

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Application for Permit Amendment

Part 1 of 5 - Minimum Requirements Checklist

This permit amendment application will be returned 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.

Ch	eck all items included with this application. $(N/A = Not Applicable)$
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.
\boxtimes	Part 2 – Completed Application Map Checklist.
\boxtimes	Part 3 – Application Fee, payable by check to the Oregon Water Resources Department, and completed Fee Worksheet, page 3. Try the new online fee calculator at: http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator . If you have questions, call Customer Service at (503) 986-0801.
\boxtimes	Part 4 - Completed Applicant Information and Signature.
\boxtimes	Part 5 – Information about Permits to be Amended: Number of permits to be amended: 1 List them here: <u>G-12896</u> Please include a separate Part 5 for each permit. (See instructions on page 6)
\boxtimes	Completed Permit Amendment Application Map (Does not have to be prepared by a Certified Water Right Examiner).
	N/A Request for Assignment Form and statutory fee. The request for assignment form has to be completed if the applicant is not the permit holder of record and needs to be assigned to the permit; or the landowner of the proposed place of use is not the permit holder of record and needs to be assigned to the permit (the Request for Assignment Form is available online at http://www.oregon.gov/owrd/pubs/docs/forms/req_assign_8_21_09.pdf). Assignment is not needed if the applicant is the permit holder of record.
	N/A Affidavit(s) of Consent are required from all permit holder(s) of record if the permit is not assigned to the applicant, or other permit holders of record that are not listed as applicants.
	 N/A Land Use Information Form with approval and signature (or signed land use form receipt stub). Land use form is not required if any of the following apply: Water is to be diverted, conveyed, and/or used only on federal lands. All of the following apply: a) a change in place of use only, b) no structural changes, c) the use of water is for irrigation only, and d) the use is located within an irrigation district or an exclusive farm use zone. The proposed changes are all located on the property reviewed in Land Use form enclosed in Water Right Application Folder #
\boxtimes	N/A Water Well Report/Well Log for changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation.
	(For Staff Use Only)
	WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S): Map not included or incomplete Land Use Form not enclosed or incomplete Assignment Form and fee not enclosed/insufficient Assignment Form and fee not enclosed/insufficient
	MAY 0 3 2016 Additional signature(s) required Part is incomplete Other/Explanation
	WATER RESOURCES IDEPT 503-986-0 Date:/

Your permit amendment 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.

Ш	≥ N/A	If more than three permits are involved, separate maps for each permit.
\boxtimes		Permanent quality printed with dark ink on good quality paper.
\boxtimes		The size of the map can be $8\frac{1}{2} \times 11$ inches, $8\frac{1}{2} \times 14$ 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: $1 \text{ inch} = 400 \text{ feet}$, $1 \text{ inch} = 1,320 \text{ feet}$, the scale of the county assessor map if the scale is not smaller than $1 \text{ inch} = 1,320 \text{ feet}$, or a scale that has been preapproved by the Department.
\boxtimes		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.
\boxtimes		Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.
		Existing place of use that includes separate hachuring for each water use permit, 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 permit is being changed, a separate hachuring is needed for the portion of the permit left unchanged.
\boxtimes	□ N/A	If you are proposing a change in place of use, show the proposed place of use with hachuring that includes separate hachuring for each permit, 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.
\boxtimes		Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water use permit.
\boxtimes	□ N/A	If you are proposing a change in point(s) of diversion or well(s), 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°).

	FEE WORKSHEET for PERMIT AMENDMENT	¥ ,	
1	Base Fee (includes one type of change to one permit for up to 1 cfs)	1	\$1,000
	Types of change proposed:		
	Place of Use		
	Point of Diversion/Appropriation		
	Number of above boxes checked = $\frac{2(2a)}{}$		
	Subtract 1 from the number in line $2a = 1(2b)$ If only one change, this will be 0		
	Multiply line 2b by \$800 and enter » » » » » » » » » » » » » » »		
2		2	\$800
	Number of permits included in Permit Amendment 1 (3a)		
	Subtract 1 from the number in 3a: <u>0 (3b)</u> If only one permit this will be 0	_	•
3	Multiply line 3b by \$450 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 »» » » » » » » » » » » » » » » » » »		#2.50
4		4	\$350
	Do you propose to change the place of use?		
	No: enter 0 on line 5 » » » » » » » » » » » » » » » »		
	Yes: enter the cfs for the portions of the permits to be amended (see		
	example below*): $\frac{0.04 (5a)}{0.051 (5a)}$		
	Subtract 1.0 from the number in 5a above: <u>0 (5b)</u>		
	If 5b is 0, enter 0 on line 5 » » » » » » » » » » » » » » » » » »		
_	If 5b is greater than 0, round up to the nearest whole number: (5c)	-	\$0
5	and multiply 5c by \$300, then enter on line 5 » » » » » » » »	5	\$2,150
6	Add entries on lines 1 through 5 above » » » » » » » » » Subtotal:	0	\$2,130
	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?		
7	If one or more boxes is checked, multiply line 6 by 0.5 and enter on line 7 »	7	\$0
8	If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » » » » » »	8	\$2,150
0	Subtract fine / from fine o w w w w w w w refinit Amenument rec.	U	Ψω,130

- *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 of the permits serve the same 45.0 acres. Blank 5b would be 0 and Line 5 would be some the same 45.0 acres.

	BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.
	e Winery, Inc. / Mar	k Dorman	l	541-942-9874	
ADDRESS	uito mio I II				
CITY	ritorial Hwy	STATE	ZIP	E-MAIL	
Eugene		OR	97405	E-MAIL	
	IDING AN E-MAIL A			VEN TO RECEIVE ALL O	CORRESPONDENCE FROM THE
					NTS WILL ALSO BE MAILED.
	TELL DEBOTTORIO	ALEETT CO	TIES OF THE I	II WE ONDER DOCCINE	WILL ALSO BE MAILED.
gent Info	ormation – The ag	gent is autl	horized to repre	esent the applicant in all	matters relating to this applicati
	INESS NAME		1	PHONE NO.	ADDITIONAL CONTACT NO.
	milton/Pacific Hydro	-Geology.	Inc.	503-632-5016	(503) 349-6946
DDRESS	—			7 0 00 00 00 00 00 00 00 00 00 00 00 00	FAX NO.
8487 S. V	alley Vista Road				(503) 632-5983
TTY		STATE	ZIP	E-MAIL	
Aulino		OR	97042	phgdmh@gmail.co	om
By prov	IDING AN E-MAIL A	DDRESS,	CONSENT IS GI	VEN TO RECEIVE ALL O	CORRESPONDENCE FROM THE
DEPARTN	MENT ELECTRONIC	ALLY. CO	PIES OF THE F	INAL ORDER DOCUME	NTS WILL ALSO BE MAILED.
xpiain ii	n your own words	wnat you	i propose to a	ecomplish with this pe	ermit amendment; and why:
		ieci aciu	al use.		
If you need			<u> </u>	f paper and attach to the ap	oplication as "Attachment 1".
	additional space, con	atinue on a	separate piece of		
Check	additional space, con	ntinue on a s	separate piece of		rican Recovery and Reinvestr
Check	additional space, con	ntinue on a s	separate piece of		rican Recovery and Reinvestr
Check	additional space, con	ntinue on a s roject is f dollars)	separate piece of	ly funded by the Ame	rican Recovery and Reinvestr
Check Act. (additional space, con k this box if this pr Federal stimulus o	ntinue on a s roject is f dollars)	separate piece of	ly funded by the Ame	rican Recovery and Reinvestr
Check Act. (additional space, conk this box if this properties of the permit of the	ntinue on a s roject is f dollars) it holder	separate piece of ully or partial of record?	ly funded by the Ame ☑ Yes ☐ No	rican Recovery and Reinvestr RECEIVED MAY 0 3 2016
Check Act. (additional space, conk this box if this properties of the permit of the	roject is f dollars) it holder	separate piece of ully or partial of record?	ly funded by the Ame ✓ Yes ☐ No quired statutory assign	rican Recovery and Reinvestr
Check Act. (k this box if this properties that the permit the permi	roject is f dollars) it holder signment	separate piece of fully or partial of record?	ly funded by the Ame ✓ Yes ☐ No quired statutory assign), OR	rican Recovery and Reinvestr RECEIVED MAY 0 3 2016 nmwarenessissississ of a SALEM, OREGON
Check Act. (k this box if this properties the permit the permit of the	roject is followed to the consent from t	separate piece of fully or partial of record?	ly funded by the Ame ✓ Yes ☐ No quired statutory assign), OR	rican Recovery and Reinvestr RECEIVED MAY 0 3 2016
Check Act. (k this box if this properties that the permit the permi	roject is followed to the consent from t	separate piece of fully or partial of record?	ly funded by the Ame ✓ Yes ☐ No quired statutory assign), OR	rican Recovery and Reinvestr RECEIVED MAY 0 3 2016 nmwarenessistics of a SALEM, OREGON
Check Act. (k this box if this properties the permit the permit of the	roject is followed to the consent from t	separate piece of fully or partial of record?	ly funded by the Ame ✓ Yes ☐ No quired statutory assign), OR	rican Recovery and Reinvestr RECEIVED MAY 0 3 2016 manual Enthessisters of a SALEM, OREGON
Check Act. (Is the ap If NO	k this box if this profession of the permitation of	roject is follars) it holder signment ermit to the consent frend the permited in the permiter of the permite	separate piece of fully or partial of record? form (with reme applicant(seem the permiter)	ly funded by the Ame Yes No quired statutory assign), OR t holder(s) of record the	RECEIVED MAY 0 3 2016 manual for hessigning of a SALEM, OREGON hat gives permission for the
Check Act. (Is the ap If NO	k this box if this properties of the permitant the permitant the permitant the permitant of the permitant of the permitant to amend that prior to Depute the permitant to a permitant to Depute the permitant to Depute the permitant to Depute the permitant to a permitant to Depute the Dep	roject is follars) It holder signment ermit to the consent frend the permanent against the state of t	separate piece of fully or partial of record? form (with reme applicant(seem the permiter it.)	ly funded by the Ame Yes No quired statutory assign), OR t holder(s) of record the	rican Recovery and Reinvestra RECEIVED MAY 0 3 2016 number representations of a salem, OREGON that gives permission for the submit payment
Check Act. (Is the application of the content of	k this box if this properties the permit the permit of the publication of the permit o	roject is follars) it holder signment ermit to the consent frend the permanent approaches a notion of a notion o	form (with rene applicant(sermit.	ly funded by the Ame Yes No quired statutory assign), OR t holder(s) of record the	RECEIVED MAY 0 3 2016 manual for heast invites of or a SALEM, OREGON that gives permission for the y be required to submit payment tion in the area where the permit
Check Act. (Is the application of the content of th	k this box if this properties of the permit	roject is follars) it holder signment ermit to the consent from the permit approximation of a notion consecution.	separate piece of fully or partial of record? form (with reme applicant(strom the permitermit.	ly funded by the Ame Yes No quired statutory assign), OR t holder(s) of record the sermit amendment, I may per with general circular more than one qualifying	RECEIVED MAY 0 3 2016 MAY 0
Check Act. (Is the ap If NO Understant the Depart located, or	k this box if this properties of the permit	roject is follars) it holder signment ermit to the consent from the permit approximation of a notion consecution.	separate piece of fully or partial of record? form (with reme applicant(strom the permitermit.	ly funded by the Ame Yes No quired statutory assign), OR t holder(s) of record the	RECEIVED MAY 0 3 2016 MAY 0
Check Act. (Is the ap If NO understant the Depart located, or bublishing	k this box if this properties of the permit	roject is follars) it holder signment ermit to the consent from the permit approximation of a notice of consecution of the permit of the permit approximation of the per	form (with reme applicant(somethe permit.	ly funded by the Ame Yes No quired statutory assign), OR t holder(s) of record the sermit amendment, I may per with general circular more than one qualifying istered Guard in Eugene	RECEIVED MAY 0 3 2016 MAY 0
Check Act. (Is the ap If NO Understant the Depart the Depart the Depart the publishing	k this box if this properties of the permit	roject is follars) it holder signment ermit to the consent from the permit approximation of a notice of consecution of the permit of the permit approximation of the per	form (with reme applicant(sermit.	ly funded by the Ame Yes No Quired statutory assign), OR t holder(s) of record the permit amendment, I may per with general circular more than one qualifying istered Guard in Eugene application is true and	RECEIVED MAY 0 3 2016 MAY 0
Check Act. (Is the ap If NO I understanthe Depart located, or publishing I (we) affi	k this box if this properties of the permit	roject is follars) it holder signment ermit to the consent from the permit approximation of a notice of consecution of the permit of the permit approximation of the per	form (with reme applicant(sermit.	ly funded by the Ame Yes No quired statutory assign), OR t holder(s) of record the sermit amendment, I may per with general circular more than one qualifying istered Guard in Eugene	rican Recovery and Reinvestre RECEIVED MAY 0 3 2016 manufacture Ressigning of a SALEM, OREGON that gives permission for the great where the permit growspaper is available, I suggest accurate.

TACS

Print Name (and Title if applicable)

Applicant Signature

Date

Check one of the following:		
The applicant is responsible for comple continue to be sent to the applicant.	tion of change(s). Notices an	d correspondence should
☐ The permit holder(s) of record will be r final order is issued. Copies of notices of record.	esponsible for completing the and correspondence should be	e proposed change(s) after the e sent to the permit holder(s)
Check the appropriate box, if applicable:		
Check here if any of the permits proposed by an irrigation or other water district.	d for amendment are or will b	e located within or served
IRRIGATION DISTRICT NAME NA	ADDRESS	
CITY	STATE	ZIP
Check here if water for any of the permits a contract for stored water with a federal age	* *	e agreement or other
ENTITY NAME NA	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency Requirencity, municipal corporation, or tribal governme conveyed or used.		
ENTITY NAME Lane County Land Management Division	ADDRESS 3050 N. Delta Hwy	
CITY Eugene	STATE OR	CITY Eugene
ENTITY NAME NA	ADDRESS	
CITY	STATE	ZIP

STATE

RECEIVED

MAY 0 3 2016

WATER RESOURCES DEPT SALEM, OREGON

CITY

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 with

PERMIT # G-12896

MAY 0 3 2016

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

POD/POA Name or Number	Is this POD/POA Authorized by the permit or is it Proposed?	If POA, OWRD Well Log ID# (or Well ID Tag # L)	Tv	vp	Rı	ng	Sec	. 1/4	1/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)
Well 1	✓ Authorized☐ Proposed	LANE 2325	20	s	5	w	1	SE	sw	DLC 38	4,587 feet south and 1,679 feet east from NW corner, Section 1
Well 2		LANE 2326	20	s	5	w	1	sw	sw	DLC 38	4,263 feet south and 1,014 feet east from NW corner, Section 1
Well 3		NOT DRILLED	20	s	5	W	2	SE	NE	DLC 37	2,555 feet south and 60 feet west from NE corner, Section 2
Well 4 Named Well 3		LANE 2741	20	s	5	w	1	sw	sw	DLC 38	4,346 feet south and 715 feet east from NW corner, Section 1
Well 5		LANE 3360	20	s	5	w	2	SE	SE	DLC 40	4,982 feet south and 312 feet west from NE corner, Section 2
Well 7	☐ Authorized ☐ Proposed	LANE 68757	19	s	5	W	35	SE	SE	DLC 47	310 feet north and 1,240 feet west from SE corner, Section 35
Well 8	☐ Authorized ☐ Proposed	LANE 68758	19	s	5	W	35	sw	SE	DLC 47	460 feet north and 1,525 feet west from SE corner, Section 35
Well 19	☐ Authorized ☐ Proposed	LANE 64262	20	s	5	W	1	NE	sw	DLC 38	1,920 feet north and 2,050 feet east from SW corner, Section 1
Well 21	☐ Authorized ☐ Proposed	LANE 64234	20	s	5	W	1	NE	sw	DLC 38	2,365 feet north and 1,960 feet east from SW corner, Section 1
Well 22	☐ Authorized ☐ Proposed	LANE 72218	20	s	5	W	1	NW	SE	DLC 38	1,655 feet north and 2,800 feet east from SW corner, Section 1
Well 23	☐ Authorized ☐ Proposed	NA	20	s	5	W	1	NW	sw	DLC 38	1,650 feet north and 890 feet east from SW corner, Section 1
Well 24	☐ Authorized ☐ Proposed	NA	20	S	5	w	1	sw	NW	DLC 38	2,610 feet south and 1,025 feet east from NW corner, Section 1
Well 25	☐ Authorized ☐ Proposed	NA	20	s	5	W	1	sw	NW	DLC 38	2,140 feet south and 1,285 feet east from NW corner, Section 1

12367

Well 26	☐ Authorized ☐ Proposed	NA	20	S	5	w	1	sw	NW	DLC 38	2,140 feet south and 1,285 feet east from NW corner, Section 1
Well 27	☐ Authorized ☐ Proposed	NA	20	S	5	w	1	NW	NW	DLC 38	1,020 feet south and 660 feet east from NW corner, Section 1
Well 28	☐ Authorized ☐ Proposed	NA	20	S	5	·w	1	NW	NW	DLC 38	715 feet south and 1,240 feet east from NW corner, Section 1
Well 29	☐ Authorized ☐ Proposed	NA	19	s	5	w	36	sw	sw	DLC 47	535 feet north and 870 feet east from SW corner, Section 36
Well 30	☐ Authorized ☐ Proposed	NA	19	s	5	w	36	NW	sw	DLC 46	1,400 feet north and 325 feet east from SW corner, Section 36
Well 31	☐ Authorized ☐ Proposed	NA	19	S	5	W	35	SE	SE	DLC 47	580 feet north and 420 feet west from SE corner, Section 35
Well 32	☐ Authorized ☐ Proposed	NA	20	s	5	w	2	NE	NE	DLC 37	260 feet south and 50 feet west from NE corner, Section 2
Well 33	☐ Authorized ☐ Proposed	NA	20	S	5	W	2	NE	NE	DLC 37	750 feet south and 900 feet west from NE corner, Section 2
Well 34	☐ Authorized ☐ Proposed	NA	20	S	5	w	2	NW	NE	DLC 37	320 feet south and 1,630 feet west from NE corner, Section 2
Well 35	☐ Authorized ☐ Proposed	NA	20	S	5	w	2	NW	NE	DLC 37	1,045 feet south and 1,655 feet west from NE corner, Section 2
Well 36	☐ Authorized ☐ Proposed	NA	20	S	5	w	2	sw	NE	DLC 37	1,415 feet south and 2,380 feet west from NE corner, Section 2
Well 37	☐ Authorized ☐ Proposed	NA	20	S	5	W	2	sw	NE	DLC 37	1,890 feet south and 1,830 feet west from NE corner, Section 2
Well 38	☐ Authorized ☐ Proposed	NA	20	s	5	w	2	SE	NE	DLC 37	2,370 feet south and 1,200 feet west from NE corner, Section 2
Well 39	☐ Authorized ☐ Proposed	NA	20	s	5	w	2	NE	SE	DLC 38	1,845 feet north and 810 feet west from SE corner, Section 2
Well 40	☐ Authorized ☐ Proposed	NA	20	s	5	W	2	NE	SE	DLC 38	780 feet north and 110 feet west from SE corner, Section 2
	Authorized										
	Proposed										
: !	Authorized Proposed										

Check a	all type(s) of change(s) prop	osed	l below (chang	e "CODES" are provided in parentheses):
\boxtimes	Place of Use (POU)			Point of Appropriation/Well (POA)
	Point of Diversion (POD)		\boxtimes	Additional Point R To Text on TAPA
		*	107/7	

T 12367

☐ Add	Iditional Point of Diversion (APOD) Surface water Po (SW/GW)	OD to Ground Water POA
Will all of the	he proposed changes affect the entire water use permit?	
☐ Yes	Complete only the proposed ("to" lands) section of Table 2 "CODES" listed above to describe the proposed changes.	on the next page. Use the
⊠ No	Complete all of Table 2 to describe the portion of the permi	t to be changed.
For a change in pl	place of use:	
Does the permit h o ✓ Yes ☐ No	holder of record own or control the land TO which the plac	ce of use is being moved?
	owner of the land TO which the place of use is being moved m der of record by submitting a completed Request for Assignment an assignment.	
Is the proposed pl	olace of use contiguous to the authorized place of use? 🖂 Y	'es □ No
The permitted pla	lace of use can be moved only to lands that are contiguous to t	he authorized place of use

The permitted place of use can be moved only to lands that are contiguous to the authorized place of use **unless** the change to non-contiguous lands is in furtherance of mitigation or conservation efforts undertaken for the purposes of benefiting a species listed as sensitive, threatened, or endangered under ORS 496.171 to 496.192 or the federal Endangered Species Act of 1973 (16 U.S.C. 1531 to 1544), as determined by the 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.

RECEIVED

MAY 0 3 2016

WATER RESOURCES DEPT SALEM, OREGON 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 Staff.

Table 2. Description of Changes to Water Use Permit # G-12896

List the change proposed for the acreage in each ½ 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 PROPOSEL CHANGES List only that part or portion of the water right that will be changed. POD(s) or										Proposed Changes (see		,	The li	isting			l appear			nds) OSED CHAN	NGES	
Tw	/p	Rr	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) (name or number from Table	Priority Date	"CODES" from previous page)	Twp	p	Rng	Sec	1/.	4 1/4	Tax Lot	Gvt Lot or DLC	Acres (if applicable)	POD(s) or POA(s) to be used (from Table 1)	Priority Date
19	s	5	w	35	QF.	sw	801	DLC 47	3.3	Wells	March	APOA	19	s	5 W	35	SE	sw	801	DLC 47	3.3	Wells 1,2,3,4,5,7,8,	March 17,
	3			33	SE	3 **	901	Lot 4	1.3	1,2,3,4,5	17, 1994	Aroa	17 \	3		33	SE		801	Lot 4	1.3	19, 21-40	1994
19	s	5	w	35	NE	SE	801	Lot 1	4.7	Wells	March	APOA	19		5 W	35	NE	SE	801	Lot 1	4.7	Wells 1,2,3,4,5,7,8,	March 17,
					NE	SE	301	DLC 46	7.1	1,2,3,4,5	17, 1994	AIOA	19			33	NE	SE.	301	DLC 46	7.1	19, 21-40	1994
19	s	5	w	35	NW	SE	801	Lot 2	6.4	Wells	March	APOA	19 :	s	5 W	35	NW	SE	801	Lot 2	6.4	Wells 1,2,3,4,5,7,8,	March 17,
	3		**	<i></i>	14 44	SE	301	DLC 46	6.5	1,2,3,4,5	17, 1994	Aroa	17		<i>3</i> W	33	14 44	SE.	301	DLC 46	6.5	19, 21-40	1994
								Lot 3	8.7											Lot 3	8.7	Wells	
19	s	5	w	35	sw	SE	801	DLC 46	5.5	Wells 1,2,3,4,5	March 17, 1994	APOA	19	s	5 W	35	sw	SE	801	DLC 46	5.5	1,2,3,4,5,7,8,	March 17, 1994
								DLC 47	22.5											DLC 47	22.4	19, 21-40	
10	6	_	11/	25	CE.	C.F.	901	DLC 46	3.5	Wells	March	ADOA DOU	10			25	CE	C.F.	801, 501	DLC 46	4.4	Wells	March 17,
19	2	3	W	35	SE	SE	801	DLC 47	4.4	1,2,3,4,5	17, 1994	APOA, POU	19 3	3	5 W	35	SE	SE	801	DLC 47	4.1	1,2,3,4,5,7,8, 19, 21-40	1994
20	s	5	w	01	NW	NW	801	DLC 37	2.4	Wells 1,2,3,4,5	March 17, 1994	APOA	20	s	5 W	01	NW	NW	801	DLC 37	RÉC!	Wells	March 17, 1994

												APOA, POU	20	s	5 V	V	01	NW	NW	501	DLC 37	3.4	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20	s	5	w	01	sw	NW	801	DLC 37	2.4	Wells 1,2,3,4,5	March 17, 1994	APOA	20	s	5 V	v	01	sw	NW	801	DLC 37	2.4	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20	s	5	w	01	NW	SW	801	DLC 38	2.4	Wells 1,2,3,4,5	March 17, 1994	APOA	20	s	5 V	V	01	NW	sw	801	DLC 38	2.4	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
		•										APOA, POU	20	s	5 V	V	01	NW	sw	300	DLC 38	2.0	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
		_			G. T.		004	DLC 38	16.4	Wells	March	ADOA DOU	20	C	<i>-</i> \	1 7	01	SW	CW	801	DLC 38	16.4	Wells 1,2,3,4,5,7,8,	March 17,
20	S	5	W	01	SW	SW	801	DLC 40	21.4		17, 1994	APOA, POU	20	8	5 .V	* '	01	SW	SW	901	DLC 40	19.9	19, 21-40	1994
								DLC 38	8.2	Wells	March								CITY	001	DLC 38	8.2	Wells	March 17,
20	S	5	W	01	SE	SW	801	DLC 40	9.7		17, 1994	APOA	20	S	5 · V	~ '	01	SE	SW	801	DLC 40	9.7	1,2,3,4,5,7,8, 19, 21-40	1994
20	s	5	W	01	sw	SE			0.2	Wells 1,2,3,4,5	March 17, 1994	POU	20	S	5 V	V	01	SW	SE			0.0		
20	s	5	W	02	NE	NE	801	DLC 37	38.2	Wells 1,2,3,4,5	March 17, 1994	APOA	20	s	5 \	N (02	NE	NE	801	DLC 37	38.2	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20	s	5	w	02	NW	NE	801	DLC 37	35.6	Wells 1,2,3,4,5	March 17, 1994	APOA	20	S	5 V	N	02	NW	NE	801	DLC 37	35.6	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20	s	5	W	02	sw	NE	801	DLC 37	15.2	Wells 1,2,3,4,5	March 17, 1994	APOA, POU	20	s	5 V	N	02	sw	NE	801	DLC 37	11.5	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20	s	5	w	02	SE	NE	801	DLC 37	30.5	Wells 1,2,3,4,5	March 17, 1994	APOA, POU	20	S	5 V	N	02	SE	NE	801	DLC 37	20.0	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20		_	***	03	NE	B/337	901	Lot 1	2.0	Wells	March	APOA	20	C	5 V	W	02	NE	NW	801	Lot 1	2.0	Wells 1,2,3,4,5,7,8,	March 17,
20	S	5	W	02	NE	NW	801	DLC 37	6.3	1,2,3,4,5	17, 1994	APUA	20	3	3 \	· •	U.L	INE	14 44	901	DLC 37	6.3	19, 21-40	1994
																					R	ECE	VED	

																				REC	EIVE	
20 S	5	5 W	12	SE	NW	801	DLC 41	6.3	Wells 1,2,3,4,5	March 17, 1994	АРОА	20	S	5 W	12	SE	NW	801	DLC 41	6.3	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20 S	5	5 W	12	sw	NW	801	DLC 41	12.3	Wells 1,2,3,4,5	March 17, 1994	APOA	20	S	5 W	12	sw	NW	801	DLC 41	12.3	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20 S	5	5 W	12	NW	NW	801	40 DLC 41	26.0	Wells 1,2,3,4,5	March 17, 1994	APOA	20	s	5 W	12	NW	NW	801	40 DLC 41	26.0	1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
	-				-		41 DLC	14.0					+						DLC	14.0	Wells	
20 S	5	5 W	12	NE	NW	801	DLC 40 DLC	3.8	Wells 1,2,3,4,5	March 17, 1994	APOA	20	s	5 W	12	NE	NW	801	DLC 40 DLC	3.8	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
							D1 6				APOA, POU	20	s	5 W	11	SE	NE	801	DLC 41	4.7	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20 S	5	5 W	11	NE	NE	801	DLC 40	6.6	Wells 1,2,3,4,5	March 17, 1994	APOA, POU	20	s	5 W	11	NE	NE	801	DLC 40	4.3	Wells 1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
20 S	5	5 W	02	SE	SE	801	DLC 40	11.5	Wells 1,2,3,4,5	March 17, 1994	APOA, POU	20	s	5 W	02	SE	SE	801	38 DLC 40	7.7	1,2,3,4,5,7,8, 19, 21-40	March 17, 1994
	+	-					DLC 38	16.6		Manak			1						DLC	16.6	19, 21-40 Wells	M - 1 17
20 S	5	5 W	02	sw	SE	801	DLC 38	0.2	Wells 1,2,3,4,5	March 17, 1994	APOA	20	s	5 W	02	sw	SE	801	DLC 38	0.2	Wells 1,2,3,4,5,7,8,	March 17, 1994
		•	02				38 Lot 4	8.8	1,2,3,4,5	17, 1994	AI OA, I OC			<i>y</i>	02		5,12	001	38 Lot 4	9.7	19, 21-40	1994
20 S		5 W	02	NW	SF	801	37 DLC	0.2	Wells	March	APOA, POU	20		5 W	02	NW	SF	801	37 DLC	0.2	Wells 1,2,3,4,5,7,8,	March 17,
	+				-		38 DLC	25.8					+						38 DLC	34.2	19, 21-40	
20 S	5	5 W	02	NE	SE	801	DLC 37 DLC	2.0	Wells 1,2,3,4,5	March 17, 1994	APOA, POU	20	\mathbf{s}	5 W	02	NE	SE	801	DLC 37 DLC	4.0	Wells 1,2,3,4,5,7,8,	March 17, 1994

MAY 0 3 2016

TACS

							·									
TOTAL ACRES 412					412		Спиничения	TOTAL ACRES					412	,,		

Additional remarks: <u>DLC and Government Lots were not distinguished on Permit but are included in Table 2 for reference. The well specifications given in Table 3 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 marine sediment aquifer.</u>

RECEIVED

MAY 0 3 2016

WATER RESOURCES DEPT SALEM, OREGON Are there other water rights certificates, water use permits or ground water registrations associated with the "from" or "to" lands? \boxtimes Yes \square No

If YES, list the other certificate, permit, or ground water registration numbers: PERMIT S-52936 OF WHICH THE CLIENT WILL BE WITHDRAWING AND SUBMITTING A NEW SURFACE WATER APPLICATION

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:

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://apps2.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
licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

MAY 0 3 2016

Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described beard shown on the accompanying application map. Failure to provide the information will self-wide faces sing 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	LANE 2325	210 feet	6"	0-39 feet	0-38.5 feet	None	46 feet	Marine Sediment	19 gpm
Well 2	Yes	LANE 2326	200 feet	6"	0-39 feet	0-38.5 feet	None	63 feet	Marine Sediment	30 gpm
Well 3	No	NA	400 feet	6"	0-39 feet	0-38.5 feet	None	50 feet	Marine Sediment	20 gpm
Well 4 Named Well 3	Yes	LANE 2741	375 feet	6"	0-39 feet	0-38.5 feet	None	61.5 feet	Marine Sediment	60 gpm
Well 5	Yes	LANE 3360	275 feet	6"	0-26 feet	0-26 feet	None	23 feet	Marine Sediment	35 gpm

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 7	Yes	LANE 68757	450 feet	6"	0-59 feet	0-59 feet	None	21.8 feet	Marine Sediment	37.5 gpm
Well 8	Yes	LANE 68758	500 feet	6"	0-39 feet	0-39 feet	None	24.2 feet	Marine Sediment	20 gpm
Well 19	Yes	LANE 64262	205 feet	8"	0-18.5 feet	0-18.5 feet			Marine Sediment	100+ gpm
Well 21	Yes	LANE 64234	205 feet	6"	0-19 feet	0-19 feet	105-165 feet and 125-185 feet	13 feet	Marine Sediment	60 gpm
Well 22	Yes	LANE 72218	180 feet	8"	0-18.5 feet	0-18.5 feet	15-50, 70- 80, and 90-180 feet	2 feet	Marine Sediment	130+ gpm
Well 23	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 24	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 25	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 26	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 27	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 28	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet Marine Sediment		40 gpm
Well 29	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 30	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 31	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 32	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 33	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 34	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 35	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 36	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 37	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	RECE	IVED	40 gpm

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 38	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 39	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm
Well 40	No	NA	250 feet	8"	0-20 feet	0-20 feet	205-250 feet	30 feet	Marine Sediment	40 gpm

RECEIVED

MAY 0 3 2016

WATER RESOURCES DEPT SALEM, OREGON