Application for

Groundwater Registration Modification



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

Part 1 of 5 - Minimum Requirements Checklist

This Groundwater Registration Modification application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

Chec	k all inclu	ded with this application (N/A = Not Applicable)	Received
X		Part 1 – Completed Minimum Requirements Checklist.	APR 1 0 2025
X		Part 2 – Completed Application Map Checklist.	OWED
X		Part 3 – Completed Applicant Information and Signature.	OWRD 199
		Part 4 – Completed Groundwater Registration Modification Applic Registration Information. (Only one Groundwater registration per Groundwater registrations to be modified are layered).	
		Completed Groundwater Registration Modification Application Mapped by a Certified Water Right Examiner).	
×		Groundwater registration modification fees – Amount enclosed: \$ (\$875.00 for a place of use change only; \$1,250.00 for any other cl	nange or combination).
		Attachments:	
	⊠ N/A	Request for Assignment Form and statutory fee. This form needs to applicant owns the land to which the registration is appurtenant a certificate holder of record. The Request for Assignment Form is a https://www.oregon.gov/OWRD/Forms/Pages/default.aspx .	nd is not the registration
		nstrate authorization to ower of attorney, agent, r has been assigned to the	
	□ N/A	Oregon Water Resources Department's Land Use Information Formation Formation (or signed land use form receipt stub) from each local la water is to be diverted, conveyed, and/or used. Not required if water conveyed, and/or used only on federal lands or if all of the following place of use only, b) no structural changes, c) the use of water is for the use is located within an irrigation district or an exclusive farmation.	nd use authority in which ater is to be diverted, and apply: a) a change in or irrigation only, and d)
X	□ N/A	Water Well Report/Well Log for changes in point(s) of appropriation.	on (well(s)) or additional
	Appl Land Addi	(For Staff Use Only) RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): ication fee not enclosed/insufficient Map not included or incomplete Use Form not enclosed or incomplete Assignment Form and fee not enclosed it incomplete Part is incomplete icplanation	nclosed/insufficient
	Staff:	503 Date:	<i>JJ</i>

Part 2 of 4 - Groundwater Registration Modification Map Checklist

Your Groundwater Registration Modification application will be returned if any of the map requirements listed below are not met.

Please be sure that the map you submit includes all the items listed below and meets the requirements of OAR 690-380-3100, however, the map does <u>not</u> have to be prepared by a Certified Water Right Examiner. Check all boxes that apply.

		Permanent quality printed with dark ink on good quality paper.
X		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
X		A north arrow, a legend, and scale.
\boxtimes		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that has been preapproved by the Department.
\prec		Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
\boxtimes		Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads and railroads.
		Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes hachuring, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the registration is being changed, a separate hachuring is needed for the portion of the registration left unchanged.
\boxtimes	□ N/A	If you are proposing a modification in place of use, show the proposed place of use with hachuring including priority date and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
V		Existing point(s) of appropriation with distance and bearing or coordinates from a recognized survey corner.
	□ N/A	If you are proposing a modification in point(s) of appropriation, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example – 42°32′15.5″) or degrees-decimal with five or more digits after the decimal (example – 42.53764°).

Part 3 of 4 – Applicant Information and Signature

Applicant Information				
APPLICANT/BUSINESS NAME	6 Johnso	~	PHONE NO. 541-228-5975	ADDITIONAL CONTACT NO.
ADDRESS 91444 Colour	so Red			FAX NO.
Eugen	STATE ZIP	92408	E-MAIL Could By	ardenmarket.com
BY PROVIDING AN E-MAIL ADDRE			ALL CORRESPONDENCE FRO	
Agent Information – The	agent is authorize	zed to represer	nt the applicant in all matte	ers relating to this application
APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS			1	FAX NO.
CITY	STATE ZIP		E-MAIL	
BY PROVIDING AN E-MAIL ADDRE				OM THE DEPARTMENT
Explain in your own wor	ds what you p	ropose to ac	complish with this mo	odification; and why:
If you need additional space,	continue on a se	parate piece of	f paper and attach to the a	application as "Attachment 1".
				can Recovery and Reinvestmer
Act. (Federal stimu		y or partially	ranaca by the rimene	an necestary and nemicestines
Department approval of information and evidence 0400(16)(a); OR I (we) affirm the applicate municipality or a predece I (we) affirm that the app	the Groundwate e that I am autho nt is a municipali essor; OR dicant is an entit egistration propo	r modification, orized to pursuo ity as defined ir y with the auth	I (we) will be required to e the modification as ident i ORS 540.510(3)(b) and th ority to condemn property	
to submit payment to the	Department fo ter registration ailable, I sugge	r publication of is located, on st publishing t	of a notice in a newspap ce per week for two con the notice in the followi	
		Cales	6 Johnson	1/10/25
Applicant Signature	-	Print Name (a	nd Title if applicable)	Date
Applicant Signature		Print Name (a	nd Title if applicable)	Date
Is the applicant the sole	owner of the	land on which	ch the Groundwater re	egistration modification
or portion thereof, is loc mailing and/or e-mail addres and/or e-mail addresses) from	cated? Yes	No If NO, I	include signatures of all de nt's) or attach affidavits o	eeded landowners (and f consent (and mailing
been conveyed.		,		Received

Groundwater Registration Modification – Page 3 of 8

1 4 6 3 9 - APR 10 2025

TACS

Attachment 1

We would like to move a portion of the groundwater registration from the current farmland that is planted with rotating crops to cover the area of our nursery operation where water is critical for day to day operation. The land the water registration is currently on can easily be planted partially with dry farmed crops whereas a nursery operation cannot dry farm.

Received 0CT 18 2024

OWRD

Received SEP 1 6 2024 OWRD

Check the appropriate box, if applicable:		
Check here if the Groundwater registration within or served by an irrigation or other v		is or will be located
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for the Groundwater ror other contract with a federal agency or		a water service agreement
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency Requiren county, city, municipal corporation, or tribal g diverted, conveyed or used.		
CITY F	STATE OV	8p suc
CITY Eugene	STATE OP	21P 9740)
ENTITY NAME	ADDRESS	

STATE

Received
APR 1 0 2025
OWRD

CITY

ZIP

Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A

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

NAME Caleb Johnson									18-5975			
MAILING	MAILING ADDRESS 91444 Cobury Red											
CITY Eugene STATE 2197408 EMAIL Calc 6 jogardenmarket. Co												
A. Land a	A. Land and Location											
Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts, may substitute existing and proposed service-area boundaries for the tax-lot information requested below.												
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:			
165	3W	30	SWSE	1300	Exclusive Form, Etc	Diverted	Conveyed	⊠ Used	Imsh			
165	3W	30	SESE	1300	Exclusion First	Diverted	Conveyed	Used	Irnzeh			
168	3w	30	NW SE	1200		Diverted	Conveyed	Used	Ingah			
165	3W	30	SW 5E	1200	EFU49/RRS	Diverted	Conveyed	Used	Imah			
Lan	List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: Lane, E. NOTE: A separate Land Use Information Form must be completed and submitted for each county and city, as applicable.											
	iption of I											
Pern	pplication nit to Use or ted Water U	r Store Wat	er 🔲 W	Oregon Wa dater Right achieved				ter Registr	ation Modification			

Note to applicant: For new water right applications only, if the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt on the bottom of

I need to irrigate more items on two lot 1200 than 1300,50

cubic feet per second

Surface Water (name) ___

Industrial

Instream

Ground Water

Commercial
Quasi-Municipal

page 4 and include it with the application filed with the Oregon Water Resources Department.

Reservoir/Pond

1rrigation

Municipal

Estimated quantity of water needed:

See Page 4 ->

APR 1 0 2025

Received

acre-feet

Domestic for _____ household(s)

Source of water:

Briefly describe:

Intended use of water:

gallons per minute

Received

For Local Government Use Only

APR 10 2025

The following section must be completed by a planning official from each county and city limbss the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box b	elow and provide the requested info	rmation	
	I water use(s), including proposed construction Cite applicable ordinance section(s):	6.212/3	outright or are not 2 1.1 States in an outright a llaw
	d water use(s), including proposed construction	on, involve disc	retionary land-use
	Please attach documentation of applicable la		
	n/land-use decision and accompanying findin	gs are sufficien	t.) If approvals have
been obtained but all appeal periods h	nave not ended, check "Being Pursued."		
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-	Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Name: Gittin Donne	elly Title:	ND Tec	hnician
Signature:	Date:	12/25	
Governmental Entity: Goe Co	Phone: 64	1-682	3958
Receipt Ack	nowledging Request for Land Use Info	ormation	
this form while the applicant waits, you m have 30 days from the date of OWRD's Pu Oregon Water Resources Department. Ple	e: the applicant. For new water right applications ay complete this receipt and return it to the application to submit the come ease note while OWRD can accept a signed recei completed Land Use Information Form is require	olicant. If you sig pleted Land Use pt as part of int	gn the receipt, you will a Information Form to ake for an application
Applicant Name:			
Staff Name:	Title:		
Staff Signature:	Date:		
Governmental Entity:	Phone:		

LAND MANAGEMENT DIVISION

Date Received:

RECEIVED FEB 14 2025



TYPE I APPLICATION Zoning Determination Application

PUBLIC WORKS DEPARTMENT 3050 N. DELTA HWY, EUGENE OR 97401 Planning: 682-3577

For Office Use Only: FILE # 509-PA25-05097 FEE: \$170.00 MP2
Applicant (print name): Coleb Johnson PAID FEB 2 0 2025
Mailing address: 91444 Coburg Red, Eugene, OR 97408
Phone: 541-228-5975 Email: Caleb@jbgardenmarkt.com
Applicant Signature:
PROPERTY LOCATION
(91444 Lobours Rd, Eugene OR 97408) Assessor's Map and Tax Lot
16-03-30-00-01300 Site address
The Zoning Determination Application (ZD) is the form used when a customer needs a written response from the Planning Program, including State permit sign-offs. It is intended to assist customers who have a question that can not be answered in 10 minutes by the Planner at the front desk. In the space below, write the question/request you have for the Planner. Attach additional pages if necessary. Once the planner of the
Received
APR 1 0 2025
OWRD
Version 08/2019

Please use a separate Part 4 for each registration being modified. See instructions on page 5, to copy and paste additional Part 4s, or to add additional rows to tables within the form.

Groundwater Registration # GR- 875 (Certificate # GR- 848

Table 1. Location of Authorized and Proposed Point(s) of Appropriation (POA)

(Note: If the POA name is not specified in the registration, assign it a name or number here.)

POA Name or Number	Is this POA Authorized by the registration or is it Proposed?	OWRD Well Log ID# (or Well ID Tag # L)	Tv	wp	F	lng	Sec	7/	1%	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POA1	Authorized Proposed	7486	16	5	3	W	30	Sw	SE	1200	1,317 A of Sec. 30 T.16 South, R.3 West, 1 2,202 A Section 30 T.16 South, R.3 West
POA2	Authorized Proposed	2-21488	16	5	3	W	30	SW	NW	1300	2,202 4 Section 30
	Authorized					To the same of the			Contract Address		W
	Proposed					April 1					
	Authorized										
	Proposed										

parenth	eses):		
X	Place of Use (POU)	X	Point of Appropriation (well) (POA)
	Character of Use (USE)	X	Additional Point of Appropriation (APOA)
Will all o	of the proposed changes affect the entire	Grou	ndwater registration?
_ Y	res Complete only the proposed ("to" la "CODES" listed above to describe the		section of Table 2 on the next page. Use the posed changes.

Complete all of Table 2 to describe the portion of the registration to be changed.

Check all type(s) of modifications(s) proposed below (modification "CODES" are provided in

Received

APR 1 0 2025

OWRD

✓ No

Please use and attach additio	nal pages of Table 2 as needed
See page 5 for instructions	

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer

(Certificate # GR-848 Table 2. Description of Modifications to Registration GR- 975

List only the part of the registration that will be modified. For the acreage in each ¼ ¼, list the modification proposed. If more than one modification, specify the acreage associated with each modification. If more than one POA, specify the acreage associated with each POA.

AUTHORIZED (the "from" or "off" lands) The listing that appears in the registration BEFORE PROPOSED CHANGES List only that part or portion of the groundwater registration that will be changed.							Proposed Changes (see																			
Tw		Rr		Sec			Tax Lot	Gvt	Acres	Type of USE listed on Certificate	POA(s) (name or number from Table 1)		"CODES" from previous page)	Twp Rng Sec ¼¼ Ta		Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POA(s) to be used (from Table 1)	Priority Date					
													EXAMPLE													
2	s	9	E	15	NE	NW	100		15.0	Irrigation	POD #1 POD #2	1901	POU/POD	2	s	9	Ε	1	NW	NW	500	1	10.0		POD #5	1901
u	"	"	и	ш	"	и	"	ш	u	EXAMPLE	u	"	"	2	S	9	E	2	sw	NW	500		5.0		POD #6	1901
6	5	3	W	30	NW	SE	1200		2	Irrigation	POA1	1936		16	5	3	W	30	SW	SÉ	1300		2,1	Irrigh	POAZ	1936
-			-			SE	1200		5	Imguh	POA1	1936		16	5	3	W	3D	SE	SE	1300		49	Imsolm	PDA2	1936
															Colored Tale (Colored Colored											
			The second secon																							
			American per such a such and control of the such and control of the such as su																							
																							•			
															The same party and the same part											
						ТО	TAL AC	CRES	7				<u> </u>							ТО	TAL AC	CRES	7			L

Additional remarks	5:	
--------------------	----	--

Received

TACS

		Groundwater Registration # GR- 875 (Certificate # GR- 844)
For a	mod	ification in place of use or character of use:
		ere other water right certificates, water use permits, or Groundwater registrations ated with the "from" or "to" lands? Yes No
		f YES, list the other certificate, water use permit, or other Groundwater registration numbers:
	t s	Pursuant to OAR 690-382-0200, any "layered" water use, such as an irrigation right that is upplemental to a primary irrigation right proposed for transfer, must be concurrently ransferred with the registration or be cancelled. Any change to a water right must be filed eparately in a transfer application. Any change to a water use permit must be filed eparately with a permit amendment. Any modification to a Groundwater registration on the 'to" lands must be filed separately with a Groundwater registration modification.
For m	nodif	ications in point(s) of appropriation (well(s) or additional point(s) of appropriation:
	Ø	Well log(s) are attached for each well that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well_log/)
	AND	/OR
		Describe the construction of the authorized and proposed well(s) in Table 3 for any wells that do not have a well log. For <i>proposed wells not yet constructed or built</i> , provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.
ny well e accor	(s) in mpai	this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on anying application map. Failure to provide adequate information is likely to delay the processing fication application until it is received. The information is necessary for the department to assess

Tal

An the of whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

Name or No	or No. L	depth	Casing Diameter	(feet)	depth(s) (intervals)	intervals (in feet)	complete d well (in feet)	(sand, gravel, basalt, etc.)	gpm). <u>If</u> less than full rate of water right
POA 1 Yes	7486	189	811	0/218	18	NA	NA	SandtGrand	250 6PM
POAZ Yes	L-21488	8264	84	0+82	82	78-82	21	Sul+ Conset	100 GPM

Received

Revised 7/1/2021

STATE ENGINEER Salem, Oregon	Well Record	STATE WELL NO. 16/3 COUNTY Lane APPLICATION NO. GF	8W-30Q R-875
OWNER: Vernon S. Johnson	MAILING ADDRESS: .		********
LOCATION OF WELL: Owner's No		Eugene, Oregon	
Sw. 4 SE 4 Sec. 30 T. 16 S, R	3 W., W.M.		
Bearing and distance from section or subdi-	vision		
corner 20.50 chs. W. of SE cor. Mc	ounterville		
Ferguson & wife DLC			

Altitude at well380		- (a,u)	
TYPE OF WELL:dug Date Constr			
Depth drilled 18 ft. Depth cased	***************************************	Section 30	
CASING RECORD:			
		and a control of the	
FINISH:		RECEIVE	D
		DEC 1 3 20	23
AQUIFERS:		OWRD	
WATER LEVEL: 11			
PUMPING EQUIPMENT: Type Berkle Capacity 250 G.P.M.	ey 2 ¹ / ₂ "	H.P	15
WELL TESTS: Drawdown	hours	220	G.P.M
Drawdownft. after			
USE OF WATERirrigation			, 19

REMARKS: Dug well

ADDITIONAL DATA:

Received

OCT 18 2024

Received

APR 1 0 2025

Received

DRILLER or DIGGER

OWRD

SEP 1 6 2024

OWRD

OWRD

State Printing 89316

REGISTRATION NO. GRE 275 Registration Statement CERTIFICATE NO GR 848

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

	Received	RECEIVED
	SEP 1 6 2024	DEC 1 3, 2023
TO THE STATE ENGINEER OF OREGON:	OWRD	OWRD
1, Velsell 31/2010	<u> </u>	
ofCounty of	1 917 1	<u>· [v.,] · </u>
State of, do hereby make application of a right to appropriate ground water.	on for a certificate of reg	sistration as evidence
1. Source from which water is withdrawn is	#/	
2. Location is: / C List	Flowing well, pump well, infiltration to trection from nearest city or town)	rench, or tunnel)
and is more particularly described as follows:	rection from nearest city or town)	
(a) (Give distance and bearing to corner o	of section or other legal subdivision)	
being within 5 Wk of SE'g of Sec. (Smallest triful subdivision)	Twp. S	, Rge
or (b) within limits of recorded platted property, town or	city:	
in Lot, Block of	***	
(If within city or town, give name)		
, 3. Construction Work was begun on	; was completed on	(Date)
and the ground water claimed was first used for the purposes se		
since which time the water has been used	(Continuously or intermittently)	(Date)
fromto(Date)	· g	
4. Quantity of water claimed and used is	gallons per minute;	acre
5. Purpose or Purposes for which water is used		
	•	
6. Description Comestic, Irrigation, municipal, manufacture Comestic, Irrigation, manufa		
diameter inches. Elevation of ground at well site Depth to water table feet.	(As near as known)	feet, mean sea level.
7. Capacity of Well: g.p.m. with	feet drawdown	Received
g.p.m. with		OCT 18 2024
Date of test		OWRD
If Flowing Well: Measured discharge g.	.p.m. on	
Shut-in pressure at ground surface	lbs. per sq. in. on	(Date)
Water is controlled by	(Con ratio ata)	

Received APR 10 2025

inch diameter unk from	to	· feet
		i i en
inch diameterfrom _		feet
inch diameter from	to	feet
inch diameterfrom	to	feet ·
scribe and show depth of shoe, plug, adapter, liner or other details:		4
함께 다른 특별 보고 대통령을 만든다. 함께 되고 되었다. 그	N	
, · · ·		
9. Perforated Casings or Screens:		
(Number per toot and size of perforations, or describe screen)	omm	to
(Number per toot and size of perforations, or describe screen)	ım	to
불지원은 아무리를 하는데 생각하게 하고 있다.		
	m	to
fr	om	to
10. Log of Well: (Describe each stratum or formation clearly, indicate	if water bearing	, and give thick-
ess and depth as indicated.)		a .
MATERIAL	Thickness	Depth to Bottom
MATERIAL	(Feet)	(Fec;)
. h		
With		

		Paga
		Recei
		APR 10
		APR 10
		APR 10

RECEIVED
DEC 1 3 2023
OWRD
Received
SEP 1 6 2024
OWRD

Received

OWRD

		***************************************				DEC 1 0
11. Infiltr	ation Trench	: Covered o	r open			DEC 13
Dimen	sions: Leng	th	ft, Minimum depth	ft. Maximum	depth ft.	OWRE
			ischarge g-F			Receiv
12. Tunne	i: Type of li	ining	•			SEP 16
			(Length, course, and			OWD
Positio	on of water l	bearing strat	um with reference to por	tal of tunnel		OWR
						Rece
Log of the character of	f tunnel: (P materials, a	receding tab is pertinent.)	le for log of well may be	used, if desired. Give	footage from portal	ост 18
13. Pump	ing Equipme	ent:				UCI 10
(a) P	ump À	i belevie	(Make, type		r.p.m.	OW
			(Type and ho	The state of the s		
14. Locat		rrigated or t	to be irrigated, or place of	use if for purposes oth	er than irrigation.	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract.	Number Acres To Be Irrigated	Date of Reclamation	
165	3 ic	:c-3/		Lavery		
163	3w .	30	NW'igotSE/14	2	" .	
"	•	30	Swhiof SE'y	. 6	"	
4	WJ	36	SE'WitSE'W	5	,	•
η	V	31	NEly of NEly	5		ergian News Mykagen na
Ų	-1	3/	NELY OT NELY NWHY OF NELY	7:	1	
}				24 Total		
	•					
	•					
					-	
					/	
	·					
	4					
						Page
						Received
					+	IPR 1 0 2025
						OWAD
•						
	1.					= 44 4
	e ground wa	ter supply is	supplemental to an exist	ing water supply, iden	ification of any appli	
15. If th	rmit, permit	, certificate	or adjudicated right to app	propriate water made of	ned by the registran	
15. If the	rmit, permit	, certificate	or adjudicated right to app	oropriate water made of	near by the registran	

		OEC 1 3 202
		OWRD
	Township / S Range W.M.	• • •
ſ	North	Receive
		SEP 1 6 20
	30	OWRD
		Received
		OCT 18 202
		OWRD
	3/	
		Received
	Locate well and acreage of irrigated land on plat.	APR 1 2025
	Scale: 2" 1 Mile	
STATE OF OREGON		OWRD 4
ny knowledge and belie	(Signature of Registrant)	1/23
My commission expires	orn to before me this day of Color Color S	., 19,20
(SEAL)	(Notary Public)	
(01111)	본으로 보이하는 그를 가게 되고 있다.	
	병기 강력 내가 그래다 생기에게 되어 있다며	
	CERTIFICATE OF REGISTRATION	
STATE OF OREGON	55.	
County of Marion	that the foregoing Registration Statement was received in the offi	ing of the State
	day of, 19ato'clock	
	fice in Book No. 5 of Registration Statements on page Ala	
	lxbo-eampleted-byx-x-x-x-x-x-x-x-x-x-19x-x-x-xand-ther-water-keompl	
odiroficial/use byX=X=X	x-x-x-x-x-x-x-19x-x-x-x	
Witness my hand	this 21 day of April 1958	0
	(State Engineer)	
	By (Deputy)	GR-818 C,

ECEIVED

STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537.765)

2186 LANE 3186 3186 SEP - 8 1992 (START CARD) # 43 6 3 2

(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:	
Name Johnson BROS GREENHOUSES	County Latitude Longitude	
Address 9/444 ColeBars Rd	Township 65 N or S. Range 3 w E or W	. WM.
City Eugene State OP Zip	Section 30 Sw 4 Nw 4	
(2) TYPE OF WORK: New Well Deepen Recondition Abandon	Tax Lot Block Subdivision	
Abandon (3) DRILL METHOD:	Street Address of Well (or nearest address) 9/499 Coler	449
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:	
Other	ft. below land surface. Date 87	7.00
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Other	(II) WATER BEARING ZOIVES.	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	
Special Construction approval Yes You Depth of Completed Well & ft.	Depth at White Had Alle South	
Explosives used Yes No Type Amount	From To Estimated Flow Rate	SWL
	28 36 20	28
HOLE SEAL Amount Diameter From To Material From To sacks or pounds		21
12" 0 20 BRULINISTO 20 145ack	36 75 35 75 82 100	21
8420 82		
	(12) WELL LOG:	
	Ground elevation	
How was seal placed: Method A B B C D E		
U Other	Material From To	SWL
Backfill placed from ft. to ft. Material	Soil BROWN 0 10	
Gravel placed from ft. to ft. Size of gravel	Clay tan 10 15	
(6) CASING/LINER:	Clay BROWN 15 08	
Diameter From To Gauge Steel Plastic Welded Threaded		21
Casing: 8" 0 82 250 4 0	Sand & GHOULE SMAIL 36 75	21
		21
	Received	
Liner:	HOUGIVEU	
	SEP 1 6 2024	
Final location of shoe(s)	JLI I U ZUZI	
(7) PERFORATIONS/SCREENS:	OWRD Received	
Perforations Method Qir Perfor Ralex	OWRD Heceived	
Screens Type Hol. + Material	OCT 18 2024	
Slot Tele/pipe		0000
From To size Number Diameter size Casing Liner 78 85 1" 28 14		eive
1000 100 19	RECEIVED OWRD	0.00
	APR 1	0 20
	DEC 1 3 2023	
		NRD
	OWRD	-
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 8-15 Completed 8-17-8	9
Flowing		×
Pump Bailer Air Artesian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or	abanda-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon well construction standards.	
100 80 1 hr.	used and information reported above are true to my best knowledge and I	
700	Mana Mana	
	WWC Number _	
	Signed Date	
Temperature of Water 56 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:	
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment formed on this well during the construction dates reported above. All work	work per performer
Did any strata contain water not suitable for intended use? Too little	during this time is in compliance with Oregon well construction standards. T	his repor
Salty Muddy Odor Colored Other	is true to the best of my knowledge and belief. WWC Number	
	Signed Am Mallott Date 9-2-	93
Depth of strata:	Date Date	/ OX

LANE 3186 For Official Use Only:

Received Date:

County Well Log ID No.

ANE 3186

Well Identification Tag No.

WELL IDENTIFICATION APPLICATION FORM

RECEIVED

BUYER/CURRENT WELL OWNER:		OCT 3 1 1997
Name: Ven Johnson		WATER RESOURCES DEPT
Mailing Address: 91444 Cahung Rd		SALEM, OREGON
City: Eagere State	E Zip: 97408 Phone:	343-6810 or
WELL LOCATION:		484-1649
County: LANE	Owner's Well Number:	В
Township: 16 N of Range: 3	E of W Section: 30	SW 1/4 NW 1/4
Tax Lot #: 1300	Type of Well: water supply	monitoring
Street Address of Well (if different from above):		(
WELL INFORMATION: (do not complete remainder of appli	cation if well log is available)	DECEMEN
Start Card Number:	Approx. Construction Date:	RECEIVED
Well Constructor:		DEC 1 3 2023
Name of Owner at Time of Construction:		OWRD
Well Depth (in feet):	Static Water Level (in feet):	
Diameter of Exposed Well Casing (in inches):	n the second	
Does this well have a formal water right associated with it?	Yes: No: L	get want to
If Yes: Application #:	Permit #:Certification	ite #:
Please Return Completed Form to:		
	Lisa Juul Well Identification Program Oregon Water Resources I 158 12th Street NE Salem, OR 97310	
c:tenforcetwellid.epp Received		

APR 10 2025

OWRD

Received OCT 18 2024

Received SEP 16 2024 **OWRD**

OWRD

REGISTRATION NO. GR. 825.
CERTIFICATE NO. GR. 848

Registration Statement

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

TO THE STATE ENGINEER OF OREGON:

1, Versen Schoon
of County of
대형의 통에 되는 그들은 이번 이루어진 하는 사람들은 이번 그 사는 게 된 사람들은 그리고 있는데, 많은데, 그 문의 학생들은 그
State of, do hereby make application for a certificate of registration as evidence of a right to appropriate ground water:
1 Saures from which mater to with denomin
1. Source from which water is withdrawn is
2. Location is: (Approximate distance and direction from nearest city or town)
and is more particularly described as follows:
(Give distance and bearing to corner of section or other legal subdivision)
being within Swhot Skin of Sec. Twp. S , Rge. (Smallest leftal subdivision) (N. or S.) , (E. or W.)
or (b) within limits of recorded platted property, town or city:
in Lot, Block of (Name of plat or addition)
(If within city or town, give name)
, 3. Construction Work was begun on; was completed on(Date)
and the ground water claimed was first used for the purposes set out below on
since which time the water has been used (Continuously or Intermittently)
from to (Date)
4. Quantity of water claimed and used is gallons per minute; acrefeet per year.
5. Purpose or Purposes for which water is used
(Domestic, irrigation, municipal, manufacturing, industrial, etc.)
(Domestic, Irrigation, municipal, manufacturing, industrial, etc.) 6. Description cll: Depth feef Type
(Domestic, irrigation, municipal, manufacturing, industrial, etc.). 6. Description cliv. Depth feef. Type
6. Description dell'. Depth feet. Type (Dug or drilled) diameter inches. Elevation of ground at well site (As near as known)
(Domestic, irrigation, municipal, manufacturing, industrial, etc.). 6. Description cliv. Depth feef. Type (Dug or drilled) diameter inches. Elevation of ground at well site (As near as known) Depth to water table feet.
6. Description dell'. Depth feet. Type (Dug or drilled) diameter inches. Elevation of ground at well site (As near as known)
(Domestic, irrigation, municipal, manufacturing, industrial, etc.). 6. Description cliv. Depth feef. Type (Dug or drilled) diameter inches. Elevation of ground at well site (As near as known) Depth to water table feet.
(Domestic, irrigation, municipal, manufacturing, industrial, etc.). 6. Description cliv. Depth feef. Type (Dug or drilled) diameter inches. Elevation of ground at well site (As near as known) Depth to water table feet. 7. Capacity of Well: g.p.m. with feet drawdown.
6. Description cliv Depth feef. Type (Dug or drilled) diameter inches. Elevation of ground at well site (As near as known) Depth to water table feet. 7. Capacity of Well: g.p.m. with feet drawdown. Date of test
(Domestic, Irrication, municipal, manufacturing, Industrial, etc.) 6. Description feet. Type (Dug or drilled) diameter inches. Elevation of ground at well site (As near as known) Depth to water table feet. 7. Capacity of Well: g.p.m. with feet drawdown. g.p.m. with feet drawdown. Date of test If Flowing Well: Measured discharge g.p.m. on (Date)
6. Description clip Depth feef. Type (Dug or drilled) diameter inches. Elevation of ground at well site 380 (As near as known) Depth to water table feet. 7. Capacity of Well: g.p.m. with feet drawdown. Date of test If Flowing Well: Measured discharge g.p.m. on

inch diameter	unx	from	to	. • fe
inch diameter		from	- 10	fc
inch diameter		from	to	fe
inch diameter		from	to	. fc
cribe and show depth of sho	e. plug, adapter, liner	or other details:	in the section	4
<u> </u>			·V.	
			7	
			······································	
9. Perforated Casings or	Screens:			
Z	ink	fro	m	to
(Number per foot and	size of perforations, or describe	screen)		
		fro	m	to
		fro	m	to
		fro	m	to
10 1 (37 77 77				
and depth as indicated.)	ibe each stratum or f	ormation clearly, indicate i	water bearing	and give thic
				3
	MATERIAL		Thickness (Feet)	Death to Bottom
			,	
	unk			
				2
	•			
				
	0			
		**		
				<u>.</u>
			· · ·	
	, , ,	A CONTRACTOR OF THE STATE OF TH		

Botto		1	ft. Minimum depth		
	ensions:				
			(Length, course, and o		
Log o	of tunnel: (P	receding tak	ble for log of well may be	used, if desired. Give	footage from por
	ping Equipme				
	ping Equipme		1		r.g
	Pump		(Make, type a		1.1/
(b) 1			(Type and hor	rsepowers	
14. Loca	tion of area i	irrigated or	to be irrigated, or place of	use if for purposes othe	er than irrigation.
Township North or South	Range I. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Aéros To Be Irrigated	Date of Reclamation
165	3 10	.c-3/		Lucy	
163	3w .	30	NW'igotSEly	2	,,
	30.	30	Swhist SE'y	8	"
	**1	30	SE'ly + SE'ly	5	4
η	v	31	NE'ly ot NE'ly	5	- ,
ų	**	3/	NW Ly of NE /2	7:	4
1				24 Total	
	1. /				
	•				
- 1.					
	- (
	1	,			
	, Ģ				
	, Ø				1
	. 0				

	Township	/65 R	inge 34	, W.M.		• 14
		Nor				
•						0
					*	
				0		
				8		
				Q		07
			9	7 5		
• • •	0]]	
			3	/		
0						
	Locate we	fl and acreage o	,	d on plat.		
		Scale: 2"	= 1 Mile ·			
STATE OF OREGON		1	SS.	**		
County of Lauc		Sec. 1	os.	,		
read the foregoing Regis my knowledge and belie	tration Statemen	nt and that all	of the items t	herein contain	5. C 2 1. 20	ë best of
Subscribed and sw	orn to before me	this d	ay of		19.5)
My commission expires .	3/13/61	<u> </u>	Cilar	(Notary P	ubile)	
(SEAL)		3				
• 1	CED	rificate of	PECISTRATI	ron.		
	'	IFICALE OF	BEGISTIAL			
STATE OF OREGON	ss.	S	<i>\Phi</i> .			
County of Marion This is to certify	that the foregoi	ng Registration	Statement	vas received i	n the office of	this State
Engineer on the					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
duly recorded in said off						nas been V
Construction shall						notice Zifo
baneficialkase by X-X-X-				.,	eraconquercity a	pprædise
Witness my hand			1	1958		
	1			CW72 (State Eng	of the way	
		В	y	-В	* **	
		. 0 4	1463	9 - (Dept	uty) GR- 8	54'5 C,