applicant, cc to CWRE
+		Place label on file and card
-	-	If reservoir with dam is over 10 feet or storage over 9.2 AC-FT, route file to Dam Safety Section.
	70	FIELD OPERATIONS
	Po	Within Irrigation District
		(name) YES NO
		Notified
		Other landowners notified
		Need Commission review
		Requests greater than 5.0 cfs Dam height greater than 20 feet
		Storage greater than 100 acre-feet
		Out of Basin diversion Groundwater recharge project
		Other substantial public interest
	100	ODFW comments received DEQ comments received
	5W	Water availability received
	1,0	Objections received
		Objections resolved Protested - Resolved
	100 ICFS	Permit Recording fees
REMARKS:	-	(A) Willburg Today and Co.
	350 8600	LANGLOW GUAD. LARGER STREAM
	13,	SW MORE TOTAL Y4 MILE ANAL.
I Sales		RESERVOLF PERMITS NOT NEEDED.
		101 106 061.

0639W

TO:		Water Rights Section Feb 20, 1990
FROM	И:	Groundwater/Hydrology Section Douc Woodcock Reviewer's Name
SUBJ	ECT:	Application G- 12699
1.	PER surface	THE Basin rules, one or more of the proposed POA's is within mile of a see water source and taps a groundwater source hydraulically connected to the surface water.
2.	a b c	DUPON OAR 690-09 currently in effect, I have determined that the proposed groundwater use will, or have the potential for substantial interference with the nearest surface water source, namely
3.	a.	will, or will not likely be available in the amounts requested without injury to prior rights; or can, if properly conditioned, be made without injury to existing rights or to the groundwater resource contrary to statute:  iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as indicated in "Remarks" below; iiiThe permit should be conditioned as indicated in item 4 below.
4.	a b c d e	THE PERMIT should allow groundwater production from no deeper thanft. below land surface; The permit should allow groundwater production from no shallower thanft. below land surface; The permit should allow groundwater production only from the groundwater reservoir between approximately ft. and ft. below land surface; Well reconstruction is necessary to accomplish one or more of the above conditions. One or more POA's commingle 2 or more sources of water. The applicant must select one source of water per POA and specify the proportion of water to be produced from each source.
REM	ARKS	

WELI	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. Т	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. 7	THE WELL construction deficiency is described as follows:
8. 7	THE WELL  awas, or bwas not constructed according to the standards in effect at the time of original construction or most recent modification.  c I don't know if it met standards at the time of construction.
RECO	OMMENDATION:
A B C	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."  I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department.  REFER this review to Enforcement Section for concurrence.
	THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL
I con	cur in G/H's recommendation A or B above relating to conditioning or withholding the permit
I do r	Signature) not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for ollowing reasons:
(	Signature) (WRFORM7\91)

5/14/02 6-12659 Laura

Russell & Fraser

