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.

Che	k all incl	uded with this application (N/A = Not Applicable)	Received by OWRD
	ck all men	Part 1 – Completed Minimum Requirements Checklist.	JUL 01 2024
\boxtimes		Part 2 – Completed Application Map Checklist.	Salem, OR
		Part 3 – Completed Applicant Information and Signature	
		Part 4 – Completed Groundwater Registration Modificate Registration Information. (Only one Groundwater regist Groundwater registrations to be modified are layered).	
\boxtimes		Completed Groundwater Registration Modification App prepared by a Certified Water Right Examiner).	ication Map (Does not have to be
\boxtimes		Groundwater registration modification fees – Amount e (\$875.00 for a place of use change only; \$1,250.00 for a	
		Attachments:	
	⊠ N/A	Request for Assignment Form and statutory fee. This for applicant owns the land to which the registration is applicant owns the land to which the registration is applicant owns the land to which the registration is applicant in the Request for Assignment in the Request for Assignment in the Request for Assignment is not needed for any person or entity who request recognition of a modification (e.g. legal represents) or the applicant is named on the certificate of registration.	urtenant and is not the registration Form is available at ISDX. can demonstrate authorization to Intative, power of attorney, agent,
	□ N/A	Oregon Water Resources Department's Land Use Information signature (or signed land use form receipt stub) from easy water is to be diverted, conveyed, and/or used. Not requested, and/or used only on federal lands or if all of place of use only, b) no structural changes, c) the use of the use is located within an irrigation district or an exclusion.	ch local land use authority in which uired if water is to be diverted, he following apply: a) a change in water is for irrigation only, and d)
\boxtimes	□ N/A	Water Well Report/Well Log for changes in point(s) of a point(s) of appropriation.	opropriation (well(s)) or additional
		(For Staff Use Only)	· · · · · · · · · · · · · · · · · · ·
	WE ARE	RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):	
	Арр	lication fee not enclosed/insufficient Map not included o	
		d Use Form not enclosed or incomplete Assignment Form a itional signature(s) required Part is incom	d fee not enclosed/insufficient
			ived by OWRD
		xplanation 503	Date:
			A Million of the Control of the Cont

Part 2 of 4 – Groundwater Registration Modification Map Checklist

Your Groundwater Registration Modification application <u>will be returned</u> 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.

	\boxtimes		Permanent quality printed with dark ink on good quality paper.
		108 l a 02 - 0 - mae	The size of the map can be $\frac{8\% \times 11}{100}$ inches, $8\% \times 14$ inches, 11×17 inches, or up to 30×30 inches. For 30×30 inch maps, one extra copy is required.
	\boxtimes		A north arrow, a legend, and scale.
			The scale of the map must be: $\frac{1 \text{ inch} = 400 \text{ feet}}{1 \text{ inch}}$, $\frac{1 \text{ inch}}{1 \text{ inch}}$ 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 proposed by the Department.
	\boxtimes		Township, Range, Section, $\frac{1}{4}$ $\frac{1}{4}$, DLC, Government Lot, and other recognized public land survey lines.
	\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
			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 a 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.
		□ 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-quarte section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
			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-
Rec	eived by	y OWRD	seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$) or degrees- decimal with five or more digits after the decimal (example -42.53764°).
	JUL 01	2024	Transfer in the state of the st

Part 3 of 4 - Applicant Information and Signature

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITI	ONAL CONTACT NO.
TPWC, Inc. (c/o Paul Scherbal ADDRESS	k)			FAX NO	
207 High Point Dr, Bldg 100				FAXING	
CITY	STATE	ZIP .	E-MAIL		
Victor	NY	14564			
By PROVIDING AN E-MAIL ADDI				E FROM THE D	EPARTMENT
ELECTRONICALLY. COPIES OF TH	E FINAL ORDE	R DOCUMENTS	WILL ALSO BE MAILED.		
Agent Information - Th	e agent is au	thorized to rep	resent the applicant in all r	matters relation	ng to this application
APPLICANT/BUSINESS NAME			PHONE NO.	ADDITI	ONAL CONTACT NO.
ynn Green, EVREN Northwe	st, Inc.		(503) 452-5561		
ADDRESS				FAX NO	0.
PO Box 14488	STATE	ZIP	E-MAIL		13.3.
Portland	OR	97293	lynng@evren-nw.c	om	
BY PROVIDING AN E-MAIL ADDE					EPARTMENT
ELECTRONICALLY. COPIES OF TH					
Explain in your own wo			• 100		
The goal of this Ground	lwater Regi	istration Mo	dification Application i	s to modify	GR-139 to reflect
the current and propos					
point of appropriation		-			1
	Plant of the second of	and the second of the second			
pumped from POA-1 (P	OLK-990) to	o pe usea wi	tnin the 30-acre POU J	or irrigation	i ana aomestic
applications.					
If you need additional space	, continue or	n a separate pie	ece of paper and attach to	the applicatio	n as "Attachment 1".
Check this box if thi	s project is	fully or part	ially funded by the Am	nerican Reco	overy and Reinvestment
Act. (Federal stim	ulus dollar	s)			
			Check one box)		
			upon receipt of the draft pr		
			ation, I (we) will be require		
	ice that I am a	authorized to p	oursue the modification as	identified in C	OAR 690-382-
0400(16)(a); OR					
		cipality as defir	ned in ORS 540.510(3)(b) ar	nd that the rig	tht is in the name of the
municipality or a prede			12 20 0 A Process		
			authority to condemn pro		
		proposed for m	nodification is appurtenant	by condemna	tion and have attached
supporting documentati	on.				
	_				
		The second secon			ication, I may be required
to submit payment to the					
area where the groundw	ater registra	tion is located	d, once per week for two	consecutive	e weeks. If more than one
qualifying newspaper is a	vailable, I si	uggest publish	ning the notice in the foll	lowing paper	\$500 Lo noi.
I (we) affirm that the inf	ormation co	ntained in th	is annlication is true and	d accurate	
1/we/gilling	ormation co	0			10 miles
+	-	PAUL	. SCHERBAK	6.27	.24.
Applicant Signature		Print Nam	ne (and Title if applicable)	Date	_ /
		Die	ter, EHS COE		
			_		
Applicant Signature		Print Nam	ne (and Title if applicable)	Date	Received by OWR
					Heceivon -)
Revised 7/1/ 2021			ion Modification – Page 3 of 7		JUL A 2024

Salem, OR

Is the applicant the sole owner of or portion thereof, is located? mailing and/or e-mail addresses if differ and/or e-mail addresses) from all landow been conveyed.	Yes No If NO, include signature ent than the applicant's) or attach af	s of all deeded landowners (and fidavits of consent (and mailing
Check the appropriate box, if app	olicable:	
Check here if the Groundwate within or served by an irrigation	er registration proposed for mo on or other water district.	odification is or will be located
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consister county, city, municipal corporation diverted, conveyed or used. ENTITY NAME Polk County		그렇게 되었다. 이 이번 그렇게 그렇게 하면 하는 것이 하는데
CITY	STATE	ZIP
Dallas	OR	97338
	Charles and the second of the	
ENTITY NAME Yamhill County	ADDRESS 535 NE 5 th St	
CITY	STATE	ZIP
McMinnville	OP	07129

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JUL 01 2024

Salem, OR

Revised 7/1/2021

Part 4 of 4 – Groundwater Registration Information

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-139

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)	Т	wp	R	ing	Sec	7/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
POA-1	Authorized Proposed	POLK 990	6	S	3	w	6	NE	SE	100	of SE 1/4 corner of Sec. 6
POA-2	☐ Authorized ☐ Proposed	POLK 54916	6	S	3	w	6	NE	SE	100	770 ft N and 298 ft W of SE Corner of Sec. 6

Check a parenth		(s) of modifications(s) proposed below	v (n	nodification "CODES" are provided in
\boxtimes	Place	of Use (POU)		Point of Appropriation (well) (POA)
	Char	acter of Use (USE)	\times	Additional Point of Appropriation (APOA)
Will all	of the	proposed changes affect the entire Gr	oui	ndwater registration?
	Yes	Complete only the proposed ("to" land "CODES" listed above to describe the		section of Table 2 on the next page. Use the posed changes.
	No	Complete all of Table 2 to describe the	e po	ortion of the registration to be changed.

JUL 0 1 2024 Salem, OR Please use and attach additional 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

Table 2. Description of Modifications to Registration GR-139

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.

					at ap	pea	ars i	n the	regist	ration E		ls) DPOSED CHAN that will be cha		Proposed Changes (see			T	he I	istinį			ld app		TER PI	n" lands) ROPOSED C	HANGES	
Tw	rp.	Rı	ng	Sec		1/4 1/4		Tax Lot	Gvt Lot or DLC	Acres	Type of USE listed on Certificate	POA(s) (name or number from Table 1)	Priority Date	"CODES" from previous page)	Tv	wp	R	ng	Sec	14	1/4	Tax Lot	Gvt Lot or DLC	Acres	New Type of USE	POA(s) to be used (from Table 1)	Priority Date
6	s	3	w	6	SE		SE	100	4682	12.98	Irrigation/ Domestic	POA-1	10/1952		6	s	3	w	6	sw	SE	100	4682	9.89	Irrigation/ Domestic	POA -1, POA-2	10/1952
6	s	3	w	6	SE		SE	101	4682	0.10	Irrigation/ Domestic	POA-1	10/1952	POU	6	s	3	w	6	SE	SE	100	4682	1.81	Irrigation/ Domestic	POA-1, POA-2	10/1952
6	s	3	w	6	SE		SE	102	4682	0.23	Irrigation/ Domestic	POA-1	10/1952		6	s	3	w	6	SE	SE	102	4682	0.13	Irrigation/ Domestic	POA-1, POA-2	10/1952
				1															3								9
																											3
							TO	TAL AC	RES	13.3				Add (1997)							TC	TAL AC	RES	11.83			

Additional remarks: The proposed modification includes a change of place of use and the addition of a new point of appropriation. Although the original GR describes the 30-acre place of use as extending into the NESE ¼ ¼ of Section 6, this is based on a scrivener's error (see Application Cover Letter), and the actual 30-acre place of use is located fully within the SESE ¼ ¼. Additionally, discrepancies exist between the hand-drawn place of use map on the original GR document and the shapefile depicting the place of use in OWRD's database. Both appear to show a place of use larger than 30 acres (31-32 acres). For this reason, the "from" and "to" lands in the table are not equivalent areas. The proposed place of use is exactly 30 acres. This modification proposes the movement of a portion of these 30 acres to acres within the SWSE ¼ ¼ (11.7 acres), while the remaining acres will stay in the current location or move to new locations within the SESE ¼ ¼ .

Received by C.

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Groundwater Registration Modification - Page 6 of 7

Groundwater Registration # GR-139

For a modification in place of use or character of use:

Are there other water right certificates, water use permits, or Groundwater registrations
associated with the "from" or "to" lands? ⊠ Yes ☐ No

If YES, list the other certificate, water use permit, or other Groundwater registration numbers: **Certificates 1973** and **10064**, both domestic rights under the Hopewell Water Co.

Pursuant to OAR 690-382-0200, any "layered" water use, such as an irrigation right that is supplemental to a primary irrigation right proposed for transfer, must be concurrently transferred with the registration or be cancelled. Any change to a water right must be filed separately in a transfer application. Any change to a water use permit must be filed separately with a permit amendment. Any modification to a Groundwater registration on the "to" lands must be filed separately with a Groundwater registration modification.

For modifications in point(s) of appropriation (well(s) or additional point(s) of appropriation:

\boxtimes	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 proposed wells not yet constructed or built, 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.

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide adequate information is likely to delay the processing of your modification application until it is received. The information is necessary for the department to assess 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.

Proposed or Authorized POA Name or Number	Is well already built? (Yes or No)	If an existing well, OWRD Well ID Tag No. L	Total well depth	Casing Diameter	Casing Intervals (feet)	Seal depth(s) (intervals)	Perforated or screened intervals (in feet)	Static water level	Source aquifer	Well - specific rate (cfs or gpm).
POA-1	Yes	POLK-990	142 ft	10"	0-122 ft	Unknown	Open-hole from 122- 142 ft	Artesian*	CRBG Basalt	110 gpm
POA-2	Yes	POLK-54916	183	6"	1.5-127 ft	0-123 ft	162-182 ft	2 ft bgs	CRBG Basalt	110 gpm

^{*}Shut-in pressure on log of 5 PSI.

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Groundwater Registration Modification - Page 7 of 7

TE ENGINEER	POA-1	Well Rec	ord po	COUNT	WELL NO	Polk GR-	-139
alem, Oregon				O APPLIC	ATION N	U	
Quet.	Jensen *	MA ADI	iling dress:I	t. 1	_		***********
NER: Gust		1 CIT	Y AND	Dayton, Or	egon		
CATION OF WEI	L: Owner's No	*		1	T T		
E 14 SE 14 Sec.	6 T. 6 S.,	R3W, W.M	ī.		1		
oring and distance	from section or sub	division	1-				
7700! N.	& 260! W. from S	SE_corSec+-by	-				
r 330' S. of N.	prop. line & 20	001	- f				
			_				
	80 ft. Interno	lated				Ø	
titude at well	80 ft. Interpo	1.10.1. 7/				-	
YPE OF WELL:	irilled. Date Cor	nstructed UCt.	7 ,36	Section	6		•
	12 Depth cas	sea,	0.4- 300	04			
ASING RECORD:	10 inch ce	asing set from	0 to 122	r. 0.			
•							
•							
							-
		Name and Address of the Owner, where the Publisher of the Owner, where the Publisher of the Owner, where the Owner, which is the Owner, which the Owner, which is	No. of Concession, Name of Street, or other Persons, or other Pers				1
							7
INISH: none							1
TNISH: none							
		122 to 1/12 ft.					
	k, broken from l	122 to 142 ft.					_
AQUIFERS: Roc	k, broken from 1			Fob	1953		
AQUIFERS: Roc			; in press	ure Feb.	1953		
AQUIFERS: Roc WATER LEVEL:	k, broken from l	gpm 5 lbs shot		.,	₹.	ne H.P.	7/2
AQUIFERS: Roc WATER LEVEL:	k, broken from l Flwing well - 3g	gpm 5 lbs shot		.,	₹.	09 H.P.	7/5
AQUIFERS: Roc WATER LEVEL: PUMPING EQUIT Capacity	k, broken from l Flwing well - 3g	gpm 5 lbs shot		at 135 f	₹.	09 H.P.	
AQUIFERS: Roc WATER LEVEL: PUMPING EQUIT Capacity	k, broken from l Flwing well - 3g PMENT: Type	gpm 5 lbs shot Fairbanks_Morse		at 135 £	₹.	ne H.P.	(
AQUIFERS: Roc WATER LEVEL: PUMPING EQUIT Capacity	k, broken from l Flwing well - 3g PMENT: Type	gpm 5 lbs shot Fairbanks-Morse	6 bowla	at 135 f	₹.	09 H.P.	(
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 3g PMENT: Type	gpm 5 lbs shot Fairbanks-Morss r	ours	at 135 £	₹.	ne H.P.	(
WATER LEVEL: PUMPING EQUIL Capacity	Flwing well - 3g PMENT: Type	gpm 5 lbs shot Fairbanks-Morse rh n 30 acres yistration stat	ours	at 135 £	₹.	09 H.P.	(
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 36 PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 -139	t. turbit		
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 36 PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 -139	t. turbit		
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 3g PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 °F. 139	tarbix	uifer Te	est
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 36 PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 °F. 139	tarbix	uifer Te	est
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 36 PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 °F. 139	Aq	uifer Te	est
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 36 PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 °F. 139	Aq	uifer Te	est
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 36 PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 °F. 139	Aq eceived	by 0	est
AQUIFERS: Roc WATER LEVEL: PUMPING EQUII Capacity	Flwing well - 36 PMENT: Type	gpm 5 lbs shot Fairbanks-Morse r	ours	80 110 °F. 139	Aq eceived	uifer Te	est

STATE ENGINEER Salem, Oregon

State Well	No.	6/31	N-	6R	()	1)	
County					-		-
Application	No.		GR	-1	39	2	

Well Log

r: J. T. Miller	Date Drilled Oct. 1952				
CHARACTER OF MATERIAL	(Feet below From	Thickness (feet)			
Topsoil	0	3	3_		
Clay	3	27	24		
Clay - seep water	27	28	1		
Clay	28	59	31		
Clay, water bearing	59	60	1		
Clay	60	106	46		
Rock, black	106	107	1		
Clay, red	107	109	2		
Shale, gray	109	122	13		
Rock, broken water bearing	122	135	13		
Rock & shale hard, black	135	142	7		
	Re	ceived by OW	/RD ·		
		JUL 01 2024			
		Salem, OR			
	9				
		1			

Page 1 of 3 WELL I.D. LABEL# L 152217 STATE OF OREGON POLK 54916 POA-2 WATER SUPPLY WELL REPORT START CARD# 1073546 5/8/2024 **ORIGINAL LOG#** (as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. 02 First Name PAUL Last Name SCHERBAK (9) LOCATION OF WELL (legal description) Company TPWC, INC / LINGUA FRANC WINERY County POLK Twp 6.00 S N/S Range 3.00 W E/W WM Address 235 N BLOOMFIELD RD Sec <u>6 SE</u> 1/4 of the <u>SE</u> 1/4 Tax Lot <u>100</u> City CANANDAIGUA Zip 14424 State NY Tax Map Number X New Well (2) TYPE OF WORK Deepening o ' " or 45.07392500 " or -123.09343880 DMS or DD Alteration (complete 2a & 10) Abandonment(complete 5a) DMS or DD (2a) PRE-ALTERATION Street address of well Nearest address Gauge Casing: 9675 HOPEWELL RD NW, SALEM, OREGON 97304 Material To Amt sacks/lbs From Seal: (3) DRILL METHOD (10) STATIC WATER LEVEL X Rotary Air Rotary Mud Cable Auger Cable Mud SWL(psi) SWL(ft) Existing Well / Pre-Alteration Reverse Rotary Other Completed Well 5/8/2024 (4) PROPOSED USE Domestic Irrigation Community Flowing Artesian? X Industrial/ Commericial Livestock Dewatering WATER BEARING ZONES Depth water was first found 61.00 Thermal Injection Other SWL Date From To Est Flow SWL(psi) + SWL(ft) (5) BORE HOLE CONSTRUCTION Special Standard 5/2/2024 95 61 32 Depth of Completed Well 183.00 5/3/2024 128 183 33 **BORE HOLE SEAL** sacks From Material From To Amt lbs 10 0 127 Bentonite 4 4 S Calculated 127 183 2 6 123 Cement with 5% Benton 34 (11) WELL LOG Calculated Ground Elevation Seal placement method A B C D E Other: POURED BENTONITE Marceived by OWRDFrom To Backfill placed from 123 ft. to 127 ft. Material DRILL CUTTINGS Topsoil, brown Clay, tan 3 11 ft. to ft. Material Filter pack from JUL 0 1 2024 Clay, mix colors 11 18 Explosives used: Type Clay, gray 18 22 Seal Placement Begin Date 5/6/2024 Begin Time 12 Clay, dark brown stiff 22 61 Clay, gray & blue w/sand seam (5a) ABANDONMENT USING UNHYDRATED BENTONITE 80 61 Proposed Amount Actual Amount Basalt, gray & brown weathered 80 96 Basalt, red & brown medium 96 108 (6) CASING/LINER Basalt, brown & gray broken medium 108 111 Dia Casing Liner From Stl Plstc Wld Thrd To Gauge Basalt, gray & brown harder 111 128 \odot X 1.5 127 .250 Basalt, multicolored broken medium 128 136 × lacksquareSch40 3 183 149 Basalt, brown & yellow medium 136 Basalt, tan & brown broken medium 149 155 155 Basalt, gray & brown fractured hard 164 Basalt, brown broken hard 164 171 Other Outside Inside Location of shoe(s) Basalt, brown & black fractured hard 171 181 Temp casing X Yes Dia 12 Basalt, gray & brown broken 181 183 From +X 2 (7) PERFORATIONS/SCREENS Perforations Method Saw Construction Screens Type _ Material Begin Date Begin Time 08 30 End Date 5/8/2024 5/2/2024 Tele/ Perf/ Casing/ Screen # of Scrn/slot Slot (unbonded) Water Well Constructor Certification Screen Liner Dia From To width length slots pipe size I certify that the work I performed on the construction, deepening, alteration, or Liner 4.5 182 105 the best of my knowledge and belief. License Number 1884 Date 5/8/2024 (8) WELL TESTS: Minimum testing time is 1 hour Signed O Flowing Artesian O Pump O Bailer

abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to

JUSTIN MELONUK (E-filed)

(bonded) Water Well Constructor Certification

I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

License	Number 2006	Date 5/8/2024	
Signed	CHRISTEN BLAND (E-filed)		
	Info (optional) Skyles Well Drillin	ng 503-656-2683	

Drawdown

Yield gal/min

Water quality concerns?

rom

Air

Drill stem/Pump depth Duration (hr)

°F Lab analysis X Yes By SDI, Iron Not Detected

Yes (describe below) TDS amount 103

Description

WATER SUPPLY WELL REPORT -	POLK 54916	WELL I.D. LABEL# L	152217
continuation page		START CARD #	1073546
(A) PDF AV TED ATION	5/8/2024	ORIGINAL LOG#	
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	From	ality Concerns To Description	Amount Units
Dia + From To Gauge Stl Plstc Wld Thrd		Description	
Material From To Amt sacks/lbs			
		TIC WATER LEVEL	
(5) BORE HOLE CONSTRUCTION	SWL Date	From To Est F	Flow SWL(psi) + SWL(ft)
BORE HOLE SEAL	sacks/		
Dia From To Material From To Amt	lbs		
Calculated	* 3		
Calculated			
Calculated			
Calculated			
Calculated	(11) WEL		
FILTER PACK From To Material Size		Material	From To
From To Material Size	4.		
(6) CASING/LINER			
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Casing Ellier Dia + From To Gauge Str Fisic Wid	Timu		
RAH H H RAH			
BAH H BAH	H II		
RAH H RAH	H		
**			
(7) PERFORATIONS/SCREENS			
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/		
	pipe size		
	1 11 -	on(s) who assisted with construction	
		ssistant Name	Type #
	ROBERT B	ROWER HELPER W	VATER 8888854
(O) WITH I TECTE AS:			
(8) WELL TESTS: Minimum testing time is 1 hour	Commen	ts/Remarks	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	manifer to	d by OWRD 01 2024
]]]	Heceive	u ~,
	4 II	JUL	01 2074
	- II	Sal	em, OR

Page 2 of 3

5/8/2024

JUL 01 2024

Salem, OR

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 45.07392500 Datum: WGS84

Longitude: -123.09343880

Township/Range/Section/Quarter-Quarter Section:

WM6.00S3.00W6SESE

Address of Well:

9675 HOPEWELL RD NW, SALEM, OREGON 97304

Well Label: 152217 Printed: May 8, 2024

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor



Land Use Information Form



Oregon Water Resources Department

725 Summer Street NE, Supple Ceived by OWRD Salem, Oregon 97301-1266 (503) 986-0900 JUL 0 1 2024

Salem, OR

NOTE TO APPLICANTS

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OWRD

Land Use Information Form — Page 1 of 4

Last Revised: 10/2023

Land Use Information Form



Oregon Water Resources Department

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

NAME								PHO	NE		
TPWC, I	nc. (c/o	Paul Sch	erbak)								
MAILING	ADDRESS										
207 Hig	h Point D	or, Bldg.	100								
CITY				STATE	ZIP	EMAIL					
Victor				NY	14564			74.00		111111111111111111111111111111111111111	
lease incl	ed), and/o	llowing int	developed.	Applicants	for municip	oal use, o	be diverted (or irrigation us information r	ses within irri	gation distr		
Township	Range	Section	14 14	Tax Lot #	Plan Design	52.00		Water to be:		Proposed Land Use:	
6S	3W	6	SESE	0100	EF	11	☑ Diverted		☑ Used	EFU	
65	SVV	0	6 SWSE		0100	EF	0	☑ Diverted		⊠ Used	LFU
6S	3W	6	SESE	0102	EF	U	Diverted		☑ Used	EFU	
							Diverted	☐ Conveyed	Used		
ype of ap	eparate La otion of P plication t it to Use or	roposed o be filed v	Use with the O	regon Wate ater Right Tra	r Resource insfer	s Departi	Amendment o	or Ground Wat			
	ed Water Us			change of Wa		Alloca	tion of Conserv	ed water			
ource of v	water: [Reservoi	ir/Pond		Water	Surfa	ce Water (nam	ne)			
stimated	quantity o	of water ne	eded: <u>110</u>	<u>)</u>	cubic fe	et per sec	ond 🛛 ga	llons per minu	te 🗌 ac	re-feet	
ntended u	se of wate	_	rrigation Municipal		mercial i-Municipal		dustrial stream	Domestic		sehold(s)	
riefly des	cribe:			MT 1.00							
This form	n is for a	modificat	ion appli	estion for C	CD 120 for				11.0		

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

Received by OWRD

See Page 4 ->

JUL 01 2024

Landlies

Land Use Information Form — Page 3 of 4

Last Revised: 10/2023

OWRD

For Local Government Use Only

Salem, OR

The following section must be completed by a planning official from each county and city listed unless 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	below and provide the requested info	rmation	
	ed water use(s), including proposed construction. Cite applicable ordinance section(s):		
Trandruses to be served by the propose	ed water use(s), including proposed construction	on involve disc	retionary land-use
	(Please attach documentation of applicable la		
already been obtained. Record of Action	on/land-use decision and accompanying findin		
been obtained but all appeal periods	have not ended, check "Being Pursued."		
Type of Land-Use Approval Needed	Cite Most Significant, Applicable Plan Policies		3.2.9
(e.g., plan amendments, rezones,	& Ordinance Section References	Land-	Use Approval:
conditional-use permits, etc.)			
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
1.0		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
s ** .		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	,	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued
Jame'	Title:		1505 I g - 1UL
	Date:		
	Phone:		. 1 per
Energy.			
Receipt Ack	nowledging Request for Land Use Info	rmation	
this form while the applicant waits, you m have 30 days from the date of OWRD's Pu Oregon Water Resources Department. Ple	te: the applicant. For new water right applications hay complete this receipt and return it to the application sublic Notice of the application to submit the competer note while OWRD can accept a signed receipt completed Land Use Information Form is required.	licant. If you sig pleted Land Use ot as part of inta	n the receipt, you will Information Form to ke for an application
Staff Name:			<u></u>
	*		



Land Use Information Form



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

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 - b. The application involves a change in place of use only;
 - c. The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; <u>and</u>

Received by The application involves irrigation water uses only.

JUL 01 2024

Salem, OR NOTE TO LOCAL GOVERNMENTS

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Land Use Information Form



Oregon Water Resources Department

725 Summer Street NE, Suite A Received by OWR (503) 986-0900 www.oregon.gov/OWRD

JUL 01 2024

Salem, OR NAME **PHONE** TPWC, Inc. (c/o Paul Scherbak) MAILING ADDRESS 207 High Point Dr, Bldg. 100 STATE ZIP **EMAIL** Victor NY 14564

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	14 14	Tax Lot #	Plan Designation		Water to be:	The state of the s	Proposed Land Use:
6S 3W 6	2147	3W 6 SESE 0100 EFU	☑ Diverted		⊠ Used	FFII			
	В	SWSE		EFU	☑ Diverted	d 🛛 Conveyed 🔼 Used		EFU	
6S	3W	6	SESE	0102	EFU	Diverted		☑ Used	EFU
753					- 180 ₂ - 18 E	Diverted	Conveyed	Used	

Yamhill County IOTE: A separate Land Use Information Form must be completed and submitted	for each county and city as applicable
	for each county and city as applicable
	for <u>each</u> county and city, as applicable.
3. Description of Proposed Use	
Description of Proposed Ose	A SHOP SHOW THE STATE OF THE SHOP SHOW THE SHO
ype of application to be filed with the Oregon Water Resources Department:	
Permit to Use or Store Water Water Water Right Transfer Permit Amendm	ent or Ground Water Registration Modification
☐ Limited Water Use License ☐ Exchange of Water ☐ Allocation of Cor	nserved Water
aurea of water.	(many)
ource of water: Reservoir/Pond Ground Water Surface Water	(name)
stimated quantity of water needed: <u>110</u>	gallons per minute acre-feet
ntended use of water: Irrigation Commercial Industrial	Domestic for 1-3 household(s)
Municipal Quasi-Municipal Instream	Other
Briefly describe:	
This form is for a modification application for GR-139 for irrigation and de	

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

See Page 4 ->

For Local Government Use Only

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Please check the appropriate box	below and provide the requested info	rmation	
	ed water use(s), including proposed construction. Cite applicable ordinance section(s):	on, are allowed	outright or are not
approvals as listed in the table below. already been obtained. Record of Acti	ed water use(s), including proposed construction (Please attach documentation of applicable la on/land-use decision and accompanying finding have not ended, check "Being Pursued."	nd-use approv	als which have
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
Resources Department regarding this pro	posed use of water in the box below or on a so	JUL	0 1 2024
Name:	Title:	Sale	m, OR
Signature:	Date:	And the second second	
Governmental Entity:	Phone:		
Receipt Ack	nowledging Request for Land Use Info	rmation	
Note to Local Government Representative Please complete this form and return it to this form while the applicant waits, you mean have 30 days from the date of OWRD's Puroregon Water Resources Department. Please for a new permit to use or store water, a supplicant Name:		only, if you are licant. If you sig pleted Land Use of as part of inta	n the receipt, you will Information Form to ke for an application
Staff Name:	Title:		
Staff Signature:	Date:		
Governmental Entity:	Phone:		

Received by OWR

Caseworker Capy

CERTIFICATE NO. GR-129

Registration Statement

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

(Under Chapter 708, Oregon Laws 1955.)

TO THE STATE ENGINEER OF OREGON:

I I GUST TANZEN
of Routel, Davion, OREGON County of Pork and Yamhill
State of OREGON, do hereby make application for a certificate of registration as evidence of a right to appropriate ground water.
1. Source from which water is withdrawn is PUNP WELL (Flowing well, pump well, infiltration trench, or tunnel)
2. Location is: Z. MULES South OF Hose WELL Near Co. LINE (Approximate distance and direction from nearest city or town)
and is more particularly described as follows: 1100 feet north and 2,80 feet west from SE's corner of section 6. (a) 33075 of 1007 1007
(Smallest legal subdivision) (N. or S.) (Z. or W.)
or (b) within limits of recorded platted property, town or city: Unapplicable
in Lot Block of (Name of piel or addition)
(If within city or lown, give name) County of 3. Construction Work was begun on Oct 1252; was completed on Nov. 2, 1952
and the ground water claimed was first used for the purposes set out below on May 1 1953
since which time the water has been used Continuously or intermittently)
from Mean 1 133 to Nov. 1955 (Date)
4. Quantity of water claimed and used is gallons per minute; acre ?
5. Purpose or Purposes for which water is used Transaction of Domestic
6. Description of Well: Depth 142 feet. Type DE164EB
diameter
Depth to water table feet.
7. Capacity of Well: 60 g.p.m. with 15 feet drawdown (Tested when drilled)
110 gp.m. with 1.35, feet drawdown. Gray pumps in early spring
Date of test 1/-2-52 each year)
യിലെ ആരം പ്രധാന നിന്ന് നേള് നേള് വരുന്നു. വരുന്നു വരുന്നു വരുന്നു വരുന്ന നിന്നും വരുന്നു ആരുന്നു വരുന്നു. വരുന
If Flowing Well: Measured discharge 3 g.p.m. on 1-2-52
Shut-in pressure at ground surface
Shut-in pressure at ground surface

10inch diameter	from ∑v	Hoce to	. /22 fe
inch diameter			fe
inch diameter	from	to .	fe
inch diameter	from	to	fe
Describe and show depth of shoe, plug, adapter, liner	or other details:	Sone	
9. Perforated Casings or Screens:			
(Number per foot and size of perforations, or describe	from screen)		to
			to
	from		to•
	from	V	to
10. Log of Well: (Describe each stratum or f	ormation clearly, indicate if w	ater bearing	, and give thic
ness and depth as indicated.)		1007	
		Thickness	Depth to Bottom
MATERIAL		(Feet)	(Feet)
		(Feet)	*
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zurface Soil		(Feet) 3 24	3 27:
surface Soil		3 24	3 27: 28
zurface Soil elay ellay with scapy wate llay		(Feet) 3 24	3 27: 28 59
surface Soil clay clay with seapy wat		(Feet) 3' 24 3/	3 27: 28 59.
surface Soil clay clay with scapy water clay clay clay clay clay		3 24	3 27: 28 59
zurface Soil elay ellay with scapy wate llay		(Feet) 3' 24 3/	3 27: 28 59 60 106
Surface Soil clay clay with scapy weter clay currying water clay Black Rock		(Feet) 3 24 3/	3 27: 28 39 .60 .106 .107
Zurface Soil clay Clay with scapp water Clay currying water Clay Black Rock Red Clay	carrying water	(Feet) 3 24 3/	3 27: 28 59 60 106
Surface Soil clay clay with scapp water clay currying water clay Black Rock Red Clay Grey Shale	carrying water	(Feet) 3 24 3/	3 27: 28 59 60 106 107
Surface Soil clay clay with seapy water clay clay clay Black Rock Red Clay Grey Shale broken rock & shale Aard shale with Blace	carrying water	(Feet) 3 24 3/	3 27: 28 59 60 106 107
Surface Soil clay clay with seapy water clay clay seapy water clay Black Rock Red Clay Grey Shale Expelien rock & Shale	carrying water	(Feet) 3 24 3/	3 27: 28 59 60 106 107
Surface Soil clay clay with seapy water clay clay clay Black Rock Red Clay Grey Shale broken rock & shale Aard shale with Blace	carrying water	(Feet) 3 24 3/	3 27: 28 59 60 106 107
Evertace Soil clay with scapy water Clay currying water Clay Black Rock Red Clay Grey Shale Hard shale with Black	carrying water	(Feet) 3 24 3/	3 27: 28 59 60 106 107
Every with swapy water Clay with swapy water Clay Black Rock Red Clay Grey Shale Hard shale with Black	carrying water	(Feet) 3 24 3/	3 27: 28 39 .60 .106 .107

11. Infil	tration Tren	ch: Covered	or open unappl		
Dim	ensions: Le	ngth	ft. Minimum deptl	ft. Maximum	depthft.
				g.p.m. Date of test	
			Unapple		
11/1	ensions:		(Length, course,		
Posi	ion of water	, bearing stra	tum with reference to p	ortal of tunnel	
Log	of tunnel: (Preceding tab	le for log of well may l	be used, if desired. Give	footage from portal
id character (of materials,	as pertinent.)		
	ping Equipn		Powls Overall se	Thing 135	
(a) l	Pump ZALL	rbanks (K)	(Make, ty	Capacity Capacity	//O g.p.m.
(b)	Motor	112	H.P. 3 phuse	horsepower) Furdum	ks Morse 34
14. Loca	tion of area	irrigated or	to be irrigated, or place	of use if for purposes other	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
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765	3 W	6	NE/4 of SE/4	2	, , , , , , , , , , , , , , , , , , , ,
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	•		Mr. P. W. S.	/	
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/ \	/	111/	upplemental to an exist	ing water supply, identifi	eation of any and:
# 15 Tf +1-	ground wet			ing water supply, identill	cation of any appli-
15. If the	ground wat mit, permit,	certificate or	adjudicated right to app	propriate water made or he	ld by the registrant.

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		, l. a		Scale: 2	2" — 1 M	lile		1.			
STATE OF OREG	ON			· /	SS,	*					
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read the foregoing my knowledge and Subscribed at My commission exp (SEAL) STATE OF OREGOING MARION This is to ce Engineer on the Subscribed at My commission exp (SEAL)	Registration is belief. Indicate the second of the second	CE he foreg ofMan Book. No	me this soing Receipt	d that a	F REGI	ement v	ION was rec	Contain Con	n the o	true to ; ,19,19 ,19 M, and GR-129	the best

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