

Application for Ground Water Registration Modification

MAY 0 7 2012

Part 1 of 4 - Minimum Requirements Checklist

WATER RESOURCES DEPT

This Ground Wates ARELISTRETION 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

Check all in	cluded with this application (N/A = Not Applicable)
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.
\boxtimes	Part 2 - Completed Ground Water Registration Modification Application Map Checklist.
Ø	Part 3 – Completed Ground Water Registration Modification Application – Applicant Information and Signature.
	Part 4 – Completed Ground Water Registration Modification Application – Ground Water Registration Information. (Only one ground water registration per application, unless the ground water registrations to be modified are layered).
	Completed Ground Water Registration Modification Application Map (Does not have to be prepared by a Certified Water Right Examiner).
X	Ground water registration modification fees – Amount enclosed: \$ 1,125.00. See http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml#fees or call (503) 986-0883.
	Attachments:
⊠ □ N/A	Request for Assignment Form and statutory fee. This form needs to be completed if the applicant owns the land to which the registration is appurtenant and is not the registration certificate holder of record. The Request for Assignment Form is available at http://www.wrd.state.or.us/OWRD/PUBS/docs/forms/req_assign_8_21_09.pdf , or http://www.wrd.state.or.us/OWRD/PUBS/docs/forms/req_assign_8_09.pdf . Assignment is not needed for any person or entity who can demonstrate authorization to request recognition of a modification (e.g. legal representative, power of attorney, agent, etc.) or the applicant is named on the certificate of registration, or has been assigned to the certificate of registration.
N/A	Land Use Information Form with approval and signature (or signed land use form receipt stub). Land use form 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.
□ N/A	For changes in point(s) of appropriation (well(s)) or additional point(s) of appropriation, Water Well Report/Well Log.
	(For Staff Use Only) WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):
	Application fee not enclosed/insufficient Map not included or incomplete Land Use Form not enclosed or incomplete Assignment Form and fee not enclosed/insufficient Additional signature(s) required Part is incomplete
	Other/Explanation Date: / /

Part 2 of 4 - Ground Water Registration Modification Map Checklist

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

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

$ \boxtimes $	Permanent quality printed with dark ink on good quality paper.
	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.
	Township, Range, Section, 1/4 1/4, DLC, Government Lot, and other recognized public land survey lines.
\bowtie	Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.
\boxtimes	Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads and railroads.
	Major water delivery system features from the point(s) of appropriation such as main pipelines, canals, and ditches.
	Existing place of use that includes hachuring, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the registration is being changed, a separate hachuring is needed for the portion of the registration left unchanged.
N/A N/A	If you are proposing a modification in place of use, show the proposed place of use with hachuring including priority date and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.
	Existing point(s) of appropriation with distance and bearing or coordinates from a recognized survey corner.
⊠ N/A	If you are proposing a modification in point(s) of appropriation, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example 42°32'15.5") or degrees-decimal with
	five or more digits after the decimal (example – 42.53764°).

MAY 0 7 2012

Part 3 of 4 - Applicant Information and Signature

APPLICANT/BUSINESS NAME James R. & Leona M. Lal Loving Trust		s LaFlamme	PHONE NO. (541) 597-2333	ADDITIONAL CONTACT NO.
ADDRESS P.O. Box 106				FAX NO.
CITY Selma	STATE OR	ZIP 97538-0106	E-MAIL	
gent Information – T	he agent is auth	orized to represe	ent the applicant in all	matters relating to this application
APPLICANT/BUSINESS NAME	:		PHONE NO.	ADDITIONAL CONTACT NO.
ADDRESS				FAX NO.
CITY	STATE	ZIP	E-MAIL	
Is the applicant the s or portion thereof, is		he land on whi	ch the ground water	registration modification.
or portion mercor, is	s located? 🖂 Y	es 🗌 No	C	. • B. • · · · · · · · · · · · · · · · · · ·
If NO, include si	ignatures of all	landowners or	n this form or attach	affidavits of consent from all tration has been conveyed.
If NO, include si landowners or in By signing this apple Department approva	ignatures of all adividuals/entit ication, I (we) un al of the ground w	landowners of ties to which th (Che derstand that, upo	n this form or attach the ground water regise eck one box) on receipt of the draft pre	affidavits of consent from all tration has been conveyed. liminary determination and prior to to provide landownership
If NO, include si landowners or in By signing this application because the significant information and evice or informat	ignatures of all adividuals/entitication, I (we) un al of the ground we dence that I am an	landowners of ties to which the (Che derstand that, upon vater modification uthorized to pursu	n this form or attach the ground water regise eck one box) on receipt of the draft pre	affidavits of consent from all tration has been conveyed. liminary determination and prior to to provide landownership ntified in OAR 690-382-0400(16)(a)
If NO, include si landowners or in By signing this application because the significant significant information and eviction or large the name of the muricipal significant in the signi	ignatures of all adividuals/entitication, I (we) un all of the ground with dence that I am an encipality or a present is an each the ground wat	landowners of ties to which the (Chederstand that, upon vater modification uthorized to pursuipality as defined decessor; OR entity with the author registration pro-	the this form or attach the ground water registers one box) on receipt of the draft preduced the modification as identification as identification to condemn property of the modification in the prosed for modification is	affidavits of consent from all tration has been conveyed. Iliminary determination and prior to to provide landownership intified in OAR 690-382-0400(16)(a) and that the right is in in try and is acquiring

JAMES R. LAFLAMME
Print Name (and Title if applicable)

LEONA M. LAFLAMME
Print Name (and Title if applicable)

Date

WATER RESOURCES DEPT
SALEM, OREGON

In your own words tell us what modifications you want made to this ground water registration: We propose to modify the place of use to reflect where water is used and divert water from a sump on our own property (Certificate GR-3860)

Check the appropriate box, if applic	able:	
☐ Check here if the ground water reg within or served by an irrigation or		ification is or will be located
IRRIGATION DISTRICT NAME	ADDRESS	
CITY	STATE	ZIP
Check here if water for the ground or other contract with a federal age		ed under a water service agreeme
ENTITY NAME	ADDRESS	
CITY	STATE	ZIP
To meet State Land Use Consistency R county, city, municipal corporation, or diverted, conveyed or used.		
ENTITY NAME Josephine County Planning	ADDRESS 700 NW Dimmick S	treet
CITY	STATE	ZIP
Grants Pass	OR_	97526

STATE

RECEIVED

ZIP

MAY 0 7 2012

WATER RESOURCES DEPT SALEM. OREGON

CITY

Part 4 of 4 - Ground Water Registration Information

Please use a separate Part 4 for each registration being modified. See instructions at http://www.wrd.state.or.us/OWRD/PUBS/docs/Hints_Forms_MS_Word.doc.

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)	g ID# (or Vell ID Twp Rng Sec 1/4 1/4		11/4	Tax Lot, DLC or Gov't Lot	Measured Distances (from a recognized survey corner)				
Authorized	☐ Authorized☐ Proposed	NA	38	s	7	w	9	SE	SE	4	590 feet North & 810 feet West from the SE Corner Section 9
Proposed	☐ Authorized ☐ Proposed	NA	38	s	7	W	9	SE	sw	38	230 feet North & 3390 feet West from the SE Corner Section 9
	☐ Authorized ☐ Proposed										
	☐ Authorized ☐ Proposed										
	all type(s) of itheses):	modification	s(s)	proj	pose	ed bel	low (n	- 10difi	cation	"COD	ES" are provided in
\boxtimes	Place of Use	(POU)						Point (of App	ropriati	ion (well) (POA)

parenth	eses):			
\boxtimes	Place	e of Use (POU)	\boxtimes	Point of Appropriation (well) (POA)
	Char	acter of Use (USE)		Additional Point of Appropriation (APOA)
Will all	of the	proposed changes affect the entire	grou	nd water registration?
	Yes	Complete only the proposed ("to" lar "CODES" listed above to describe the		ection of Table 2 on the next page. Use the posed changes.
	No	Complete all of Table 2 to describe t	he po	rtion of the registration to be changed.

RECEIVED

MAY 0 7 2012 WATER RESOURCES DEPT SALEM. OREGON

Table 2. Description of Modifications to Registration Certificate # GR 3860

List only the part of the registration that will be modified. For the acreage in each 1/4 1/4, 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.

	Priority Date	3,4000000 - 37/3/ , 100000 - 4000 , - 400 , 1000		1948	1948						
			<u>.</u>								RECEIVED
ES	POD(s)/ POA(s) to be used (from Table 1)	Est Line	94 55	Proposed POA	Proposed POA						MAY 0 7 2012
Proposed ("to" lands) AFTER THE CHANGES	New Type of USE			No chg	No chg					V	NATER RESOURCES DEPT SALEM. OREGON
ER THI	Acres	- 64 - 66 - 66 - 70/6 - 70/1	1	8.0	4.0					12.0) and
AFT	Gwt Lot or DLC	50/01		38	38					ES	E berty
lands)	Tax	, ecc.,	100	702	702					TOTAL ACRES	SW/S
"to")	74			N N	SW					FOTA	.709 ser o
peso	7, 7,	7		SE	NE						work
Prop	Sec	*300064	£ 1	6	6						ight or p (per from
	Rng	Esia CON	1900 Mag.	w ⁷	7 W						ng rig deep ion fr
	Тwp	1	7.	38 S	38 S						mainii 8 feet elevati
Dronoged	Changes (see "CODES" from previous page)	2	**								Additional remarks: *authorized sump not found. Current sump for remaining right on TL-709 SW/SE Section 9 about 380 feet NW of authorized sump. Sump found about 18 feet deep (per worker on property) and 5 feet to water. Using a hand level, it was determined that the ground elevation from This sump to the proposed sump is within a few feet. Ground Water Registration Modification - Page 6 of 7 TACS
S	iority	dended 	**	1948							irrent s imp for d that t
Authorized ("from" lands) as they appear BEFORE THE CHANGES	POD(s) or POA(s) (name or number from Table 1)	See Cons	× × × × × × × × × × × × × × × × × × ×	Authorized POA							Additional remarks: *authorized sump not found. Currel Section 9 about 380 feet NW of authorized sump. Sump 5 feet to water. Using a hand level, it was determined th This sump to the proposed sump is within a few feet. Cround Water Registration Modification - Page 6 of 7
BEFORE TH	Type of USE listed on Certificate	000 000 000 000 000 000 000 000		Irrigation							Additional remarks: *authorized sump not found. Section 9 about 380 feet NW of authorized sump. 5 feet to water. Using a hand level, it was determ This sump to the proposed sump is within a few f Ground Water Registration Modification—
ppear	Acres		: : :	12.0						12.0	NW of nand I nand I sed sum
they a	Gvt Lot or DLC		.5	38						ES	*auth feet ng a opos
ds) as	Tax	**************************************	**	702	İ					LACE	arks: 1 380 1 Usii
n" lan	1/4 1/4	in the second	;	N N						TOTAL ACRES	abou abou water p to t
("fror	7,4	Z		SE							itions ion 9 st to 1 sum
ized	Sec	17:	:	6 /							Add Sect 5 fee This
uthor	Rng	(m)		7 ×							Add Sect 5 fee This
4	Тwр	est.		38 S							Re

Certificate of Registration # GR 3860

For a	modification	in	place of	f use	or	character	of	use
1 01 4	mounication	***	prace o	ust	VI.	cmar acter	VI.	ust

Are there other water right certificates, w	ater use perm	its, or ground v	water registrations
associated with the "from" or "to" lands?	☐ Yes ⊠ No	0	

If YES, list the other certificate, water use permit, or other ground water registration numbers:



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 ground water registration on the "to" lands must be filed separately with a ground water registration modification.

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

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/)

OR

 \boxtimes Describe the construction of the well(s) in Table 3 for any wells that do not have a well log.

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 transfer application. For proposed wells, we recommend that you consult a licensed well driller. geologist or certified water right examiner for the proper information needed to complete the table.

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). <u>If</u> less than full rate of water right
authorized*	yes	SUMP	unk	NA	NA	NA	NA		gravel	
Proposed	yes	SUMP	14	NA	NA	NA	NA	5.5	gravel	

*authorized sump not found. Current sump for remaining right on TL-709 SW/SE Section 9 about 380 feet NW of authorized sump location. Sump found about 18 feet deep and 5 feet to water. Using a hand level, it was determined that the ground elevation from this sump to the proposed sump appears to be within a few feet.

RECEIVED

MAY 0 7 2012