FILE#: G 13698	Applica	tion No. G. G13698	3		FEES PAID	
JOHN HOLMLUND NURSERY CO.	Per	mit No. G G12261		Date	Amount	Receipt No.
29285 SE HWY 212 BORING, OR 97009				5-26-94	360.	1125
	Certific	ate No.		10-26-9		1297
		7		Le-8-17	57500	1236
	Stream	n Index, Page No.	•••••			
017	VOL 18	BB JOHNSON CR. & MISC.			Cert. Fee	
Date filed				FE] Date	Amount	ED Check No.
Priority						Officer 140.
Action suspended until			ASSIGNMENTS			
	Date	To Whom		Address	Volun	ne Page
Return to applicant						
Date of approval						
CONSTRUCTION						
Date for beginning 2-15-97			REMARKS			
Date for completion 10-1-98	Pumo	Test rejected	2/13/001			
Extended to 10 - 1 - 17	70					
Date for application of water 10-1-99	•					
Extended to						
DROGEOVENON OF MODE						
PROSECUTION OF WORK						
Form "A" filed						
Form "B" filed		\				
Form "C" filed						
FINAL PROOF						
Blank mailed						
Proof received						
Date certificate issued						

CLARK Gerald E * WRD

From:

CLARK Gerald E * WRD

Sent:

Tuesday, June 06, 2017 1:20 PM

To:

'Bob Long'

Cc:

Vladimirl Lomen - John Holmlund Nursery, LLC (vladimirl@jhnsy.com)

Subject:

RE: Permit G-12261 Pump Test

Bob,

In order to accept the test and forward it to the Groundwater Section for review, we will need the cover sheet of the test:

http://www.oregon.gov/owrd/pubs/docs/forms/pump_test_cover.pdf

Please let me know if you have any additional questions.

Gerry

Gerry Clark Water Right Services Division Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301

Phone: 503-986-0811

From: Bob Long [mailto:Bob.Long@cwmh2o.com]

Sent: Monday, June 05, 2017 4:03 PM

To: CLARK Gerald E * WRD

Cc: Vladimirl Lomen - John Holmlund Nursery, LLC (vladimirl@jhnsy.com)

Subject: Permit G-12261 Pump Test

Gerry-

This is the pump test reported from Stettler Supply for Application G-13698 and Permit G-12261. For the John Holmlund Nursery. They will also be submitting a permit extension to complement the existing. The extension captures water levels that were required during the permit period, but where not measured until after the permit had expired.

Best Regards-B



Bob Long, RG, LHG, CWRE | Principal Consultant 1319 SE MLK Jr. Bd., Suite 204, Portland, Oregon 97214 www.cwmh2o.com Office (503) 954-1326 | Cell (503) 799-0304

"Connecting Clients to Solutions"

Please consider the water and energy used to produce and recycle paper before printing a copy of this email.

This correspondence contains confidential or privileged information for the exclusive use of the intended recipient and may be "Attorney-Client Privileged" and protected as "Work Product." Any use, distribution or copying of this transmission, discloser, or use of this text and/or attachments other than by the intended recipient, is strictly prohibited. If you have received this correspondence in error, please notify the sender immediately and delete all copies.



Pumps & Pump Stations | Agricultural Irrigation | Water Treatment | Water Systems

4420 Ridge Drive NE, Salem OR 97301 **503-585-5550** local **866-985-5550** toll-free **503-581-6799** fax *CCB #33228*

PUMP TEST DATA SHEET

Customer: JOHN HOLMLUND NURSERY

Site Address: 29285 SE HWY 212, BORING

Application: G13698

Permit: G12261

Well I.D #: N/A

****Pump was idle for at least 24 hours before we did the test.

Drawdown Data				Recovery Data							
		Time Since Pump Started	Depth to Water below	Depth to Water Below Land	Flowrate			Time Since Pump Started	Depth to Water below	Depth to Water Below Land	
D 4TF	TT 44.5		1					1	I.	l	_
DATE	TIME	(Minutes)	Measuring Point	Surface		DATE	TIME		Measuring Poin		Comments
	10:15		205.5'				3:19		222'		RECOVERY
	10:35		205.5'				3:21		218.5'		
	10:55		205.5'				3:23		217'		
	11:15		205.5'				3:25		216.3'		
					gpm		3:30		214.5		
	11:17		225'		400		3:35		213.5		
	11:19		239'		400		3:40		212.5'		
	11:21		241.5'		400		3:45		211'		
	11:23		244'		400		3:50		209.6'		
	11:25		245.5		400		3:55		208'		
	11:30		248'		400		4:00		207.2		
	11:35		249.5'		400						
	11:40		250.5'		400						
	11:45		251'		400						
	12:00		253'		400						
	12:15		254'		400						
	12:30		254.5'		400						
	12:45		255'		400						
	1:00		255.5'		400						
	1:15		256.3		400						
	1:30		256.8'		400						
	1:45		257'		400						
	2:00		257.3'		400						
	2:15		257.8'		400						***************************************
	2:30		258'		400						
	2:45		258.21		400						
	3:00		258.5'		400						
	3:15		258.8'		400						
	3:17		258'		400						

Mailing List for Extension FO Copies

FO Date: September 8, 2017

Copies Mailed

Application: G-13698 Permit: G-12261

By: SP On: 9-8-17

Original mailed to permit holder

John Holmlund Nursery, LLC 29285 SE HWY 212 Boring, OR 97009

Copies sent to:

1. WRD - App. File G-13698/ Permit G-12261

Fee paid as specified under ORS 536.050 to receive copy:

2. None

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

3. WRD - Watermaster District 20, Amy Kim

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 for Permit G-12261, Water Right Application G-13698, in the name of John Holmlund Nursery, LLC		FINAL ORDER
Permit Information	tion fielder ein general vergeteite, met eine generale zu vereicht des stelle einem der stelle deutsche der ein	

Application:

G-13698

Permit:

G-12261

Basin:

2C – Lower Willamette / Watermaster District 20

Date of Priority:

May 26, 1994

Source of Water:

A well in the Johnson Creek Basin, within the Willamette River Basin Irrigation of 28.95 acres nursery stock and related nursery operations

Purpose or Use: Maximum Rate:

0.50 cubic foot per second (cfs)

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

Appeal Rights

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. A request for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either file for judicial review, or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Application History

Permit G-12261 was issued by the Department on February 15, 1996. The permit specified actual construction of the well to begin by February 15, 1997, completion of construction by October 1, 1998 and complete application of water to beneficial use by October 1, 1999. On June 8, 2017, John Holmlund Nursery, LLC submitted an Application for Extension of Time for Permit G-12261. In accordance with OAR 690-315-0050(2), on July 18, 2017, the Department issued a Proposed Final Order proposing to extend the time to complete construction to October 1, 2017, and the time to fully apply water to beneficial use to October 1, 2017. The protest period closed September 1, 2017, in accordance with OAR 690-315-0060(1). No protest was filed.

Final Order: Permit G-12261

FINDINGS OF FACT

The Department adopts and incorporates by reference the findings of fact in the Proposed Final Order dated July 18, 2017.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, any comments received, and information within the file, the permit may be extended subject to no additional conditions.

CONCLUSION OF LAW

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

ORDER

The extension of time for Application G-13698, Permit G-12261, therefore, is approved. The deadline for completing construction is extended from October 1, 1998, to October 1, 2017. The deadline for applying water to full beneficial use within the terms and conditions of the permit is extended from October 1, 1999, to October 1, 2017.

DATED: September 8, 2017

Dwight French

Water Right Services Division Administrator, for

Thomas M. Byler, Director

Oregon Water Resources Department

- If you have any questions about statements contained in this document, please contact the Permit Extension Specialist at (503) 986-0802.
- If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900

Final Order: Permit G-12261 Page 2 of 2

MEMORANDUM

ТО:

JUSTIN IVERSON, GROUND WATER SECTION

FROM:

CERTIFICATE SECTION – GERRY CLARK

SUBJECT: PUMP TEST FOR PERMIT G-12261 APPLICATION G-13698

DATE: JULY 26, 2017

The attached pump test was recently received. We have retained the original for the application file.

S:\groups\wr\certs\Resource Center\pump test memo normal.doc

CLARK Gerald E * WRD

From:

CLARK Gerald E * WRD

Sent:

Wednesday, July 26, 2017 4:18 PM

To:

'Bob Long'

Cc:

Vladimirl Lomen - John Holmlund Nursery, LLC (vladimirl@jhnsy.com)

Subject:

RE: Submittal: Pump Test for Permit G-12261

Bob,

Thank you for the test. I will get the test logged in and forwarded to the Groundwater Section for review.

Gerry

Gerry Clark Water Right Services Division Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301

Phone: 503-986-0811

From: Bob Long [mailto:Bob.Long@cwmh2o.com]

Sent: Wednesday, July 26, 2017 2:02 PM

To: CLARK Gerald E * WRD

Cc: Vladimirl Lomen - John Holmlund Nursery, LLC (vladimirl@jhnsy.com)

Subject: Submittal: Pump Test for Permit G-12261

Gerry-

Please find attached the Pump Test Cover Form and Pump Test results for the well CLAC 1069 associated with Permit G-12261. The well is located at Township 1 South, Range 4 East, W.M., in the NW ¼ of the SW ¼ of Section 31. The pump test was completed on May 3, 2017.

Attachments:

- Pump Test Cover Form and Pump Test Results
- Attachment A Well Log CLAC 1069
- Attachment B Map G-12261

Best Regards-B



Bob Long, RG, LHG, CWRE | Principal Consultant
1319 SE MLK Jr. Blvd., Suite 204, Portland, Oregon 97214

www.cwmh2o.com
055 + (503) 854 1336 LG II (503) 700 8384

Office (503) 954-1326 | Cell (503) 799-0304

"Connecting Clients to Solutions"

Please consider the water and energy used to produce and recycle paper before printing a copy of this email.

This correspondence contains confidential or privileged information for the exclusive use of the intended recipient and may be "Attorney-Client Privileged" and protected as "Work Product." Any use, distribution or copying of this transmission, discloser, or use of this text and/or attachments other than by the intended recipient, is strictly prohibited. If you have received this correspondence in error, please notify the sender immediately and delete all copies.

Oregon Water Resources Department PUMP TEST FORM COVER SHEET

Well Owner: Name: John Holmland Molsery Address: 29255 SE Hung 212 County: Clackamas City: Boring State: OR Zip: 47004 Original owner (from well log): 1/A	Well Location: Township: Section: 1/4: NE 1/16 NE Well depth: Date drilled: Owners well no. (if any): POD ID:
Water Right Information: Application: しょうしまか Permit: しょことIs this well listed on more than one water right? Application: Permit: Application: Permit:	Certificate: /es
Pump Test: Test Conducted by: HAMM Chadsey Company: Stetler supply Address: H420 Ridge DE NE City: 5 Alem State: OR Zip: Daytime phone: 563 555-5550	Date of Test:
Method of discharge measurement (see our brochure for Method of water-level measurement (pick one or enter Length of air line (if used): Pump type (pick one or enter other method used): Ch	other method used): Choose or enter method
Was the pump test conducted during normal use of the Are you aware of any wells, other than domestic or stock well during the test or within 24 hours prior to the test? If yes, give approximate distances to each and approximate were turned on or off during the test: Is there a lake, stream or other surface water body within	well?Yes Note:sk wells, pumping within 1000 feet of the testedYes Note:mate pumping rate of each. If possible, indicate if
approximate distance from the well and approximate electhe well head. Approx. distance:ft App Well elevation is <u>below</u> surface water body.	evation difference between the surface water and prox. elevation difference: ft
Description of measuring point (e.g. top port of 1 inch po	
Measuring point distance <u>below</u> land surface <u>Static water level measurements:</u> (A minimum of thre pumping begins at no less than 20 minutes apart):	
Time Depth to water below meas 205.5 205.5 205.5 Discharge measurements: (A discharge measurements once an hour during the test; additional measurements s	t is required at the start of pumping and at least
Time Discharge Rate イルン 12:15 400 1:00 400 1:45 400 2:30 400	Discharge Units (e.g. gpm, cfs, etc) gpm (gallons per minute) gpm (gallons per minute)
Time pump turned on: Time pump turned off: Total pumping time: Date 5.5.200 Date 5.5.200 Date 5.5.200 Date 5.5.200	Time $\frac{1117}{3017}$
Note: Well must be idle for at least 16 hours prior to the Additional forms can be obtained from our web site at: https://doi.org/10.1001/journal.2007/pdf	test.
Required Signature:	



Pumps & Pump Stations | Agricultural Irrigation | Water Treatment | Water Systems

4420 Ridge Drive NE, Salem OR 97301 503-585-5550 local 866-985-5550 toll-free 503-581-6799 fax CCB #33228

PUMP TEST DATA SHEET

Customer: JOHN HOLMLUND NURSERY

Site Address: 29285 SE HWY 212, BORING

Application: G13698

Permit: *G*12261

Well I.D #: N/A

****Pump was idle for at least 24 hours before we did the test.

	Drawdown Data			Recovery Data								
10:15	DATE	TIME	Pump Started	Water below	Below Land	Flowrate	DATE	TIME	Pump Started	Water below	Below Land	Comments
10:35			((RECOVER)
10:55												THE STORY CITY
11:15												
Section Sect												
11:17						apm						
11:19		11:17		225'								
11:21 241.5' 400 3:45 211' 11:23 244' 400 3:50 209.6' 11:25 245.5' 400 3:55 208' 11:30 248' 400 4:00 207.2' 11:35 249.5' 400 4:00 207.2' 11:40 250.5' 400 4:00 4:00 11:45 251' 400 4:00 4:00 12:00 253' 400 4:00 4:00 12:30 254.5' 400 4:00 4:00 12:45 255' 400 4:00 4:00 1:50 256.3' 400 4:00 4:00 1:45 256.3' 400 4:00 4:00 1:45 257.3' 400 4:00 4:00 2:15 257.8' 400 4:00 4:00 2:30 258' 400 4:00 4:00 2:45 258.2' 400 4:00 4:00 3:15 258.8' 400 4:00 4:00				239'		400						
11:25 245.5' 400 3:55 208' 11:30 248' 400 4:00 207.2' 11:35 249.5' 400 3:55 208' 11:40 250.5' 400 3:00 11:45 251' 400 3:00 12:00 253' 400 3:00 12:15 254' 400 3:00 12:30 254.5' 400 3:00 12:45 255' 400 3:00 1:30 256.3' 400 3:00 1:45 257' 400 3:00 2:45 257.8' 400 3:00 2:45 258.2' 400 3:15 258.5' 400		11:21		241.5'		400						
11:30 248' 400 4:00 207.2' 11:35 249.5' 400 11:40 250.5' 400 11:45 251' 400 12:00 253' 400 12:15 254' 400 12:30 254.5' 400 12:45 255' 400 1:00 255.5' 400 1:15 256.3' 400 1:45 257' 400 2:00 257.3' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		11:23		244'		400		3:50		209.6'		
11:35 249.5' 400 <t< td=""><td></td><td>11:25</td><td></td><td>245.5'</td><td></td><td>400</td><td></td><td>3:55</td><td></td><td>208'</td><td></td><td></td></t<>		11:25		245.5'		400		3:55		208'		
11:40 250.5' 400 11:45 251' 400 12:00 253' 400 12:15 254' 400 12:15 254' 400 12:15 254' 400 12:15 254' 400 12:15 255' 400 12:15 12:15 255' 400 12:15 12:15 256.3' 400 12:15 256.3' 400 12:15 256.8' 400 12:15 256.8' 400 12:15 257.3' 400 12:15 257.3' 400 12:15 257.8' 400 12:15 257.8' 400 12:15 257.8' 400 12:15 257.8' 400 12:15 258.2' 400 12:15 258.2' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15 258.5' 400 12:15		11:30		248'		400		4:00		207.2'		
11:45 251' 400 12:00 12:00 253' 400 12:15 254' 400 12:15 254' 400 12:30 254.5' 400 12:30 254.5' 400 12:30 255.5' 400 12:30 255.5' 400 12:30 256.8' 400 12:30 256.8' 400 12:30 256.8' 400 12:30 257.3' 400 12:30 257.3' 400 12:30 257.8' 400 12:30 257.8' 400 12:30 258.5' 400 12:45 258.2' 400 12:45 258.5' 400 12:45 258.5' 400 12:45 258.5' 400 12:45 258.5' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 258.8' 400 12:45 <		11:35		249.5'		400						
12:00 253' 400 12:15 254' 400 12:30 254.5' 400 12:45 255' 400 1:00 255.5' 400 1:15 256.3' 400 1:30 256.8' 400 1:45 257' 400 2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 3:00 258.5' 400 3:15 258.8' 400		11:40		250.5'		400						
12:15 254' 400 12:30 254.5' 400 12:45 255' 400 1:00 255.5' 400 1:15 256.3' 400 1:30 256.8' 400 1:45 257' 400 2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 3:00 258.5' 400 3:15 258.8' 400		11:45		251'		400						
12:30 254.5' 400 12:45 255' 400 1:00 255.5' 400 1:15 256.3' 400 1:30 256.8' 400 1:45 257' 400 2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		12:00		253'		400						
12:45 255' 400 1:00 255.5' 400 1:15 256.3' 400 1:30 256.8' 400 1:45 257' 400 2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		12:15		254'		400						
1:00 255.5¹ 400 1:15 256.3¹ 400 1:30 256.8¹ 400 1:45 257¹ 400 2:00 257.3¹ 400 2:15 257.8¹ 400 2:30 258¹ 400 2:45 258.2¹ 400 3:00 258.5¹ 400 3:15 258.8¹ 400		12:30		254.5'		400						
1:15 256.3' 400 1:30 256.8' 400 1:45 257' 400 2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		12:45		255'		400						
1:30 256.8' 400 1:45 257' 400 2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		1:00		255.5'		400						
1:45 257' 400 2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		1:15		256.3		400						
2:00 257.3' 400 2:15 257.8' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		1:30		256.8'		400						
2:15 257.8' 400 2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		1:45		257'		400						
2:30 258' 400 2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		2:00		257.31		400						
2:45 258.2' 400 3:00 258.5' 400 3:15 258.8' 400		2:15	7	257.8'		400						
3:00 258.5' 400 3:15 258.8' 400		2:30		258'		400						
3:15 258.8' 400		2:45		258.2'		400						
		3:00		258.5'		400						
3:17 258' 400		3:15		258.8'		400						
DECEIVED.		3:17		258'		400						
DECEIVED.												
										ECE		

JUL 26 2017



STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

MEGENED

MAY 29 1987 (CLAC 01069)

15/48-31

	1:
(1) OWNER: WATER RYDOMNE 639	(9) LOCATION OF WELL by legal description:
Name JOHN HOLMLUND I FM OREGON Address 6615 S.E. POWELL VALLEY PO	County CLACKAMPLS titude
Address 6615 S.E. POWELL VALLEY RO. City GRESHAM State ORFG. Zip	Township Nor S, Range E or W, WM.
(2) TYPE OF WORK:	Section
	Tax Lot Block Subdivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD Rotary Air Rotary Mud Cable	(10) CITATIO WATER YEAR
Other	(10) STATIC WATER LEVEL: 187 ft. below land surface. Date 416/87
(4) PROPOSED USE:	
Domestic Community Industrial Irrigation	Artesian pressure lb. per square inch. Date
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:
BORE HOLE CONSTRUCTION:	Depth at which water was first found302
Special Construction approval Yes No Depth of Completed Well 600 ft.	From To Estimated Flow Rate SWL
	302 600
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	
" O 260 CEMENT O 30 22	
TO" 260 600 CEMENT 255 260 6	(12) WELL LOG: Ground elevation
	Material From To SWL
	SEE ATTACHED LIST
How was seal placed: Method	
Other LOWER SEAL POURED Backfill placed from 30 ft. to 255 ft. Material ORILL CUTTING	CASING DRIVEN AHEAD OF
Backfill placed from 30 ft. to 255 ft. Material ORILL SAND	HOLE @ 302' TO DEVELOPE
Gravel placed from 289 ft. to 600 ft. Size of gravel 12"	A SEAL AROUND DRIVE SHOE
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 10 +1 302 .250 M	3 SACKS CEMENT PLACED
	@ BOTTON OF B" LINER
	TO PREVENT GRAVEL FROM
	COMING AROUND END.
289 (-00 188"	
Liner: 8 CO GOO 100	
Final location of shoe(s)	•
PERFORATIONS/SCREENS:	DECENCE
Perforations Method CUTTING TORCH	NEVEIVE
	HH 0 0 0017
	JUL 2 6 2017
Slot Tele/pipe To size Number Diameter size Casing Liner	
600 2000 1/4"x 12"	
	OWRU
	Date started 2 18/87 Completed 4 16/87
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or
Pump Bailer D Air Rlowing Artesian	abandonment of this well is in compliance with Oregon well construction
Yield gal/min Drawdown Drill stem at Time	standards. Materials used and information reported above are true to my best knowledge and belief.
	-
500 31 24hr.	Signed Date
	Date
	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all
Test water armayors done:	work performed during this time is in compliance with Orogan well
Did any strata contain water not suitable for intended use? La Too little	construction standards. This report is true to the best of my knowledge and
Sarry Li Middly Li Odor Li Colored Li Other	WWC Number 1702
ocpon of ontain.	Signed Date Date
WHITE COPIES - WATER RESOURCES DEPARTMENT YELLOW COP	PY - CONSTRUCTOR PINK COPY - CUSTOMER 9809C 10/86

REGEIVED

MAY 29 1987

WATER RESOURCES DEPT. SALEM, OREGON

RECEIVED

JUL 26 2017

OWRD

0-4 TOP SOIL

4-26 BROWN CLAY

26-70 SOFT BROWN CLAY

70-95 CLAY AND GRAVEL, SOME SMALL

BOULDERS

25-115 CEMENTED GRAVEL

115-116 BOULDER

116-136 CEMENTED GRAVEL

736-138 BOULDER

138-160 CEMENTED GRAVEL

160-164 CLAY AND GRAVEL

164.183 CEMENTED GRAVEL

183-186 BLUE CLAY, STICKEY

186-193 CLAY AND GRAVEL

43.212 CEMENTED GRAVEL

212-213 CLAY

213.214 CLAY AND GRAVEL

214-225 CEMENTED GRAVEL

\$25-232 BLUE CLAY

232.253 HARD BLACK SANDSTONE

253.258 BROWN CLAY

258-261 STICKEY CLAY AND GRAVEL

261-272 CEMENTED GRAVEL

272-275 CLAY AND GRAVEL

275-282 CEMENTED GRAVEL

282-283 CLAY

283-289 CEMENTED GRAVEL

289.298 STICKEY BLUE CLAY

RECEIVED

LIAY 39 1987

RECEIVED

JUL 26 2017

OWRD

WATER RESOURCES DEPT. SALEM, OREGON

298-299 CLAY AND GRAVEL

299-304 STICKEY BLUE CLAY

304-310 CEMENTED GRAVEL

310-318 CLAY AND GRAVEL

318.322 SOFT BLUE CLAY

322-326 HARD STICKEY BLUE CLAY

320 330 CLAY AND GRAVEL

330.337 BLACK SANOSTONE

337-339 CLAY AND COURSE SAND, STICKEY

339-344 BLACK SAMOSTONE

334-346 SOFT SANDY BLUE CLAY

346-348 BLACK SANDSTONE

348.352 BLUE CLAY

352-355 SANDSTONE

355-362 HARD STICKY BLUE CLAY

362.366 SAMSTONE

366-374 STICKY BLUE CLAY

374-376 SANDSTONE

376-383 HARD BLUE CLAY

383.392 BLUE CLAY, STICKY

392-418 HARD BLUE CLAY

418. 413 SAMOSTONE

413-419 BLUE CLAYSTONE

419-422 BLUE CLAY, SOFTER

422-431 HARD BLACK SAMOSTONE

431-437 SOFTER BLACK SAMOSTONE

437-447 HARD BLACK SANDSTONE

197. 999 SOFTER BLACK SANDSTONE

RECEIVED

MAY 29 1987

WATER RESOURCES DEPT.

449-454 SANDY BLUE CLAYSTONE

454-456 SOFT BLACK SANDSTONE

456-466 HARD BLACK SANDSTONE 466.467

CLAY STONE

467-479 SOFT SANDSTONE

479 490 MED. HARD SANDSTONE

490.493 SOFTER SAMOSTONE

493.496 BLUE CLAY 496-515 CLA-1STONE

515-521 HARD BLUE CLAYSTONE

521-523 SOFT BLUE SAMOY CLAY

523.555 SANDSTONE GRAVEL, POROUS AND

555-559 CLAY STONE , STICKY

559-562 SANDSTONE AND GRAVEL, POROUS

562-564 BLUE CLAYSTONE

564-567 CEMEUTED GRAVEL OR SANDSTONE

567-569 HARD CLAY STONE

569-581 HARD CLAY AND BRAVEL, BLUE

580-583 CLAI

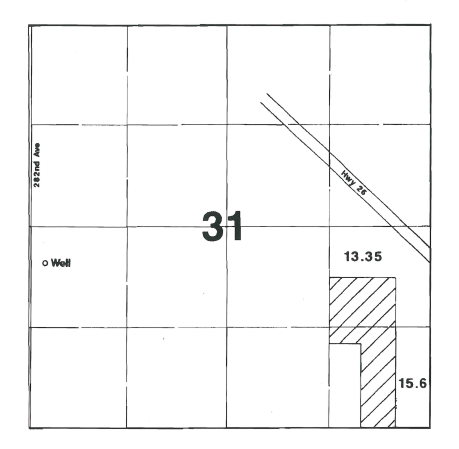
583-600 CLAY AND GRAVEL

RECEIVED

JUL 26 2017

OWRD

T.1S., R.4E., W.M





Area Irrigated

Well is located 450'S & 216'E from the W1/4 corner of Section 31.

Final Proof Survey

In Name Of

John Holmlund Nursery

Application #: G-13698

Permit #: **G-12261**

RECEIVED

JUL 26 2017



Surveyed on August 3, 2000 by JM Schuette

This Map Was Prepared For The Purpose Of Identifying The Location Of A Water Right Only And Is Not Intended To Provide Legal Dimensions Or Location Of Property Ownership Lines.



Mailing List for Extension PFO Copies

PFO Date:

July 18, 2017

Copies Mailed

Application: G-13698

Permit: G-12261

By: <u>17</u> On: 7-18 -1

Original mailed to Applicant:

John Holmlund Nursery, LLC 29285 SE HWY 212 Boring, OR 97009

Copies sent to:

1. WRD - App. File G-13698/ Permit G-12261

2. Agent or CWRE representing the Permit Holder

None Found.

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 20, Amy Kim

CASEWORKER: JDP

Oregon Water Resources Department

Water Right Services Division

Application for Extension of Time

for Permit G-12261	, Water Right Application G-13698, in colmlund Nursery, LLC)))	PROPOSED FINAL ORDER	
	Permit Information		AND ACCURATION AND COMMON CONTRACTOR AND ACCURATION ACCURATION AND ACCURATION ACCURATION ACCURATION AND ACCURATION ACCU	
Application:	G-13698			
Permit:	G-12261			
Basin:	2C – Lower Willamette / Watermaster	District	20	
Date of Priority:	May 26, 1994			
Source of Water: A well in the Johnson Creek Basin, within the Willamette River Basin				
Purpose or Use: Irrigation of 28.95 acres nursery stock and related nursery operations				
Maximum Rate: 0.50 cubic foot 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, 1998, to October 1, 2017.
- Grant an extension of time to apply water to full beneficial use from October 1, 1999, to October 1, 2017¹.

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-12261

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

ACRONYM QUICK REFERENCE

Department – Oregon Department of Water Resources Application – Application for Extension of Time PFO – Proposed Final Order cfs – cubic feet per second Well – CLAC 1069 FOF – Finding of Fact

AUTHORITY

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

ORS 537.630(1) provides in pertinent part that the Oregon Water Resources Department (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) contain the factors that the Department must consider to make findings that support a "good cause" determination.

FINDINGS OF FACT

- 1. On February 15, 1996, Permit G-12261 was issued by the Department. The permit authorizes the use of up to 0.50 cfs of water from a well in Johnson Creek Basin, within the Willamette River Basin, for irrigation use on 28.95 acres nursery stock and related nursery operations. The permit specified actual construction of the well to begin within one year from permit issuance, being February 15, 1997. Construction of the water system was to be completed by October 1, 1998, and complete application of water was to be made on or before October 1, 1999.
- 2. On June 8, 2017, the permit holder, John Holmlund Nursery, LLC, submitted an "Application for Extension of Time" (Application) to the Department, requesting both the time to complete construction of the water system be extended from October 1, 1998, to October 1, 2017, and the time to fully apply water to beneficial use under the terms and conditions of Permit G-12261 be extended from October 1, 1999, to October 1, 2017. This is the first permit extension requested for Permit G-12261.

Proposed Final Order: Permit G-12261 Page 2 of 10

3. On June 13, 2017, notification of the Application for Permit G-12261 was published in the Department's Public Notice. No public comments were received regarding the Application.

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)

4. On June 8, 2017, 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)

- 5. Actual construction of the well began prior to the February 15, 1997, deadline specified in the permit. According to the permit holder, construction of the well began February 8, 1987.
- 6. According to the well log received by the Department on May 29, 1987, construction of CLAC 1069 (Well) began February 18, 1987.

Based on Finding of Fact (FOF) 5 and 6, the Department has determined that the prosecution of the construction of the well began prior to February 15, 1997.

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.²)

- 7. Construction of the Well began prior to permit issuance.
- 8. Work was accomplished during the original development time frame under Permit G-12261 is as follows:
 - constructed 200 feet of buried mainline and connected it an existing mainline constructed for Certificate 68523; and
 - installed two Nelson Big Guns to irrigate 28.95 acres.

Based on FOF 5 through 8, the Department has determined that work has been accomplished prior to permit issuance and within the time allowed in the permit, which provides evidence of good cause and reasonable diligence towards the 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.

- 9. The Department has considered the permit holder's compliance with conditions, and has identified the following concern, the required March static water level measurements have not been received by the Department by October 1, 1999.
- 10. The Department record does show that March static water level measurements have been received for years 2001, 2003, 2005, 2006, 2008 and 2015.

Based on FOF 9, the Department has determined that the permit holder has not demonstrated compliance with following permit conditions as required by Permit G-12261, "a water level measurement shall be made each year during the period March 1 through March 31."

Beneficial Use of Water: *OAR 690-315-0040(3)(b)* (The amount of beneficial use made of the water during the permit time limits.)

11. The Application states a maximum rate of 0.50 cfs of water has been appropriated from the Well for irrigation of 28.95 acres of nursery stock and related nursery operations

The Department has determined based on FOF 9, that beneficial use of water has not yet been demonstrated under this permit because not all permit conditions were satisfied by October 1, 1999.

Proposed Final Order: Permit G-12261 Page 4 of 10

² "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.

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

12. The Application states the permit holder has invested about \$23,600, which is approximately the total projected cost for complete development of this project.

Based on FOF 12, 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, 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.

The amount of water available to satisfy other affected water rights and scenic waterway flows OAR 690-315-0040(4)(a)

13. 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-12261; 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.

Page 5 of 10

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

- 14. The point of appropriation for Permit G-12261, located within the Johnson Creek Basin, is within Sandy-Boring Limited Groundwater Area.
- 15. Johnson Creek is located above the Clackamas Scenic Waterway.
- 16. The point of appropriation is in an area listed by the Department of Environmental Quality as a water quality limited stream. An unnamed stream, tributary to Johnson Creek, RM 0 to 3.1 is listed under Water Quality Limited for E. Coli and dissolved oxygen.

The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife OAR 690-315-0040(4)(c)

17. Johnson Creek is located within an area ranked "highest" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife.

Economic interests dependent on completion of the project OAR 690-315-0040(4)(d)

18. The Application states an approximate total of \$23,600 has been invested in the project.

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

19. The Application states that limitation or cancellation of the permit would directly result in loss of some agricultural jobs in Clackamas County.

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

20. 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)

21. The Application identifies that the water is used to operate a profitable nursery and income from the permitted water development will likely result in reasonable returns upon the investment made to date.

Proposed Final Order: Permit G-12261

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

22. The Application did not identify any delay in the development of this project that was caused by any other governmental requirements.

Unforeseen Events *OAR 690-315-0040(2)(h)*

23. The Application did not identify unforeseen events.

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

24. The Application states that the loss of water use authorized under this permit would result in an inability to operate the nursery and would result in the loss of current assets and related revenue.

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

25. The Application provides evidence of good faith of the appropriator under Permit G-12261.

Based on FOF 5 through 8, 10 through 12 and 18, 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.

26. As of June 8, 2017, the Application states the construction of the water system is complete. The Extension of Time is only needed to meet all permit conditions, which include submitting annual March static water level measurements after October 1, 1999; and applying water to full beneficial use.

Given the amount of development left to occur, the Department has determined that the permit holder's request to have until October 1, 2017, to accomplish the application of water to beneficial use under the terms and conditions of Permit G-12261 is both 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

Proposed Final Order: Permit G-12261 Page 7 of 10

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

CONCLUSIONS OF LAW

- 1. 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).
- 2. 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).
- 3. Based on Finding of Facts 5 through 25, full application of water to beneficial use can be accomplished by October 1, 2017, as required by OAR 690-315-0040(1)(c).
- 4. The applicant can complete the project within the time period requested for the extension on the project.
- 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-12261 from October 1, 1998, to October 1, 2017.

Extend the time to apply water to beneficial use under Permit G-12261 from October 1, 1999, to October 1, 2017.

DATED: July 18, 2017

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.

Proposed Final Order Hearing Rights

- 1. Under the provisions of OAR 690-315-0100 and 690-315-0060, the applicant or any other person adversely affected or aggrieved by the proposed final order may submit a written protest to the proposed final order. The written protest must be received by the Water Resources Department no later than **September 1, 2017**, being 45 days from the date of publication of the proposed final order in the Department's weekly notice.
- 2. A written protest shall include:
 - a. The name, address and telephone number of the petitioner;
 - b. A description of the petitioner's interest in the proposed final order and if the protestant claims to represent the public interest, a precise statement of the public interest represented;
 - c. A detailed description of how the action proposed in the proposed final order would adversely affect or aggrieve the petitioner's interest;
 - d. A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;
 - e. Any citation of legal authority supporting the petitioner, if known;
 - f. Proof of service of the protest upon the water right permit holder, if petitioner is other than the water right permit holder; and
 - g. The applicant or non-applicant protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
 - a. Issue a final order on the extension request; or
 - b. Schedule a contested case hearing if a protest has been submitted, and:
 - 1) Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - 2) The applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests.

Notice Regarding Service Members: Active duty service members have a right to stay proceedings under the federal Service Members Civil Relief Act. 50 U.S.C. App. §§501-597b. You may contact the Oregon State Bar or the Oregon Military Department for more information. The toll-free telephone number for the Oregon State Bar is: 1 (800) 452-8260. The toll-free telephone number of the Oregon Military Department is: 1 (800) 452-7500. The Internet address for the United States Armed Forces Legal Assistance Legal Services Locator website is: http://legalassistance.law.af.mil

- If you have questions about statements contained in this document, please contact Jeffrey D. Pierceall at (503)986-0802.
- If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Patricia McCarty at 503-986-0820.
- If you have any questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0900.

• Address any correspondence to:

Water Right Services Division

725 Summer St NE, Suite A

Fax: 503-986-0901 Salem, OR 97301-1266

Page 10 of 10

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



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

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

		OAN 030-313-0020(2)					
I, <u>John</u>	Holmlund Nursery, LLC NAME OF PERMIT HOLDER [OAR 690-315-0020(1) and (3)(a)]						
29285 ADDRE	SE Hwy 212 ESS	Boring CITY	<u>OR</u> STATE	<u>97009</u> ZIP			
<u>503-66</u>	63-6650 PHONE		Vladmirl@jhnsy.com E-MAIL ADDRESS				
the pe	the permit holder of: Application Number <u>G-13698</u> Permit Number <u>G-12261</u> [OAR 690-315-0020(3)(b)]						
do her	eby request that the time in	which to:					
	complete construction (of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water), which time now expires on Month: <u>Day: Year:</u> , be extended to October 1,, [OAR 690-315-0020(3)(i)]						
	N/A (Check this box if the permit does not specify a date by when construction must be completed.)						
and/or the time in which to:							
apply water to full beneficial use under the terms and conditions of the permit, which time now expires on Month : 10 Day: 01 Year: 1999 , be extended to October 1, 2017 . [OAR 690-315-0020(3)(i)]							
				RECEIVED BY OWRD			
				JUN 0 8 2017			

-	I am the permit holder, or have written authorization from the permit holder (attached to this Application for Extension of				
	it. I understand that false or misleading statements in this				
extension application are grounds for OWRD to suspend	processing of the request and/or reason to deny the extension.				
Signature	0/7 (17 Date				
Vladamir Lomen	Financial Manager				
Printed Name	Title				

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

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

MAIL COMPLETED APPLICATION along with the Supporting documents and/ or evidence

\$575 STATUTORY FEE TO:

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

RECEIVED BY OWRD

JUN 08 2017

OAR 690	-315-0020(3)(d)
1.	Beginning Construction within required deadlines.
For Gro	<u>oundwater Permits</u>
	Has construction of the point of appropriation (well) authorized under this permit begun?
	Date construction began Month: <u>02 Day: 18 Year: 1987</u>

Details of construction and attach documentation:

Permit G-12261 has one point of appropriation: Well, 1 CLAC 1069. The well was constructed in 4/16/1987. The well was drilled to a depth of 600 feet and was sealed to 260 feet with cement.

See Attachment A - Well Log CLAC 1069

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

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 2nd column are contained within it. Using the extra row labeled "other" to specify any other additional conditions specified in a final order approving a permit amendment or prior extension of time. In the 1st column check the box for each condition (row) identified as relevant. In the 3rd column check "Yes" if you have completed or met the permit condition. Check "No" if the condition is not yet satisfied. In the 4th 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

	CHANT-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
\boxtimes	Installation of a meter/totalizing flow meter	⊠ Yes ☐ No	9/9/1995
	Submittal of annual water usage report	Yes No	
\boxtimes	Submittal of initial static water level measurement	☐ Yes ⊠ No	2/20/2001; See below
_ _	Submittal of annual static water level measurements in the month required	☐ Yes ⊠ No	See Below
	Submittal of Seven consecutive static water level measurements in the month required	Yes No	
\boxtimes	Special well construction standards	⊠ Yes ☐ No	4/16/1987; See below
	Submittal of a monitoring plan	Yes No	
	Other (Specify):	Yes No	
П	Other (Specify):	Yes No	
	Other (Specify):	Yes No	
	Surface Water or Reservoir		
\boxtimes	Installation of a meter/ totalizing flow meter/ in-line meter	⊠ Yes □ No	7/26/1990

RECEIVED BY OWRD

JUN 08 2017

Installation a staff gauge	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 NOT complied with Permit conditions, explain the reasons why and indicate a date certain, when you will be in compliance.

This permit extension is proposed to extend the time limits of the permit to capture the actual dates of initial and annual water level measurements. This would allow for the dates of water level measurements to be brought into compliance with the permit:

- The permit indicates a time limit of 10/1/1999 for complete beneficial use of water; a Claim of Beneficial Use was filed 8/22/2000. Conditions of the permit included submission of initial and annual water level measurement.
- <u>Due to a misunderstanding over the permit conditions, however, an initial water level measurement was not submitted until 2001. Because of this, the permit conditions were not met, hence the application for this extension.</u>
- The reason water level measurements were not submitted is because the water source (Well #1) is also the source of water for a certificated water right (Cert. 68523), the water user thought they were in compliance with permit conditions for G-12261 based on the other water right (Cert. 68523). The permit from which Cert. 68523 was perfected did not require initial or annual water level measurements.
- Submission of the initial measurement was made after the CBU was filed (2/20/2001) when the water user became aware of the permit condition to submit initial and annual water level measurements. Nevertheless, the initial measurement was made outside of the time limit for complete beneficial use specified in the permit.
- The dates of water level measurements are as follows:
 - 0 2/20/2001
 - o 3/05/2003
 - o **4/05/2004**
 - 0 3/07/2005
 - o **3/23/2006**
 - o **2/26/2007**

RECEIVED BY OWRD

The permit also requires the water user to withdraw from a depth of no shallower than 250 feet bgs. The well is sealed to a depth of 260 feet bgs, drawing from a confined aquifer at a depth of 300 feet bgs.

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

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. (this does NOT include planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting crops)

CHART-B

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued – eg. well drilled.			
4/16/1987	Well Drilled – Well log CLAC 1069, Attachment A			
10/18/1990	Mainline construction for Certificate 68523			
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.			
2/15/1996	Date the permit was signed - find date above signature on last page of permit.			
8/1/1998	Mainline construction – 2000 ft of buried 5" PVC with 4" risers – ties into mainline constructed for Certificate 68523			
10/1/1999	Date the permit specified complete application of water to the use shall be made- all permits contain this date.			
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application of water 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.			
NA				
	Total Cost for Chart-B \$23,600			

^{*} If exact cost is not known, you must provide your best estimate.

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 DURING THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	COST*
NA	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	

HECEIVED BY OWRD

	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	
DATE	WORK ACCOMPLISHED <u>AFTER</u> THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	
NA		
	Total Cost of Chart-C	

^{*} If exact cost is not known, you must provide your best estimate. [OAR 690-315-0020(3)(f)]

5. Cost of project to date: \$23,600

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

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

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

<u>TIP:</u> Report <u>the rate</u> used to date. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit.

Maximum rate of use – 224 gallons per minute (gpm). At the time of the Claim of Beneficial Use, the water user was operating two 1.08"-nozzle big gun sprinklers, which have the capacity to draw up to 417 gpm (0.93 cfs) combined.

6. For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX):

NA

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	Water User's Well #	Has this well been drilled?	IF 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 this permit only (CFS or GPM)	Is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
0.30/all	Well	Yes 🖂	CLAC		Yes 🖂	224 gpm	Yes ⊠ No □	68523
A Well	#1	No 🗌	1069		No 🗌		No L	-
Tot	al instanta	neous rate fro	m all wells util	ized under th	is permit	224 gpm		

RECEIVED BY OWR

JUN 08 2017

8. Has a Permit Amendment Application been filed? Yes \(\subseteq \text{No } \subseteq \)

[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: 28.95 ac
- b) List by year, the number of acres irrigated <u>each year</u> since permit issuance.

Year	Acres	Year	Acres	Year	Acres
1998	28.95	1999	28.95	2000	28.95
2001	28.95	2002	28.95	2003	28.95
2004	28.95	2005	28.95	2006	28.95
2007	28.95	2008	28.95	2009	28.95
2010	28.95	2011	28.95	2012	28.95
2014	28.95	2014	28.95	2015	28.95
2016	28.95				

c) Provide a copy of the application map identifying the acres irrigated.

See Attachment B – Application Map

d) Please specify the number of acres irrigated by each Point of Diversion/Point of Appropriation (POD/POA).

(POD/POA) Well #1	Acres <u>28.95</u>	(POD/POA) #	Acres
(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)
2/20/2001	300, 300, 300, 100	~\$100
3/05/2003		~\$100
4/05/2004		~\$100
3/07/2005		~\$100
3/23/2006		~\$100
2/26/2007		~\$100

RECEIVED BY OWRD

JUN 08 2017

Year:	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	3/05/2003
	Total Cost	\$600

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

11. Estimated remaining cost to complete the project: NA (The total cost from CHART-E) [OAR 690-315-0020(3)(j)]

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 of the well and infrastructure has been completed. This extension of time is to allow for the permit to capture the dates of initial and annual water level measurements.

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

Justify the time requested to complete the project and/or apply the water to full **13**. 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.) Full beneficial use of the water has been made. The time extension is requested is to capture the dates for which water level measurements were made and to bring the use into compliance with the time limits of the permit. The water user was in compliance with all other aspects of the permit. The cause of the lapse in the initial measurements was due to an oversight related to a related water right. Once the extension has been granted, water use will be in compliance with the permit and the Claim of Beneficial Use can be processed. See response to 2(b) above.

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

14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.) Denial of this extension could cause cancellation of the permit and a loss of the water rights. The inability to use water for irrigation and other nursery operations would result in loss of current assets and related revenue.

14b. Are there any other reasonable alternatives that exist for meeting your water use needs? (Explain in detail) There are no alternatives to meeting the water use needs serviced by this water right.

[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

RECEIVED BY OWR

time did this delay the project; list dates.) No delays were cause by governmental regulations or requirements.

[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 and how much time was spent addressing the unforeseen events.) None. Construction of the project and application are complete.

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

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.) See response to 2(b) above.

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

18. Provide any other information you wish OWRD to consider while evaluating your Application for Extension of Time. The Applicant wishes this extension to amend the existing Claim of Beneficial Use Survey already completed such that permit compliance conditions can be met without repeating the Claim of Beneficial Use Survey.

[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 water is used to operate 18.7 acres of profitable nursery grounds.

[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?) Profitable agricultural operations provide thousands of jobs in Oregon. A limitation or cancellation of this water right would directly cause loss of some jobs in Clackamas County.

STATE OF OREGON

MAY 29 1987 CLAC 01069 ISIUE-31

(as required by Orlo Correct)	<i>f</i> :
(1) OWNER: WATER REDUNDED SOLL	(9) LOCATION OF WELL by legal description:
Name JOHN HOLMLUND STEM OREGON	County CACLAMA Stitude Longitude Township N or S, Range E or W, WM.
	Decilor
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address)
New Well Deepen Recondition Abandon	Street Address of Well (of hearest address)
(3) DRILL METHOD	(10) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable	187 ft. below land surface. Date 41687
Other	Artesian pressure lb, per square inch. Date
Domestic Community Industrial Irrigation	
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:
PARE HALE CONCERNICATION.	Depth at which water was first found
Sp. al Construction approval Yes No Depth of Completed Well 600 ft.	From To Estimated Flow Rate SWL
Yes No L A	302 600
Explosives used Type Amount	
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	
" O 260 CEMENT O 30 24	(10) WELL LOC.
TO" 260 600 CEMENT 255 260 6	(12) WELL LOG: Ground elevation
	Material From To SWL
	SEE ATTACHED UST
How was seal placed: Method	CA 5114 OCU 1714 AVVIDA O OT
Backfill placed from 30 ft. to 255 ft. Material ORILL CUTTING	CASING DRIVEN AHRAD OF HOLE @ 302' TO DEVELOPE
Gravel placed from 289 ft. to 600 ft. Size of gravel 12"	A SPAL AROUND DRIVE SHOE
(6) CASING/LINER:	301= 11.001
Diameter From To Gauge Steel Plastic Welded Threaded	3 SACKS CEMENT PLACED
Casing: 10 +1 30g .250 X	@ BOTTON OF B" LINER
	TO PREVENT GRAVEL FROM
	COMING AROUND END.
Liner: 8 289 600 188° N	
	•
Final location of shoe(s)	
PERFORATIONS/SCREENS:	
Perforations Method CUTTING TORCH	
Screens Type Material	RECEIVED BY OWN
Slot Tele/pipe	3.041
To size Number Diameter size Casing Liner 2000 4 x 12	JUN 0 8 2017
	301 08 7017
	SALEM, OR
	Date started 2 18/87 Completed 4 16/87
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the construction, alteration, or
Pump Bailer	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.
500 31 24hr.	WWC Number
	Signed Date
	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all
Was a water analysis done?	work performed during this time is in compliance with Oregon well
Did any strata contain water not suitable for intended use? X Too little	construction standards. This report is true to the best of my knowledge and belief.
Salty Muddy Odor Colored Other Denth of strata: 150' To 300'	WWC Number
Depth of strata: 150. 18 300	Signed Date Date

RECEIVED

MAY 29 1987

WATER RESOURCES DEPT. SALEM, OREGON

0-4 TOP SOIL

4-26 BROWN CLAY

26-70 SOFT BROWN CLAY

70-95 CLAY AND GRAVEL, SOME SMALL

BOULDERS

215-115 CEMENTED GRAVEL

115-116 BOULDER

116-136 CEMENTED GRAVEL

936-138 BOULDER

138-160 CEMENTED GRAVEL

160-164 CLAY AND GRAUEL

164.183 CEMENTED GRAVEL

183-186 BLUE CLAY, STICKEY

186-193 CLAY AND GRAVEL

193.212 CEMENTED GRAVEL

212-213 CLAY

213-214 CLAY AND GRAVEL

214-225 CEMENTED GRAVEL

\$25-232 BLUE CLAY

232.253 HARD BLACK SANDSTONE

253.258 BROWN CLAY

258-261 STICKEY CLAY AND GRAVEL

261-272 CEMENTED GRAVEL

272-275 CLAY AND GRAVEL

275-282 CEMENTED GRAVEL

282-283 CLAY

283-289 CEMENTED GRAVEL

289.298 STICKEY BLUE CLAY

RECEIVED BY OWRD

JUN 08 2017

SALEM, OR

RECEIVED

LIAY 39 1987

WATER RESOURCES DEPT. SALEM, OREGON

298-299 CLAY AND GRAVEL

299-304 STICKEY BLUE CLAY

304-310 CEMENTED GRAVEL

310-318 CLAY AND GRAVEL

318.322 SOFT BLUE CLAY

322-326 HARD STICKEY BLUE CLAY

320 330 CLAY AND GRAVEL

130.337 BLACK SANOSTONE

332-339 CLAY AND COURSE SAND, STICKEY

39-344 BLACK SANDSTONE

34-346 SOFT SANDY BLUE CLAY

46-348 BLACK SANDSTONE

348.352 BLUE CLAY

152-355 SANDSTONE

155-362 HARD STICKY BLUE CLAY

62.366 SAMSTONE

366-374 STICKY BLUE CLAY

74-376 SANDSTONE

376-383 HARD BLUE CLAY

183.392 BLUE CLAY, STICKY

92-418 HARD BLUE CLAY

18. 413 SANDSTONE

43.419 BLUE CLAYSTONE

49-422 BLUE CLAY, SOFTER

122-431 HARD BLACK SANDSTONE

31-437 SOFTER BLACK SAMOSTONE

37-447 HARD BLACK SANDSTONE

FT. 999 SOFTER BLACK SANDSTONE

RECEIVED BY OWRD

JUN 08 2017

SALEM, OR

RECEIVED

LIAY 29 1987

WATER PESOURCES DEPT. UALEM, OREGON

449-454 SANDY BLUE CLAYSTONE 154-456

SOFT BLACK SANDSTONE

156-466 HARD BLACK SANDSTONE

66.467 CLAY STONE

167-479 SOFT SANDSTONE

F79 490 MED. HARD SANDSTONE

190.493 SOFTER SANDSTONE

193.496 BLUE CLAY

96-515 CLA-1 STONE

115-521 HARD BLUE CLAYSTONE

521-523 SOFT BLUE SAMOY CLAY

523.555 SANDSTONE AND GRAVEL, POROUS

555-559 CLAY STONE , STICKY

559-562 SANDSTONE AND GRAVEL, POROUS

562-564 BLUE CLAYSTONE

164-567 CEMEUTED GRAVEL OR SANDSTONE

767-569 HARD CLAY STONE

89-581 HARD CLAY AND BRAVEL, BLUE

£ -583 CLAI

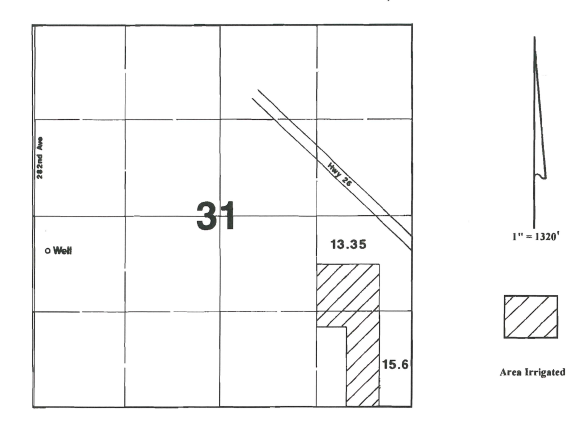
583-600 CLAY AND GRAVEL

RECEIVED BY OWRD

JUN 08 2017

SALEM, OR

T.1S., R.4E., W.M



Well is located 450'S & 216'E from the W1/4 corner of Section 31.

Final Proof Survey

In Name Of

John Holmlund Nursery

Application #: G-13698

Permit #: G-12261

Surveyed on August 3, 2000 by JM Schuette

This Map Was Prepared For The Purpose Of Identifying The Location Of A Water Right Only And Is Not Intended To Provide Legal Dimensions Or Location Of Property Ownership Lines.



RECEIVED BY OWRD

JUN 08 2017

SALEM OD

STATE OF OREGON

COUNTY OF CLACKAMAS

RECEIVED BY OWRD

PERMIT TO APPROPRIATE THE PUBLIC WATERS

JUN 08 2017

THIS PERMIT IS HEREBY ISSUED TO

SALEM, OR

JOHN HOLMLUND NURSERY CO 29285 SE HWY 212 BORING, OREGON 97009

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

APPLICATION FILE NUMBER: G-13698

SOURCE OF WATER: A WELL IN THE JOHNSON CREEK BASIN WITHIN THE WILLAMETTE RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 28.95 ACRES NURSERY STOCK AND RELATED NURSERY OPERATIONS

RATE OF ALLOWED USE: 0.50 CUBIC FOOT PER SECOND

THE PERIOD OF ALLOWED USE IS: YEAR ROUND FOR NURSERY OPERATIONS

DATE OF PRIORITY: MAY 26, 1994

POINT OF DIVERSION LOCATION: NW 1/4 SW 1/4, SECTION 31, T 1 S, R 4 E, W.M.; 480 FEET SOUTH & 216 FEET EAST FROM W 1/4 CORNER, SECTION 31

The amount of water used for NURSERY OPERATIONS is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for NURSERY OPERATIONS may be made at anytime of the year that the use is beneficial. For the irrigation of any other crop, the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre during the irrigation season of each year.

Use of water under this right shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with prior ground water rights of others and limited to the appropriation of water only to the extent that such appropriation does not interfere with or deplete the flow of Johnson Creek or any tributary thereof. Any depletion of surface waters may require the wells to be shut down, since by law (ORS 538.170 & 838.180) waters of Johnson Creek and tributaries of Johnson Creek are limited to certain uses and periods of use.

Application G-13698 Water Resources Department

12261 PERMIT G 12261 THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SE 1/4 12.55 ACRES SE 1/4 SE 1/4 16.40 ACRES SECTION 31

JUN 08 2017

RECEIVED BY OWRD

TOWNSHIP 1 SOUTH, RANGE 4 EAST, W.M.

Measurement, recording and reporting conditions:

SALEM, OR

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

The permit should allow groundwater production from no shallower than 250 feet below land surface.

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

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

(1) Use of water from the well, as allowed herein, shall be controlled or shut off if the well displays:

JUN 08 2017

SALEM, OR

PAGE 3

- (a) An average water level decline of three or more feet per year for five consecutive years; or
- (b) A total water level decline of 25 or more feet; or
- (c) A hydraulic interference decline of 25 or more feet in any neighboring well providing water for senior exempt uses or wells covered by prior rights.
- (2) The water user shall be responsible for complying with each of the following requirements for measuring water levels in the well.
 - (a) Use of water from a new well shall not begin until an initial static water level in the well has been measured and submitted to the Department.
 - (b) In addition to the measurement required in subsection (a) of this section, a water level measurement shall be made each year during the period March 1 through March 31.
 - (c) All water level measurements shall be made by a qualified individual. Qualified individuals are certified water rights examiners, registered geologists, registered professional engineers, licensed land surveyors, licensed water well driller, licensed pump installer, or the permittee/appropriator.
 - (d) Any qualified individual measuring a well shall use standard methods of procedure and equipment designed for the purpose of well measurement. The equipment used shall be well suited to the conditions of construction at the well. A list of standard methods of procedure and suitable equipment shall be available from the Department.
 - (e) The permittee/appropriator shall submit a record of the measurement to the Department on a form available from the Department. The record of measurement shall include both measurements and calculations, shall include a certification as to their accuracy signed by the individual making the measurements, and shall be submitted to the Department within 90 days from the date of measurement. The Department shall determine when any of the declines cited in section (1) are evidenced by the well measurement required in this section.

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

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

Issued February /5, 1996

RECEIVED BY OWRD

JUN 08 2017

SALEM, OR

Water Resources Department Martha O. Pagel

Director



Oregon Water Resources Department Attribute Report

Report Date: Jun 9, 2017

General:

TRSQQ:	WM1.00S4.00E31NESW WM1.00S4.00E31SWSW WM1.00S4.00E31SWNW WM1.00S3.00E36SENE WM1.00S3.00E36SESE WM1.00S3.00E36NESE WM1.00S4.00E31NWSW
DIO	WM1.00S4.00E31SENW
DLC:	7 4F 4202F00440
Latitude:	45.4382500660
Longitude:	-122.3715689806
Buffer (ft):	1320
Elevation (ft):	562
Basin Name:	Willamette
Basin Plan:	2C (10)-Lower Willamette (Columbia) 2C (9)-Lower Willamette (Clackamas)
County:	Clackamas
WM District:	20
WM Region:	NORTHWEST
ODFW Region, District:	Northwest Region, NWWD-Cascade Unit
Irrigation District AOI:	-
Irrigation District, Other:	-
Dams (Permit):	-
Water Rights:	Platcard for WM1.00S4.00E31 Platcard for WM1.00S4.00E31 Platcard for WM1.00S4.00E31 Platcard for WM1.00S3.00E36 Platcard for WM1.00S3.00E36 Platcard for WM1.00S3.00E36 Platcard for WM1.00S4.00E31

	Platcard for WM1.00S4.00E31
Well Logs:	Logs for WM1.00S4.00E31 Logs for WM1.00S4.00E31 Logs for WM1.00S4.00E31 Logs for WM1.00S3.00E36 Logs for WM1.00S3.00E36
	Logs for WM1.00S3.00E36 Logs for WM1.00S4.00E31 Logs for WM1.00S4.00E31

Rules:

Withdrawn Authority:	JOHNSON CREEK, ORS 538.170 & 180; OAR 690-502-0150(1)(a) - Including tributaries, except flows of Crystal Springs Creek and it's tributaries in excess of 10 CFS measured at the mouth of Crystal Springs Creek, also except for fish life by the Department of Fish & Wildlife, and also except for storage from December
Groundwater Retricted:	Sandy-Boring, Limited
GW Retricted Subunit:	-
GW ODEQ Management Area:	-
GW Umatilla Muni Wells (5mile):	_
Rule 4D:	Rules apply
Division 33 (Area, Watershed, species):	LOWER COLUMBIA, Lower Clackamas River, Oregon Chub, Pacific Lamprey, Coho Salmon, Western Brook Lamprey, Coastal Cutthroat Trout, Chinook Salmon, Steelhead
	LOWER COLUMBIA, Johnson Creek, Pacific Lamprey, Coho Salmon, Chinook Salmon, Coastal Cutthroat Trout, Steelhead
Irrigation Season of Use:	(unajudicated, west side) Adj. Status: Unadjudicated Subarea: undefined Irr. Season: Mar 1 to Oct 31 Duty: 2.5 Rate: 1/80

Unnamed Stream R. Mile: 0 to 3.1 HUC4: 17090012 Pollutant: E. Coli Season: NaN Uses: Water contact recreation Status: Cat 4A: Water quality limited, TMDL approved Action: New Cat 4A: Water quality limited, TMDL approved
Unnamed Stream R. Mile: 0 to 3.1 HUC4: 17090012 Pollutant: Dissolved Oxygen Season: NaN Uses: Status: Cat 3: Insufficient data Action: Added to database
Unnamed Stream R. Mile: 0 to 3.1 HUC4: 17090012 Pollutant: Dissolved Oxygen Season: NaN Uses: Status: Cat 3: Insufficient data Action: Added to database
-
_
The Clackamas Scenic Waterway 390.826 (3)(a) Clackamas River from the boundary of the Olallie Lake Scenic Area, as constituted on December 8, 1988, downstream to the North Fork Reservoir, and from immediately below the River Mill Dam downstream to the bridge at Carver Status: ABOVE

Hydrography:

OWRD Streamcode:	02114001100280 - Unn Str
Waterbody Name:	
HUC 10:	1709001201 1709001106
HUC Watershed:	Johnson Creek-Willamette River Lower Clackamas River
WAB Wshed Order:	2 7
WAB Analysis:	<u>JOHNSON CR > WILLAMETTE R - AT MOUTH</u> <u>N FK DEEP CR > DEEP CR - AT MOUTH</u>
Streamflow:	OWRD Opportunities: Very good ODFW Needs: Poor Combined Priority: Not a priority
	OWRD Opportunities: Very good ODFW Needs: Highest Combined Priority: Current resources priority
Gaging Station Data:	

Sources:

General
Oregon Public Land Survey Quarter-quarters. Bureau of Land Management, Oregon Water Resources Department n.d. 1:24,000.
Donated Land Claims. Oregon Water Resources Department. January 1, 1995. 1:100,000.
Elevation. ESRI World Elevation. February 2000. 1:121,000.
OWRD Administrative Basins. Oregon Water Resources Department. January 1, 1995.
Oregon Counties. Bureau of Land Management (BLM), Oregon State Office January 1, 2008.
OWRD Watermaster Districts. Oregon Water Resources Department. March 31, 2014.
OWRD Regions. Oregon Water Resources Department. January 1, 1995.

ODFW Districts and Regions. Oregon Department of Fish and Wildlife. August 28, 2012.

Water Organizations Oregon Water Resources Department. April 1, 2013. 1:24,000.

Large Dams Inventory. Oregon Water Resources Department. August 12, 2014. 1:24,000.

Rules

Withdrawn Authority Areas. Oregon Water Resources Commission. January 1, 2007.

OWRD Groundwater Restricted Areas. Oregon Water Resources Department. October 5, 2016.

OWRD Groundwater Restricted Areas - Subunits. Oregon Water Resources Department. April 1, 2009.

ODEQ Groundwater Management Areas (GWMAs). Oregon Department of Environmental Quality. April 21, 2008.

Groundwater Umatilla Municipal Wells 5-mile buffer. Oregon Water Resources Department. June 28, 2012.

National Marine Fisheries Service (NMFS) 4(d) Rule. National Marine Fisheries Service. January 1, 2007.

OAR Chapter 690, Division 33 - HUC 10. Oregon Department of Fish & Wildlife. January 1, 2003.

Irrigation Season of Use. Oregon Water Resources Department, 2017.. March 24, 2017.

Oregon Water Quality Assessment 2012. This data set was assembled by the Oregon Department of Environmental Quality, Water Quality Division, Standards and Assessments Section.. December 4, 2014. 1:2,500,000.

Oregon Fish Habitat 2014. Oregon Department of Fish and Wildlife. Numerous fisheries biologists from ODFW as well as other natural resource agencies and tribes have contributed toward the development of these data. Data originator names are attributed at the feature level.. n.d. 1:24,000.

Deschutes USGS Groundwater Study Area. Water Resources Commission, U.S. Geological Survey (USGS) Water Resources Division (Portland, OR), Oregon Water Resources Department.. January 1, 2001. 1:100,000.

Deschutes Zones of Impact. Oregon Water Resources Department.. October 25, 2007.

Deschutes Zones Overlay. Oregon Water Resources Department. October 25, 2007.

Oregon State Scenic Waterway areas. Oregon Water Resources Department, Oregon Parks and Recreation Department.. January 1, 2007.

Hydrography

Routed OWRD Streamcodes (conflated to the NHD). Oregon Water Resources Dept.. August 11, 2014.

. Unknown. n.d.

Watershed Boundary Dataset (WBD), 10-digit (watershed). Pacific Northwest Hydrography Framework, U.S. Geological Survey (USGS), National Resources Conservation Service (NRCS).. June 11, 2014. 1:24,000.

Water Availability Basins. Oregon Water Resources Department.. n.d. 1:100,000.

Priority Watersheds for Streamflow Restoration. Oregon Water Resources Dept. and the Oregon Dept. of Fish & Wildlife.. January 15, 2004.

Stream Gage Stations. Oregon Water Resources Department and US Geological Survey. n.d.

close

Print Report

CLARK Gerry E

From:

CLARK Gerry E

Sent:

Wednesday, September 14, 2016 10:12 AM

To:

'bob.long@cwmh2o.com' Permit G-12261 Information

Subject: Attachments:

scan_20160913_163558.pdf; Permit_G_12261_water_levels.pdf

Bob,

I have attached a copy of the Claim and a report showing the water levels that have been submitted to the Department.

As we discussed, the Permit was issued in February of 1996 and had a complete application of water date of October 1, 1999. From my abbreviated review of the file and the Claim, it appears that the permit holder did install the meter timely, but did not comply with the condition requiring the measurement of the static water levels in the month of March; the first March static water measurement was made on March 2, 2001.

If we were processing this Claim today, we would be proposing to cancel the permit for failure to comply with the static water level measurement condition. This can be cured by an extension of time.

Let me know if you have any additional questions.

Gerry

Gerry Clark Water Right Services Division Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301

Phone: 503-986-0811

Oregon Water Resources Department Permit Condition Water Level Report

	OVVKD Logia	Main aq	Max de _l	pth	LSD Elev	Towns	hip Range	. S	QQ Q
	CLAC 1069	CLAC	6	ΩΩ	57.1		S/ 4.00 E		
Well Tag Lo		Well Tag Field		sg Diam Field				r	TXVV SVV
Well Location	on 480 FT S & 216 FT E	FR W1/4 COR, S31							
Well Addres	SS					•••••		••••••	
Owner Well Name	es					•••••			
			Well History:	Type Work	Compl Double Commit Date Commit	that list this w	Re	ditions eference	Trigger
			CLAC 1069	NEW WELL	Depth Compl Date Owner on Log		Certificate pod		activated?
Own	Or:		0270 1003	NEVV VVELL	600 4/16/1987 JOHN HOLMLUND	G12261	1		
Other Name									
Contact JOH	N HOLMUND NURSER	RY CO.							
Address		29285 SE HWY 212				_			
City / St / Zip BOR	RING	OR 97009							
	MP	Mallando	-						
Date Time		Method Status L Elev Code Code Measure	d By	Pump Idla Tim	o MD Description				
04/16/1987	187.00	384 00 R II DRILLE	а <i>Б</i> у	rump fale film	e MP Description		WIComments		
05/04/1987	157.00	114.00 T S LARRY	X				CLAC 1069 New	<u>well. 600</u>	ft.TD.
04/11/1989	185.96	385.04 T U LINKNO	 Λ/NΙ				A STEP TEST		
03/02/2001	80.00	191.00 A S MARKT	UTTLE	1 month					
03/05/2003	1 175.00	396.00 A S KENNET	H J MFIFR	3 months					
04/05/2004	0.67 199.33	371.67 T S VLADIM	IR LOMEN	64 hours				•••••	
03/07/2005	207.00	364.00 T U VLADIMI	IR LOMEN	60 hours					
03/23/2006	67 195.00 3	76.00 T S VLADIMI	R LOMEN	75 hre		•••••		•••••	
			K LUMEN	4 days					
03/20/2008	0.67 205.50 3	65.50 T S VLADIMI	R LOMEN	6 months	Port hole on south side of casing	•••••			
03/19/2015	.67 274 33 2	96 67 T S TERRY	20014/61	××					

03/19/2015 67 274.33 296.67 T S TERRY BROWN 2.WKS

Extension PFO Checklist for

Other than Muni or Quasi-Municipal

Water Use Permits

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

Application 1-13698 Permit 6-1226 Permit Amendment? No Yes T- pending approved
Permit Holder's Name: John Holmland Durgery, UC Permit Holder's Mailing Address: email Phone Number: 503-663-6650 POD Location: Township _ S Range _ HE Section _ 3 1
Date Permit was issued: 2-15-96 Priority Date: 3-26-94 Date of PN: 6-13-17 Source: Awell in Johnson George Basin, within the Willamette Basin Use: Irrigation of 28.95 acres nursery stock and related nursery operation. "O": 0.50 cts
Orig "A" Date: 2.15-97 Orig "B" Date: 10/1/ 1948 Orig "C" Date: 10/1/ 1999 Extension request rec'd: 4-8-17 Last Authorized "C" Date: 10/1/ Request Number (1, 2, 3): Proposed "B" Date: 10/1/ 2017 Proposed C Date: 10/1/ 2017
Conditions of Permit: Condition
Disubmited SWL measurement past C-date Droduce water from 250' bls Construction began
Factors to consider in determining "Reasonable Diligence" [OAR 690-315-0040(3)]: Yes No Work was accomplished within the time allowed in the permit or previous extension Water right permit holder conformed with the permit or previous extension conditions Financial investments were made toward developing the beneficial water use. • Amount Invested to date: \$23.600 Estimated Remaining Cost: \$ Beneficial use made of the water during the permit or previous extension time limits • Permit holder has beneficially used 0.50 Cfs gpm af of the total permitted quantity of water on 28.95 acres Has the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes No
Time the abbuteaute barraged betreeding of the vigne in Book survey and when companies and an arranged and arranged arranged and arranged and arranged

Determination of the market an	id the present demand for wav	er or power to be supplied.		
	_	ater or localized water basin	NAME OF THE PARTY	
Ground Water Permits: Surface Water Permits:	Is the POA located Is the POD located			
Yes No above a state scenic wate	•	O "Areas Above State Scenic Waterwa	•	
	designated as a federal wild and			
	ened or endangered species area			
	d Ground Water Area? Name o		NG	
within a Withdrawn Area	n? Name of area Johnson		Data added to list	
in a waterbody listed on to within an area ranking	the DEQ Section 303(d) List of \\ \text{low / \bigcap moderate / \bigcap high / \bigcap}	_	Date added to list	Straamflaw Pastaration
within an area ranking	jiow/[jiiioderate/[jiiigii/j/	<u>Angliest</u> for stream flow restora	Needs" N	Maps (by region)
Based on the written record, ca	n the Department make a find	ing of "Good Cause" to appro	ove the extension request?	1
Yes "Good Cause"	can be found. Approval	of Extension Request		
	annot be found. Denial of E			
Conditions to be included in Ex	tension PFO (if applicable)?	Yes 🗌 No 🗌		
(NOTE: Check the file r	record for documentation to add	a condition(s) at the extension	stage.)	
5-year Progress Repo	ort Checkpoints (Years:)		
Other:				
Footnote regarding Claim of Bo	eneficial Use. Choose the appr	opriate language below and i	nsert as a footnote in the I	PFO:
COBU Requirement - Surfa	ce/Ground Water - on or prio	r to July 9, 1987		
"For permits applie been completed an Water Resources D	ed for or received on or before July 9, 19 d either: (1) Hire a water right examiner Department, for issuance of a water right ment conducts a survey and issues a water	87, upon complete development of the certified under ORS 537.798 to conducertificate; or (2) Continue to appropri	ct a survey, the original to be submate water under the water right per	nitted as required by the
COBU Requirement - Surfa	ace Water - post July 9, 1987			
"Pursuant to ORS examiner to survey	537.230(4), upon the completion of bendy the appropriation. Within one year after to a beneficial use), the permit holder	er the complete application of water to	a beneficial use (or by the date allo	
X COBU Requirement - Grou	and Water - post July 9, 1987			
"Pursuant to ORS examiner to survey	537.630(4), upon the completion of bency the appropriation. Within one year after to a beneficial use), the permit holder	er the complete application of water to	a beneficial use (or by the date allo	
NOTES:				
110 1250				
E 4 (DEOND 4				
Extension "PFO" Dates Mailing / Issuance Date:				Protest Deadlin
		Date:		
Reviewer's Name:)			Date: 9-17
				_



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

June 9, 2017

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-13698 (**Permit** G-12261). 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) 986-0802. 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.

Pi	<u>G-13698</u> Permit: <u>G-1226</u> ublic Notice Route Slip New Application Extension of Time vision 315 Rules (Extensions received on July 1, 2001 or after)
Applicant/Per Holder(s)	Tohn Holmlund Purgery, INC.
WRIG	Money Receipted on:
☐ Extension	Specialist
	Added to tracking spreadsheet
After fee is	receipted and app is added to spreadsheet, route to
Stacy Phi	llips
DNA	Recent Assignment (Check WRIS for Update)
	Publish on Public Notice (initial 30-day comment): Date of notice 6 - 13 - 17
	Update WRIS Database
Ø	In the "PNotice Date" field Enter the date the Extension Application was published on the Public Notice.
/1	In the "Ext Filed" field Enter the date the Extension Application was received.
Yes or (□ No: Return file to Extension Specialist after PN Server

NOTES:

Water Resources Department Type Reference Date 6/6/2017 Bill

Original Amt. 575.00

Balance Due 575.00 6/6/2017 Discount

Payment 575.00 575.00

Check Amount

	STATE OF OREGON WATER RESOURCES DEPARTMENT				
	725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 INVOICE # (503) 986-0900 / (503) 986-0904 (fax)				
	RECEIVED FROM: JOHN HOLMLUND APPLICATION G 13698				
	BY: TRANSFER				
KeyBank Ch	CASH: CHECK:# OTHER: (IDENTIFY)				
	1083 TREASURY 4170 WRD MISC CASH ACCT				
	0407 COPIES \$				
	OTHER: (IDENTIFY) \$				
	0243 I/S Lease 0244 Muni Water Mgmt. Plan 0245 Cons. Water				
	4270 WRD OPERATING ACCT				
	MISCELLANEOUS				
	0407 COPY & TAPE FEES \$				
	0410 NEGENIOTI EEG				
	0408 MISC REVENUE: (IDENTIFY) TC162 DEPOSIT LIAB. (IDENTIFY)				
No. all addresses	0240 EXTENSION OF TIME \$ 575.00				
	WATER RIGHTS: EXAM FEE RECORD FEE				
	0201 SURFACE WATER \$ 0202 \$				
	0203 GROUND WATER \$ 0204				
	0205 TRANSFER \$ WELL CONSTRUCTION EYAM FEE LICENSE FEE				
	WELL CONSTRUCTION				
	0218 WELL DRILL CONSTRUCTOR \$ 0219 \$ \$				
	OTHER (IDENTIFY)				
	OTTLET (IDENTITY)				
	0536 TREASURY 0437 WELL CONST. START FEE				
	0211 WELL CONST START FEE \$ CARD #				
	0210 MONITORING WELLS \$ CARD #				
	OTHER (IDENTIFY)				
	0607 TREASURY 0467 HYDRO ACTIVITY LIC NUMBER				
	0233 POWER LICENSE FEE (FW/WRD) \$				
	Ozor Tribilo Electros (Www.b)				
	TIDIO/IITEIO/IITEI				
	TREASURY OTHER / RDX				
	FUND TITLE				
	OBJ. CODE VENDOR #				
	DESCRIPTION				
	RECEIPT: 123636 DATED: 6-8-17 BY: 1000				
	Distribution – White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal				

575.00

Att: Lamy: 1-800-668-2356

Sent 10-6-99

IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is final proof inspection and survey which will be issued based on the extent of the quantity and use as determined by the NOTE: In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all irrigated.

So the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been Fill out, detach and mall to the Water Resources Department, Salem, OR P7310, when all of the water has been applied.

NOTICE OF COMMINION AND ADDITION OF P7310, when all of the water has been applied.

Application No. 6: 13698

NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE

I, John Holmiumo Nursery, the holder of Permit No. 6- 12261

Tappropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, on the 10 day of September 1979

Remarks: All Land under Permit has been increased.

IN WITNESS WHEREOF, I have hereunto set my hand this 5 day of Oct , 1999

Many O. Forth Par John Holm Lund Nursery 29285 S.E. 14wy 212

Boring Oregon 97009



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

February 13, 2009

GW

JOHN HOLMUND NURSERY CO. 29285 SE HWY 212 BORING OR 97009

The Department has rejected the pump tests for the following permitted well(s):

Application Permit Permitted Well Tested Well Test Date Test Status Owner's Well Name G 13698 G 12261 CLAC 1069 CLAC 1069 05/04/1987 Rejected

The test was rejected for the following reasons:

X	The discharge rate was not held constant.
[]	The pump was turned off for a portion of the pumping phase.
[]	The discharge was not measured at the specified time intervals during the pumping phase of the test.
X	Water levels were not measured to an accuracy of 0.1 feet.
XX []	Pre-test static water levels were not measured at the specified intervals.
[]	Water levels were not measured at the specified time intervals during the test.
\mathcal{X}	Water levels were not measured during the recovery phase of the test.
[]	Airline measurements are not allowed if the depth to water is less than or equal to 300 feet.
[]	Airline measurements were not verified by an electric tape measurement.
[]	Test data and the supporting documentation were not reported on the Department's forms.
[]	A graph indicates that the data is probably corrupt.
[]	Rising water levels during some or all of the pumping phase of the test indicate that the pumping rate was not
	held constant or that water-level measurements are inaccurate.

A copy of the Oregon Administrative Rules (OAR 690-217) that pertain to the deficiencies with your pump test are included with this letter. The following related materials can also be found on our web site at:

Pump test administrative rules:

http://arcweb.sos.state.or.us/rules/OARS 600/OAR 690/690 217.html

A booklet explaining pump tests: http://www1.wrd.state.or.us/pdfs/pump_test.pdf
Pump Test Cover Sheet: http://www1.wrd.state.or.us/pdfs/pump_test_cover_.pdf
Pump Test Data Sheet: http://www1.wrd.state.or.us/pdfs/pump_test_data.pdf

Please contact me if you have any questions about the status of your test. Please call Gerry Clark at 503-986-0811 if you have any questions about how this action may affect the status of your water right.

Sincerely yours,

Emily Bray-Nash

Ground Water/Hydrology Section

Breng. No

cc: GW Pump Test File



North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

Oregon Administrative Rules 690-217 Requirement for Pump Testing of Non-Exempt Wells

690-217-0025

Pump Test Specifications for Wells Other than Flowing Artesian Wells

The pump tests for wells other than flowing artesian wells shall be conducted such that the following minimum specifications are met:

- (1) The well shall be idle for a period of at least sixteen hours prior to the pump test.
- (2) The static water level in the well shall be measured within the hour prior to the test at least three times no less than twenty minutes apart.
- (3) The pumping phase of the test shall be at least four hours.
- (4) The pump discharge shall be controlled as much as possible to maintain a constant rate during the test and shall be as close as reasonably possible to the anticipated pumping rate during normal use of the well. Discharge shall be recorded at the beginning of the test and once every hour thereafter.
- (5) Water level measurements during the first ten minutes of pumping shall be timed no more than two minutes apart. Water level measurements from ten to thirty minutes of pumping shall be timed no more than five minutes apart. After 30 minutes of pumping, drawdown measurements shall be taken no more than 15 minutes apart for the duration of the test.
- (6) After pumping stops, water level measurements shall be taken for four hours or until the well reaches 90 percent recovery from the maximum drawdown, whichever occurs first. Recovery water level measurements shall be taken on the same schedule as described in section (5) of this rule for drawdown measurements.

690-217-0045

Acceptable Techniques for Measurement of Water Level and Discharge

- (1) Water level measurements shall be taken by one of the following methods:
- (a) An electric water level measuring tape specifically designed for this purpose. Depth markings on the tape shall be no more than five feet apart, and shall be accurate to 0.5 percent. All water level measurements shall be reported to a precision of at least one-tenth of a foot;
- (b) A calibrated electronic pressure transducer coupled with an appropriate output device or data logger. The accuracy and precision of the transducer and output device or data logger shall meet those outlined in subsection (1)(a) of this rule for electric water level measuring tapes. If an electronic pressure transducer is used for water level measurement, the manufacturer's name, the serial number and calibration date of the device must be supplied in the pump test report;



North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

- (c) An air line and pressure gauge. Air line measurements shall be accepted only where water levels deeper than 300 feet below ground level are encountered or expected. Air line accuracy shall be verified by at least one water level measurement with an electric water level measuring tape;
- (d) An acoustic sounding device designed and manufactured specifically for measuring the depth to water in walls;
- (e) The wetted steel tape method. This method may be used for static water level measurements only.
- (2) Measurements of air line pressure of shut-in pressure of flowing artesian wells shall be with a calibrated pressure gauge with marked intervals of one PSI or less.
- (3) Discharge from the pump shall be physically measured by a standard and acceptable method. In no case will visually estimated flow rates be accepted. Acceptable methods include:
- (a) A properly installed flow meter which is functional and calibrated within reasonable limits;
- (b) A properly installed weir or flume;
- (c) A properly installed calibrated orifice plate and manometer;
- (d) Known volume/time calculations (including calibrated bucket and stopwatch up to 60 gallons per minute); and
- (e) Properly used ultrasonic flow measuring devices.

690-217-0055

Pump Test Reports

Results of pump tests shall be reported on the pump test report form supplied by the Water Resources Department. The person conducting the pump test shall be responsible for completing and certifying the pump test report. The well owner shall sign and submit the pump test report.

Stat. Auth.: ORS 537

Stats. Implemented:

Hist.: WRD 25-1988, f. & cert. ef. 12-20-88

E.C.E.A.W.E. SHEET ana Avenue VE. Lem. Oregon 97303 Phone 585 5550 LOCATION & mile N of Boring . NER'S NAME John Holmlund WATER RESOURCES DEPT DATE 5/4-5/5/87 on SE 282nd Right Side of Rd. Cased to 6001 Pr forated at 300-600 Static Level 157 Well Dia. 10 Denth 288 Test Pump Size 8" Air Line 274 Tested by Larry Test Pump Setting 284 Orilled by_ Denth after Test Static after Test 186' Pumping Level 2182 Test Started 3:00PM 5/4 Test Stopped 9:25AM 5/6 Max. GPM 500 Pumping Time of Condition of Water CPM Pumping Time of Condition of Water GPM Jav Day Level 1:04 RPM 157 300 Start Up 000 Clear W/lots sand 400 209 1:13 308 220 193 RPM Raised 400 209 1:30 Clear w/lots sand 193 3+12 220 400 209 2:05 Clear w/lots sand Clear w/sand 340 202. 3:18 209 400 2:30 Clear w/trace sand 3:30 clear w/sand 320 Clear w/trace sand RFM Lowered 400 209 2:45 3:30 150 193 2:45 Shut down senice 193 150 3:45 000 2:55 Re Start 183,5 3:45 Shut down 209.5 2:57 clear w/some sand 1 400 209,5 3:00 Start up 5/5 cloudy w/lots of 175 9:00 r 400 000 209.5 193 400 4:12 21Q 9:04 400 209.5 195.5 19:10 210 400 209 Clear w/ Sand : 9: 16 475 214 6:30 cloudy w/sand 220 195.5 ,9:38 cloudy w/sand 500 216 7:10 195.5 9:50 clear w/heavier sand 220 1 500 Clear w/sand 216 8:13 210 197 10:14 500 216 9:20 clear w/sand Raised RPM 210 197 10:20 500 . 216 10:15 clear w/sand 320 202 10:20 216 clear w/sand 11:10 clear w/lots of sand 500 320 202 . 10:26 : 500 216 12:13 clear w/sand clear w/lots of sand 10:54 320 202 500 218.5 1:00 clear w/light sand 203.5 11:29 315 2:00 clear w/light sand 203.5 12:04 500 218.5 315 315 clear w/lots of sand 203.5 12:27 500 218.5 3:00 clear w/light sand 315 203.5 11:00 clear w/trace of sand 500 Clear w/light sand 218.5 4:00

WHILL THAT I TA SHEET

STETTLER SUPPLY COMPANY 1810 Lana Avenue WE, Salem, Oregon, 97303 Phone 585 5550

".WER'S	NAMEJ	ohn Holm	lund	MEI		""ION	. :		
							<u> </u>	DATE	
Well Dia	a	_Denth_	Static Level		Cased	to	Pr fo	rated at_	
Test Pw	mp Setti	ng	Test Pump Size	Air LineTested by					
Static a	after Tes	st	Denth after Test)ri.11ec	py			
Test Sta	arted		Test Stopped	<u> </u>	Max. GI		Pur	nping Level	
OPM	Pumping Level	Time of Day	Condition of Water	GF.	M	Pumping Level		Condition	of Water
500	218.5	5:00AM	Clear trace sand				i 	•	and the second s
000	193	5:10	shut down ck oil & f	ue1			1	: 	
500	216	5:20	cloudy w/light sand			· · · · · · · · · · · · · · · · · · ·		t	
500	218.5	6:00	cloudy w/light send						ال
500	218.5	7:00	clear w/light sand					; ;	
500	218.5	8:09	clear w/light sand	-		1	1	· ·	
500	218.5	9:05	clear light fine san	d		· · · · · · · · · · · · · · · · · · ·	<u> </u>		
500	218.5	9:24	clear light fine san	d			7000-00		
000	195	9:35	10 min efter shut do	wn:		 		į .	
		-		 				•	en e
000	186	ļ	5/7/87 3 days later			+			
		}				 	:	1	
		1					<u> </u>	, <u> </u>	:
	<u> </u>	•		#:		:	<u> </u>	1	
		*****		Jj.		-			
						<u>.</u>			
						,		,	
i.				1	·	; +			
						·	DEC	EIVE	
							AIIG	2 2 2000	
		1	· ·	ii ii			Ц лос	i	
3							WATER	RESOURCES DEP SALEM, OR	
	;					<u> </u>			

MEMORANDUM

TO:

DOUG WOODCOCK, GROUND WATER SECTION MANAGER

FROM:

GERRY CLARK, CERTIFICATE SECTION

SUBJECT: PUMP TEST – APPLICATION G-13698, PERMIT G-12261

DATE:

FRIDAY, SEPTEMBER 19, 2008

The attached pump test is being forwarded for your review.

To whom it may conced,

this Perfect Fails to meet owner Standards For A

multitude or Repsons.

Discharge Roted held constant-6.P. M

E) Doesn's + provide 35WL's, Zomins import I har prior to the test.

over 3.) more than logis old. RCIRE

4) Hot as one (OWED) Forms.

5) measurement of Directory Hot
According to Purplest Rules

40) Ho Uslandle Recovery Dala, Not scooling to Purp test Rules

E.G.E.A. W. E. SHET

lem, Oregon, 97303 Phone 585 5550 Avenue VE. STETTLER SUPPLY COMPANY AUG 2 2 2000 WELL LOCATION & mile N of Boring · NER'S NAME John Holmlund WATER RESOURCES DEPT DATE 5/4-5/5/87 on SE 282nd Right Side of Rd. Static Level 157 Cased to 6001 Pr forated at 300-600 Denth 288 Well Dia. 10 Tested by Larry Test Pump Size 8" Air Line 274 Test Pump Setting 284 Denth after Test Orilled by Static after Test 1861 Test Started 3:00PM 5/4 Test Stonged 9:25AM 5/6 Max. GPM 500 Pumping Level 21821 **GPM** Pumping Time of Condition of Water Pumping Time of Condition of Water GPM Level Jay Day Level 1:04 RPM Start Up 157 300 000 400 Clear W/lots sand 209 1:13 308 220 193 209 1:30 Clear w/lots sand RPM Raised 400 193 3+12 220 209 2:05 : Clear w/lots sand 400 Clear w/sand 202 <u> 3:18</u> 340 Clear w/trace sand 209 2:30 400 clear w/sand 3:30 320 202 209 2:45 Clear w/trace sand 400 RFM Lowered 3:30 150 193 Shut down senice 2:45 193 <u>3:45</u> 150 Re Start 000 183.5 2:55 Shut down 3:45 clear w/some sand 400 209.5 400 209,5 3:00 9:00 Start up 5/5 175 000 400 209 193 9:04 210 209 400 195.5 9:10 210 209 400 Clear w/ Sand 195.5 :9:16 220 6:30 cloudy w/sand 475 214 220 195.5 ,9:38 7:10 500 216 cloudy w/sand clear w/heavier sand 220 195.5 9:50 1 500 8:13 | Clear w/sand 216 210 197 10:14 9:20 clear w/sand 216 500 Raised RPM 197 10:20 210 clear w/sand 10:15 500 . 216 320 202 10:20 clear w/sand 11:10 216 500 clear w/lots of sand 320 202 . 10:26 216 12:13 clear w/sand 500 clear w/lots of sand 202 10:54 320 clear w/light sand 218.5 1:00 500 203.5 11:29 315 clear w/light sand 218.5 2:00 500 315 203.5 12:04 500 218.5 3:00 'clear w/lots of sand 315 203.5 12:27 clear w/light sand 500 4:00 clear w/trace of sand 218.5 Clear w/light sand 315 203.5 11:00

WELL MENT ! TA SHEET

STETTLER SUPPLY COMPANY 1819 Lana Avenue NE, Salem, Oregon, 97303 Phone 585 5550 WELL LOCK TON DATE Well Dia. Denth Static Level Cused to Perforated at Test Pump Setting Test Pump Size Air Line Tested by Static after Test Denth after Test Drilled by Max. GPM___ Pumping Level Test Stopped Test Started Pumping Time of Condition of Water Pumping Time of Condition of Water Level Jay Level Day 218.5 5:00AM | Clear trace sand shut down ck oil & fuel 193 | 5:10 000 , cloudy w/light sand 500 216 5:20 cloudy w/light sand 500 218.5 : 6:00 clear w/light sand 218.5 , 7:00 500 clear w/light sand 218.5 8:09 500 clear light fine sand 218.5 9:05 clear light fine sand 10 min efter shut down! 5/7/87 3 days later 186 000 WATER RESOURCES DEPT SALEM, OR

Site Report and Claim of Beneficial Use

Application #: G-13698

Permit #: G-12261



John Holmlund Nursery Co. 29285 SE Hwy 212 Boring, Oregon 97009 Tele#: 1-503-663-6650

Source:

Water under this permit is being used for irrigation of 28.95 acres of nursery stock and related nursery operations. Water is obtained from a well in the Johnson Creek Basin located within the Willamette Basin, and is described in more detail as follows:

- Well: (10" dia. X 600' deep) is located 450'S & 216'E from the W1/4 corner of Section 31. Well pump is a 50 HP Worthington 10M-41 line shaft turbine pump with a 15 HP Cornell 3W-15-2 centrifugal booster pump (500 GPM). Well discharge piping is equipped with a pressure gage. An access port is available to measure well static and pumping water levels.
- ▶ Water Meter: A Data Industrial Water Meter w/remote read-out is located at the well head in the 6" discharge piping. The meter has an indicator reading in gallons per minute and totalizer in gallons. Meter totalizer reading at the time of site visit was 1,832,799 gallons.

Pipe:

Irrigation water is transported through approximately 4000' of 6" & 2000' of 5" PVC buried main line. 4" risers are used off the buried mainline. Owner stated that irrigation water is applied through a Nelson Big Gun, using a 1.08" diameter nozzle while operating at 80 PSI at the gun. System is set to run up to two Big Guns at a time. Based on this information, water usage is computed to be as follows:

2 Guns (1.08" nozzle @ 80 PSI) x 210 GPM = 420 GPM/ 0.93 CFS

Water is being used to full permitted duty of 0.50 CFS

Lift:

Topography of the area being irrigated is slightly rolling (from west to east), ranging in elevation from 570.0 USGS at the well head to the lowest point of the property being approximately 490.0 USGS. Approximate static water level in well is 118'; pumping water level is approximately 210' (water level data obtained from well test pump log).

Time Limits:

Actual construction of the well shall begin on or before February 15, 1997 and shall be complete on or before October 1, 1998. Complete application of water to the permitted use shall be made on or before October 1, 1999. **Time Limits Met**.

Uses:

Water is being used to irrigate nursery stock consisting of evergreens and ornamentals.

Pump Test:

Nathan Nolmbun

The owner has completed the pump test requirement under this permit and has submitted the pump test information to the Water Resources Department. A copy of the pump test is attached to this report.

The final proof survey and inspection of use was found to be completed under the terms and conditions of Permit G-12261. This final proof survey and inspection was completed by me on August 3, 2000, and the facts contained in this report and accompanying final proof map are correct to the best of my knowledge.

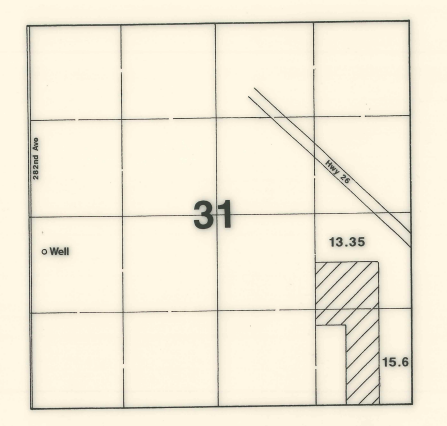
Janus M. Schuette Nov. 19, 1987

> WATER RESOURCES DEPT SALEM, OR

We, John Holmlund Nursery, agree to the findings of the Certified Water Rights Examiner and do submit this site report and map as our Claim of Beneficial Use of the water as provided under the terms and conditions of Permit G-12261.

T.1S., R.4E., W.M





1" = 1320'

Area Irrigated

Well is located 450'S & 216'E from the W1/4 corner of Section 31.

Final Proof Survey

In Name Of

John Holmlund Nursery

Application #: G-13698

Permit #: G-12261

Surveyed on August 3, 2000 by JM Schuette

This Map Was Prepared For The Purpose Of Identifying The Location Of A Water Right Only And Is Not Intended To Provide Legal Dimensions Or Location Of Property Ownership Lines.

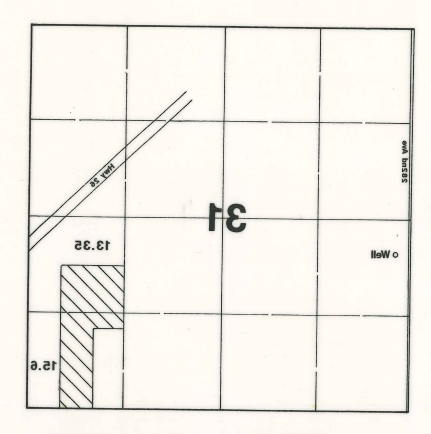






1'' = 1320'

Area Irrigated



Well is located 450'S & 216'E from the W1/4 corner of Section 31.

Final Proof Survey

In Name Of

John Holmlund Nursery

Application #: G-13698 Permi

Permit #: G-12261

Surveyed on August 3, 2000 by JM Schuette

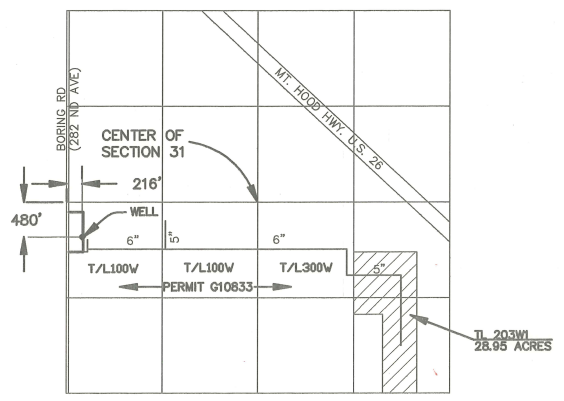
This Map Was Prepared For The Purpose Of Identifying The Location Of A Water Right Only And Is Not Intended To Provide Legal Dimensions Or Location Of Property Ownership Lines.



NATER RESOURCES DEPT. T. 15., R. 4E., W.M.

SECTION 31

SCALE: 1"=1320'



Application No. 6-13698 APPLICATION MAP IN NAME OF

JOHN HOLMLUND NURSERY

oritied Water Right Exam. May 17, 1988

kpff

consulting engineers

JOHN HOLMLUND NURSERY

DRAWN BY: TLA

JOB NO.: 94034.00 DATE:5/10/94

94034-0 DRAWING NO.



Water Resources Department

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

January 4, 2000

JOHN HOLMLUND NURSERY CO 29285 SE HWY 212 BORING OR 97009

REFERENCE: File G13698 Permit G12261

We have received your notice that complete application of water has been made under your permit.

In order to maintain your water right you are now required to submit a final proof survey of the completed use. Most permit holders must hire a Certified Water Right Examiner (CWRE) to conduct this survey. Reservoir permit holders who obtained their permits after 1995 under the Alternate Ponds Program, store less than 9.2 acre-feet and have no secondary water right that permits the diversion of water from the reservoir you can prepare your own final proof survey. Whether you hire a CWRE or perform your own, the survey must be received 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, 2000**. A list of Certified Examiners is available upon request by calling the above number, extension 320.

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.

In addition, if your water right is a groundwater permit applied for on or after December 20, 1988, you are required to submit a well pump test before the Water Right Certificate is issued. This test must be done according to the instructions in the brochure. Forms and brochutes are available upon request.

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 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 Natural Resource Specialist 2

DM:jh

cc:

Watermaster

STATE OF OREGON

COUNTY OF CLACKAMAS

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

JOHN HOLMUND NURSERY 6615 SE POWELL VALLEY ROAD GRESHAM, OREGON 97080

confirms the right to use the waters of ONE WELL in the JOHNSON CREEK BASIN for IRRIGATING 116.6 ACRES.

This right was perfected under Permit G-10833. The date of priority is OCTOBER 26, 1987. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 1.46 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the point of diversion from the source.

The well is located as follows:

NW 1/4 SW 1/4, SECTION 31, T 1 S, R 4 E, W.M.; 480 FEET SOUTH AND 216 FEET EAST FROM THE WEST 1/4 CORNER OF SECTION 31.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acrefeet per acre for each acre irrigated during the irrigation season of each year.

If used for field irrigation for nursery stock, such use is not restricted to the defined agricultural irrigation season.

Use of water under this right shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with prior ground water rights of others and limited to the appropriation of water only to the extent that such appropriation does not interfere with or deplete the flow of Johnson Creek or any tributary thereof. Any depletion of surface waters may require the wells to be shut down, since by law (ORS 538.170 & 838.180) waters of Johnson Creek and tributaries of Johnson Creek are limited to certain uses and periods of use.

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

A description of the place of use to which this right is appurtenant is as follows:

NE 1/4 SW 1/4 40.0 ACRES NW 1/4 SW 1/4 36.6 ACRES NW 1/4 SE 1/4 40.0 ACRES SECTION 31 TOWNSHIP 1 SOUTH, RANGE 4 EAST, W.M.

The well shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

SEE NEXT PAGE

G-11720.DSM

STATE OF OREGON WATER RESOURCES DEPARTMENT WATER RIGHTS DIVISION

Before the Director of the Water Resources Department

In the matter of)	FINAL
Groundwater Application)	ORDER
G-13698 submitted by)	
JOHN HOLMLUND NURSERY CO		

FINDINGS OF FACT

Water Use Request

- 1. JOHN HOLMLUND NURSERY CO requested use of 0.5 CUBIC FOOT PER SECOND (CFS) of water from A WELL IN THE JOHNSON CREEK BASIN within the Willamette basin for IRRIGATION AND NURSERY OPERATIONS OF 28.95 ACRES.
- 2. The area of proposed use is in Clackamas County within SECTION 31, TOWNSHIP 1 SOUTH, RANGE 4 EAST, W.M.
- 3. The water delivery system is described by the applicant as follows: Applicant proposes to appropriate groundwater from well using pump and booster pump. Water is to be conveyed through 3708 feet of 6 inch PVC pipe mainline running east. The amount of 2078 feet of 5 inch buried pipe off the east main from the well. All risers are 4 inch.
- 4. The request was made in Application G-13698 which was received by the Water Resources Department on May 26, 1994.

Affected Waters

- 1. This proposed use of groundwater is not within or above a State Scenic Waterway.
- 2. There are senior water rights from this point of appropriation.
- 3. Well located in the Sandy-Boring Groundwater Limited Area, but outside the *shallow* and specially designated portion of the *deep* Troutdale aquifer.

Department Actions

- 1. The application was determined to be complete and not defective.
- 2. The Department determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.
- 3. An Initial Review of the application was completed and a report of the results of that review was mailed to the applicant on AUGUST 23, 1995.

- 4. The Initial Review determined:
 - a. IRRIGATION OF NURSERY STOCK is allowed under the Willamette Basin Program.
 - b. The use is not prohibited by Statute.
 - c. Water for the proposed use is available in the amounts requested for the period MARCH 1 THROUGH OCTOBER 31.
 - d. The use would not injure existing water rights.
- 5. The report of Initial Review listed these determinations and disclosed a number of conditions and restrictions that would likely be included in the permit if issued. These conditions and restrictions are listed in PERMIT G-12261.
- 6. The applicant did not notify the Department to stop processing this application within 14 days after the report was mailed as provided in ORS 537.150(5).
- 7. The Department proceeded with processing the application and on SEPTEMBER 6, 1995 published notice of the application in its weekly Public Notice of Water Rights.
- 8. At the close of the 30 day comment period provided in ORS 537.150(7), the Department had not received comments on the application.
- 9. A Proposed Final Order for this application was completed and a copy of that review was mailed to the applicant on October 31, 1995.

Assessment

- 1. In proceeding with evaluation of Application G-13698, the following criteria were found to be relevant by the Department.
 - a. The Willamette Basin Program (OAR Chapter 690, Division 502-160 (2)(a), classification for uses of groundwater
 - b. The Clackamas County Comprehensive Plan and Zoning Ordinance
 - c. Groundwater availability as determined by the Groundwater/Hydrology staff (OAR Chapter 690, Division 9)
 - d. The established rate and duty for the proposed use
 - e. Pending, senior applications and existing water rights of record

CONCLUSIONS OF LAW

- 1. Based upon continued evaluation, the Department finds the determinations of the PROPOSED FINAL ORDER REMAIN VALID.
- 2. The period of allowed use is MARCH 1 THROUGH OCTOBER 31 OF EACH YEAR for IRRIGATION OF NURSERY STOCK AND YEAR ROUND FOR AGRICULTURAL USES OF WATER RELATED TO NURSERY OPERATIONS.
- 3. The Department finds that no more than 0.36 CUBIC FOOT PER SECOND would be necessary for the proposed use of the irrigation of

(containerized) nursery stock. No more than 0.72 CUBIC FOOT PER SECOND would be necessary for the irrigation of in ground nursery The amount of water necessary for NURSERY OPERATIONS is limited to a diversion of 0.15 cubic foot per second per acre. The amount of water requested, 0.5 CUBIC FOOT PER SECOND, is allowable for NURSERY OPERATIONS on 28.95 ACRES.

- Clackamas County Planning Department staff completed the Department's Land Use Information Form and indicated thereon that the land use associated with the proposed use is compatible with the Clackamas County Comprehensive Land Use Plan.
- 5. The proposed use would not conflict with existing water rights, and, if exercised in accordance with law, rule, and the proposed conditions would not result in injury to existing water users.
- The proposed use complies with all other rules of Commission.
- 7. Pursuant to Chapter 416, Oregon laws, 1995, enacted by the 68th Oregon Legislative Assembly, and given the findings listed above, a rebuttable presumption has been established that the use will not impair or be detrimental to the public interest if exercised in the manner described in PERMIT G-12261.
- 8. No protests were timely filed in response to the Proposed Final Order of October 31, 1995, and no significant issues or disputes are known to the Department at this time.
- 9. Therefore, the proposed use, as conditioned, and described in PERMIT G-12261, would not impair or be detrimental to the public interest.

ORDER

IT IS HEREBY ORDERED that Application G-13698 in the name of JOHN HOLMLUND NURSERY CO be approved for IRRIGATION AND NURSERY OPERATIONS OF 28.95 ACRES as provided in PERMIT G-12261.

DATED February /5, 1996

Martha O.

Water Resources Department

NOTICE:

This Final Order is issued by the Department pursuant to Chapter 416, Oregon laws, 1995, enacted by the 68th Oregon Legislative Assembly.

If this Final Order has modified the Department's prior findings or conditions, the applicant may request a contested case hearing within 14 days from the date of this order.

Issues on which a contested case hearing may be requested and conducted are limited to issues based on modifications to the Proposed Final Order.

Requests for a contested case hearing must be made in proper form, submitting the information required under Section 11(6), Chapter 416, Oregon Laws, 1995.

Requests for a contested case hearing must be received by the Water Resources Department in Salem, Oregon by 5:00 on February 29, 1996.

Only the applicant and any persons who timely filed a protest may appeal the provisions of this final order.

STATE OF OREGON WATER RESOURCES DEPARTMENT WATER RIGHTS DIVISION

Before the Director of the Water Resources Department

In the matter of)	PROPOSED
Groundwater Application)	FINAL
G-13698 submitted by)	ORDER
JOHN HOLMLIND NITESERY CO		

FINDINGS OF FACT

Water Use Request

- 1. JOHN HOLMLUND NURSERY CO requested use of 0.5 CUBIC FOOT PER SECOND of water from A WELL IN THE JOHNSON CREEK BASIN within the Willamette basin for IRRIGATION AND NURSERY OPERATIONS OF 28.95 ACRES.
- 2. The area of proposed use is in Clackamas County within SECTION 31, TOWNSHIP 1 SOUTH, RANGE 4 EAST, W.M.
- 3. The water delivery system is described by the applicant as follows: Applicant proposes to appropriate groundwater from well using pump and booster pump. Water is to be conveyed through 3708 feet of 6 inch PVC pipe mainline running east. The amount of 2078 feet of 5 inch buried pipe off the east main from the well. All risers are 4 inch.
- 4. The request was made in Application G-13698 which was received by the Water Resources Department on May 26, 1994.

Affected Waters

- 1. This proposed use of groundwater is not within or above a State Scenic Waterway.
- 2. There are senior water rights from this point of appropriation.
- 3. Well located in the Sandy-Boring Groundwater Limited Area, but outside the *shallow* and specially designated portion of the *deep* Troutdale aquifer.

Department Actions

- 1. The application was determined to be complete and not defective.
- 2. The Department determined, based upon OAR 690-09, that the proposed groundwater use will, if properly conditioned, adequately protect the surface water from interference.

- 3. An Initial Review of the application was completed and a report of the results of that review was mailed to the applicant on AUGUST 23, 1995.
- 4. The Initial Review determined:
 - a. IRRIGATION OF NURSERY STOCK is allowed under the Willamette Basin Program.
 - b. The use is not prohibited by Statute.
 - c. Water for the proposed use is available in the amounts requested for the period MARCH 1 THROUGH OCTOBER 31.
 - d. The use would not injure existing water rights.
- 5. The report of Initial Review listed these determinations and disclosed a number of conditions and restrictions that would likely be included in the permit if issued. These conditions and restrictions are listed in the attached draft permit.
- 6. The applicant did not notify the Department to stop processing this application within 14 days after the report was mailed as provided in ORS 537.150(5).
- 7. The Department proceeded with processing the application and on SEPTEMBER 6, 1995 published notice of the application in its weekly Public Notice of Water Rights.
- 8. At the close of the 30 day comment period provided in ORS 537.150(7), the Department had not received comments on the application.

Assessment

- 1. In proceeding with evaluation of Application G-13698, the following criteria were found to be relevant by the Department.
 - a. The Willamette Basin Program (OAR Chapter 690, Division 502-160 (2)(a), classification for uses of groundwater
 - b. The Clackamas County Comprehensive Plan and Zoning Ordinance
 - c. Groundwater availability as determined by the
 Groundwater/Hydrology staff (OAR Chapter 690, Division 9)
 - d. The established rate and duty for the proposed use
 - e. Pending, senior applications and existing water rights of record

CONCLUSIONS OF LAW

- 1. Based upon continued evaluation, the Department finds the determinations of the Initial Review require modification.
- 2. The period of allowed use is MARCH 1 THROUGH OCTOBER 31 OF EACH YEAR for IRRIGATION OF NURSERY STOCK AND YEAR ROUND FOR AGRICULTURAL USES OF WATER RELATED TO NURSERY OPERATIONS.

- 3. The Department finds that no more than 0.36 CUBIC FOOT PER SECOND would be necessary for the proposed use of the irrigation of (containerized) nursery stock. No more than 0.72 CUBIC FOOT PER SECOND would be necessary for the irrigation of in ground nursery plants. The amount of water necessary for NURSERY OPERATIONS is limited to a diversion of 0.15 cubic foot per second per acre. The amount of water requested, 0.5 CUBIC FOOT PER SECOND, is allowable for NURSERY OPERATIONS on 28.95 ACRES.
- 4. Clackamas County Planning Department staff completed the Department's Land Use Information Form and indicated thereon that the land use associated with the proposed use is compatible with the Clackamas County Comprehensive Land Use Plan.
- 5. The proposed use would not conflict with existing water rights, and, if exercised in accordance with law, rule, and the proposed conditions would not result in injury to existing water users.
- 6. The proposed use complies with all other rules of the Commission.
- 7. Pursuant to Chapter 416, Oregon laws, 1995, enacted by the 68th Oregon Legislative Assembly, and given the findings listed above, a rebuttable presumption has been established that the use will not impair or be detrimental to the public interest if exercised in the manner described in the attached draft permit.
- 8. Therefore, the proposed use, as conditioned, and described in the attached draft permit, would not impair or be detrimental to the public interest.

PROPOSED ORDER

IT IS PROPOSED that Application G-13698 in the name of JOHN HOLMLUND NURSERY CO be approved for IRRIGATION AND NURSERY OPERATIONS OF 28.95 ACRES as provided in the attached draft permit.

DATED October 31, 1995

with freed for

Steven P. Applegate

Administrator

Water Rights and Adjudications Division

NOTICE:

This Proposed Final Order is issued by the Department pursuant to Chapter 416, Oregon laws, 1995, enacted by the 68th Oregon Legislative Assembly.

To seek changes in this proposed final order, you must file a formal protest.

Formal protests to this proposed final order must be made in proper form and accompanied by the statutory fee in the amount of \$200. Note: The applicant is not subject to this fee.

For other than the applicant, if you agree with the findings in this proposed order, but wish to maintain your right to participate in any contested case proceeding or judicial review, you must file a written request for standing. Requests for standing in proceedings relating to this application must be made in the proper form and accompanied by the statutory fee in the amount of \$50.

Protests or requests for standing, along with the appropriate fees must be received by the Water Resources Department in Salem, Oregon by 5:00 pm on December 15, 1995.

Only the applicant and any persons who timely file a protest or request for standing may participate in further proceedings before the Department or the Commission which deal with this Application.

DRAFT STATE OF OREGON

COUNTY OF CLACKAMAS

DRAFT PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS DRAFT PERMIT IS HEREBY ISSUED TO

JOHN HOLMLUND NURSERY CO 29285 SE HWY 212 BORING, OREGON 97009

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

APPLICATION FILE NUMBER: G-13698

SOURCE OF WATER: A WELL IN THE JOHNSON CREEK BASIN WITHIN THE WILLAMETTE RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 28.95 ACRES NURSERY STOCK AND RELATED NURSERY OPERATIONS

RATE OF ALLOWED USE: 0.50 CUBIC FOOT PER SECOND

THE PERIOD OF ALLOWED USE IS: YEAR ROUND FOR NURSERY OPERATIONS

DATE OF PRIORITY: MAY 26, 1994

POINT OF DIVERSION LOCATION: NW 1/4 SW 1/4, SECTION 31, T 1 S, R 4 E, W.M.; 480 FEET SOUTH & 216 FEET EAST FROM W 1/4 CORNER, SECTION 31

The amount of water used for NURSERY OPERATIONS is limited to a diversion of 0.15 cubic foot per second per acre. For the irrigation of containerized nursery plants, the amount of water diverted is limited to ONE-FORTIETH of one cubic foot per second (or its equivalent) and 5.0 acre feet per acre per year. For the irrigation of in ground nursery plants the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre per year. The use of water for NURSERY OPERATIONS may be made at anytime of the year that the use is beneficial. For the irrigation of any other crop, the amount of water diverted is limited to ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre feet per acre during the irrigation season of each year.

Use of water under this right shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with prior ground water rights of others and limited to the appropriation of water only to the extent that such appropriation does not interfere with or deplete the flow of Johnson Creek or any tributary thereof. Any depletion of surface waters may require the wells to be

shut down, since by law (ORS 538.170 & 838.180) waters of Johnson Creek and tributaries of Johnson Creek are limited to certain uses and periods of use.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

NE 1/4 SE 1/4 12.55 ACRES
SE 1/4 SE 1/4 16.40 ACRES
SECTION 31
TOWNSHIP 1 SOUTH, RANGE 4 EAST, W.M.

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, the permittee shall install a meter or other suitable measuring device as approved by the Director. The permittee shall maintain the meter or measuring device in good working order.
- B. The permittee shall allow the watermaster access to the meter or measuring device; provided however, where the meter or measuring device is located within a private structure, the watermaster shall request access upon reasonable notice.
- C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

The permit should allow groundwater production from no shallower than 250 feet below land surface.

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

- (1) Use of water from the well, as allowed herein, shall be controlled or shut off if the well displays:
 - (a) An average water level decline of three or more feet per year for five consecutive years; or
 - (b) A total water level decline of 25 or more feet; or
 - (c) A hydraulic interference decline of 25 or more feet in any neighboring well providing water for senior exempt uses or wells covered by prior rights.
- (2) The water user shall be responsible for complying with each of the following requirements for measuring water levels in the well.
 - (a) Use of water from a new well shall not begin until an initial static water level in the well has been measured and submitted to the Department.
 - (b) In addition to the measurement required in subsection (a) of this section, a water level measurement shall be made each year during the period March 1 through March 31.
 - (c) All water level measurements shall be made by a qualified individual. Qualified individuals are certified water rights examiners, registered geologists, registered professional engineers, licensed land surveyors, licensed water well driller, licensed pump installer, or the permittee/appropriator.
 - (d) Any qualified individual measuring a well shall use standard methods of procedure and equipment designed for the purpose of well measurement. The equipment used shall be well suited to the conditions of construction at the well. A list of standard methods of procedure and suitable equipment shall be available from the Department.
 - (e) The permittee/appropriator shall submit a record of the measurement to the Department on a form available from the Department. The record of measurement shall include both measurements and calculations, shall include a certification as to their accuracy signed by the individual making the measurements, and shall be submitted to the Department within 90 days from the date of measurement. The Department shall determine when any of the declines cited in section (1) are evidenced by the well measurement required in this section.

STANDARD CONDITIONS

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

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

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

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

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

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

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

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

Actual construction of the well shall begin within one year from permit issuance, and shall be completed on or before October 1, 1997. Complete application of the water to the use shall be made on or before October 1, 1998.

 19	

DRAFT

Water Resources Department Martha O. Pagel Director

ME	EMO							_ Jan	nuong	26	:	199 <u>6</u>	-
FF	O ROM JBJEC	GW	plica	oun (Revi	MJC ewer's Na) ime)		nce	Evalu	ation			
] Yes ⊒ No	Th	e sourc	ce of ap	opropria	ation is	within	or abov	ve a Sc	enic W	'aterwa <u>y</u>	/.	
	₫Yes]No	Us	se the S	Scenic '	Waterw	ay con	dition	(Condit	ion 7J).				
PI >	REPOI	At pro wi ma	this time ponde Il mease aintain	e the C rance ourably the fre	Departn of evide reduce e-flowir	nent is ence the the sur ng char	unable at the p rface wacter c	to find	that the ed use ws nec nic wat	ere is a of grou essary erway i	nd wate to		
	-OW F		TION: (To be	filled o	out only	if <u>Pre</u>	<u>ponde</u> i	rance c	of Evide	<u>ence</u> bo	ox is n	ot
				So	cenic W	aterwa	ay by th		wing ar	nounts	thly fl expres		
hı										Oct	N ov	Dec	ł
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	OG L	14 00	Dec	



Water Right Conditions
Theathing Slip

Groundwater/Hydrology Section

FILE ## G-13698

FOUTED TO:

ROUTED TO:

TOWNSHIP!

TOWNSHIP!

RANGE-SECTION: 15/4E-3!

APPLICATION ACCEPTED? [1yes [1no APPLICATION ACCEPTED? [1yes [1no APPLICATION ATTACHED? Myes [1no APPLICATIONS ATTACHED? [1yes [1no APPLICATIONS ATTACHED? MYES [1no APPLICATIONS ATTACHED? MYES [1no APPLICATIONS ATTACHED? MYES [1no APPLICATIONS ATTACHED? MYES [1no APPLICATIONS ATTACHED? [1yes [1no APPLICATIONS ATTACHED? MYES [1no APPLICATIONS ATTACHED? [1yes [1no APPLICATIONS ATTACHED? MYES [1no APPLICATIONS ATTACHED? [1yes [1no APPLICATIONS ATTACHED [1yes [1yes [1no APPLICATIONS ATTACHED] [1yes [1no APPLICATIONS ATTACHED [1yes [1ye

with the constitution of t

A CONTROL OF THE PROPERTY OF T

and the late of the state of the contact literature and the

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

FILE ## <u>6-13698</u>

ROUTED TO: Water Rights

TOWNSHIP/

RANGE-SECTION: T 15/4E - 3/

CONDITIONS ATTACHED? [Vyes [] no REMARKS OR FURTHER INSTRUCTIONS:

Reviewer: Donn Miller

TO:	Water Rights Section	12/15	_, 199 <u>_4.</u>
FROM:	Groundwater/Hydrology Section Down MILLER Reviewe	er's Name	
SUBJECT:	Application G-13698		
1. PER 1/4	WATER/SURFACE WATER CONSIDERATIONS THE Willawette Basin rules, one or more of the proposed feet/mile of a surface water source () and aulically connected to the surface water.		
a (b.)∨_	D UPON 0AR 690-09 currently in effect, I have determined will, or have the potential for substantial interference will not surface water source, namely will if properly conditioned, adequately protect the surface iThe permit should contain condition #(s); iiThe permit should contain special condition(s) as in iiiThe permit should be conditioned as indicated in its will, with well reconstruction, adequately protect the surface.	with the neared of Johnson Stores water from intendicated in "Resemble of the stores o	rference: marks" below;
3. BASE a b	WATER AVAILABILITY CONSIDERATIONS D UPON available data, I have determined that groundwate will, or likely be available in the amounts requested will not and/or within the capacity of the resource; or will if properly conditioned, avoid injury to existing rights (i) The permit should contain condition #(s) 4I; (ii) The permit should contain special condition(s) as in iii) The permit should be conditioned as indicated in items.	without injury to or to the ground adicated in "Re	o prior rights iwater resource:
(b.)√ c d	THE PERMIT should allow groundwater production from land surface; The permit should allow groundwater production from no land surface; The permit should allow groundwater production only a groundwater reservoir between approximatelyft. a Well reconstruction is necessary to accomplish one or more One or more POA's commingle 2 or more sources of water. source of water per POA and specify the proportion of water source.	from the ft. belower the The above of the applicant	n surface; conditions. must select one
/	S: A condition to satisfy OAR 690-502-160 accepted a condition by longuage for this per orditions many (mano from B. Franch 5/19/94). proposal for this application.		reading sheet

(Well Construction Considerations on Reverse Side)

Proposed

Attachment G-13698 to Review form

Willamette Special Groundwater Condition
Sandy/Boring Groundwater Limited Area
Damascus Groundwater Limited Area (Troutdale Aquifer)

- (1) Use of water from the well, as allowed herein, shall be controlled or shut off if the well displays:
 - (a) An average water level decline of three or more feet per year for five consecutive years; or
 - (b) A total water level decline of fifteen or more feet; or
 - (c) A hydraulic interference decline of fifteen or more feet in any neighboring well providing water for senior exempt uses or wells covered by prior rights.
- (2) The water user shall be responsible for complying with each of the following requirements for measuring water levels in the well.
 - (a) Use of water from a new well shall not begin until an initial static water level in the well has been measured and submitted to the Department.
 - (b) In addition to the measurement required in subsection (a) of this section, a water level measurement shall be made each year during the period March 1 through March 31.
 - (c) All water level measurements shall be made by a qualified individual. Qualified individuals are certified water rights examiners, registered geologists, registered professional engineers, licensed land surveyors, licensed water well driller, licensed pump installer, or the permittee/appropriator.
 - (d) Any qualified individual measuring a well shall use standard methods of procedure and equipment designed for the purpose of well measurement. The equipment used shall be well suited to the conditions of construction at the well. A list of standard methods of procedure and suitable equipment shall be available from the Department.
 - (e) The permittee/appropriator shall submit a record of the measurement to the Department on a form available from the Department. The record of measurement shall include both measurements and calculations, shall include a certification as to their accuracy signed by the individual making the measurements, and shall be submitted to the Department within 90 days from the date of measurement. The Department shall determine when any of the declines cited in section (1) are evidenced by the well measurement required in section (3).

M	EMO							Ja	newy	26		199_	5
	O ROM UBJEC	GV	oplica	Journ (Rev	M. Criewer's N	ame)		- ence	Evalu	ation			
	Yes The source of appropriation is within or above a Scenic Waterway. No												
>	☑ Yes ☑ No		se the S	Scenic	Waterw	vay cor	ndition	(Condit	ion 7J)				
PREPONDERANCE OF EVIDENCE FINDING: (Check box only if statement is true) At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.													
FLOW REDUCTION: (To be filled out only if <u>Preponderance of Evidence</u> box is not checked)													
Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a													
pr	oportio	on of the	e consu	umptive	e use by	y which	surfac	ce wate	r flow is	s reduc	ed.		
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oc t	N ov	Dec	-

Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

of bullattacer in y at brogy section
FILE ## <u>G-/3698</u>
ROUTED TO: WR
TOWNSHIP/
RANGE-SECTION: 15/4E-31
APPLICATION ACCEPTED? [] yes [] no
CONDITIONS ATTACHED? Nyes [] no
REMARKS OR FURTHER INSTRUCTIONS:
7J per 1033 review
Reviewer: Down Miller



AUGUST 23, 1995

WATER
RESOURCES
DEPARTMENT

JOHN HOLMLUND NURSERY CO 29285 SE HWY 212 BORING, OREGON 97009

Reference: File G-13698

Dear Applicant:

This letter is to inform you of the potential limitations to your proposed use of water and to describe some of your options. Based on the information you have supplied, the Water Resources Department has reached the following conclusions:

Initial Review Determinations:

- 1. Your application is complete and not defective.
- 2. The proposed use is not prohibited by law or rule.
- 3. The use of water for IRRIGATION OF 28.95 ACRES NURSERY STOCK is allowed under OAR 502, the Willamette Basin Program.
- 4. The use of 0.36 CUBIC FOOT PER SECOND (cfs) from a well for Irrigation of 28.95 acres of nursery stock is allowed.
- 5. The irrigation season is March 1 through October 31 of each year.

Summary of Allowable Water Use

The use of 0.36 cfs from a well for the irrigation of 28.95 acres of nursery stock is allowed March 1 through October 31 of each year.

Because of the Departments determination, your application can be moved to the next phase of the water rights application review process. However, due to #4 and 5 above your application will likely be limited as summarized above.

At this time, you must decide whether to proceed or to withdraw your application as described below.

<u>File G-13698</u> <u>Page 2</u>

Withdrawal Refunds:

If you choose not to proceed, you may withdraw your application and receive a refund (minus a \$50 processing charge per application). To accomplish this you must notify the Department in writing by **SEPTEMBER 6, 1995**. For your convenience you may use the enclosed "STOP PROCESSING" form.

To Proceed With Your Application:

If you choose to proceed with you application, you do not have to notify the Department. Your application will automatically be placed on the Department's Public Notice to allow others the opportunity to comment. After the comment period the Department will complete a public interest review and issue a proposed final order.

If A Permit Is Issued It Will Likely Include The Following Conditions:

- 1. You may be required to measure the amount of water used and report that use annually.
- 2. If substantial interference with a senior water right occurs due to withdrawal of water from any well listed on this permit, then use of water from the well(s) shall be discontinued or reduced and/or the schedule of withdrawal shall be regulated until or unless the Department approves or implements an alternative administrative action to mitigate the interference. The Department encourages junior and senior appropriators to jointly develop plans to mitigate interferences.
- 3. The permit should allow groundwater production from no shallower than **250 feet** below land surface.
- 4. A. Use of water from the well, as allowed herein, shall be controlled or shut off if the well displays:
 - 1. An average water level decline of three or more feet per year for five consecutive years; or
 - 2. A total water level decline of 25 or more feet; or
 - 3. A hydraulic interference decline of 25 or more feet in any neighboring well providing water for senior exempt uses or wells covered by prior rights.

<u>File G-13698</u> <u>Page 3</u>

B. The water user shall be responsible for complying with each of the following requirements for measuring water levels in the well.

- 1. Use of water from a new well shall not begin until an initial static water level in the well has been measured and submitted to the Department.
- 2. In addition to the measurement required in subsection (1) of this section, a water level measurement shall be made each year during the period March 1 through March 31.
- 3. All water level measurements shall be made by a qualified individual. Qualified individuals are certified water rights examiners, registered geologists, registered professional engineers, licensed land surveyors, licensed water well driller, licensed pump installer, or the permittee/appropriator.
- 4. Any qualified individual measuring a well shall use standard methods of procedure and equipment designed for the purpose of well measurement. The equipment used shall be well suited to the conditions of construction at the well. A list of standard methods of procedure and suitable equipment shall be available from the Department.
- 5. The permittee/appropriator shall submit a record of the measurement to the Department on a form available from the Department. The record of measurement shall include both measurements and calculations, shall include a certification as to their accuracy signed by the individual making the measurements, and shall be submitted to the Department within 90 days from the date of measurement. The Department shall determine when any of the declines cited in section (A) are evidenced by the well measurement required in section (B).

<u>File G-13698</u> <u>Page 4</u>

If you have any questions:

Feel free to call me at (503) 378-8455 ext. 331 or 1 (800) 624-3199 if you have any questions. Please have your application number available if you call.

Sincerely,

Laura K. Snedaker

Senior Water Rights Examiner

CC:

Regional Manager, Watermaster, Water Availability

Section

enclosures:

Flow Chart of Water Right Process

Stop Processing Form

2 - pou wab 0102210000000000

Laura Swedatier 6-21-95	613698
6-21-95	
File Notes	
Location TIS R4E Sec 31	
Willamettee Dasin (602)	
POUWAB-010221 & poss 0101	
Nothing Shown in Sec 22 on Be cabiliset	usin heap from
Div 11 - Definition of Nursery ops Rate zo x 28.95 = 0.36 cfs asked for 5 cfs	TNO
Div 11 - Definition of Nursery ofs	- Not restricte
Rate dex 28.95 = 0.36 cfs	to defined
asked for 5 cfs	irrigation
	Season
Irrigation Season March 1.	- Oct 31

recreation facilities, and street washing. Such uses shall not include generation of

hydroelectric power.

(30) "Nursery Operations Use" means the use of water for operation of a commercial nursery which may include temperature control, watering of containerized stock, soil preparation, application of chemicals or fertilizers, watering within greenhouses and uses to construct, operate and maintain nursery facilities. The use of water within plant nursery operations constitutes a different use from field irrigation, although that may be a part of nursery use. If used for field irrigation for nursery stock, such use is not restricted to the defined agricultural irrigation

[(31) "Objection" means a written statement identifying a particular water use application or water use registration and identifying defects in the Director's report of the technical review, or identifying the elements of the application which, in the opinion of the objector, would conflict with an existing water right or would impair or be detrimental to the public interest. Objections shall meet the requirements of

OAR 690-11-170(1).]

(31) [(32)] "Off-Channel" means outside a natural waterway of perceptible extent which, during average water years, seasonally or continuously contains moving water that flows off the property owned by the applicant and has a definite bed and banks which serve to confine the water. "Off-channel" may include the collection of storm water run-off, snow melt or seepage which, during average water years, does not flow through a defined channel and does not flow off the property owned by the applicant.

(32) [(33)] "Placer mining" as used in ORS 390.835, means the process of extracting minerals from a placer utilizing mechanized or hydraulic equipment, except a motorized surface dredge with a suction hose intake four inches or less in diameter.

(33) [(34)] "Planned" means a determination has been made for a specific course of action either by a legislative, administrative or budgetary action of a public body, or by engineering, design work, or other investment toward approved construction by both the public and private sector.

(34) [(35)] "Planned Uses" means the use or uses of water or land which has/have been planned as defined in this section. Such uses include, but are not limited to, the uses approved in the policies, provisions, and maps contained in acknowledged

city and county comprehensive plans and land use regulations.

(35) [(36)] "Pollution Abatement or Pollution Prevention Water Use" means the

use of water to dilute, transport or prevent pollutants.

(36) [(37)] "Power Development Water Use" means the use of the flow of water to develop electrical or mechanical power. Examples of these uses include, but are not limited to, the use of water for the operation of a hydraulic ram or water wheel and

hydroelectric power production.
(37) [(38)] "Primary Right" means the right to store water in a reservoir or the water right designated by the commission as the principle water supply for the authorized use, or if no designation has been made, the first in time or initial

appropriation.

(38) [(39)] "Proposed Certificate" means a draft version of a water right certificate describing the elements and extent of the water right developed under the terms of a

permit or transfer approval order, as determined by field investigation.

(39)[(40)] "Protest" means a written statement expressing disagreement with a proposed final order filed by an objector identifying errors of law or fact in the Director's denial of an objection. Protests shall comply with the requirements of OAR-690-11-175(5).] in the manner, and having the content, described in ORS 537.145 to 537.240.

(40) [(41)] "Public Corporation" means a corporation which operates subject to control by a local government entity or officers of a local government and which, at

OREGON ADMINISTRATIVE RULES WATER RESOURCES DEPARTMENT CHAPTER 690 DIVISION 33

ADDITIONAL PUBLIC INTEREST STANDARDS FOR NEW APPROPRIATIONS

Purpose

690-33-000 (1) The purpose of OAR Chapter 690, Division 33 is to establish definitions, additional procedures and standards to aid the Department in determining whether a proposed use will impair or be detrimental to the public interest with regard to threatened or endangered fish species.

- (2) These rules apply to the following types of applications for permits:
- (a) To appropriate surface water;
- (b) To appropriate hydraulically connected groundwater with potential for substantial interference as listed in OAR Chapter 690, Division 9, Section 040;
 - (c) To appropriate water for the purpose of groundwater recharge; and
 - (d) To store water or construct a reservoir.

Stat. Auth.: ORS 537.140-190

Hist.: WRD 10-1994, f. & cert. ef. 9-21-94; WRD -1995, f. & cert. ef. 6-16-95

Definitions

690-33-010 (1) "Commission" means the Water Resources Commission.

- (2) "Department" means the Water Resources Department.
- (3) "Director" means the Director of the Department.
- (4) "Domestic Water Use" means the use of water for human consumption, household purposes, domestic animal consumption that is ancillary to residential use of the property or related accessory uses.
- (5) "Fish and Wildlife Program" means the Columbia River Basin Fish and Wildlife Program adopted by the Northwest Power Planning Council in February, 1994; document number 94-2.
- (6) "Human Consumption" means the use of water for purposes of drinking, cooking and sanitation.
- (7) "Threatened or Endangered" means fish species listed by Oregon Department of Fish and Wildlife (ODFW) under OAR 635-100-125; or listed under the federal Endangered Species Act.

Stat. Auth.: ORS 537.140-190

Hist.: WRD 10-1994, f. & cert. ef. 9-21-94; WRD -1995, f. & cert. ef. 6-16-95

Note: These rules were filed with the Office of the Secretary of State and took effect on June 16, 1995. The rules are subject to non-substantive modifications such as renumbering and correction of typographical errors pursuant to ORS 183.360 (2)(a) when published by the Secretary of State.

Columbia / Snake Threatened and Endangered Fish Species Above Bonneville Dam 690-33-115 (1) These rules apply to applications filed after July 17, 1992, upstream from Bonneville Dam in the Columbia / Snake Basin in the areas listed below for which no permit has been granted, or on which no contested case has been ordered:

- (a) Hood Basin;
- (b) Deschutes Basin;
- (c) John Day Basin;
- (d) Umatilla Basin;
- (e) Grande Ronde Basin;
- (f) Powder Basin;
- (g) Malheur Basin;
- (h) Owyhee Basin;
- (i) Mainstem Columbia River above Bonneville Dam; and
- (j) Mainstem Snake River.
- (2) These definitions, standards and procedures are in addition to, not in lieu of, existing rules and laws.
- (3) These rules will be reviewed and may be revised as additional information becomes available concerning the recovery of threatened or endangered fish stocks in the Columbia / Snake Basin.

Stat. Auth.: ORS 537.170

Hist.:WRD -1995, f. & cert. ef. 6-16-95

Determination of Consistency with the Fish and Wildlife Program

690-33-120 (1) To determine whether a proposed use is consistent with the Fish and Wildlife Program, the Department shall consult with the Northwest Power Planning Council, ODFW, U.S. Fish and Wildlife Service, National Marine Fisheries Service, Indian tribes and appropriate local governments. If the Department determines that a proposed use of water is inconsistent with the Fish and Wildlife Program and cannot be conditioned to achieve consistency, the application shall be presumed to impair or be detrimental to the public interest.

- (2) The applicant shall provide information to show compliance with the following standards which will form the basis for permit conditions:
- (a) The proposed use does not involve appropriation of direct streamflow during the time period of April 15 to September 30, except as provided in OAR 690-33-140;
- (b) The proposed use does not involve hydraulically connected groundwater with potential for substantial interference as listed in Division 9 during the time period of April 15 to September 30, except that which is artificially recharged or as otherwise provided in OAR 690-33-140;
- (c) The proposed use complies with screen design, installation, operation specifications and passage requirements as listed in ORS 498.248 through 498.268 and 509.600 through 509.630;
- (d) The proposed use complies with existing state and federal water quality standards; and
- (e) The proposed use complies with water use measurement, recording and reporting required by the Director.
 - (3) Based on the consultation in OAR 690-33-120(1), the proposed use may be

further conditioned so that, if the riparian area is disturbed in the process of

developing a point of diversion, the riparian area is restored or enhanced.

(4) If a proposed use is not consistent with the Fish and Wildlife Program, the applicant may propose mitigation compatible with OAR 690-33-120(2) and (3). The Director shall determine if the proposed use with mitigation is consistent with the Fish and Wildlife Program. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR Chapter 635, Division 415, Section 030 adopted November 13, 1991 shall be followed.

Flow Management Objectives

690-33-130 If the flow management objectives cannot be achieved because of differing requirements between fish species in the management area, the Department shall consult with the affected fish and wildlife agencies and the appropriate Indian tribes to assist in resolving the flow management conflicts.

Stat. Auth.: ORS 537.140-190

Hist.: WRD 10-1994, f. & cert. ef. 9-21-94

Exemptions

690-33-140 Notwithstanding OAR 690-33-120(2)(a) and (b), the Commission may approve a water right permit for:

(a) Domestic water use;

(b) Projects that provide net benefits for native resident and native anadromous fish recovery. For example, these projects may include, but are not limited to, livestock watering away from water courses which results in improved riparian areas;

(c) Emergency use necessary for public health and safety;

- (d) Existing water uses covered under House Bill 2153 (Oregon Legislature 1993); or
- (e) Multipurpose storage projects or other projects with measurable public benefits.

Stat. Auth.: ORS 537.140-190

Hist.: WRD 10-1994, f. & cert. ef. 9-21-94

Additional Public Interest Review Standards for Applications Proposing New Water Uses in the Columbia River below Bonneville Dam for the Protection of Threatened and Endangered Fish Species

690-33-210 (1) These rules apply to applications filed after April 8, 1994, in the areas listed below for which no permit has been granted, or on which no contested case has been ordered as of the effective date of these rules:

(a) Portions of the North Coast Basin which drain into the Columbia River; and

(b) Clackamas Subbasin of the Willamette Basin.

- (2) These rules apply to applications filed after June 3, 1994, in the areas listed below for which no permit has been granted, or on which no contested case has been ordered, as of the effective date of these rules:
 - (a) Sandy Basin;

- (b) Willamette Basin, excluding the Clackamas Subbasin; and
- (c) Mainstem Columbia River below Bonneville Dam.
- (3) These definitions, standards and procedures are in addition to, not in lieu of, all other existing rules and laws.
 - (4) These rules shall be reviewed and may be revised when:
- (a) A final National Marine Fisheries Service Recovery Plan for Snake River salmon is promulgated, or the Northwest Power Planning Council Fish and Wildlife Program is revised after the effective date of these rules providing additional information concerning the recovery of threatened or endangered fish stocks in the Lower Columbia Basin; or
- (b) 300 cfs of additional water rights have been issued from the Mainstem Columbia River below Bonneville Dam since June 3, 1994; or
- (c) An additional fish species has been listed as threatened or endangered in the area listed in OAR 690-33-210(1) or (2).

Stat. Auth.: ORS 537.170

Hist.: WRD -1995, f. & cert. ef. 6-16-95

Evaluation Criteria

690-33-220 (1) If the Department determines that a proposed use of water is detrimental to the protection or recovery of a threatened or endangered species and cannot be conditioned or mitigated to avoid the detriment, the application shall be presumed to impair or be detrimental to the public interest. The Department shall review recovery plans, the Fish and Wildlife Program, and regional restoration programs applicable to threatened or endangered species in evaluating whether a proposed use is detrimental to the protection or recovery of a threatened or endandered species.

- (2) The proposed use shall comply with the following standards which will form the basis for permit conditions:
- (a) The proposed use complies with screen design, installation, operation (including provisions for maintenance) specifications and passage requirements as listed in ORS 498.248 through 498.268 and 509.600 through 509.630;
- (b) The proposed use complies with existing state and federal water quality standards; and
- (c) The proposed use compiles with water use measurement, recording and reporting required by the Director.
- (3) Any application for more than one cubic foot per second not subject to the requirements of OAR Chapter 690, Division 86, shall contain a description of the measures to be taken to assure reasonably efficient water use.
- (4) Based on the determination under OAR 690-33-220(1) the proposed use may be further conditioned so that, if the riparian area is disturbed in the process of developing a point of diversion, the riparian areas is restored or enhanced.
- (5) If a proposed use is determined to be detrimental to the protection or recovery of a threatened or endangered species, the applicant may propose mitigation compatible with OAR 690-33-220 (2), (3), and (4). The Director shall determine if the proposed use with mitigation offsets the detriment. For purposes of mitigation, the ODFW Fish and Wildlife Habitat Mitigation Goals and Standards, OAR Chapter 635,

Division 415, Section 030 adopted November 13, 1991 shall be followed.

Stat. Auth.: ORS 537.170

Hist.: WRD -1995, f. & cert. ef. 6-16-95

Flow Management

690-33-230 The Department shall consult with the affected fish and wildlife agencies and the appropriate Indian tribes to assist in resolving the flow management conflicts, if the flow management objectives for protection of threatened and endangered fish species cannot be acheived because of differing requirements between fish species in the management areas.

Stat. Auth.: ORS 537.170

Hist.: WRD -1995, f. & cert. ef. 6-16-95

FO CHECKLIST

PFO TO FO CONVERSION

REVIEW DATE: 1119196

	INITIALS : Z	<u>S</u>
In preparing	the FO, you should follow these steps:	
1	Review file to determine if comments or protests were received in response to the PFO	
2	Verify payment of appropriate recording fees (1) Prepare refund request for excess fees (2) Issue FO w/o permit if fees are lacking	
3	Verify that the applicant has signed an oath of accuracy for the file	1
4 YN	Is further processing possible? If not state reason:	ew
	ACTION SUSPENSE DATE:	•
5	Assign permit numbers to files with oath, fees, and no protests or other unresolved issues	
proposed us	espond to significant comments, issues, or disputes related to the	t
9 PO 10 P	PFO such as; DD or POU location (verify from map) ermit style rint final draft of document and submit to team leader for review	
1	ex ot	

FILE # <u>(5-1369</u>%

Proposed

Attachment G-13698 to Review form

Willamette Special Groundwater Condition
Sandy/Boring Groundwater Limited Area
Damascus Groundwater Limited Area (Troutdale Aquifer)

(1) Use of water from the well, as allowed herein, shall be controlled or shut off if the well displays:

- (a) An average water level decline of three or more feet per year for five consecutive years; or
- (b) A total water level decline of fifteen or more feet; or
- (c) A hydraulic interference decline of fifteen or more feet in any neighboring well providing water for senior exempt uses or wells covered by prior rights.
- (2) The water user shall be responsible for complying with each of the following requirements for measuring water levels in the well.
 - (a) Use of water from a new well shall not begin until an initial static water level in the well has been measured and submitted to the Department.
 - (b) In addition to the measurement required in subsection (a) of this section, a water level measurement shall be made each year during the period March 1 through March31.
 - (c) All water level measurements shall be made by a qualified individual. Qualified individuals are certified water rights examiners, registered geologists, registered professional engineers, licensed land surveyors, licensed water well driller, licensed pump installer, or the permittee/appropriator.
 - (d) Any qualified individual measuring a well shall use standard methods of procedure and equipment designed for the purpose of well measurement. The equipment used shall be well suited to the conditions of construction at the well. A list of standard methods of procedure and suitable equipment shall be available from the Department.
 - (e) The permittee/appropriator shall submit a record of the measurement to the Department on a form available from the Department. The record of measurement shall include both measurements and calculations, shall include a certification as to their accuracy signed by the individual making the measurements, and shall be submitted to the Department within 90 days from the date of measurement. The Department shall determine when any of the declines cited in section (1) are evidenced by the well measurement required in section (3).

DW

questionable constr.

REVIEW CHECKLIST

FOR G-13698

_	Xerox appropriate part	s of the s	stream in	dex.						
_	Estimate number of wells within one mile radius and identify types.									
_	Verify that the well log is in application file. If not, provide one.									
_	List of state observation wells within five mile radius.									
_	List groundwater permits within five mile radius with extraordinary conditions. Clackamas #2									
V	<u>VELLS</u> :	do	ıd	ir	ım	un	7			
	15 4E 31 SW	20	2	4			26			
/	15 35 36	22	1	7	2	2	34			
	25 38 1	20		3			23			
	2548 6	38		4			42			
	Total	100	3	18	2	2	125			
OBSERVATION WELLS: APPLICATIONS WITH PERMIT CONDITONS:										
	34-36 2/4-	7 aba	(and and	37	7	- 1/4-30 no	water above 160'		
2/4-	chroning 4158	of Jedin	v		134	95	1/4-21 no	water above 160'		

35 - 2/9-5 dedine slowly

RVW.CKLST

TO:	Water Rights Section	12/15	, 199 <u>_4.</u>
FROM:	Groundwater/Hydrology Section Donn MILLER	2	
SUBJECT:	Application G- 13698	wer's Name	
1. PER '	WATER/SURFACE WATER CONSIDERATIONS THE Willawette Basin rules, one or more of the propose feet/mile of a surface water source () a faulically connected to the surface water.	ed POA's is lis n	
a	D UPON 0AR 690-09 currently in effect, I have determine will, or have the potential for substantial interferent will not surface water source, namely will if properly conditioned, adequately protect the surface iThe permit should contain condition #(s) iiThe permit should contain special condition(s) as iiiThe permit should be conditioned as indicated in will, with well reconstruction, adequately protect the surface.	te with the near the A Johnson or the water from int indicated in "Re item 4 below; or	erference: emarks" below;
3. BASE a b	WATER AVAILABILITY CONSIDERATIONS D UPON available data, I have determined that groundwe will, or likely be available in the amounts requested will not and/or within the capacity of the resource; will if properly conditioned, avoid injury to existing right in the permit should contain condition #(s) 41 ii. The permit should contain special condition(s) as iii. The permit should be conditioned as indicated in	d without injury or sor to the ground indicated in "Residuated in	to prior rights ndwater resource: emarks" below;
6	THE PERMIT should allow groundwater production from land surface; The permit should allow groundwater production from land surface; The permit should allow groundwater production only groundwater reservoir between approximatelyft. Well reconstruction is necessary to accomplish one or median or more POA's commingle 2 or more sources of water source of water per POA and specify the proportion of w source.	no shallower the from the ft. be ore of the above er. The applican	an surface; conditions.
REMARK is no "a of the o	S: A condition to satisfy OAR 690-502-1. accepted a condition of longuage for this proditions many (memo from D. French 5/19/94) proposal for this application.	60 (4). Here or a constul	reading sheet

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.___review of the well log; b.____field inspection by _____ c.___report of CWRE _____ d.___other: (specify) _____ THE WELL construction deficiency: 6. a.____constitutes a health threat under Division 200 rules; b.___commingles water from more than one groundwater reservoir; c.___permits the loss of artesian head; d.____permits the de-watering of one or more groundwater reservoirs; e.___other: (specify) _____ THE WELL construction deficiency is described as follows: 7. a.___was, or constructed according to the standards in effect at the time of THE WELL 8. b. was not original construction or most recent modification. c. I don't know if it met standards at the time of construction. **RECOMMENDATION:** A.___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." B.____I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C.____REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit (Signature)

I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:_____ _______ 199___. (Signature)

WATER RESOURCES DEPARTMENT MEMORANDUM

TO:		Groundwa	ter/Hydr	rology F	iles		Date	12/14/	94
FRO	M٠	DONN MI	LLER						
				ication (1.00	Phone	e: 663-6	6650
SOR	ECI:	Groundwa	ter Appu	Cauon					
Name	:Joh	n Holmland k	opm (0.5	cfs) fr	om	ONE	wel	l(s) in the
Арри	anu(s) see	к	&p((13, 12	Villamette	e		basin
Propos	eduse <u>l</u>	rulg of Nonsa	ny Stock				CK		
Pertin	ent 7 1/2	- minute quad	s	Sanda	scas				
Well		WRD# <u><la< u=""></la<></u>	0/069	T / S	R 4	5 S 3/		_ County	LACK
	Wellis	9001		ftfrom_t	Unnaned	trib of	John son	CK (I	iver/stream) iver/stream) ft.
	Wellis	3501		_ftfrom_	tuib u	oted in	appl. (not	ton map (I	iver/stream)
	Well elev	ation 570	/	_ft.]	River/st	eam elevat	ion 535	53	It.
	I I CAL CACIT			n <u>35</u>		35'			. /47
	Well dept	h <u>600'</u>		_		5WL/	97	_ on4//	6 [8 /
	Sealed to	0-30 253	-1-260	_]	Depth first v	water found_	302'	2. ?
	Cased to_	302 289'-600	<i>r</i>	_		Perforations	s/screens	2/	od' liner
	Lined to_	289-600	<u>′</u>	_ , , , ,		Perforations	s/screens(2000) 👊 : -6	00 1110
	Well tests:	and types	500 gpm	/ 31' dd	1241	n	pump test	2 11 1	
	Confined	oruncontinear			•	Hydraulica	lly connected	<u> </u>	
	Potential	to cause subst	antial interf	ference?	NO				
				~	D	C		County	
Well_		WRD#		_ T	_ K	3		_ @@@	
		cription	/ · 	ftfrom_				(river/stream)
	Wellis_	/		_ ftfrom_					river/stream)
	Wellis_			_ ft.	Piper/st	ream elevat			ft.
	Well elev	ation_river/str	om dantio		Idva/5	ionii acia			
		/	zame evado	<u> </u>		SWL		on	
	Well depth Sealed to			_			water found_		
	Cased to			_		Perforation	s/screens		
	Lined to	7		_		Perforation			
		and types							
		lor unconfined?	,			Hydraulic	ally connected	l?	
		I to cause subs		ference?	•		•		
	Tojetiua	I W CAUSC SUDS	michi mica						•
Cond	itioned wa	ter rights in area	to dee	R Trout	dole,	4 I			
		ater rights of reco			,				
		ry wells of record		ato.					
Das	ity of femic	y was or reason							
Com	ments 71	is well d	levelops	water	from	the de	sep Trout	dale Ag	aiter.
	2 Shallo	er It is	classified	e for e	xempt	uses on	ly. The :	section to	the south
has	all .	T+ aguilor	a classi-	fied for	exemp	t uses	lonly. The	well is	within
H	bound	lary of the	2 overall	1 area	of the	2 Sand	y - Bornia	6WLA.	
Par	OAR 69	70-502-160	0 (4) 4	is a	sanit	on this	applied	i'm weeds	special
co	-ditions		fails to ca	el out	WBZ	15 + W	oL's' daining	constru	ction.
	enœs uæd:	1 0 1	Bulletin -	1119	OAR	690-50.	2-160		
		, ,							

6-13698

SAME WELL

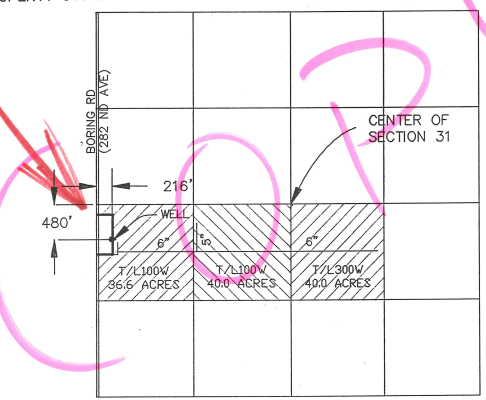
T. 1S., R. 4E., W.M.



SECTION 31

SCALE: 1"=1320'

THE PURPOSE OF THIS MAP IS TO IDENTIFY THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR TO SHOW THE LOCATION OF PROPERTY OWNERSHIP LINES.



FINAL PROOF SURVEY

UNDER

Certified Water Right E. Stuart L. Cato May 17, 1988 TE OF ORE

APPLICATION NO. G-11720 PERMIT NO. G10833

IN NAME OF

JOHN HOLMLUND NURSERY

kpff consulting engineers

SURVEYED JULY 24, 1990 BY

CWRE-151

90069 - 2

DRAWN BY: STK JOB NO.: 90069.01

DATE: OCT 12, 90 DRAWING NO.

OREGON ADMINISTRATIVE RULES WATER RESOURCES DEPARTMENT **CHAPTER 690 DIVISION 502** WILLAMETTE BASIN PROGRAM

[ED. NOTE: This Division was renumbered from OAR 690-080 by WRD 4-1992, f. & cert. ef. 3-13-92.]

Definitions

690-502-010 As used in this rule, unless the context requires otherwise:

(1) The Willamette Basin is as shown on Water Resources Department Map No. 2.6.

(2) "Agricultural Use" means non-irrigation agricultural use of water such as temperature control, chemigation, mineral leaching, dairy barn washing,

greenhouse use, harvest use and other related uses.

(3) "Classification" or "Classified" means the allowed and preferred beneficial use(s) of a given surface or groundwater source for which future uses of water shall be permitted. Except as otherwise provided by the Commission, the Depart-ment shall not issue permits to appropriate, and no use shall be initiated of any of the surface or groundwaters of the Willamette Basin for any uses except those for which the waters are classified. A classification does not affect legal uses existing on the date of adoption or alteration of the classification.

(4) "Commission" means the Water Resources Commission.

(5) "Commercial Use" means use of water at a place where commodities or services are bought or sold or provided by an entity open to the public, such as a gas station, restaurant, motel, etc.

(6) "Department" means the Water Resources Department.(7) "Director" means the Director of the Water Resources Department.

(8) "Domestic Use" includes domestic use, domestic use expanded and group domestic, as defined in OAR 690-11.

(9) "Fish Life Use" includes use of water to support natural or artificial

propagation of fish and other aquatic life.

(10) "Groundwater Recharge" means the intentional addition of water to a

groundwater reservoir where consistent with OAR 690-11.

(11) "Industrial Use" includes the use of water in the manufacture of a product and maintenance of industrial sites, facilities and buildings, and includes other related miscellaneous uses.

(12) "Irrigation Use" means the application of water to crops or plants by artificial

means to promote growth or nourish plants.

(13) "Livestock Use" means the use of groundwater or diversion of water from the natural water course or storage of water for consumption by livestock or wildlife.

(14) "Mining Use" means the use of water to extract metals or minerals including

placer mining as defined in OAR 690-11 and leaching operations.

(15) "Municipal Use" means the delivery and use of water through the water service system of an incorporated municipality or a nonprofit corporation and includes quasi-municipal uses as defined in OAR 690-11.

(16) "Pollution Abatement" means the use of water to remove or dilute

pollutants or achieve water quality standards.

(17) "Power" means the use of water for electrical or mechanical power or for operation of a hydraulic ram where such uses are consistent with OAR 690-51.

(18) "Public Instream Use" means the public use of water where there is no diversion or other means of physical control over the water. Public instream uses include, but are not limited to, recreation, conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat, wetlands other than those referred to in section (21) of this rule and any other ecological values, pollution abatement or navigation.

(19) "Recreation Use" means the use of natural or stored water to provide

recreation uses as defined in OAR 690-11.

(20) "Storage Season" means the time period during which reservoirs may be filled.

(21) "Wetland Enhancement" means the diver-sion or control of surface or groundwater for the purpose of mitigating, constructing, enhancing and/or maintaining wetlands.

(22) "Wildlife Use" includes use of water by or for sustaining wild animal species

and their habitats.

Stat. Auth.: ORS 536.300 & 536.340 Hist.: WRD 4-1992, f. & cert. ef. 3-13-92

Policies

690-502-020 Water Resources Commission and Department activities which affect the waters of the Willamette River Basin shall be compatible with the policies established in this rule. Surface water allocation, groundwater management, municipal and domestic water systems, reservoir coordination, conservation and land use coordination are important issues in the Willamette Basin. The Commission's policies on these issues are as follows:

(1) Surface water allocation:

(a) Protect undeveloped streams with instream values for public instream uses;

(b) Seek a balance in the future appropriation of water between instream and total out-of-stream uses on those streams already significantly developed for out-of-stream purposes;

(c) Preserve opportunities for future economic development by reserving water

for future use;

(d) Minimize the likelihood of over-appropriation due to new uses;

(e) Manage stored waters which have been released for instream purposes to meet flow needs reflected in established instream water rights;

(f) Allow irrigation use for the longest period possible between March 1 and

October 31 provided sufficient water is available.

(2) Groundwater management:

(a) Prevent excessive water level declines, restore aquifer stability in areas of decline and preserve with limited storage capacity for designated uses;

(b) Identify low-yield aquifers and inform local agencies of probable groundwater

capacity limitations for some uses;

(c) Énsure safe municipal and domestic groundwater supplies by participating with the Department of Environmental Quality and the State Health Division in a formal monitoring program to document changes in quality and provide data for aquifer management;

(d) Minimize impairment of surface water uses resulting from hydraulic

connection between groundwater and surface water;

(e) Encourage the development of programs for making groundwater resource

information available to the public and local agencies.

(3) Municipal and domestic water systems: Support coordinated water service planning and consolidation by water purveyors to preserve and protect adequate and safe drinking water supplies for human consumption in the Willamette Basin.

(4) Reservoir coordination:

(a) Promote funding to study and implement the Willamette River Basin Review Study reconnaissance phase recommendations with significant potential to

assist the state in meeting its resource management objectives;

(b)Formalize reservoir operation guidelines with the Corps of Engineers to meet state water management objectives and enter into a memorandum of understanding or other agreement that defines the reservoir coordination process and water management objectives.

(5) Water conservation:

(a) Implement programs to eliminate wasteful water use;

(b) Improve the efficiency of water use through implementation of voluntary

conservation measures;

(c) Give priority to developing subbasin conservation plans and providing public assistance in areas of known over-appropriation of surface water and groundwater and in water quality problem areas as listed by the Department of Environmental Quality.

(6) Land use coordination: Promote effective state and local water resource planning and protection and efficient water use through coordination with land use

programs.

Stat. Auth.: ORS 536.300 & 536.340 Hist.: WRD 4-1992, f. & cert. ef. 3-13-92

Objectives

690-502-030 The objectives of the Commission in managing the waters of Willamette Basin are to:

(1) Retain minimum perennial streamflows as provided in OAR 690-502-050 to 690-502-150 until the process for conversion to instream water rights is completed.

(2) Promote public instream uses and values in headwaters streams exhibiting

high instream values.

- (3) Meet public instream needs for fish life, wildlife, recreation and pollution abatement.
- (4) Protect instream values in state scenic waterways as described in ORS 390.835 and support management of national wild and scenic rivers.

(5) Minimize the potential of future permits to over-appropriate water.

(6) Consider reservations for future uses within the context of planned and reasonably expected mixes of land uses and economic development in the basin or subbasin(s) consistent with the public interest. Establish reservations that provide for appropriate mix(es) of future uses as established by local or regional plans; e.g., comprehensive plans, water supply plans, economic development plans, urban reserves, and other relevant resource development and protection plans. Generally, design, condition or subordinate reservations such that water can be allocated to meet future municipal and irrigation needs without disadvantaging either use in a way that is consistent with the public interest.

(7) Coordinate with the Department of Environmental Quality in efforts to meet total maximum daily loads in designated drainages by limiting new surface water appropriations during the low-flow season and placing conditions on permits requiring efficiency measures. These drainages include, but are not limited to, the Coast Fork of the Willamette, Tualatin, Yamhill, Pudding, Rickreall Creek and

Columbia Slough.

(8) Increase basinwide water use efficiency.

(9) Coordinate with the Northwest Power Planning Council in meeting the objectives of the "protected areas" designation when evaluating hydroelectric permit applications.

(10) Protect and encourage use of water which sustains economic development.

Stat. Auth.: ORS 536.220, 536.300, 536.310, 536.340, 536.410, 537.170, 537.356 & 537.358

Hist.: WRD 4-1992, f. & cert. ef. 3-13-92; WRD 12-1992, f. & cert. ef. 9-9-92

General Provisions

690-502-040 (1) Water availability: The classifications in OAR 690-502-050 through 690-502-150 limit access to natural streamflow during periods when remaining available supplies are insufficient to meet existing water rights and public instream uses 80 percent of the time. When improved water availability data show that there is insufficient natural flow to support a classification, any permit issued shall further restrict or condition the time of use to when water is available.

(2) Limited licenses: The uses of surface water for which limited licenses may be issued are prescribed in ORS 537.143(1). Applications for limited licenses may be accepted in the Willamette Basin unless expressly prohibited by statute, order of the State Engineer or the Commission, or by the classifications in OAR 690-502-050

through 690-502-150.

(3) Surface water applications: Applications to use surface water filed after April 18, 1991, shall be processed under the classifications established in OAR 690-502-050 through 690-502-150. Applications filed on or before April 18, 1991, shall be processed under the classification in effect at the time of the application.

(4) Storage:

(a) Unless expressly prohibited by statute, order or administrative rule, the surface waters of the Willamette River and tributaries are classified for storage from November 1 to June 30. A storage permit may be issued for a shorter time period and/or conditioned based on water availability or compatibility with other uses and needs;

(b) Secondary applications to maintain reservoir levels throughout the year may

be processed if the proposed use is consistent with the classification;

(c) Water legally stored may be released or used at any time for any beneficial purpose, such as domestic, livestock, irrigation (during the irrigation season as specified in section (6) of this rule), agricultural, commercial, municipal, industrial, power, mining, recreation, fish life, wildlife, pollution abatement, wetland enhancement, public instream uses and uses allowed under a limited license.

(5) Groundwater recharge: Use of surface water to recharge groundwater shall be subject to the same limitations and season as specified in section (4) of this rule. Use of groundwater from one aquifer to recharge another shall be allowed only if consistent with the classification of the providing aquifer as specified in OAR 690-

502-160.

(6) Expanded irrigation season: Unless expressly limited by statute, court decree, order, administrative rule (including classification, except for use of stored water), water availability or any other permit condition, an irrigation season of March 1 to October 31 shall apply to future permits for primary and supplemental irrigation.

(7) Conservation: The Department shall require that special conservation and water use efficiency conditions be employed when permitting the use of water from the Columbia River Basalt Group, low-yield aquifers and water quality limited

streams.

Stat. Auth.: ORS 536.220, 536.300, 536.310, 536.340, 536.410, 537.170, 537.356 & 537.358

Hist.: WRD 4-1992, f. & cert. ef. 3-13-92; WRD 12-1992, f. & cert. ef. 9-9-92

- (5) The following streams and tributaries are classified year-round for domestic, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses:
 - (a) Fish Creek tributary to Clackamas River;(b) Foster Creek tributary to Clackamas River;

(c) Wash Creek tributary to Fish Creek;

(d) Eagle Creek tributary to Clackamas River; (e) Clear Creek tributary to Clackamas River;

(f) Richardson Creek tributary to Clackamas River;

(g) Rock Creek tributary to Clackamas River;(h) Deep Creek tributary to Clackamas River.

(6) The waters of natural lakes with surface elevations above 3,000 feet mean sea level are classified only for domestic, excluding irrigation of lawn and noncommercial garden, livestock and public instream uses. No storage shall be allowed on these lakes.

Stat. Auth.: ORS 536.220, 536.300, 536.310, 536.340, 536.410, 537.170, 537.356 & 537.358

Hist.: WRD 4-1992, f. & cert. ef. 3-13-92; WRD 12-1992, f. & cert. ef. 9-9-92

Columbia Subbasin

690-502-150 The Columbia Subbasin includes the Willamette River main stem below Willamette Falls near river mile 27 and its tributaries, and all other stream systems in the Willamette Basin except for the Tualatin River and Clackamas River Subbasins. It includes the Multnomah Channel and Columbia Slough but does not include the main stem Columbia River. Surface water classification:

(1) The following streams and tributaries are withdrawn from further

appropriation except storage:

(a) Johnson Creek and tributaries, except Crystal Springs Creek and tributaries for flows in excess of ten cubic feet per second measured at the mouth, are withdrawn, by act of the Legislature, from further appropriation except for protection of fish life therein and power development not to exceed 25 theoretical horsepower. Appropriation and storage are allowed on Johnson Creek tributaries, but not the main stem, from December 1 through June 1 of each year, ORS 538.170;

(b) Scappoose Creek is withdrawn, by act of the Legislature, from further appropriation, except for protecting fish life therein, domestic, livestock, municipal, fish culture, esthetic, recreation and public park purposes, ORS 538.251(5) and

538.260;

(c) McNulty Creek, tributary to Scappoose Bay, is withdrawn, by act of the Legislature, from further appropriation except for storage during the period November 1 through March 31 each year, ORS 538.280;

(d) Milton Creek is withdrawn by act of the Legislature from further appropriation except for domestic use year-round and storage during the period

November 1 through April 30 each year, ORS 538.300;

(e) Little Creek and tributaries, being tributaries to Scappoose Creek, are withdrawn from further appropriation except for storage, by order of the State Engineer dated August 13, 1951;

(f) An unnamed stream, a tributary to the Columbia River flowing through Section 25, Township 1 North, Range 2 East, Willamette Meridian and Sections 19 and 20, Township 1 North, Range 3 East, Willamette Meridian is withdrawn from further appropriation by order of the State Engineer dated September 22, 1950.

(2) The Willamette River main stem below Willamette Falls is classified for domestic, livestock, municipal, industrial, commercial, agricultural, mining, power,

fish life, wildlife, recreation, pollution abatement, wetland enhancement and public

(3) Multnomah Channel and drainage waters originating within drainage districts are classified for domestic, livestock, municipal, industrial, irrigation, commercial, agricultural, mining, power, fish life, wildlife, recreation, pollution

abatement, wetland enhancement and public instream uses.

(4) Except as specified in subsections (1)(a), (b) and (c) of this rule, all stream systems in the Columbia Subbasin and Columbia Slough are classified year-round only for domestic, commercial use for customarily domestic purposes not to exceed 0.01 cfs, livestock and public instream uses.

Stat. Auth.: ORS 536.300 & 536.340 Hist.: WRD 4-1992, f. & cert. ef. 3-13-92

Groundwater Classifications and Conditions

690-502-160 (1) Use of groundwater from the basalt aquifer within the Cooper-Bull Mountain Critical Groundwater Area shall be as described in the State Engineer's order designating the Cooper-Bull Mountain Critical Groundwater Area

dated May 17, 1974.

(2) Groundwater Classification: The ground-water resources of the Willamette Basin are classified for domestic, livestock, irrigation, municipal, industrial, agricultural, commercial, power, mining, recreation, fish life, wildlife, pollution abatement, wetland enhancement and statutorily exempt groundwater uses with

the following exceptions:

(a) Groundwater from the shallow Troutdale aquifer and the specially designated portion of the *deep* Troutdale aquifer in the Sandy-Boring area is classified for exempt uses only. The Sandy-Boring Groundwater Limited Area is as described and shown in Exhibit 1. Groundwater applications pending on October 4, 1991 shall be processed according to the classifications in effect on the date the application was filed and shall contain the Special Permit Conditions specified in section (4) of this rule. Applications may be rejected if the aquifer displays any of the adverse impacts defined in OAR 690-08. Applications submitted after October 4, 1991 shall be processed according to the requirements of these rules and classifications;

(b) Groundwater from the basalt aquifers in the Damascus, Gladtidings, Kingston,

Mt. Angel, Parrett Mountain, and Stayton-Sublimity areas, and the Troutdale

aquifer in the Damascus area is classified for exempt uses only:

(A) The Damascus Groundwater Limited Area is as described and shown in Exhibit 2. The Gladtidings Groundwater Limited Area is as described and shown in Exhibit 3. The Kingston Groundwater Limited Area is as described and shown in Exhibit 4. The Mt. Angel Groundwater Limited Area is as described and shown in Exhibit 5. The Parrett Mountain Groundwater Limited Area is as described and shown in Exhibit 9. The Stayton-Sublimity Groundwater Limited Area is as described and shown in Exhibit 7;

(B) Groundwater applications pending on October 4, 1991 shall be processed according to the classifications in effect on the date the application was filed. Permits may be issued for a period not to exceed five years and shall contain the Special Permit Conditions specified in section (3) of this rule. Permits may be extended for additional five-year periods if the Director finds that the groundwater resource can probably support the extended use. Applications may be rejected or permit or certificate extensions may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08. Applications submitted after October 4, 1991 shall be processed according to the requirements of these rules and classifications. Within two years of permit issuance, the applicant shall prepare a plan for the Water

Resources Commission which shall indicate the steps for obtaining an alternate long-term water supply.

(c)(A) Except as provided in paragraph (B) of this subsection, groundwater from the basalt aquifers in the Sherwood-Dammasch-Wilsonville Groundwater Limited

Area as described and shown in Exhibit 6 is classified for exempt uses only;

(B) Groundwater applications G-12155 (City of Sherwood) and G-13353 (Manke Lumber Co.) shall be processed according to the classifications in effect on the date the application was filed. Permits shall contain the Special Permit Conditions

specified in Section (3) of this rule.

(d) Groundwater in the basalt aquifers in the Chehalem Mountain, Eola Hills and South Salem Hills Groundwater Limited Areas is classified for exempt uses, irrigation and rural residential fire protection systems only. Permits may be issued, for a period not to exceed five years, for fire protection and for drip or equally efficient irrigation provided the Director finds the proposed use and amount do not pose a threat to the groundwater resource or existing permit holders. The amount of water used for irrigation shall be further limited to one acre-foot per acre per year. Permits may be extended for additional five-year periods if the Director finds that the groundwater resource can probably support the extended use. Applications may be rejected or permit or certificate extensions may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08:

(A) The Chehalem Mountain Groundwater Limited Area is as described and shown in Exhibit 8. The Eola Hills Groundwater Limited Area is as described and shown in Exhibit 10. The South Salem Hills Groundwater Limited Area is as

described and shown in Exhibit 11;

(B) Groundwater applications pending on October 4, 1991 shall be processed according to the classifications in effect on the date the application was filed. Permits may be issued for a period not to exceed five years and shall contain the Special Permit Conditions specified in section (3) of this rule. Permits may be extended for additional five-year periods if the Director finds that the groundwater resource can probably support the extended use. Applications submitted after October 4, 1991 shall be processed according to the requirements of these rules and classifications. Within two years of permit issuance, the applicant shall prepare a plan for the Water Resources Commission which shall indicate the steps for obtaining an alternate

long-term water supply;

(e) Groundwater — Surface water hydraulic connection: These rules are in addition to the requirements of OAR 690-09. Groundwater in unconfined alluvium within 1/4 mile of the banks of a stream or surface water source is presumed to be in hydraulic connection with the surface water source, unless the applicant or appropriator provides satisfactory information or demonstration to the contrary. This hydraulically connected groundwater shall be classified the same as the surface source. This section shall not apply to those groundwater uses exempted by ORS 537.545. Notwithstanding such classification, permits may be issued for the use of water from a well in an unconfined aquifer that is hydraulically connected to groundwater, within a quarter mile of a stream, provided that surface water impacts are mitigated through storage releases.

(3) Special Columbia River Basalt Group Aquifer Permit Conditions: New permits issued to appropriate groundwater from Columbia River Basalt Group

aquifers shall be specially conditioned. The conditions shall specify:

(a) A static water level measurement be made and submitted before any use of

water may commence at the well;

(b) The permittee/appropriator install a meter or other suitable measuring device approved by the Director and submit an annual report of water used to the Department;

(c) Limits on acceptable amounts of depletion and interference with other users;

(d) Use of water from the well be controlled or shut off if limits specified in the permit to protect the resource from depletion, and prior appropriators from interference, are exceeded;

(e) The Department shall determine, from measurements submitted by the permittee/ appropriator, or other data on file in the department, the initial and subsequent water levels from which the previously cited declines are referenced;

(f) Following the issuance of a permit, the permittee/appropriator shall measure the water levels in the permitted well each year between March 1 and March 31 (spring high-water level) and submit the data to the Department within 90 days of measurement. Water level measurements shall be made by a certified water rights examiner, licensed water well driller, licensed pump installer, registered geologist, licensed land surveyor, registered professional engineer or the permittee/ appropriator;

(g) Any other conditions derived from OAR 690-08 as deemed necessary to

protect the groundwater resource.

(4) Special Permit Conditions: New permits issued to appropriate groundwater from aquifers within the Sandy-Boring Groundwater Limited Area and the Troutdale aquifer in the Damascus Groundwater Limited Area shall be specially conditioned. The conditions shall specify:

(a) A static water level measurement be made and submitted before any use of

water may commence at the well;

(b)Limits on acceptable amounts of depletion and interference with other users;

(c) Use of water from the well be controlled or shut off if limits specified in the permit to protect the resource from depletion, and prior appropriators from interference, are exceeded;

(d) The Department shall determine, from measurements submitted by the permittee/ appropriator, or other data on file in the department, the initial and subsequent water levels from which the previously cited declines are referenced;

(e) Following the issuance of a permit, the permittee/appropriator shall measure the water levels in the permitted well each year between March 1 and March 31 (spring high-water level) and submit the data to the Department within 90 days of measurement. Water level measurements shall be made by a certified water rights examiner, licensed water well driller, licensed pump installer, registered geologist, licensed land surveyor, registered professional engineer or the permittee/ appropriator;

(f) Any other conditions as specified in OAR 690-08 as deemed necessary to

protect the groundwater resource.

[ED. NOTE: The Exhibit(s) referenced in this rule is not printed in the OAR Compilation. Copies are available from the Water Resources Department.]

Stat. Auth.: ORS Ch. 536 & 537

Hist.: WRD 4-1992, f. & cert. ef. 3-13-92; WRD 12-1993, f. & cert. ef. 9-9-92; WRD 3-1994, f. & cert. ef. 3-10-94, WRD _ - 1994, f. & cert. ef. 11-7-94

GROUNDWATER CLASSIFICATION SUMMARY

GROUNDWATER LIMITED AREA	ADOPTED RUI	LES
	Classification &	Pending /
	Prescriptions	Application
Damascus (basalt and Troutdale) Gladtidings (basalt) Kingston(basalt) Mt.Angel (basalt) Sher/Dam/Wilson (basalt) Stayton/Sublimity (basalt)	Exempt uses	Applications pending on October 4, 1991 may be processed subject to 5 year limit and special conditions. Permits may be renewed for additional 5 year periods if review shows the resource can support the extended use. Plan for alternate source must be submitted within two years. Applications may be rejected or permit or certificate extension may be denied if the aquifer displays any of the adverse impacts defined in OAR 690-08. Applications filed after October 4,
		1991 shall be subject to these
		rules.

GROUNDWATER CLASSIFICATION SUMMARY

GROUNDWATER LIMITED AREA	ADOPTED RULES		
	Classification & Prescriptions	Pending Application	
		Status	
Sandy/Boring (Shallow	Exempt uses	Applications	
Troutdale aquifer and 6.1		pending on	
square mile subarea		October 4, 1991	
within the deep		shall be processed	
Troutdale aquifer).		in accord with the	
ide		rules in effect at that time, with	
voi inside	4	special	
was a seen		conditions.	
We Jahoe		Applications may	
1000		be rejected if the	
0		aquifer displays	
a Xiac		any of the	
0		adverse impacts	
, .		defined in OAR	
,		690-08.	
·		Applications	
A V		filed after October	
		4,1991 shall be	
		subject to these rules.	
		Tules.	

Sandy-Boring Groundwater Limited Area

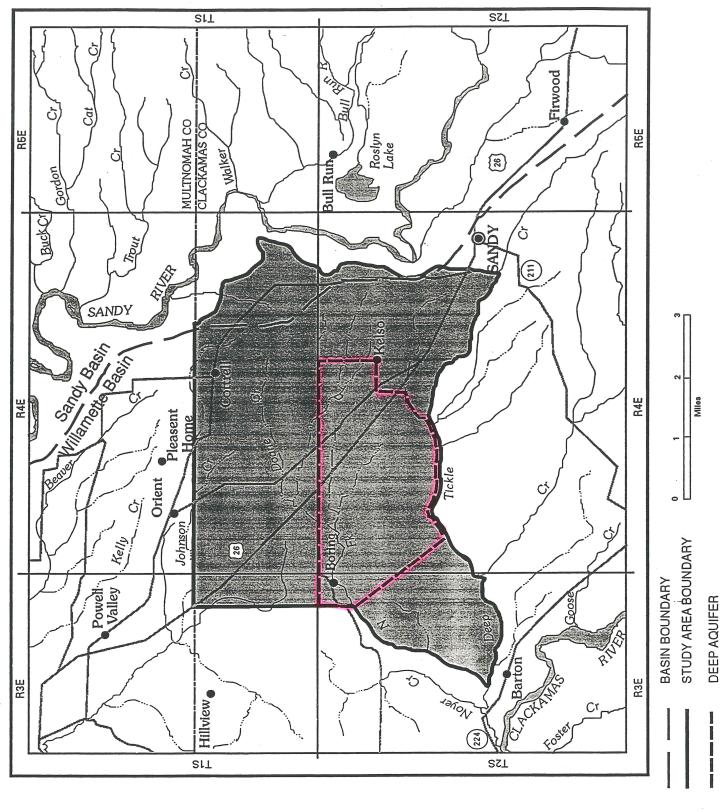


Exhibit 2

Damascus Groundwater Limited Area: The aquifers of concern are within the Columbia River Basalt Group and Troutdale Formation.

The boundary of the area is as follows:

Beginning at the intersection of Clackamas River and the west line of Section 18, T2S, R3E, WM, thence northerly along the section line to the northwest corner of Section 30, T1S, R3E, WM, thence easterly along the section line to the northeast corner of section 27, T1S, R3E, WM, thence southerly along the section line to the intersection of Section 15, T2S, R3E, WM and Clackamas River, thence westerly along the main channel of Clackamas River to the point of beginning.

EXHIBITS (OAR 690-502-160)

Exhibit 1

Sandy - Boring Groundwater Limited Area: The aquifer of concern is within the Troutdale Formation.

The boundary of the overall area is as follows:

Beginning at the north quarter comer of Section 25, T1S, R3E, WM, said point being on the Clackamas - Multnomah County line, thence east along the county line to a point at an elevation of 600 feet mean sea level, near the intersection of the county line and Dodge Park Boulevard, thence southerly along the 600 foot elevation contour to Tickle Creek, near the east quarter corner of Section 14, T2S, R4E, WM, thence westerly along Tickle Creek and Deep Creek to the mouth of North Fork Deep Creek, thence northeasterly along North Fork Deep Creek to the north - south center line of Section 1, T2S, R3E, WM, thence north to the point of beginning.

The boundary of the Special Deep Troutdale Aquifer Area is as follows:

Beginning at the north quarter corner of Section 1, T2S, R3E, WM, thence east along the section line to the north quarter corner of Section 3, T2S, R4E, WM, thence south to the south quarter corner of said Section 3, thence west along the section line to the southwest corner of said Section 3, thence south along the section line to a tributary of Tickle Creek near the west quarter corner of Section 10, T2S, R4E, WM, thence westerly along the channels of the tributary and Tickle Creek to the south line of Section 7, T2S, R4E, WM, thence northwesterly to the south quarter corner of Section 1, T2S, R3E, WM, thence north to the point of beginning.

RECEIVED

COMMENT FORM

WATER RESOUR ES

Please list below the Application Number of the water use application(s) that are of interest to you! When the technical evaluation is completed a report of the technical review of these applications will be delivered to you.

Application #s <u>G13698</u>, <u>G13697</u>, <u>G13700</u>, <u>G13700</u>, <u>G13702</u>, <u>G13699</u>, <u>G13701</u>, <u>G13703</u>, Send to: Steve Schweider 31881 River Road NE 5t. Paul, OR 97137

Please include specific comments or concerns. Use additional sheets if necessary.

Return to:

Oregon Water Resources Department 158 12th ST NE Salem, Oregon 97310

This Comment corresponds to the JUN/ 8/1994 Public Notice.

Application No.	G-13698	

State of Oregon WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Grant

ling Address: 29285 S.E. Hwy 212		07000	(502) (62 (65
Boring City	OR State	97009 Zip	(503) 663–665 Daytime Phone No
(e) make application for a permit to approprigon:	ate the following	described ground	l waters of the State o
THE DEVELOPMENT (number of wells,	tile lines, infiltrat	ion galleries, etc	c.): One Well
If development is less than one mile from a n			
Distance from development to strea			
Elevation difference between stream			
NOTE: Wells must be constructed according	to stanaaras sei	oy ine aeparimen	a for the construction
and maintenance of water wells. If the well driller's log with this application, and skip to	is already constru o Section 2 below	ciea, piease encu	ose a copy of the wel
and maintenance of water wells. If the well a driller's log with this application, and skip to be a supplication of well:10_inch	o Section 2 below		
driller's log with this application, and skip t	o Section 2 below Dep	oth in feet:	600 feet
driller's log with this application, and skip to the definition of well:	o Section 2 below Dep	oth in feet:	600 feet
driller's log with this application, and skip to the desired state of well:	o Section 2 below	oth in feet: No. of feet.	600 feet
driller's log with this application, and skip to the Diameter of well:10 inch	o Section 2 below Dep 1-½ inch acces	oth in feet:No. of feet.	600 feet 302 feet
driller's log with this application, and skip to the Diameter of well:10 inch	o Section 2 below Dep $1-\frac{1}{2}$ inch acces May 19, 1987 b	oth in feet:No. of feet. s port y Otto Keller	600 feet 302 feet
Diameter of well: 10 inch Type and size of well casing: 10 inch Estimated depth to water: 118 feet Type of access port or measuring device: 118 to be drilled by: Well completed to Address: 13280 SE Mountain (1986)	Dep 1-1/2 inch acces May 19, 1987 b Gate Rd., Port	oth in feet: No. of feet. s port y Otto Keller land, Oregon	600 feet 302 feet 97236
Diameter of well:10 inch Type and size of well casing:10 inch Estimated depth to water:118 feet Type of access port or measuring device: Wells to be drilled by:Well completed in	Dep 1-1/2 inch acces May 19, 1987 b Gate Rd., Port	oth in feet: No. of feet. s port y Otto Keller land, Oregon	600 feet 302 feet 97236
Diameter of well: 10 inch Type and size of well casing: 10 inch Estimated depth to water: 118 feet Type of access port or measuring device: 118 to be drilled by: Well completed to Address: 13280 SE Mountain (1986)	Dep 1-1/2 inch acces May 19, 1987 b Gate Rd., Port	oth in feet: No. of feet. s port y Otto Keller land, Oregon	600 feet 302 feet 97236
Diameter of well: 10 inch Type and size of well casing: 10 inch Estimated depth to water: 118 feet Type of access port or measuring device: 118 to be drilled by: Well completed to Address: 13280 SE Mountain (1986)	Dep 1-1/2 inch acces May 19, 1987 b Gate Rd., Port	oth in feet: No. of feet. s port y Otto Keller land, Oregon	600 feet 302 feet 97236
Diameter of well: 10 inch Type and size of well casing: 10 inch Estimated depth to water: 118 feet Type of access port or measuring device: 118 to be drilled by: Well completed to Address: 13280 SE Mountain (1986)	Dep 1-1/2 inch acces May 19, 1987 b Gate Rd., Port	oth in feet: No. of feet. s port y Otto Keller land, Oregon	600 feet 302 feet 97236

3.	INTENDED USE(s) OF WATER: Irrigation of nursery stock.							
	If for more than one use, give the quantity of water from each source for each use; If for DOMESTIC use, state the number of households to be supplied;							
	If for MUNICIPAL OR QUASI-MUNICIPAL use, state the present population to be served, and an estimate of the future requirements; (List population projections, water needs, anticipated areas to be provided water.)							
	If for MINING use, state the nature (gold, silver, etc.) of the mines to be served;							
	If for IRRIGATION, or other land area use, state the TOTAL number of acres to be developed under each use;							
	Irrigation28.95							
	Other (describe)							
	DESCRIPTION OF WATER DELIVERY SYSTEM: Include dimensions and type of construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of system (i.e., flood, wheel line, hand line, drip,							
	DESCRIPTION OF WATER DELIVERY SYSTEM: Include dimensions and type of construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of the type of system (i.e., flood, wheel line, hand line, drip, other).							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip,							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of common and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip to ther).							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other). Worthing Model 10M-41 pump and Cornell Model 3W-15-2 booster pump, 3,708 lf of							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other). Worthing Model 10M-41 pump and Cornell Model 3W-15-2 booster pump, 3,708 lf of 6" PVC main running east. Proposed 2,078' of 5" buried pipe off the east main							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip other). Worthing Model 10M-41 pump and Cornell Model 3W-15-2 booster pump, 3,708 lf of 6" PVC main running east. Proposed 2,078' of 5" buried pipe off the east main							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip other). Worthing Model 10M-41 pump and Cornell Model 3W-15-2 booster pump, 3,708 lf of 6" PVC main running east. Proposed 2,078' of 5" buried pipe off the east main from the well. All risers are 4".							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of sump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other). Worthing Model 10M-41 pump and Cornell Model 3W-15-2 booster pump, 3,708 lf of 6" PVC main running east. Proposed 2,078' of 5" buried pipe off the east main from the well. All risers are 4". PROJECT SCHEDULE: (List month and year)							
	construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of sump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other). Worthing Model 10M-41 pump and Cornell Model 3W-15-2 booster pump, 3,708 lf of 6" PVC main running east. Proposed 2,078' of 5" buried pipe off the east main from the well. All risers are 4". PROJECT SCHEDULE: (List month and year)							

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.

	Applicant	X	_CWRE	Other (Identify in REMARKS section	on)
b) In the instru	e event any deficie ctions for correcti	ncies are on to (ch	e noted involving t heck one):	he <u>application</u> , please return the <u>application</u>	with
	Applicant	X	_CWRE	Other (Identify in REMARKS section	on)
the wate an attaci	ands involved (ind r) under your ow hed sheet, the nan d development.	cluding t nership? nes and n	he proposed diver Y Yes nailing addresses	rsion site, place of use, and access for convey If not, list in the REMARKS section below, o of the legal owners of all property involved in	ving or on n the
Resource	es Denartment the	results (cate of water righ of a pump test mee sults every ten yec	t, the permit holder must submit to the Water eting the department's standards. The Direct ers thereafter.	or will
REMARKS	S : _This is e	rpansio	n of use of wa	ter from the well described in fina	1
proof sur	evey for G10833	3.			
I/We certify	that the informati	on I have	e provided in this o	application is an accureate representation of t f my knowledge:	the
I/We certify proposed wo	that the information	on I have e and co	e provided in this o	t my knowleage:	the
I/We certify proposed wo	that the informaticater use and is tru	on I have e and co	e provided in this of the best	application is an accureate representation of t f my knowledge: Date	the
I/We certify proposed wo	ater use and is tru Signature	on I have e and co	e provided in this or rrect to the best of	t my knowleage:	the
proposed wo	ater use and is tru Signature Signature	e and co	rrect to the best of	my knowledge: S 25 94 Date Date	
proposed wo NOTE: The associated w acknowledg keeping with	Signature Signature spermit, when iss with this water use	ued, is for must be It is pos	or the beneficial i	my knowledge: S 25 94 Date	! use in
note: The associated wasknowledg keeping with	ster use and is tru Signature Signature e permit, when issert with this water use ed land-use plan. In the goals and action is the goals action is the goal action is the goals action is t	ued, is for must be It is pos	or the beneficial i	The statewide land-use goals and any local by you propose may not be allowed if it is not	! use in
note: The associated wasknowledg keeping with	ster use and is tru Signature Signature e permit, when issert with this water use ed land-use plan. In the goals and action is the goals action is the goal action is the goals action is t	ued, is for must be It is pos	or the beneficial i	The statewide land-use goals and any local by you propose may not be allowed if it is not	! use in

FOR WATER RESOURCES DE	PARTMEN'	Γ USE O	NLY			
Dear Applicant: I certify that I have examined tion, and am returning it to you for:			n, together with th			rma-
In order to retain its tentative propertions or additions on or before:	priority, this a	pplication	must be returned	with the	requested	
corrections of additions on or before.			,]	19		
WITNESS my hand this	day of _			19		
			Water Resour	ces Directo	r	
		Ву:				
This instrument was first received in the	ne office of th	e Water Ro	esources Director	r at	alem	
This instrument was first received in the Oregon, on the day of	May		, 19 <u>94</u> , at <u>8</u>	100	o'clock, 🔼	M.
	l					
	/					
APPLICATION NO: 6-136°	78	_				

A:APPFORM 9/89

Land Use Information Form: Permits, Hydroelectric Licenses, Water Uses in Addition to Classified Uses

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 water use application. DO NOT FILL OUT THIS FORM IF water is to be diverted, conveyed, and/or used only on federal lands.

	diverted, conveyed, and/or used only on lederal lands.					MAY 2 6 1994					
	Applicant's Nar	ne: Iohn Holi	nlund Nursery Co.		4.1	NA.	TER RESUL	-			
	Address:	29285 SE Highy	vav 212				SALEM. C	R.COM			
	City: Boring		State: OR Zip: 97	7009	Da	y Phone: (5	03) 663-6	650			
	Please provide	information as re	quested below for all to	ax lots	s on or	tnrougn wh	iich water v	VIII DE			
	irrigation uses	diverted or used. (Attach extra sneets as necessary.) Applicants for manifest and proposed service area propos									
	boundaries for	the tax lot informa	ation requested below.								
,		ı		1	Che	ock All That Ap	ply				
	Tax Lot or Local	Plan Des	ignation/Zoning Residential/RR-5)	W	ater	Water	Water Use				
	I.D.#	(e.g. Rural	Residential/RR-5)	DIV	rerted	Conveyed	X				
14E 31	203W1	A6/EF4-20		-		A		, of			
								-			
x .											
	Please list all counties and cities within which water is proposed to be diverted, conveyed,										
	and/or used. Clackamas County and city listed										
	uniess your p	ov must complete	this form. Please requ	uest e	extra fo	orms as nee	ded.				
	planning agency must complete this form. Please request extra forms as needed.										
	For Local Go	vernment Use O	niv								
		For Local Government Use Only									
	Local planning officials are to complete the remainder of this form. If it cannot be completed										
	(WRD). You will have 30 days from the holice date to return this completes the may presume the										
	WRD. If no la	nd use information	anacad water right is c	nmna	tible v	ith your cor	nprehensiv	e plan.			
	land use associated with the proposed water right is compatible with your comprehensive plan.										
	a) Check the appropriate box below and provide requested information.										
	a) Uneck the appropriate box below and provide requested with appropriate										
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	N7									
		Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable									
	are al	lowed onlight of a	SECTION 40	5/	. G	o to section	b) on reve	rse side.			
	Orairie	31108 38011011(3)	720,100			*** ***					
		in the same to be sa	rved by proposed water	r IICA	s (incli	udina propo	sed constru	uction)			
	allac	ohtained (Reco	ord of Action plus any	y acc	ompai	nying findir	ngs is suff	icient.)			
	Deell	Uniamou. (mode									
	T	ype of	Cite Most Significant		P	ease check th	e box that ap	hiles:			
	1 A 111 A.	boboold Alandad	LITE WOSE SIGNIFICANT		1			R			

Land Use Approvals Needed (e.g.: plan amendments, rezones, conditional use permits, etc.)	Applicable Plan Policies & Ordinance Section References	Already Obtained	Already Denied	Being Pursued Satisfactorily
CONTRACTOR CONTRACTOR				
		1		
		-		
	·	<u>ll '</u>		

(FUI LUCAI USB C	onunuea)	· · · · · · · · · · · · · · · · · · ·
b) Please provid Name: Title: Signature:	PAVID C PATTERSON SENCOR PLANNER Veu Cale	Date: 5-20-94 Phone: 655 852
Local governmen to the Departmen	ts are invited to express special land us t regarding this proposed use of water b	e concerns or make recommendations pelow, or on a separate sheet.
Additional Comr	nents:	
	1	
		•
	•	
		·
934		

Planning Official Initials:

DOND

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.

Note to Local Planning Officials: Please initial this sheet. Do not separate it from the land use information form. If needed, please make a separate copy for your records. Applicant Name: John Holmlund Nursery Co. RECEIVED Address: 29285 SE Highway 212 Boring OR 97009 MAY 26 1994 Phone: _(503) 663-6650 Please indicate what you will use the water for. Check all boxes that apply LER RESUGNOS DENT SALEM, OREGON and fill in the blanks with key characteristics of the project Irrigation (crop type, golf course, nursery or greenhouse): Nursery Livestock (type of livestock, feedlot, slaughterhouse): Residential (# units, single or multi-family, # lots if partition or subdivision): Commercial (i.e., retail, office, restaurant, gas station, hotel, service, etc.): Industrial (i.e., factory, pulp mill, research and development, processing, etc.): Institutional (i.e., school, library, etc.): Mining (aggregate, metal, open pit, placer, etc.): Recreation (park, campsite, pond, etc.)_____ Fish and Wildlife (pond, hatchery, etc.)_____ Hydropower (dam, reservoir, power generating or transmitting facilities): Other (Name and list key characteristics):_____ Indicate the estimated quantity of water Indicate sources for the proposed water use the use will require. _5__ Cubic feet per second. Surface Water Name sources: _____ Gallons per minute. One Well _____ Acre-Feet Reservoir or pond Ground Water

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

Phone: 378-3671 Version: 10/8/91

STATE OF OREGON

WATER WELL REPORT

HEGEIVED

MAY 29 1987 (CLAC 01069) 15/48-31

(a:	s require	d by OI	RS 537.765	5)	,,,,	, i ya y	1007		-	<i>J.</i>				
	WNE	R: ,	مريما	WA	TERF	WellDim	bec _g	39	(9) LOCATION	NOF WELL	by legal d	escrip	tion:	
Name	JOH	<u>1 = 1</u>	JOLM	LUN	DEAL	FM RE	<u> </u>	M Co	County	AMAStitude		Longitu	de	,
City			S.E.	100		DREET		Y Ro.	Township	N or S, Rang	<u>, 4E</u>		E or W	, WM
			AAM		istate [KEG	Zip				1/4			
			ORK:			_				Lot				
New New		□ D		☐ Reco	ndition	AI	bandon		Street Address of	f Well (or nearest add	ress)			
(3) L	RILL													
☐ Rota	Ī	□ F	Rotary Mud	M	Cable				(10) STATIC	WATER LEV	ÆL:			
Othe					-				10-	ft. below land surface		Date	416	·187
(4) P	ROP		USE:						Artesian pressu	e lb.	per square inch.			
Don Don			mmunity			X Irrigat		i	(11) WATER					
☐ The	rmal	☐ Inj	ection	Other	·				· · ·					
B	ORE	HOLI	ECONS	TRUC	TION	T:		lana	Depth at which water	was first found	302			
Spale	Construct	ion appr	oval Yes	No XI	Depth	of Complet	ed Well	600 ft	. From	То	Esti	nated Flo	w Rate	sv
Explosiv	es used	Tes I	Z Type	μ	-	Amount _			302	600				
•	HOLE	_ /	-5,50		AL									
Diamet	ter Fron			rial	From	To	•	Amount s or pounds						↓
O :"	0		CEME		0	30		22	(4.0) *******					<u> </u>
10"	260	600	CEME	NT	255	260		6	(12) WELL L	OG: Ground	elevation			
	-		 				 			Material		From	To	SW
						<u> </u>	<u> </u>		SEE A	TTACHED	UST			
			od 🔲 A] d []	ΞE							1
			SEAL				SANI	D-AND	CASING	DRIVEN	AHEAD	OF	=	
Carrelai	placed fro	7 89	ft. to 2. ft. to 6	25_ft.	Mater	rial ORIL	<u>را ا</u>	UTTING	HOLE @	302 T	o De	JELO		
				<u> </u>	Size o	f gravel			A SEAL	AROUND	DRIVE	51	HOE	
	ASIN			~ I										
Casing: _	1 (C)	+1	200	.250'	Steel I		Welded	Threaded	3 SACK			ACE		
Casing			1002							ON OF				<u></u>
_							H		TO PREVI	WT GR		FRO	<u>>~</u>	<u> </u>
					\Box .				coming	AROUNC	ena ena	-		├ ─
Liner:	8	28	9 600	188	Y								 	
													-	├
Final loca	ation of sh	noe(s)	-											-
P	ERFO	RATI	IONS/S	CREE	NS:									-
	Perforati		-	CUT			ORL	-Н					_	
	Screens		Туре		1	Material .	E					-		
		Slo	t		Tel	e/pipe								
m .	600	size		Diame	eter s	size (Casing							
	000		Zuu	1 74 x	14	-	Ц	×						
	-		_	+			∐. ⊢	. [
		+-		<u> </u>				니						
	-	1		†			. U		- , .	nla-		 _		
									Date started 2	3/87	Completed	4116	187	
(8) W	ELT.1	TECT	S: Minin	42270 400	*******		<u> </u>		(unbonded) Water	Well Constructo	r Certificati	on:	,	
						me is 1	nour _ Flowi	ng	I certify that t	he work I perform	ed on the co	astructio	n, altera	ıtion,
⊠ F	ump	Ц	Bailer		Air	L	Artesi	ian	abandonment of the standards. Materials	s well is in comp	liance with C	regon w	vell cons	tructi
Yield g	al/min	Dra	wdown	Dri	ill stem a	ıt	Tir	me	knowledge and belief	died and miormat	ion reported a	nove are	true to	my b
500)	3	3 1		-	2	24th	nr,			W	WC Nun	nber	
									Signed	-		te		
									(bonded) Water W	ell Constructor C	ertification	<u> </u>		
Temperat	ure of wat	er		Det	oth Artesi	an Flow Fo	ound		I accept respon	sibility for the con	struction, alte	ration, c	or aband	onme
Was a wat			☐ Yes	By who					work performed on t	nis well during the	construction	dates rer	norted at	2010
	-		not suitable	-		Too l	ittle		work performed du construction standar	ring this time is ds. This report is t	n complia	nce wit	h Orego	on w
☐ Salty	☐ Mude	dy 🔲 (Odor 🔲 Co	lored 🔲	Other _		<u>.</u>		belief.	/. N.		st of my WC Num		46
Depth of s		150	1 70	300					Signed OC		ν _ν		37°ia 1	R7

RECEIVEL

LIAY 29 1987

WATER RESOURCES DEI UALEM, OREGON

449-454 SANDY BLUE CLAYSTONE

454-456 SOFT BLACK SANDSTONE

456-466 HARD BLACK SANDSTONE

466.467 CLAY STONE

467-479 SOFT SANDSTONE

479-490 MED. HARD SANDSTONE

490.493 SOFTER SAMOSTONE

493:496 BLUE CLAY

496-515 CLA-1 STONE

515-521 HARD BLUE CLAYSTONE

521-523 SOFT BLUE SAMOY CLAY

523.555 SANDSTONE AND GRAVEL, POROUS

555-559 CLAYSTONE, STICKY

558-562 SANDSTONE AND GRAVEL, POROUS

562-564 BLUE CLAYSTONE

564-567 CEMENTED GRAVEL OR SANDSTONE

567-569 HARD CLAY STONE

569-581 HARD CLAY AND BRAVEL, BLUE

50 -583 CLAI

583-600 CLAY AND GRAVEL

RECEIVED

LIAY 39 1987

WATER RESOURCES DEPT. GALEM, OREGON

298-299 CLAY AND GRAVEL

299-304 STICKEY BLUE CLAY

304-310 CEMENTED GRAVEL

310-318 CLAY AND GRAVEL

318.322 SOFT BLUE CLAY

322-326 HARD STICKEY BLUE CLAY

320 330 CLAY AND GRAVEL

330.337 BLACK SAMOSTONE

337-339 CLAY AND COURSE SAND, STICKEY

339-344 BLACK SANDSTONE

334-346 SOFT SANDY BLUE CLAY

346-348 BLACK SANDSTONE

348.352 BLUE CLAY

352-355 SANDSTONE

355-362 HARD STICKY BLUE CLAY

362.366 SAMDSTONE

366-374 STICKY BLUE CLAY

374-376 SANDSTONE

376-383 HARD BLUE CLAY

389.392 BLUE CLAY, STICKY

392-418 HARD BLUE CLAY

410. 413 SANDSTONE

413-419 BLUE CLAYSTONE

419-422 BLUE CLAY, SOFTER

422-431 HARD BLACK SANDSTONE

431-437 SOFTER BLACK SAMOSTONE

437-447 HARD BLACK SAMPSTONE

197. 999 SOFTER BLACK SANDSTONE

RECEIVED

MAY 29 1987

WATER RESOURCES DEPT. SALEM, OREGON

0-4 TOP SOIL

4-26 BROWN CLAY

26-70 SOFT BROWN CLAY

70-95 CLAY AND GRAVEL, SOME SMALL

BOULDERS

25-115 CEMENTED GRAVEL

115-116 BOULDER

116-136 CEMENTED GRAVEL

736-138 BOULDER

138-160 CEMENTED GRAVEL

160-164 CLAY AND GRAVEL

164.183 CEMENTED GRAVEL

183-186 BLUE CLAY, STICKEY

186-193 CLAY AND GRAVEL

43.212 CEMENTED GRAVEL

212-213 CLAY

213-214 CLAY AND GRAVEL

214-225 CEMENTED GRAVEL

\$25-232 BLUE CLAY

232-253 HARD BLACK SANDSTONE

253.258 BROWN CLAY

258-261 STICKEY CLAY AND GRAVEL

261-272 CEMENTED GRAVEL

272-275 CLAY AND GRAVEL

275-282 CEMENTED GRAVEL

282-283 CLAY

283-289 CEMENTED GRAVEL

289.298 STICKEY BLUE CLAY

MAC

WATER WELL REPORT (as required by ORS 537.765)	CLAU 01069/
/1\ OWNED	(9) LOCATION OF WELL by legal description:
Name JOHN HOLMLUND Address (A) F	CONTROL OF WELL by legal description:
Address 6615 S.E. POWELL VALLEY R	County CLAMAS titude Longitude E or W, WM.
State (KET, Zip	Section 31 E or W, WM.
(2) TYPE OF WORK:	Section
New Well 🗌 Deepen 🔲 Recondition 🔲 Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD	——————————————————————————————————————
Rotary Air Rotary Mud 🔀 Cable	(10) STATIC WATER LEVEL:
☐ Other	
(4) PROPOSED USE:	Artesian procesure
☐ Domestic ☐ Community ☐ Industrial 🌠 Irrigation	
Thermal Injection Other	(11) WATER BEARING ZONES:
BORE HOLE CONSTRUCTION:	Depth at which water was first found302
S _F al Construction approval Yes No Depth of Completed Well	Estimated Flow Rate SWI
Explosives used Type Amount	302 600
HOLE	
Diameter From To Material From To	ls l
10" 200 CEMENT 0 30 22	
10" 260 600 CEMENT 255 260 6	(12) WELL LOG: Ground elevation
	Material
How was seal placed: Method	SEE ATTACHED UST
Other LOWED SEAL PRINCE	, , , , , e , e , e , e , e , e , e , e
Backfill placed from 30 ft. to 2.55 ft. Material ORILL AUD THO	CASING DRIVEN AHEAD OF
Gravel placed from 289 ft. to 600 ft. Size of gravel 12"	TO DELLE OF
(6) CASING/LINER:	A SPAL AROUND DRIVE SHOE
Diameter From To Gauge Steel Plastic Welded Threader	
	CEMEN! PLACED
	@ BOTTON OF B" LINER
	TO PREVENT GRAVEL FROM
	COMING AROUND END.
Liner: 8 289 600 188° N	
Final location of shoe(s)	
(!) PERFORATIONS/SCREENS:	
Perforations Method CUTTING TORCH	
Screens Type Material	
Slot Tele/pipe	
2000 LA" late Casing Liner	
747,2	
	Date started 2/18/87 Completed 4/16/87
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
NOT Planning	I certify that the work I performed on the country is
Will Artesian	acandomicity of this well is in compliance with One
Yield gal/min Drawdown Drill stem at Time	standards. Materials used and information reported above are true to my best knowledge and belief.
500 31 24hr.	WWC Number
	Signed Date
	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction altered.
Was a water analysis done?	Work perioring off this well diffing the conctratorion determined in
Did any strata contain water not suitable for intended use? Too little	work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.
Salty Muddy Odor Colored Other	belief.
Depth of strata: 150' TO 300'	Signed OCKILL WWC Number 462

```
0-4 TOP SOIL
 4-26 BROWN CLAY
 26-70 SOFT BROWN CLAY
 70-95 CLAY AND GRAVEL, SOME SMALL
          BOULDERS
 95-115 CEMENTED GRAVEL
 115-116 BOULDER
 116-136 CEMENTED GRAVEL
 136-138 BOULDER
 138-160 CEMENTED GRAVEL
 160-164
        CLAY AND GRAVEL
 164.183 CEMENTED GRAVEL
183-186 BLUE CLAY, STICKEY
186-193 CLAY AND GRAVEL
193.212
         CEMENTED GRAVEL
212-213 CLAY
213-214
        CLAY AND GRAVEL
 214-225 CEMENTED GRAVEL
625-232 BLUE CLAY
232.253 HARD BLACK SANDSTONE
253.258
       BROWN CLAY
258-261
         STICKEY CLAY AND GRAVEL
     CEMENTED GRAVEL
261-272
272-275 CLAY AND GRAVEL
275-282 CEMENTED GRAVEL
       CLAY
282-283
283-289 CEMENTED GRAVEL
```

289.298 STICKEY BLUE CLAY

```
198-299
       CLAY AND GRAVEL
79-304
       STICKEY BLUE CLAY
304-310 CEMENTED GRAVEL
10-318 CLAY AND GRAVEL
118.322
     SOFT BLUE CLAY
22-326
     HARD STICKEY BLUE CLAY
26 330 CLAY AND GRAVEL
30.337 BLACK SAMOSTONE
337-339 CLAY AND COURSE SAND, STICKEY
39-344 BLACK SANDSTONE
34-346 SOFT SANDY BLUE CLAY
46.348 BLACK SANDSTONE
48.352 BLUE CLAY
52-355 SANDSTONE
55-362 HARD STICKY BLUE CLAY
62.366 SAMSTONE
66-374 STICKY BLUE CLAY
79-376 SANDSTONE
76-383 HARD BLUE CLAY
8.392 BLUE CLAY, STICKY
72-418
        HARD BLUE CLAY
10.413 SAMOSTONE
      BLUE CLAYSTONE
13-419
19-422
        BLUE CLAY, SOFTER
     HARD BLACK SANDSTONE
22-431
       SOFTER BLACK SAMOSTONE
31-437
37-447 HARD BLACK SANDSTONE
FT. 949 SOFTER BLACK SAMOSTONE
```

449-454 SANDY BLUE CLAYSTONE 154-456 SOFT BLACK SAMOSTONE 156-466 HARD BLACK SANDSTONE 166.467 CLAY STONE 167-479 SOFT SANDSTONE F79 490 MED. HARD SANDSTONE 190.493 SOFTER SAMOSTONE 193.496 BLUE CLAY 96.515 CLAY STONE 515-521 HARD BLUE CLAYSTONE 521-523 SOFT BLUE SAMOY CLAY 523.555 SANDSTONE AND GRAVEL, POROUS 555-559 CLAY STONE , STICKY 558-562 SANDSTONE AND GRAVEL, POROUS 562-564 BLUE CLAYSTONE 564-567 CEMEUTED GRAVEL OR SANDSTONE 567-569 HARD CLAY STONE 569-581 HARD CLAY AND BRAVEL, BLUE 50-583 CLAI

CLAY AND GRAVEL

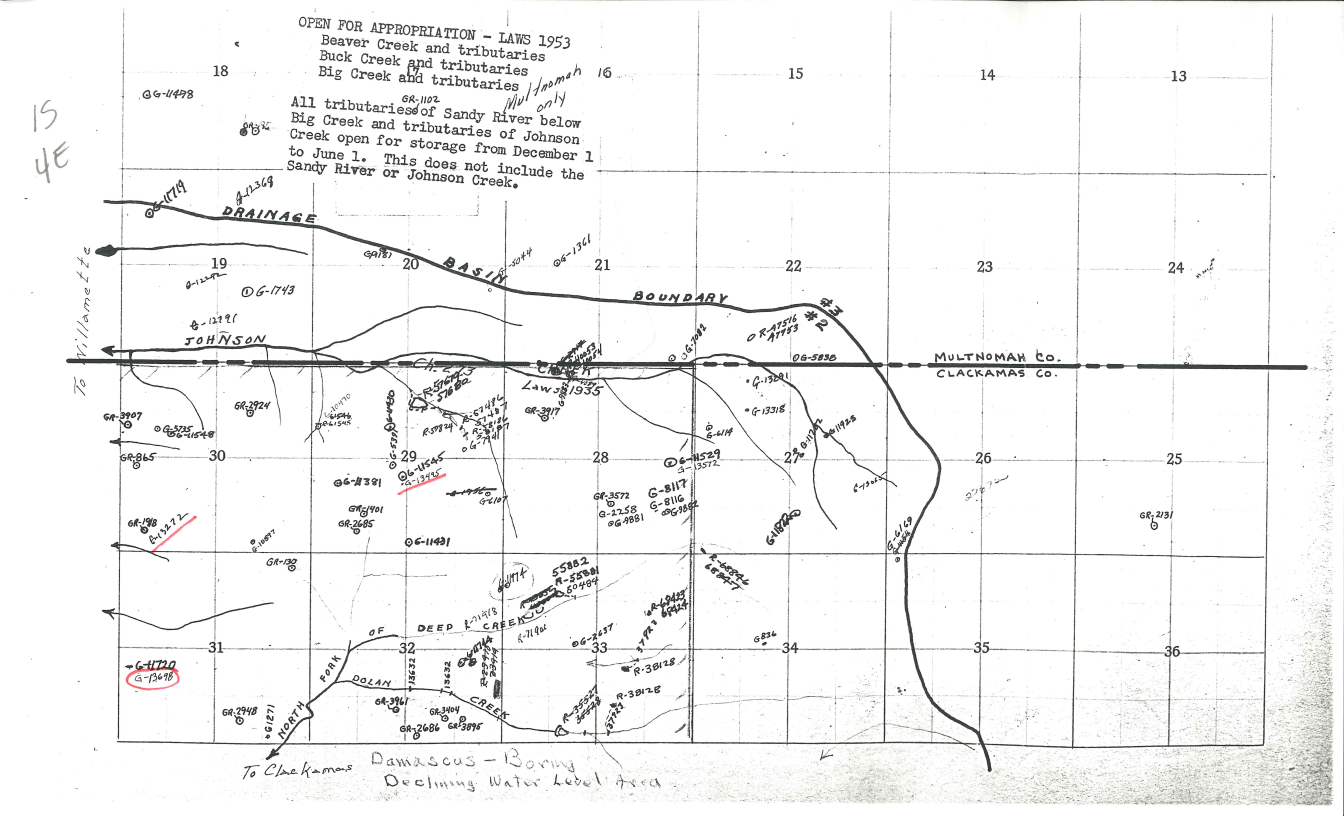
583-600

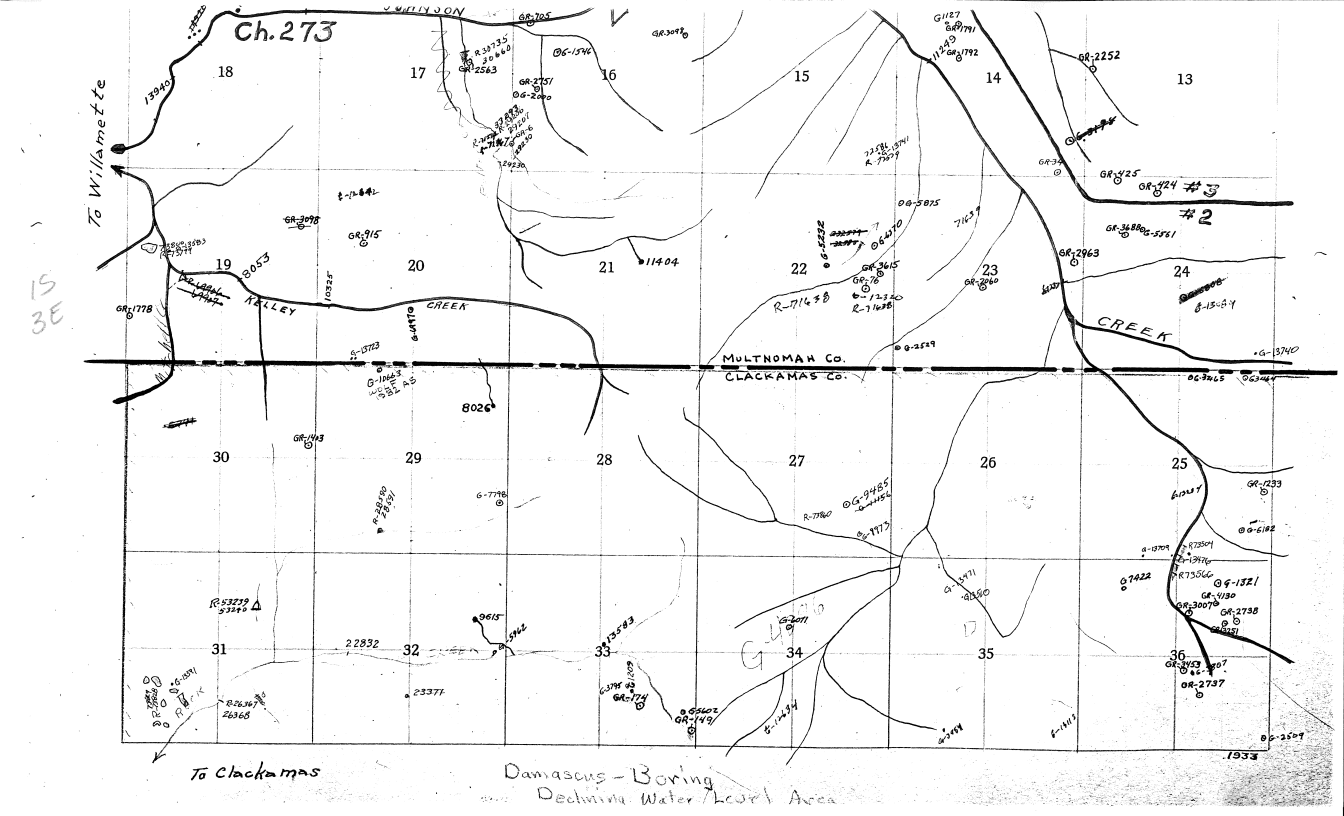
				-						Legis .		or the same of the same		Record to the same					
	Т	OW	NSH	IIP		5	<i>-</i>	RAN	IGE	_ 1	4E		147	M				•	* * *
		Ŋ	E			1	v w		Ī		W		VV.					ECTION_	3/
	NE	NW	sw	SE	Ń	ENV	v sv	/ SE	NE	NN		100			SE				
	A	REAGE			- 1	- 1	- 1		4"					N			APPLICATION	PERMIT	C====
4				OR	LEGAL	SUBDIV	ISION A	S SHOW	и Q N !	GOVERN	MENT P	LAT, IF	OTHE	R THAI	1 1 40 AC	RES	NUMBER	NUMBER	CERTIFICATE NUMBER
-	200						_	+-	_		-			_					
-						+		+-	-	-	-	_					GR-130	GR-171	
						+	+-	-	-	-					(14	6-1271	6-1100	21000
-	* .		Mui			-	-	-			, <u></u> ,				387		GR-2948	6B.2719	3/239
-			10		-	-			_	N	VNI	CIP	01.	-		-	G-5392	A 52:0	
-		25			-	-	1				ģ(€	1/					55623	6 2217	45726
-	/	2-	-		_	_													
1-	-	-	-		_				40°	36				40				G-10086	65963
-			1		170	100								70			G-11720	G-10833	68523
_	16					9,000		1	kell	65767					94		6-13272	G-11611	
1	366												X				5-13648	SUDIY	ect File
-								\dashv	7	-	-	-	- 16				1-13869	C	
A CANADA									-		-	\dashv							
						-		\dashv	-	-	_	\dashv	_				,		
				-			-	-	\dashv	_		\downarrow							
-		1	-																
				-															ō

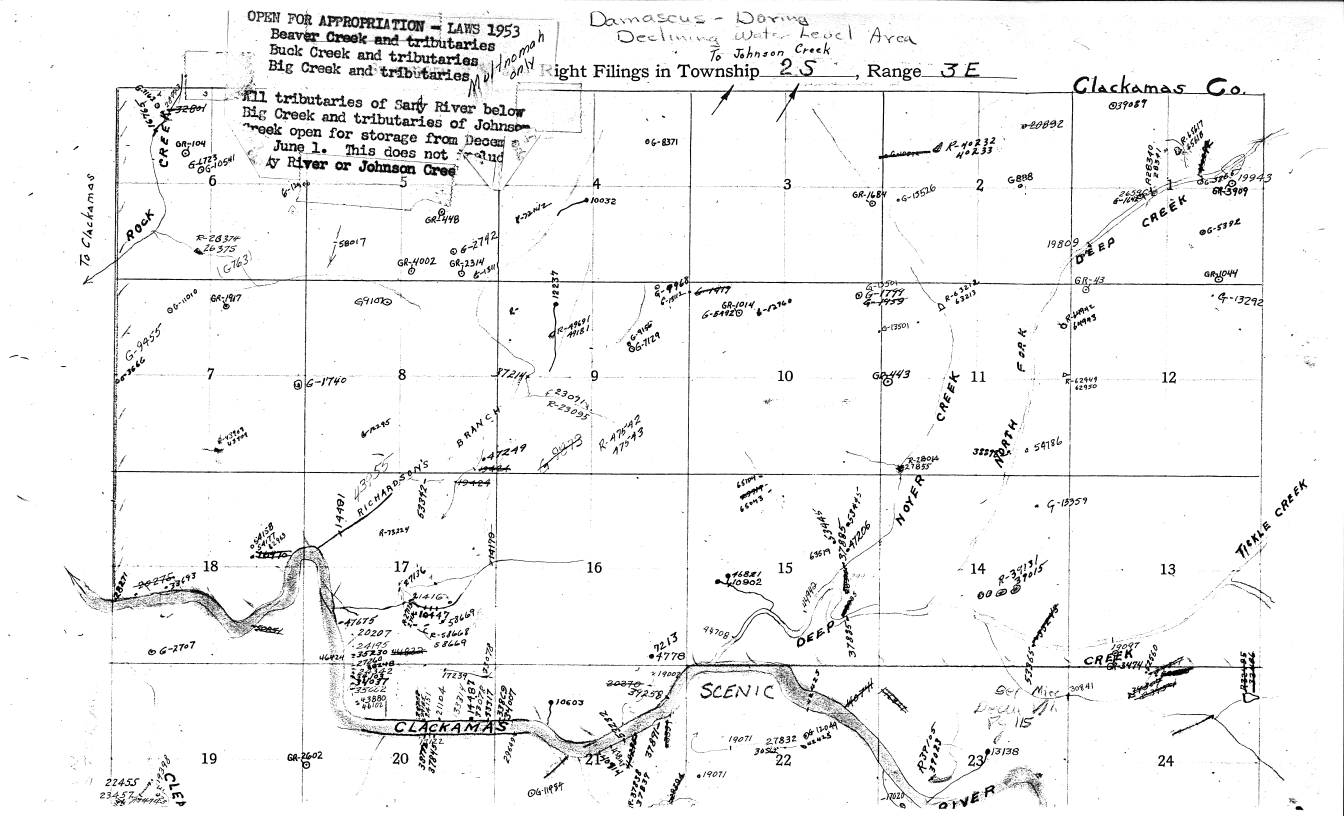
William Control

÷.

1							4.1										•		¥
Т	1WC	1SHI	IP _	1.	5	I	RAN	GE .	4	YE		W. I	٧I.	-		SE	ECTION	3/	
	N	E			N	W			S	W		SE							
NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	APPLICATION	PERMIT	CERTIFICATE	
_	CREAGE	IN TO	T OR I	FGAL S	URDIVIS	ION AS	SHOW	N ON G	OVERNA	AFNT P	LAT, IF	OTHER	THAN	 40 ACR	ES .	Number	Number	Number	
1																			
2																GR-130	GR-121		
															14	6-1271	6-1182	31239	NCR
														387		GR-2948	GR-2769	1	
1		Muju		_		<u> </u>	Ť	<u>'</u>	N	uni	cip	01-				6-5392			
										<i>(</i> 188	12					55623			
	125															G-10897	G-10086	45963	
		-						-40°	som.				NUR 40			6-11720			
				j - A	7.17			1					10			6-13272	1		
												X				G-13648			FARE.
															1				
-										7									
}					-						-	-				1			
								-		-	1	 							
	1 1		i			1	1	1	1		1		1	1		1			







*** OREGON WATER RESOURCES DEPARTMENT ***

8/22/1995

Select by permit G 10833

: CLACKAMAS

Name:

JOHN HOLMLUND NURSERY 6615 SE POWELL VALLEY RO GRESHAM, OR 97080

: NON-CANCELLED Certificate type: OR

10833 Permit : G

Certificate:

Application: G

11720 68523

Certificate date: 6/26/1995 Supercedes certificate:

Related documents:

Remarks :

Source	Use	P/S	Priority	Quantity	Location	ì	LOT/DLC	Status
				110 per 100 ce; mir 100 me 100 me 100 me 100 me 100			**** **** **** **** **** ****	1101 1111 1111 1111 1111
A WELL > JOHNSON CR	TR	Þ	10/26/1987	1.4600CFS	1 8	4 E 31 NWSW		V

County

Status

Legal description: 480 FEET SOUTH & 216 FEET EAST FROM W1/4 CORNER, SECTION 31 Rate: 1/80 Limit: 2.5 AFT/acre/year Other limits:

Points of appropriations: Use P/S Location OLC/LOT Acres Status TR 1 S 4 E 31 NESW 40.000 V TR (D) 1 S 4 E 31 NWSW 36.600 V TR P 1 S 4 E 31 NWSE 40.000

Start Card# : 79740 Watermaster District#: 16 Receipt#: 125294

Owners Name : N/A N/A

2 Y

Name Other : ELIXIR INDUSTRIES; HUECKER, WALLY

Fee

Received Date: 6/13/1995 Type Work : N

Well Depth : 58 Diameter: 2 inches Use: MO

County : CLAC

Section : 0 Township: 4.00 S Range: 1.00 W

License Number : 10054

Drillers Name : JOSH BURROWS

*** OREGON WATER RESOURCES DEPARTMENT ***

8/22/1995

Select by permit 6 10833

Name: Application:

County : CLACKAMAS
Status : NON-CANCELLED
Certificate type: Permit : G 10833 JOHN HOLMLUND NURSERY Certificate: 0 6615 SE POWELL VALLEY RO

GRESHAM, OR 97030 Certificate date: 8/29/1988 Supercedes certificate:

Related documents: Remarks :

Sources : ONE WELL

Purposes: TRRIGATION OF 120.0 ACRES.

Rates : 1.5 CUBIC FEET PER SECOND

Priority:

Use P/S Priority Quantity Location LOT/DLC Status Source ONE WELL > IR P 10/26/1987 1.5000CFS 1 S 4 E 31 NWSW

Legal description: 600 FEET SOUTH & 2450 FEET WEST FROM CENTER CORNER, SECTION 31

Rate: 1/80 Limit: 2.5 AFT/acre/year Other limits:

Points of appropriations: Use P/S Location DLC/LOT Acres Status AND TEST AND TOWN AND THE TOWN AND THE TOWN THE TOWN AND TR P 1 S 4 E 31 NESW 40.000 V
TR P 1 S 4 E 31 NWSW 40.000 V 40.000 V TR P 1 S 4 E 31 NWSE

7310-0210 8130 (FAX)	RECEIPT #	112513 158 12TH SALEM, OR 9 378-8455 / 378	97310-0210		C
APPLICATION 6 / 36 % PERMIT TRANSFER TOTAL REC'D \$	RECEIVED FROBY:	CHECK: # OTHER: (IDENTIFY)	und	APPLICATION PERMIT TRANSFER	13698
		7 24 - 20	Т	OTAL REC'D	\$370.
\$	01-00-0	WRD MISC CASH ACCT			
\$	842.010	ADJUDICATIONS			\$
\$	831.087	PUBLICATIONS / MAPS			\$
\$	830.650	PARKING FEES Name / month	•	<u> </u>	\$
		- OTHER: (IDENTIFY)			\$
CASH ACCT.	REDUC	CTION OF EXPENSE	CASH ACC	OT.	
VOUCHER#		ST CENTER AND OBJECT CLASS	VOUCHER		\$
	03-00-0		VOCCITE	(II	
		MISCELLANEOUS:			
\$	840.001	COPY FEES			\$
\$	850.200	RESEARCH FEEDS			\$
	880.109	MISC REVENUE: (IDENTIFY)			\$
	520.000	OTHER (P-6) (IDENTIFY)	1	-	\$
RECORD FEE	842.001 842.003 842.005	WATER RIGHTS: SURFACE WATER GROUND WATER TRANSFER	\$ \$ \$ 0 0 - 0 \$ \$ EXAM FEE	842.002 842.004 842.006	RECORD FEE \$ \$ / 60 / 6
\$ 842.023 \$	842.022	WELL CONSTRUCTION WELL DRILL CONSTUCTOR	\$	842.023	\$
842.024 \$	842.022	LANDOWNER'S PERMIT		842.024	\$
		OTHER (IDENTIFY)		012.021	
	06-00-0	WELL CONST START FEE			
\$ CARD#	842.013	WELL CONST START FEE	\$	CARD#	
\$ CARD#	012.010	MONITORING WELLS	\$	CARD#	
	45-00-0	LOTTERY PROCEEDS		6	
\$	864.000	LOTTERY PROCEEDS			\$
LIC NUMBER	07-00-0	HYDRO ACTIVITY	LIC NUMBER		
\$	842.011	POWER LICENSE FEE (FW/WRD)			\$
\$	842.115	HYDRO LICENSE FEE (FW/WRD)			\$
\$		HYDRO APPLICATION			\$
Copy-Fiscal, Blue Copy-File, Buff Copy-Fiscal	RECEIPT#	112513 DATED:5-2	6-94 ву		whele
	Dis	stribution–White Copy-Customer, Yellow Co	py-Fiscal, Blue Copy	-File, Buff Copy-	Fiscal

STATE OF OREGON

WATER RESOURCES DEPARTMENT

OREGON

ES DEPARTMENT

Application No. .. Permit No. ..

Check / 8. NO Cash
Surface Application
Reservoir Application
Orowid Water Application
Transfer Application
Power Claim
Copying
Assignment
Extension of Time
Other
P-6
Madranglo
Daoin
Protest
Constructors Examination
Constructors License
Adjudication

NUNBER

Surface Application Reservoir Application ∠ Ground Water Application 60 Transfer Application Power Claim <u>Hydroelectric</u> Examination Hydroelectric License Copying - GR-2948 _Assignment Extension of Time Other P-6 Quadrangle

Basin

Protest

Adjudication

Constructors Examination

Constructors License