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



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

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

A separate form shall be completed for each permit.

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

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

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

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

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

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

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

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

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

SECTION 1 GENERAL INFORMATION

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1. File Information:

APPLICATION #	PERMIT # (IF APPLICABLE)	PERMIT AMENDMENT # (IF APPLICABLE)
G-12699	G-11505	(

APPLICANT/BUSINESS NAME			PHONE		Additional Contact No.
John Jensen			(541) 253-7880		
Address P.O. Box 1095					
CITY	STA	ATE	ZIP	E-MAIL	
Langlois	Ol	R	97450	jnjensen1	101@gmail.com
If the current property own filed with the Department. 3. Permit holder of record	<u>Each</u> permit	t holder of red	cord mu	ıst sign this form	
PERMIT HOLDER OF RECORD		<u> </u>		arrent property	owner),
Same Address					
Сіту	STA	ATE	ZIP		
Address	STA	ATE	ZIP		
	4.	Date of Site	Inspec	tion:	
12-3-2024			•		
5. Person(s) interviewed a	and descript	ion of their a	ssociat	ion with the pro	piect:
Name		DATE			ATION WITH THE PROJECT
John Jensen		12-3-2024		Permittee, Own	ner
Norm Daft		12-3-2024		Consultant	
6. County:					
Curry					
V				nit is excluded f	rom this report, identify the
Owner of Record		207.200(0))	-		
NA Address					

Add additional tables for owners of record as needed

STATE

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CITY

ZIP

SECTION 2 SIGNATURES

CWRE Statement, Seal and Signature



Renewal Date: June 30, 2026

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

CWRE NAME		PHONE NO.		ADDITIONAL CONTACT NO.
Gary D. Wicks		Office: 541	- 479-3436	Cell: 541-660-9912
Address		•		
311 NE "D" Street				
CITY	STATE	ZIP	E-MAIL	
Grants Pass	Oregon	97526	gdwicks@g	mail.com

Permit Holder of Record Signature or Acknowledgement

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

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

SIGNATURE	PRINT OR TYPE NAME	TITLE	DATE
John June	John Jensen	Owner/Permittee	02.18.2025
		,	

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SECTION 3

CLAIM DESCRIPTION

1. Point of appropriation name or number:

POINT OF APPROPRIATION (POA) NAME OR NUMBER (CORRESPOND TO MAP)	WELL LOG ID # FOR ALL WORK PERFORMED ON THE WELL (IF APPLICABLE)	WELL TAG # (IF APPLICABLE)
POA-1	Sump A	NA
POA-2	Sump B	NA

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

POA	Source	TRIBUTARY
NAME OR NUMBER	BASIN LOCATED WITHIN	
POA-1	Floras Lake	Floras Creek
POA-2	Floras Lake	Floras Creek

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

POA Number	Uses	IF IRRIGATION, LIST CROP TYPE	SEASON OR MONTHS WHEN WATER WAS USED	ACTUAL RATE OR VOLUME USED (CFS, GPM, OR AF)
POA-1	Cranberry		Year round	1.65 CFS± (2.41 CFS open discharge)
POA-2	Cranberry		Year round	1.18 CFS ±
Total Quanti	ty of Water Us	ed		2.41 CFS

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

Water is pumped from POA-1 (Sump A) via a 40 Hp Centrifugal Pump to the cranberry bogs either open flow or to impact sprinklers with 7/64" nozzles. Water was pumped from POA-2 (Sump B) during the extension period via a 10 HP gasoline centrifugal pump and 5 inch PVC pipeline per 1996 COBU by Howard Newhouse. Gas pump was in place during extension period per owner.

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

5. Variations:

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

YES

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

13.0 acres were proved up on rather than 13.25 acres.

6. Claim Summary:

POA NUMBER	MAXIMUM RATE AUTHORIZED	CALCULATED THEORETICAL RATE BASED ON SYSTEM	AMOUNT OF WATER MEASURED	USE	# OF ACRES ALLOWED	# OF ACRES
POA-1	2.0 CFS	2.41 CFS		Cranberry	13.25	13.0
POA-2	2.0 CFS	1.18 CFS		Cranberry	13.25	13.0

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SECTION 4A

SYSTEM DESCRIPTION

Are there multiple POAs?

YES

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

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

A. Place of Use

1. Is the right for municipal use?

NO

If "YES" the table below may be deleted.

TWP	RNG	Mer	SEC	QQ	GLOT	DLC	USE	If Irrigation, No. of Primary Acres	IF IRRIGATION, # SUPPLEMENTAL ACRES
31S	15W	WM	15	SWSW			Cranberry	13.0	
Total Ac	res Irriga	ated						13.0	

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

B. Groundwater Source Information (Well)

1. Is the appropriation from a well?

NO

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

C. Groundwater Source Information (Sump A)

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

YES

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

Reminder: Construction standards for sumps can be found in OAR 690-210-0400.

2. If the appropriation involves a SUMP, provide the following information for each SUMP:

LENGTH	WIDTH	AVERAGE DIAMETER	MAXIMUM DEPTH	SURFACE AREA (ACRES)	VOLUME (ACRE FEET)
150 ft.	100 ft.		10 ft.	0.34	3.4 AF

3. If the sump is curbed constructed with watertight surface curbing, describe the curbing:

PROVIDE THE THICKNESS OF THE WALL
_

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4. Provide sump volume calculations:

Sump A Volume =
$$\frac{(150 \text{ ft})(100 \text{ ft})(10 \text{ ft})}{43,560 \text{ ft}^2/\text{ac}} = \frac{150,000 \text{ ft}^3}{43,560 \text{ ft}^2/\text{ac}} = 3.44 \text{ ac ft}$$

D. Diversion and Delivery System Information

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

1. Is a pump used?

YES

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

2. Pump Information:

Manufacturer	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE SIZE
Cornell	4WB-40-2	777751	centrifugal	8"	6"

3. Motor Information:

Manufacturer	Horsepower
Baldor	40

4. Theoretical Pump Capacity:

Horsepower	OPERATING PSI	*IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (IN CFS)	
40 (to sprinklers)	60 ±	5 ft	3 ft (ave)	1.65 cfs	
40 (open discharge)	40 ±	5 ft	3 ft (ave)	2.41 cfs	

5. Provide pump calculations:

POA-1 to sprinklers
$$Q = (HP)(Pump Efficiency) = 40 (6.61) = 264.4 = 1.65 cfs (740 gpm)$$

(Total Head in Feet) $(152.4 + 5 + 3) = 160.4$
Open discharge $Q = (HP)(Pump Efficiency) = 40 (6.61) = 264.4 = 2.41 cfs (1083 gpm)$

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME	TOTAL PUMP OUTPUT	
		OBSERVED	(IN CFS)	
NOT REQUIRED				

(101.6 + 5 + 3)

109.6

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

(Total Head in Feet)

7. Is the distribution system piped?

YES

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

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8. Mainline Information:

MAINLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
6"	890 ft	PVC	Buried
4"	485 ft	PVC	Buried
	405 It	110	

9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
4"	330 ft	PVC	Buried
3"	330 ft	PVC	Buried
2"	330 ft	PVC	Buried

10. Sprinkler Information:

SIZE	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM NUMBER USED	TOTAL SPRINKLER OUTPUT
7/64"	40 ±	2.2	590	330	726 GPM = 1.62 CFS

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

11. Drip Emitter Information:

Size	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM NUMBER USED	TOTAL EMITTER OUTPUT
NA					

12. Drip Tape Information:

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

13. Pivot Information:

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

E. Storage

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

NO

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

If "YES" is it a:

Storage Tank

NO

Bulge in System / Reservoir

NO

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

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F. Gravity Flow Pipe

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

1. Does the system involve a gravity flow pipe?

NO

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

G. Gravity Flow Canal or Ditch

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

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

NO

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

H. Additional notes or comments related to the system:

The above information reflects what was in service during the extension period 10/1/1995 to 10/1/1999 per property owner. A 40 HP pump and bogs were observed on 12/3/2024. Pump operates at open discharge when flooding bogs. The Final Proof Survey prepared by Howard Newhouse dated 3-27-1996 was used to support information. Pump and sprinkler pressures may vary.

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SECTION 4B

SYSTEM DESCRIPTION

Are there multiple POAs?

YES

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

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

POA-2	

A. Place of Use

1. Is the right for municipal use?

NO

If "YES" the table below may be deleted.

31S	RNG 15W	MER WM	SEC 15	QQ	GLOT	DLC	Use Cranberry	# PRIMARY ACRES 13.0	SUPPLEMENTAL ACRES
Total Ac	res Irriga	ated						13.0	

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

B. Groundwater Source Information (Well)

1. Is the appropriation from a well?

NO

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

C. Groundwater Source Information (Sump B)

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

YES

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

Reminder: Construction standards for sumps can be found in OAR 690-210-0400.

2. If the appropriation involves a SUMP, provide the following information for each SUMP:

LENGTH	WIDTH	AVERAGE DIAMETER	Махімим дертн	SURFACE AREA (ACRES)	VOLUME (ACRE FEET)
96 ft	47 ft		10 ft	0.10	1.0 AF

3. If the sump is curbed constructed with watertight surface curbing, describe the curbing:

CURBING MATERIAL	If CONCRETE,
(CONCRETE, CONCRETE TILES, OR STEEL)	PROVIDE THE THICKNESS OF THE WALL
A	

4. Provide sump volume calculations:

Sump B Volume =
$$\frac{(96ft)(47ft)(10ft)}{43,560 \text{ ft}^2/\text{ac}} = \frac{45120 \text{ ft}^3}{43,560 \text{ ft}^2/\text{ac}} = 1.04 \text{ ac ft}$$

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D. Diversion and Delivery System Information

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

1. Is a pump used?

YES

2. Pump Information:

MANUFACTURER	Model	SERIAL NUMBER	TYPE (CENTRIFUGAL, TURBINE OR SUBMERSIBLE)	INTAKE SIZE	DISCHARGE
Not available	Unknown	Unknown	centrifugal	unknown	unknown

3. Motor Information:

Manufacturer	Horsepower
Unknown (Gas Pump)	10 HP

4. Theoretical Pump Capacity:

Horsepower	OPERATING PSI	LIFT FROM SOURCE TO PUMP *IF A WELL, THE WATER LEVEL DURING PUMPING	LIFT FROM PUMP TO PLACE OF USE	TOTAL PUMP OUTPUT (CFS)
10	20 (assumed)	3 ft	5 ft	$1.18 \text{ CFS} \pm$

5. Provide pump calculations:

Open discharge
$$Q = \underline{(HP)(Pump\ Efficiency)}$$
 = $\underline{10\ (6.61)}$ = $\underline{66.1}$ = 1.18 CFS ± $\underline{(50.8 + 5)}$

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

INITIAL METER READING	ENDING METER READING	DURATION OF TIME	TOTAL PUMP OUTPUT
		OBSERVED	(IN CFS)
NOT REQUIRED			

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

7. Is the distribution system piped?

YES

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

8. Mainline Information:

Mainline Size	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
5"	970 ft	PVC	Above (to Sump A)

9. Lateral or Handline Information:

LATERAL OR HANDLINE SIZE	LENGTH	TYPE OF PIPE	BURIED OR ABOVE GROUND
See POA-1			

10. Sprinkler Information:

Size	OPERATING PSI	SPRINKLER OUTPUT (GPM)	TOTAL NUMBER OF SPRINKLERS	MAXIMUM Number Used	TOTAL SPRINKLER OUTPUT (CFS)
See POA-1					

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

11. Drip Emitter Information:

Size	OPERATING PSI	EMITTER OUTPUT (GPM)	TOTAL NUMBER OF EMITTERS	MAXIMUM Number Used	TOTAL EMITTER OUTPUT (CFS)
NA					

12. Drip Tape Information:

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

13. Pivot Information:

Manufacturer	MAXIMUM WETTED	OPERATING	TOTAL PIVOT	TOTAL PIVOT
IVIANOFACTORER	RADIUS	PSI	Оитрит (дрм)	OUTPUT (CFS)
NA				

E. Storage

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

YES

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

If "YES" is it a:

Storage Tank

NO

Bulge in System / Reservoir SUMP A

YES

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

3. Bulge in System / Reservoir:

RESERVOIR NUMBER (CORRESPOND TO MAP)	APPROXIMATE DAM HEIGHT	APPROXIMATE CAPACITY (ACRE FEET)	
Sump A	excavation	3.4	

F. Gravity Flow Pipe

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

1. Does the system involve a gravity flow pipe?

NO

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

G. Gravity Flow Canal or Ditch

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

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

NO

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

H. Additional notes or comments related to the system:

The above information reflects what was in service during the extension period 10/1/1995 to 10/1/1999 per property owner. A 10 HP gasoline pump was used to pump water from Sump B to Sump A. That pump was not available during inspection and is currently being replaced. Received

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SECTION 5

CONDITIONS

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

1. Time Limits:

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

	DATE FROM PERMIT	DATE ACCOMPLISHED*	DESCRIPTION OF ACTIONS TAKEN BY WATER USER TO COMPLY WITH THE TIME LIMITS
ISSUANCE DATE	5/26/1992		
BEGIN CONSTRUCTION (A)	5/26/1993	7/1/1992	Begin bog and sump construction
COMPLETE CONSTRUCTION (B)	10/1/1999	1998	Bogs and irrigation system in place
COMPLETE APPLICATION OF WATER (C)	10/1/1999	1998	Water used under terms and conditions of permit & extension

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

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

YES

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

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

NO

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

3. Initial Water Level Measurements:

a. Was the water user required to submit an initial static water level measurement?

NO

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

4. Annual Static Water Level Measurements:

a. Was the water user required to submit annual static water level measurements?

NO

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

5. Pump Test:

a. Did the permit require the submittal of a pump test? YES (Exempted per Memo March 20, 2024)

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

For additional information regarding pump tests see:

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

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

b. Has the pump test been previously submitted to the Department?

NO

c.	Is th	ne pump test attached	to this claim?		NO
d.	I. Has the pump test been approved by the Department?			NO	
e.	Has	a pump test exemption	on been approved by the D	epartment?	NO
**	Clain	ns will not be reviewed ur	til a pump test or exemption ha	as been approved by the Department	
6.	Me	easurement Condition	s:		
		es the permit, permit ved measuring device?		ion final order require the installation of	a meter or NO
Re	mino	der: If a meter or appro	lating to this section may be wed measuring device was re of diversion or appropriation	quired, the COBU map must indicate the lo	cation of the
7.	Re	cording and reporting	conditions:		
a.	ls t	he water user require	d to report the water use t	o the Department?	NO
If '	"NO	", item b relating to th	is section may be deleted.		
8.	Oth	er conditions require	d by permit, permit amend	dment final order, or extension final ord	ler:
	a.	Were there special w	ell construction standards	?	NO
	b.	Was submittal of a gr	ound water monitoring pla	an required?	NO
	c.	Was submittal of a w	ater management and con	servation plan required?	NO
	d.	Was a Well Identifica	tion Number (Well ID tag)	assigned and attached	NO
		to the well?			
		WELL ID#	DATE ATTACHED TO WELL		
		NA			
	e.	Other conditions?		I	NO
		" to any of the above, with the condition(s)		describe the water user's actions to	

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SECTION 6

ATTACHMENTS

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

ATTACHMENT NAME	DESCRIPTION
2024 COBU Map G-11505	COBU Map
Survey Map	Property Survey Map: Curry County Survey No. 31-138
1996 COBU Map	COBU map prepared by H.J. Newhouse CWRE-095
1996 COBU Report	COBU Report prepared by H.J. Newhouse CWRE-095
Pump Test Memo	Pump Test Exemption from Gerry Clark, March 20, 2024

SECTION 7

CLAIM OF BENEFICIAL USE MAP

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

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

Points of Appropriation were not surveyed as part of this claim. The coordinates shown on the plat are taken from a Final Proof Survey dated February, 1996 by Howard Newhouse, CWRE-95. Locations were verified by a field inspection 12/3/2024. The base map was created using Curry County survey map 131-138, 1996 FPS map, 2007 Google aerial photo and current ORmap for best fit.



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

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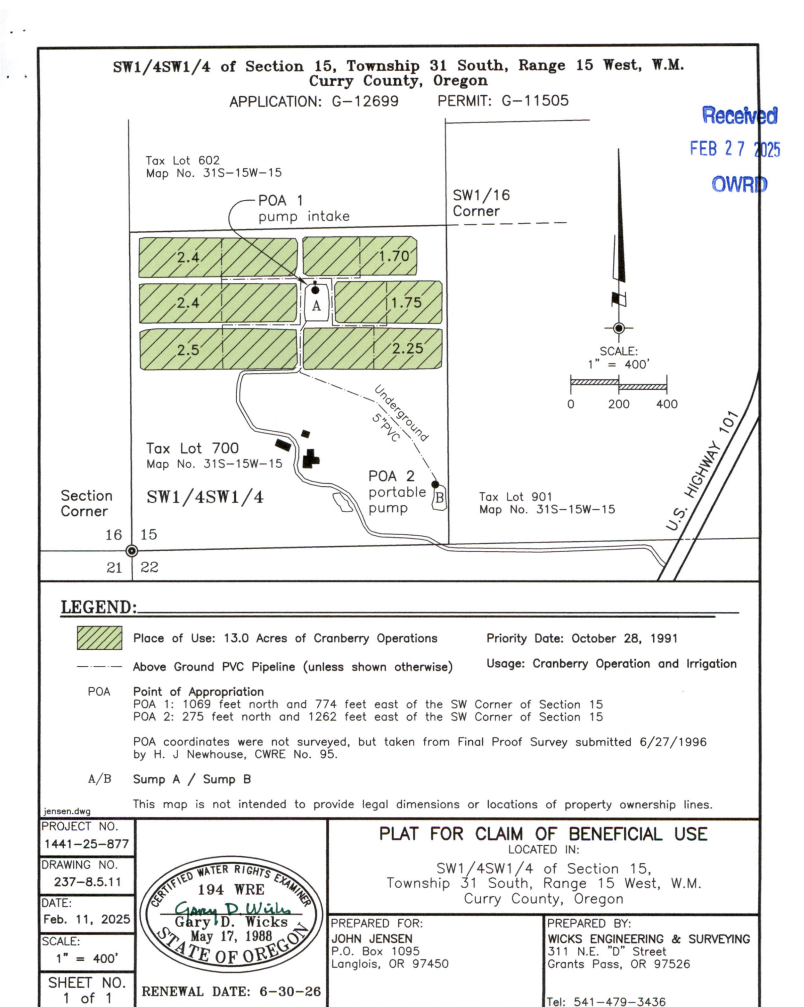
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 \boxtimes

CWRE stamp and signature

Map Checklist



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PROFESSIONAL

LAND SUBVEYOR

JOHN P. PRAHAR

PROPERWARDURVEY

Subject parcel: SW1/4 of the SW1/4 of Section 15, Twp. 31 South, Range 15 West of the Willamette Meridian, County of Curry, State of Oregon.

Survey For: John Jensen P. O. Box 995

Port Orford, OR 97465

Survey By: Prahar Surveying

1045 Baltimore #1 Bandon, OR 97411 (503)347-9517

LEGEND: O Monuments found as noted and described

 5/8"x30" iron rods set this survey capped with Plastic caps PLS 2009

SCALE: 1"==500"

DATE: March 13, 1992

NARRATIVE PER O.R.S. 209 250: The purpose or this survey was to monument the corners not already existing of the subject parcel, plus set points on line 600' South form the North line. The basis of bearings are solar observation supplied by the Curry County Surveyor's office in an on-going Township survey. The procedure for this survey was to hold the location for the SW section corner, the South 1/4 corner, the NE Section corner and a doubled proportioned position for the NW section corner. The SE corner of this section has been moved from it's position as established by Mr. Hales in a survey for Les Williams, dated 3-1968 I find the bearing tree established by said survey to measure 5.0' to far from the rod and nut set by Mr. Hales. I re-position the section corner from this bearing tree and two bearing trees scribed by Georgia Pacific. Using distance intersections. I found a position for the section corner which I feel most clearly satisfies the efforts by Hales and by Georgia Pacific to re-establish the corner. For reference see: Hales map and letter dated May 1968 and Georgia Pacific's Notes which I have included for filing with this map. Also see information at the location on this map. Instruments: Nikon NDT-4 theodelite/EDM and Mitsuba computer with "Traverse PC" software. Present at survey: John Prahar, Jack Daniels and Cary Morton.



BY ARE 10" DIE NOW. BALLIN' DIFFA ALATALINA CALLINATED POSITIONS FOR SEXEN CORNER THIS AND A 14" DIER BEARS 5.45"67 NOT PROGUADO SEE CHARY CO. POLITICAL IS SUFFLIED NIW CORNER PLACE RECORDS OF PLACE OF THE TO THE BY CURRY CO. CALC AID! FOULD OLD CHEEF RANCH SUBJEYOR AS OF THIS NO EVIDENCE OF DATE, THE CORNER DOES NOT OF LO CORNER REMAINS là 10 889°10'49"W N89*10'49"E 2631.82 15 2631.82 16 15 NE EAST 1/4 CORNER WEST 'N CORNER N88 "58 '22 "E CALC. NOT FOUND N88*58'21"E CALC. NOT FOUND N88*58'21"E OR SET NO EVIDENCE Ð 2633.25 1317.63 OR SET PRAHARS 1317.63 OF GLO. REMAINS TUNK MAZ CORNER IS NOW GONE NE SW NWSW NEW CHEEK FOUND PRAHAR'S N88*53:20*E SUME INLE ROD N88 "53" 26"E 1318.50 SE 1318,49 ROD BEARS NITT 195' SET NEW SW SW JEUSEN 1. L. 700 5E 5W 31-15-15 40.03 AC 15 2634.74 N88°43'30"E 16 N88*48'20"E 588 *48 20 *H C. N.89" STE. 1518.44) 22 25 (A)54" 57 E . (318 54 31-64) 1319.36 1319.38 (USY'OL'SE'E /3M IL') (PRANAR TULY 17M) 21 I ESTABLISH SECTION CORNER FROM BYS 581°36'11' 8d 27 (YES) THE 144" KOO PER 31-64 HOS BEEN HOVED (Ner 31'6 5275.76 CS 3)49) E'M CORNER 1-4" 800 THE IN FIR MENTIONED IN 31-64. MEN 2- "N" BOLF SEZ, COR W YIL LORNER 5 'M CORNER 14" ROD REF. C.S. 31-64 PRAHAR POULLD PRAHARS ROD WINUT THIS ROD WAS 5 85'42'E | 162' INSTEND OF 588'E 1571 JUNE 1962, PROJER JULY 1914 WHE WIT BY IN GOOD DISTURBED BY A CAT" THIS BY IS Alow a 30" STUMP IN VISIBLE OF JULY 1974 AIM I ESTABLISH THE FOLLOWING SURVEYED TO THIS SURVEY SHAPE 39" D. FIR WEST MICHADINE TO ROU AND HEACED SCATBES I FIND THE SPRUCE STE

124" PER CS. 31-64.

THIS ROD IS NOT AT A

TRUE SHUGLED PROPORTIONED

ARE GONE AS LEPORTED

POSITION, I HOLD IT'S LOCATION

FOR THIS SURVEY GLO ALPERS

BUD BEMELLY LOCAL LAND

DUINERS FROM ADD GO

N21"12"E. 152" 10 CALE

POSITION NO BT'S FOUND

SEE LS 31-64

SUPERING AND A SUPERINE MISS'E

LAPLANCHE ESTABLISHED THE STRUCE

BTS IN AIDTES WHICH I LUCLUDE MAKE I'M

ROD BEARS ATHRES 22"MT 15.98" TO MY

CORNER, BLD. BY FOUND BY HALES 15

MON ACHOST COMPLETES DESTROYED

ITSL' ALL DISTAULES MEM TO FACE

PO 1% BCIP "KIN PATE

31-138

17 12" HEMLOCK, STEP W. 21.4"

23 12" 0 File Martin 35 4"

3) If DIFIR SITE 840'

S) W AGIA POST WITTAG MONTH DAT NOTE ALL TREES ARE SERIBED AND

TABLED DISTRAILES ARE TO CEAHER

BEARIUGE AND DISTANCES

SHOULD ARE CALCULATED.

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

John Jensen

WATER RESOURCES DEPT. SALEM, OREGON

JUN 27 1996

RECEIVED

46760 Hwy 101 Langlois, Ore. 97450

Permit # G-11505

Application # G-12699

We examined the Jensen cranberry bogs located in SW SW 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

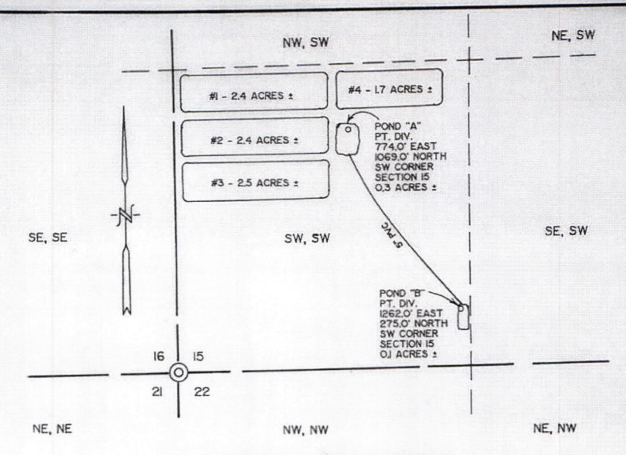
John C. Sen



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.

Received

FEB 2 7 2025



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

Received

FEB 2 7 2025

OWRD

JOHN JENSEN

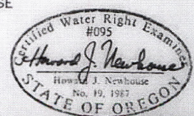
CEIVED

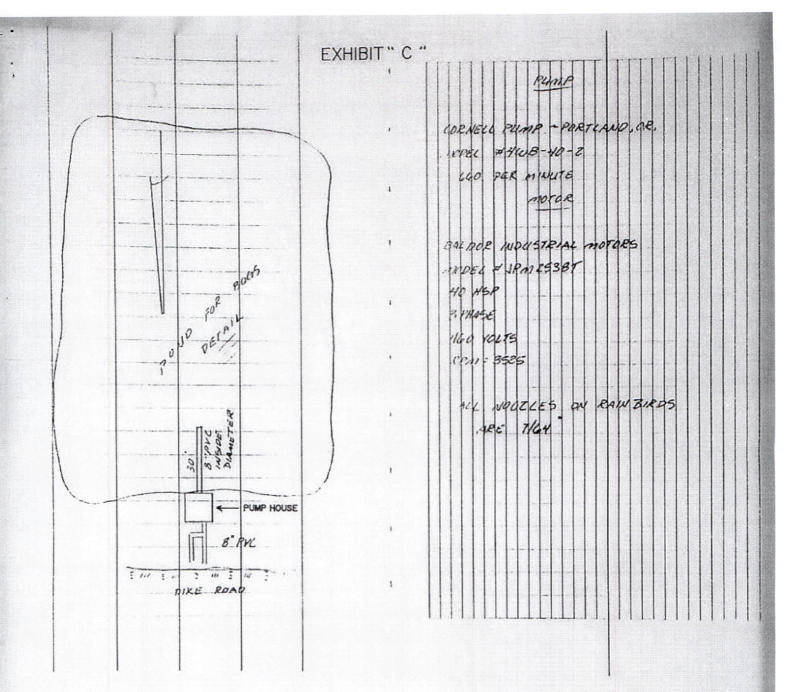
SURVEYED FEBRUARY, 1996 BY H.J. NEWHOUSE

SCALE I" = 400"

JUN 27 1996

WATER RESOURCES DEPT.





RECEIVED

JUN 27 1996 WATER RESOURCES DEPT. SALEM, OREGON Received FEB 2 7 2025 OWRD

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.

Received FEB 2 7 2025 OWRD

Superior Water Right Consulting, LLC

NORM DAFT "The Water Guy" 245 Glenoak Lane Grants Pass, OR 97526 Phone (Cell): 541 761-1057 normthewaterguy@charter.net

February 25, 2025

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

Gerry,

Please find the enclosed documents:

- 1. Claim of Beneficial Use Report for Permit G-11505, John Jensen
- 2. Claim of Beneficial Use Map for Permit G-11505, (13 Acres) mylar and paper
- 3. Attachments:
 - A. Survey of property
 - B. Final Proof Survey and map for G-11505 (9 Acres) received at WRD 6-27-1996.
 - C. Memo to File from Gerry Clark that pump test is not required.
- 4. A Check for \$230.00 to cover WRD fees.

I believe the original Final Proof Survey (COBU) submitted in 1996, was not processed due to a pump test not being submitted.

Pump tests, of course, are not required for sumps.

An Extension of Time was submitted and approved until 1999 as an additional 4 acres were completed in 1997 therefore the need for this COBU.

The Report and Map reflect what was in place and water used prior to the extended date.

Due to the age of this permit, it seems reasonable that the COBU not be put at the bottom of the processing pile.

Please let me or Gary Wicks know if you have any questions.

Thank you.

Received

FEB 2 7 2025

OWRD

Norman E. Daft