Application for

Permit Amendment

Part 1 of 5 – Minimum Requirements Checklist



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

This permit amendment application <u>will be returned</u> if Parts 1 through 5 and all required attachments are not completed and included.

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

	Check all items included with this app	olication. (N/A = Not Applicable)	argelized by Owniz
\boxtimes	Part 1 – Completed Minimum I	Requirements Checklist.	NOV 0 8 2024
\boxtimes	Part 2 – Completed Application	n Map Checklist.	Salem, OR
\boxtimes	• • • • • • • • • • • • • • • • • • • •	ole by check to the Oregon Water Res ge 3. Try the new online fee calculato ops/misc/wrd fee calculator.	ources Department, and
\boxtimes	Part 4 – Completed Applicant I	nformation and Signature.	
\boxtimes	List the Permits here: Permit C	mits to be Amended: Number of per <u>G-18861</u> 5 for each permit. (See instructions o	
\boxtimes	Completed Permit Amendmen Water Right Examiner).	t Application Map (Does not have to	be prepared by a Certified
	permit; or the landowner of th needs to be assigned to the pe	ot the permit holder of record and ne be proposed place of use is not the pe ermit (the Request for Assignment For RD/Forms/Pages/default.aspx). Assign	eeds to be assigned to the ermit holder of record and rm is available online at
	N/A Affidavit(s) of Consent are required to the applicant or other perm	uired from all permit holder(s) of reco it holders of record that are not listed	
	(or signed land use form receip diverted, conveyed, and/or use only on federal lands or if all or	ortment's Land Use Information Form of stub) from each local land use auth ed. Not required if water is to be dive if the following apply: a) a change in pof water is for irrigation only, and d) to farm use zone.	ority in which water is to be rted, conveyed, and/or used place of use only, b) no
	N/A Water Well Report/Well Log for point(s) of appropriation.	or changes in point(s) of appropriation	n (well(s)) or additional
		from a surface water point of diversion posed well is more than 500 feet from or downstream from the point of div	n the surface water source and
		(For Staff Use Only)	
	WE ARE RETURNING YOUR APPLICA Application fee not enclosed/ir Land Use Form not enclosed or Additional signature(s) require Other/Explanation	r incomplete	
	Statte	203- 1)3to.	, , , , n

CAVIC ::

Your permit amendment 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.

	⊠ N/A	If more than three permits are involved, separate maps for each permit.	NOV 08 2024
\boxtimes		Permanent quality printed with dark ink on good quality paper.	Salcin, OR
\boxtimes		The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, 11×17 inches, or uninches. For 30×30 inch maps, one extra copy is required.	ıp to 30 x 30
\boxtimes		A north arrow, a legend, and scale.	
		The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet, the scale assessor map if the scale is not smaller than 1 inch = 1,320 feet, or a scale that approved by the Department.	
		Township, Range, Section, $\frac{1}{4}$ $\frac{1}{4}$, DLC, Government Lot, and other recognized p survey lines.	ublic land
\boxtimes		Tax lot boundaries (property lines) are required. Tax lot numbers are recomm	nended.
\boxtimes		Major physical features including rivers and creeks showing direction of flow, reservoirs, roads, and railroads.	lakes and
\boxtimes		Major water delivery system features from the point(s) of diversion/appropri main pipelines, canals, and ditches.	ation such as
		Existing place of use that includes separate hachuring for each water use periodate, and use including number of acres in each quarter-quarter section, government in each quarter-quarter section as projected within government lots, donation other recognized public land survey subdivisions. If less than the entirety of the being changed, a separate hachuring is needed for the portion of the permit	ernment lot, or n land claims, or he permit is
	⊠ N/A	If you are proposing a change in place of use, show the proposed place of use hachuring that includes separate hachuring for each permit, priority date, and number of acres in each quarter-quarter section, government lot, or in each esection as projected within government lots, donation land claims, or other republic land survey subdivisions.	d use including quarter-quarter
\boxtimes		Existing point(s) of diversion or well(s) with distance and bearing or coordinate recognized survey corner. This information can be found in your water use per	
	□ N/A	If you are proposing a change in point(s) of diversion or well(s), show the prolocation and label it clearly with distance and bearing or coordinates. If GPS care used, latitude-longitude coordinates may be expressed as either degrees seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$) or with five or more digits after the decimal (example -42.53764°).	oordinates -minutes-

	FEE WORKSHEET for PERMIT AMENDMENT										
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	v ¹ r	\$12360								
	Types of change proposed: ☐ Place of Use ☐ Point of Diversion/Appropriation	202	.4								
	Number of above boxes checked = $\frac{1}{2a}$ Salem, Subtract 1 from the number in line 2a = $\frac{1}{2b}$ If only one change, this will be 0	OF	2								
2	Multiply line 2b by \$1090 and enter » » » » » » » » » » » » » » » » » » »	2	\$0								
3	Number of permits included in Permit Amendment <u>1 (3a)</u> Subtract 1 from the number in 3a: <u>0 (3b)</u> If only one permit this will be 0 Multiply line 3b by \$610 and enter » » » » » » » » » » » » » » » » » » »	3	\$0								
	Do you propose to add or change a well, or change from a surface water POD to a well? No: enter 0 Yes: enter \$480 for the 1 st well to be added or changed \$480 (4a)										
4	Do you propose to add or change additional wells? No: enter 0 Yes: multiply the number of additional wells by \$410 \$410 (4b) Add line 4a to line 4b and enter » » » » » » » » » » » » » » » » » » »	4	\$480								
	Do you propose to change the place of use? No: enter 0 on line 5										
	Yes: enter 0 or line 5 Yes: enter the cfs for the portions of the permits to be amended (see below*): (5a) Subtract 1.0 from the number in 5a above: (5b) If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » » » » »										
5	by \$350, then enter on line 5 » » » » » » » » » » » » » » » » » »	5	\$0								
6	Add entries on lines 1 through 5 above » » » » » » » » » » » Subtotal: Is this permit amendment: necessary to complete a project funded by the Oregon Watershed Enhancement Board (OWEB) under ORS 541.932? endorsed in writing by ODFW as a change that will result in a net benefit to fish and wildlife habitat? If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7	6	\$1,840								
7	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » »	7	\$0								
8	Subtract line 7 from line 6 » » » » » » » » » » » » » Permit Amendment Fee:	8	\$1,840								

- *Example for Line 5a calculation to transfer 45.0 acres of Primary Permit S-12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Permit S-87654 (1/80 cfs per acre) on the same land:
- 1. For irrigation calculate cfs for each permit involved as follows:
 - a. Divide total authorized cfs by total acres in the permit (for S-12345, 1.25 cfs \div 100 ac); then multiply by the number of acres to be changed to get the application cfs (x 45 ac= 0.56 cfs).
 - b. If the water right permit does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For S-87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)
- 2. Add cfs for the portions of permits on all the land included in the application; however **do not count** cfs for supplemental permits on acreage for which you have already calculated the cfs fee for the primary permit on the same land. The fee should be assessed only once for each "on the ground" acre included in the application. (In this example, blank 5a would be only 0.56 cfs, since both permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would then also become 0).

Part 4 of 5 - Applicant Information and Signature

Applicant Information

APPLICANT/BUSINESS NAME Shortland Golf Club AKA	Shorty's Golf Cou	urse LLC c/o Mike	PHONE NO. 503-969-1771	ADDITIONAL CONTACT NO.			
Fritz							
ADDRESS				FAX NO.			
16842 Alder Circle							
CITY	STATE	ZIP	E-MAIL				
Lake Oswego	OR	97034	mw.fritz22@gmail.com				
BY PROVIDING AN E-MAIL	L ADDRESS, CONSEI	NT IS GIVEN TO RECEIV	E ALL CORRESPONDENC	CE FROM THE DEPARTMENT			
ELECTRONICALLY. COPIES							

Agent Information — The agent is authorized to represent the applicant in all matters relating to this application.

Agent information — The agen	iit is autiloi		ne applicant in an in	atters relating to this application.						
AGENT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.						
Doann Hamilton / Pacific Hydro-	Geology, In	ic.	(503) 632-5016	(503) 349-6946 (cell)						
ADDRESS				FAX NO.						
18487 S. Valley Vista Road				(503) 632-5983						
CITY	STATE	ZIP	E-MAIL							
Mulino	OR	97042	phgdmh@gmail.co	m						
BY PROVIDING AN E-MAIL ADDRES	S, CONSENT	IS GIVEN TO RECEIVE	ALL CORRESPONDENC	E FROM THE DEPARTMENT						
ELECTRONICALLY. COPIES OF THE	INAL ORDE	R DOCUMENTS WILL	ALSO BE MAILED.							
Explain in your own words wh	at you pro	pose to accomplis	h with this permit a	mendment; and why:						
•		•		e new golf course within these						
tax lots according to our new										
If you need additional space, con	tinue on a s	separate piece of pa	per and attach to the	application as "Attachment 1".						
Check this box if this project stimulus dollars)	t is fully or	partially funded by	the American Reco	very and Reinvestment Act. (Federal						
Is the applicant the permit hold	der of reco	rd? 🛛 Yes 🗌 No								
If NO, include either:										
A completed assignment to the applicant(s), OR	t form (wit	h required statutor	y assignment fee), a	ssigning all or a portion of the permit						
An affidavit of consent f permit.	An affidavit of consent from the permit holder(s) of record that gives permission for the applicant to amend the permit.									
Has the Completion ("C") Date	of the per	mit(s) in this applic	ation expired?	Yes 🔀 No						
If YES, this application will no	t be accept	ed by the Departm	ent.							

If NO, what are the completion dates of the permit(s)? October 1, 2032

- If the permit completion date expires while the Permit Amendment Application is pending, the Department will not approve the Permit Amendment Application until an Extension of Time Application is approved for the permit.
- You may consider using the Reimbursement Authority process to expedite the processing of this Permit Amendment Application if the completion date of the permit expires within 6 months of the date of filing this application.

By my signature below, I confirm that I understand:

Prior to Department approval of the permit amendment, I may be required to submit payment to the Department
for publication of a notice in a newspaper with general circulation in the area where the permit is located, once
per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the
notice in the following newspaper: Wilsonville Spokesman

") 9iv 9d by WRD ") V 0 5 2024

1	Michael W Fritz	3/19/2024
Applicant Signature	Print Name (and Title if applicable)	Date
Fantanti La	Kristin A Fritz	3/19/2024
Applicant Signature	Print Name (and Title if applicable)	Date
Check <u>one</u> of the following:		
The applicant is responsi	ble for completion of change(s). Not	ices and correspondence
continue to be sent to the	ble for completion of change(s). Not e applicant. ecord will be responsible for comple Copies of notices and correspondence	ting the proposed change
continue to be sent to the The permit holder(s) of rethe final order is issued.	e applicant. ecord will be responsible for comple Copies of notices and correspondence	ting the proposed change
continue to be sent to the The permit holder(s) of rethe final order is issued. holder(s) of record. Check the appropriate box, if a	e applicant. ecord will be responsible for comple Copies of notices and correspondence pplicable: ermits proposed for amendment are	ting the proposed change se should be sent to the p
continue to be sent to the The permit holder(s) of rethe final order is issued. holder(s) of record. Check the appropriate box, if any Check here if any of the permit holder is sent to the permit holder.	e applicant. ecord will be responsible for comple Copies of notices and correspondence pplicable: ermits proposed for amendment are	ting the proposed change se should be sent to the p

To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction water will be diverted, conveyed or used.

STATE

ENTITY NAME Clackamas Co. Department of Transportation and Development, Planning Division	150 Beavercreek Road						
СПУ	STATE	ZIP					
Oregon City	Oregon	97045					

NOV 0 8 2024 Salem, OR

ZIP

NA

Tax

Lot,

DLC

Please use a separate Part 5 for each permit being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add additional rows to tables within the foreceived by OWRD

PERMIT # G-18861

NOV 08 2024

Measured Distances

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (PSA)em, OR (Note: If the POD/POA name is not specified in the permit, assign it a name or number here.)

If POA,

OWRD Well

Log ID# (or

Name or Number		e permit or is it Proposed?	Well ID Tag # L)	Т	wp	R	lng	Sec	1/4	1/4	or Gov't Lot	(from a recognized survey corner)
Well 1	Autho		CLAC 9317	3	s	1	E	16	sw	NW	Lot 500	2,050 feet south and 1,560 feet west from the N ¼ corner, Section 16.
Well 2	Autho		CLAC 9316, 9324	3	S	1	E	16	NE	sw	Lot 500	3,780 feet south and 360 feet west from the N ¼ corner, Section 16.
Pond Well	☐ Autho		NA	3	S	1	Ē	16	NE	NW	Lot 1100	1,045 feet south and 660 feet west from the N ½ corner, Section 16.
Checl	k all type	e(s) of change(s	s) proposed	belo	w (c	hang	ge "C	ODES'	are p	rovide	ed in pa	arentheses):
	Place	e of Use (POU)				\geq] P	oint o	f Appr	opriat	ion/We	ell (POA)
	Poin	t of Diversion (POD)			\geq] A	dditio	nal Po	int of	Approp	riation (APOA)
	Addi	tional Point of	Diversion (A	POD))		_	urface SW/G\		r POD	to Grou	und Water POA
Will a	all of the	proposed cha	nges affect t	he e	ntire	e wa	ter u	se per	mit?			
	Yes	Complete onl "CODES" liste		,							the ne	xt page. Use the
	No	Complete all	of Table 2 to	des	cribe	the	port	ion of	the pe	ermit t	o be ch	anged.
For a chang	ge in pla	ce of use: - NA										
Does the p ☐ Yes ☐		older of record	own or cont	trol t	the la	and '	TO w	hich t	he pla	ce of u	use is b	eing moved?
as a pern	nit holde		submitting a					_				gned to the permit nd the required
Is the prop	osed pla	ce of use cont	iguous to th	e au	thori	ized	plac	e of us	ie? 🗌	Yes [No	
									_			orized place of use on efforts undertaken

POD/POA

Name or

Is this POD/POA Authorized

by the permit or is it

496.192 or the federal Endangered Species Act of 1973 (16 U.S.C. 1531 to 1544), as determined by the

for the purposes of benefiting a species listed as sensitive, threatened, or endangered under ORS 496.171 to

listing agency. Contiguous land being either adjacent land or land separated from the land to which a permit is authorized by roads, utility corridors, irrigation ditches or publicly owned rights of way. eivec · VRD

?V ₱ ₹ 2024 OF Please use and attach additional pages of Table 2 as needed. See page 6 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 Changes to Water Use Permit # G-18861

List the change proposed for the acreage in each ¼ ¼. If more than one change is proposed, specify the acreage associated with each change. If there is more than one POD/POA involved in the proposed changes, specify the acreage associated with each POD/POA.

AUTHORIZED (the "from" or "off" lands) The listing that appears on the certificate BEFORE PROPOSED CHANGES List only that part or portion of the water right that will be changed.					Proposed	PROPOSED (the "to" or "on" lands) The listing as it would appear AFTER PROPOSED CHANGES are made.																		
Tw	/p	Rn	ng	Sec	1/4	1/4	Tax Lot		Acres (if applicable)	POD(s) or POA(s) (name or number from Table	Priority Date	Changes (see "CODES" from previous page)		1/4	% Tax Lot			POD(s) or POA(s) to be used (from Table 1)	Priority Date					
3	s	1	Ε	16	NE	NW	100, 1100	NA	30.9	Wells 1 & 2	7-20- 2005	POA, APOA	3	S	1	E	16	NE	NW	100, 1100	NA	30.9	Well 1 and Pond Well	7-20-2005
				L	L	TO	TAL ACR	RES	30.9								1		T	OTAL AC	RES	30.9		

Additional remarks: The well specifications given in the table below are estimates only. The actual well construction will be based on conditions encountered in the field. The objective will be to construct a well which develops water from the basalt aquifer as used by the current authorized POA's, Well 1 and Well 2.

Received by OVVRD NOV 0 8 2024 Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands? \boxtimes Yes \square No \square NA

If YES, list the other certificate, permit, or ground water registration numbers: <u>CERTIFICATE 50575</u> (<u>PENDING T-14377</u>)

If the permit(s) are for irrigation or supplemental irrigation use, other water rights existing on the same land for irrigation that are subject to transfer must either change concurrently or be cancelled. Any change to a water right certificate or ground water registration must be filed separately in a water right transfer application or ground water registration modification application, respectively.

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

\boxtimes	Well log(s) are attached for each authorized and proposed well(s) 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/Default.aspx)

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 the information will delay the processing of your transfer 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 of completed well (in feet)	Source aquifer (sand, gravel, basalt, etc.)	Well - specific rate (cfs or gpm). If less than full rate of water right	
Well 1	Yes CLAC	CLAC 9317									
Well 2	Yes	CLAC 9316, 9324	See Well Logs CLAC 9316, 9324								
Proposed Pond Well	No	NA	Estima ted 290 to 1000 feet	8 inch	5 feet into the basalts	Estimated 5 feet into the basalts	TBD	NA	Basalt	rate of water right	

Received by OWRD

NOV 08 2024

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

NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - 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; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

Received b OW

aler OR

Land Use Information Form



OREGON Oregon Water Resources Department

725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Applicant(s): Shortla	nd Golf (Club AKS S	horty's Gol	f Course LLC c/o M	ike Fritz			
Mailing Ad	dress: <u>168</u>	42 Alder	Circle						
City: <u>Lake</u>	<u>Oswego</u>			State: <u>OR</u>	Zip Code: <u>97034</u>	Daytir)3-969-1	771	
A. Land a	nd Locatio	<u>n</u>							
and/or use	d or develo	ped. Appli	cants for mu	unicipal use, o	here water will be dive or irrigation uses withir tion requested below.				
Township	Range	Section	V ₄ V ₄	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:
<u>3S</u>	<u>1E</u>	<u>16BA</u>		100		Diverted	☐ Conveyed	□ Used	<u>IR</u>
<u>3S</u>	<u>1E</u>	<u>16BA</u>		1100		□ Diverted	Conveyed	□ Used	<u>IR</u>
<u>3S</u>	<u>1E</u>	<u>16B</u>		500		□ Diverted	□ Conveyed	Used	<u>IR</u>
	nties and ci		water is pro	pposed to be	diverted, conveyed, an	id/or used o	r developed:		
B. Descrip	tion of Pr	oposed U	se						
Permi	plication to t to Use or S d Water Use	tore Water	☐ Water	er Resources Right Transfe tion of Conser		t Amendment nge of Water	or Ground Wa	ter Registra	ation Modification
Source of v	vater: 🗌 R	leservoir/Po	ond 🛛 G	iround Water	Surface Water (name)	_		
Estimated	quantity of	water nee	ded: <u>0.4</u>	⊠ cut	oic feet per second] gallons per r	ninute 🗌	acre-feet	
Intended u	se of water		ation [] Commercial] Quasi-Munic	Industrial Instream		estic for	househo	old(s)
Briefly des	cribe:								
add an	additiona	point of	appropri		ny a permit amend to an existing wate				
	he approv orrespon			pplicant o	n 9/9/24 indicates	the wate	r will be us	sed to in	rigate
	•		rse. JF 9/						

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources ceived Department.

Salem, OR

See bottom of Page 3. →

Revised 2/8/2010

Land Use Information Form - Page 2 of 3

WR / FS

For Local Government Use Only

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 an Land uses to be served by the proposed wate		e allowed outri	ght or are not regulated			
by your comprehensive plan. Cite applicable			girt of are not regulated			
Land uses to be served by the proposed water as listed in the table below. (Please attach do Record of Action/land-use decision and accomperiods have not ended, check "Being pursu	ocumentation of applicable land-use approvempanying findings are sufficient.) If approva	als which have	already been obtained.			
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:				
Nonconforming use verification and alteration ZDO 401, 1206, and 1309		☑ 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			
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued			
Name: Joy Fields	Fields Title: Principal Planner					
ignature: by fields	Phone: 503-742-4500		9/10/24			
Government Entity: Clackamas County	Filolie.	Date.				
Note to local government representative: Plea sign the receipt, you will have 30 days from the information Form or WRD may presume the lan comprehensive plans.	Water Resources Department's notice date	to return the c vater is compat	ompleted Land Use tible with local			
Receipt	for Request for Land Use Informati	<u>on</u>	100 to the state of the state o			
Applicant name:						
City or County:	Staff contact:					
Signature:	Phone: Date		eived by OWRD			
2 avised 2/8/2010	Land Use Information Form - Page 3 of 3	1	NOV 08 2024			

Salem, OR

14560 -

NOTICE TO WATER WELL SOUTRACTION

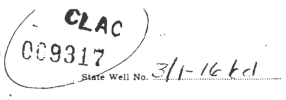
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CLAC 9317

WATER WELL REPORT

STATE OF OREGON

within 30 days from the date of well completion. SALE TO THE Completion of well completion.



(11) LOCATION OF WELL: (1) OWNER: Name BILL County CLACKAMAS Driller's well number T. 35 R. 1E SE & NW & Section 16 WEST LINN Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well 😿 Deepening 🗀 Reconditioning | Abandon [] If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Rotary Driven 🗆 Domestic | Industrial | Municipal | Jetted [Depth drilled ft. Depth of completed well Bored [Irrigation 😿 Test Well 🗌 Other Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, , CASING INSTALLED: Threaded | Welded K with at least one entry for each change of formation. Report each change 8 " Diam. from O tt. to 363 tt. Gage : 250" in position of Static Water Level as drilling proceeds. Note drilling rates. " Diam, from ft. to ft. Gage MATERIAL Diam. from ft, to 26 PERFORATIONS: Perforated? | Yes X No. Type of perforator used 43 OWN in. by Size of perforations LAY AND GRAVEL perforations from ROWN CLAY LAY AND GRAVEL 63 perforations from DOSE SAND AND GRAVEL perforations from perforations from SANOSTONE AND BLUE 182 (7) SCREENS: Well screen installed? | Yes | No 313 KLUE Diam. Slot size Set from 313 345 LUE Diam. Slot size Set from 350 345 ROWN 350 362 (8) WATER LEVEL: Completed well. 362 376 Tirtic level ft. below land surface Date 7// BLACK BASALT 376 473 ...sian pressure lbs. per square inch Date WATER BEARING BEAU 460') Drawdown is amount water level is lowered below static level. (9) WELL TESTS: VERY SOFT BLACK BASALT 473 487 CONTINUEO BACK Was a pump test made? Kyes | No If yes, by whom? KBLEY Work started 6/14 1965 gal./min. with 198 ft. drawdown after hrs. Date well drilling machine moved off of well ** Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Mate-Baller test gal./min. with 6 ft. drawdown after hrs. rials used and information reported above are true to my best knowledge and belief. Artesian flow g.p.m. Date OCKeller (Drilling Marnine Operator) Date 7/23 Temperature of water 😽 " Was a chemical analysis made! 🗆 Fes: 🕇 No (10) CONSTRUCTION; Drilling Machine Operator's License No. Well seal-Material used Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is Were any loose strata cemented off?

Yes
No Depth ... Was a drive shoe used? 📉 Yes 🔲 No (Person, firm or corporation) Salem Did any strata contain unusable water?

Yes No Type of water? depth of strata Method of sealing strata off Was well gravel packed?
Yes No Size of gravel: Contractor's License No. 462... Date ... Gravel placed from

BLACK BASALT
BROWN A BASALT 127 - 499 HARD BLACK 499 - 556 SOFT BROWN DOSALT 1958 - 580 MEDEL HARR BLACK BASALT 19 500 - 517 MED. HARD BLACK BREALT 597 -621

1'- 3 1 .) CEMENTED

ROCK INITO

TO PREVEUT SARDY

MATER TROM ENTERNIG

WELL FROM 11633 P.1111 (20) Latrix - Thirt Thas Pokul N. Cany Javkia D Charles Letter of the This Exist 17647) 317/

3021

130 1,2 74.5 (20 C 7.17) 155 36

745 FOC 536 Dec THE MAKE PARINE 32 THE

MED THE DANGER BOSING 316 473 LENGT BEACH FORCE 400 LERY SEFT PLACE 1305ALT 473 487 (CLANIA CLO CIV 13A) K) CIVA (C)

LE HILLERAM

10)

received by Ol ...

Salem, OR

CLAC 9317

CLAC 9317 p. 2

35/1E-16 bd

WELL I.D. # L

(1) LAND OWNER Well Number					
Name Bill Kaiser Address R+1 Bax 567-I	County Latitude Longitude				
City West Linn State OR Zip	,	TownshipN or S Range			WM.
(2) TYPE OF WORK	1	LotBlo			
□ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment	1	Voll (or nearest address			
(3) DRILL METHOD:	(10) 00/ 51 51	nn a nuar			
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Other	(10) STATIC WATER LEVEL:ft. below land surface. Date				
Other	Artesian pressure _		square inch	Date	
(4) PROPOSED USE: □ Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEAL		square men	Date	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other ☐	(II) WALER BEAL	GING EUNES:			
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found			
Special Construction approval Yes No Depth of Completed Wellft.	From	To	Estimated F	low Rate	SWL
Explosives used Yes No Type Amount	,				
HOLE SEAL Diameter From To Material From To Sacks or pounds					
Diameter From To Material From To Sacks or pounds					
			-		
How was seal placed: Method A B C D E	(12) WELL LOG:				
How was seal placed: Method A B C D E	Grou	and Elevation			
Backfill placed fromft. toft. Material	Mate	rial	From	То	SWL
Gravel placed fromft. toft. Size of gravel	Hard black	basalt	487	499	
(6) CASING/LINER:	Soft brown		499	558	
Diameter From To Gauge Steel Plantic Welded Threaded	Medium hard		558	588	
Casing:	Hard black		588	597	
	Hed hard blace	k basalt	597	621	
Цпет:	Casing ceme				
	to prevent				
Drive Shoe used Inside Outside None	entering v	ell trom	302-31	3'	
Final location of shoe(s)					
(7) PERFORATIONS/SCREENS:					
☐ Perforations Method					
Slot Tele/pipe					
From To size Number Diameter size Casing Liner					
	L				
(8) WELL TESTS: Minimum testing time is I hour	Date started	Cor	npleted 7//	8/196	9
Pump ☐ Bailer ☐ Air ☐ Artesian					
Yield gal/min Drawdown Drill stem at Time	SOLIBOE OF				
1 hr.	SOURCE OF				
	Transcribed	from bac	k of ori	ginal	109.
Temperature of water Depth Artesian Flow Found					
Was a water analysis done? Yes By whom					
Did any strata contain water not suitable for intended use? Too little	COMPILED B	Y: Karl	C. Wozn	ick.	
Salty Muddy Odor Colored Other	1				
Depth of strata:					
	DATE: 10	-10-2003			
				ceive	d by (

TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

within 30 days from the date of well completion.

CLAC STATE OF ORE TO EOEIVE STE WELL NO. .. Please type or pr

STATE ENGINEER, SALEM, OREGON 9 10 9316 JUL - 1 1970 State Permit No. TATE ENGINEER (1) OWNER: Driller's well number Name 14 NU 14 Section 16 T. 35 R. REGON Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Deepening Reconditioning [Abandon [If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven [Domestic | Industrial | Municipal | Static level ft. below land surface. Date Jetted [] Cable Irrigation Z Test Well | Other Dug Bored | Artesian pressure Ibs. per square inch. Date CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing ... 10 " Diam from O ft to 540 ft Gage , 2 Depth drilled 725 ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials; ft. to and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? | Yes | No. Type of perforator used Size of perforations BROWN 1 16 CLAY __ perforations from 20 SANDY BROWN .. perforations from CLAY 36 perforations from LAY SOME GRAVEL 36 (7) SCREENS: Well screen installed? 🗌 Yes 🔏 No 44 Manufacturer's Name . BROWN 57 30 CLAY AND GRAVE 80 BROWN SANDSTONE Slot size Set from 80 92 Slot size Set from ... 93 104 BROWN BLUE 104 310 Drawdown is amount water level is lowered below static level (8) WELL TESTS: 310 BROWN Was a pump test made?

Yes No If yes, by whom? 320 508 gal./min. with ft. drawdown after 540 BELOTIPOSED BROWN BASALT HARD Bailer test 45 gal./min. with /O ft. drawdown after hrs. 585 BASALT rtesian flow BASALT 668 perature of water of Depth artesian flow encountered ... Work started 3-6 1970 Completed Date well drilling machine moved off of well (9) CONSTRUCTION: Well seal-Material used BENTONITE Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Well sealed from land surface to .. Diameter of well bore to bottom of seal .. Isinged] Cettelle Date 6-29 19 70 NOV 0 (Drilling Machine Operator) Number of sacks of cement used in well seal .. Drilling Machine Operator's License No. .. Number of sacks of bentonite used in well seal sacks Brand name of bentonite ____NATIONAL Salem Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is of water 200 _____lbs./100 gals. true to the best of my knowledge and belief. Was a drive shoe used? Z Yes No Plus Size: location Name KELLER WELL DRILLING Did any strata contain unusable water! 🗆 Yes 🔼 No (Person, firm or corporation) Address 5365 5.E. Type of water? depth of strata Method of sealing strata off Was well gravel packed? [] Yes No Size of gravel: Contractor's License No. 462 Date Tt. to ft.

(USE ADDITIONAL SHEETS IF NECESSARY)

The original and first copy of this report are to be filed with the

APR 1 5 1994 TER WELL REPORT

STATE OF OREGON
STATE ENGINEER, SALEM, OREGON 97310
within 30 days from the date
of well completion.

STATE OF OREGON
(Please type or print)
(Do not write above this line)

(1) OWNER:	(10) LOCATION OF MELL				
Name BILL KAISER	(10) LOCATION OF WELL: County (10) ACKAMAS puller's well number 108				
Address RT Box 567-I	State Carlot Mill British				
WEST LINN DRETOON	SE 14 NW 14 Section 6 T. 35 R. E W.M.				
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner				
New Well ☐ Deepening ☑ Reconditioning ☐ Abandon ☐					
If abandonment, describe material and procedure in Item 12.					
	(11) WATER LEVEL: Completed well.				
Potenty D Deison D	Depth at which water was first found 725 ft.				
Cable Z Jetted Domestic Industrial Municipal	Static level 62ft, below land surface. Date 4/9/71				
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date				
ASING INSTALLED: Threaded Welded	10°04 (1				
"Diam. from tt. to ft. Gage	(12) WELL LOG: Diameter of well below casing 6-8"-6"				
" Diam. from ft. to ft. Gage	Depth drilled 1005 ft. Depth of completed well 1005 ft.				
" Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials;				
	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in				
'ERFORATIONS: Perforated? Tyes X No.	position of Static Water Level and indicate principal water-bearing strata.				
Type of perforator used	MATERIAL From To SWL				
Size of perforations in. by in.	DECOMPOSED BASALT 725 726 55				
perforations from	HARD BLACK BASALT 726 756 55				
perforations from ft. to ft.	DECOMPOSED BASALT 766766 55				
perforations from ft. to ft.	HARD BLACK BASALT 766 844 55				
(7) SCREENS: Well screen installed? Yes W No	DECOMPOSED BASALT 844 851 55				
Manufacturer's Name	HARD BLACK BASALT BSI 974 55				
Type Model No.	JOSE BASALT MAY 401 JJ				
Diam. Slot size Set from ft. to ft.	PHIKD DUTCK BASALT 781 1000 00				
Diam ft. to ft.					
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	paived OWBD				
Was a pump test made? KYes D No II yes, by whom?					
Yield: 475, gal./min. with 367 ft. drawdown after 6 hrs.	- 1V (202				
, , , , , , , , , , , , , , , , , , , ,					
" " " "	colom OB				
Bailer test 44 gal./min. with 71/2 ft. drawdown after hrs.	Salem, UR				
Artesian flow g.p.m. perature of water 2 Depth artesian flow encountered ft.	Work started 2-17 1971 Completed 4-19 1971				
perature of water Depth artesian flow encountered	410				
(J) CONSTRUCTION:	Date well drilling machine moved off of well 4 9 19				
Well seal—Material used	Drilling Machine Operator's Certification:				
Well sealed from land surface toft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my				
Diameter of well bore to bottom of sealin.	best knowledge and belief.				
Diameter of well bore below seal in.	[Signed] OCKelle Date 4/20, 1971				
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator) Drilling Machine Operator's License No				
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.				
Brand name of bentonite	Water Well Contractor's Certification:				
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and this report is				
of waterlbs./100 gals. Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and belief.				
•	Name KEUER DEL JRIUNG (Person, firm or corporation) (Type or print)				
Did any strata contain unusable water? Yes No	Address 5365 S.E. HILLWOOD MILWAUKIE				
Type of water? depth of strata	00000				
Method of sealing strata off	[Signed] (Water Well Contractor) /				
Was well gravel packed? Yes No Size of gravel:	163 1/2				
Gravel placed from ft. to ft.	Contractor's License No. 462 Date 4/20 , 197				