

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

Lawrence and Marioria	Walch	
pplicant:Lawrence and Marjorie	Last	
Mailing address: 28551 S. Cramer R	Coad	
Molalla	OR	97038
City	State	Zip
hone:(503) 651-2653		
Home	Wark	Other
Fax:	*E-Mail address:	
B. Organizations		
Corporations, associations, firms, partnership	ps, joint stock companies, cooperatives, public	and municipal corporations)
lame of organization:		
-	RECEIVED	
Name and title of person applying:	RECEIVED	
Name and title of person applying:	RECEIVED	
Name and title of person applying:	IJAN 2 9 2007 WATER RESOURCES DEPT	Zip
Name and title of person applying:	IJAN 2 9 2007 WATER RESOURCES DEPT SALEM, OREGON	Zφ
Name and title of person applying: Mailing address of organization: Ony Phone: Day	IJAN 2 9 2007 WATER RESOURCES DEPT SALEM, OREGON	<u> </u>
Phone:	IJAN 2 9 2007 WATER RESOURCES DEPT SALEM, OREGON State Evening	<u> </u>
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Name and title of person applying:	IJAN 2 9 2007 WATER RESOURCES DEPT SALEM, OREGON State Evening	·

D Hall I had a common to threat transport and use	
Do you own all the land where you propose to divert, transport, and use	water?
Yes (Skip to section 3 "Ground water Development.")	
No (Please check the appropriate box below.)	
I have a recorded easement or written authorization per	mitting access.
I do not currently have written authorization or easeme	nt permitting access.
Written authorization or an easement is not necessary, lands I do not own are state-owned submersible lands, a irrigated and/or domestic use only (ORS 274.040).	
You must provide the legal description of: (1) the property from which property crossed by the proposed ditch, canal or other work, and (3) any be used as depicted on the map.	the water is to be diverted, (2) any property on which the water is to
List the names and mailing addresses of all affected landowners.	RECEIVED
Not Applicable	JAN 29 2007
	WATER RESOURCES DEP
	SALEM, OREGON
3. GROUND WATER DEVELOPM	IENT
A. Well Information Number of well(s):3	
Name of nearest surface water body: <u>Dove Creek</u>	
Name of nearest surface water body:	
Distance from well(s) to nearest stream or lake: 1)Well_1: ~650 feet	
,	4)
Distance from well(s) to nearest stream or lake: 1)Well_1: ~650 feet 2) _Well 2: ~350 feet 3) _Well 3: ~1,350 feet If distance from surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile, indicate elevation described by the surface water is less than one mile water water water water water water water	4)

2. PROPERTY OWNERSHIP

Address: ______

Completion date: To be determined

Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	8"-12"	8"-12" Steel	~150	~150-300	~150'	40'-60'	65' (first)	Per OARs	~300'
2	8"-12"	8"-12" Steel	~150	~150-300	~150'	40'-60'	65' (first)	Per OARs	~300'
3	8"-12"	8"-12" Steel	~150	~150-300	~150'	40'-60'	65' (first)	Per OARs	~300'

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

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Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

C. Artesian Flows

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water:
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	Alluvium	Nursery Operations			TBD
2	Alluvium	Nursery Operations			TBD
3	Alluvium	Nursery Operations			TBD
Total			247	36,000,000	

				20,000,000	
	ım Rate of Use Request maximum, instantaneou		be used?	247 gpm (0.5	5 cfs)
(The fees for y	our application will be based	on this amount.)			
	of Use time of year you propos luses like irrigation give dates				
number of a	be applying water to land acres where water will be	applied or used:		22.1 Acres	
(This number	should be consistent with you	r application map.)			
A. Diversio		5. WATER MANAG	EMENT	_	
	ment will you use to pun	np water from your wel	l(s)?		
Pu	mp (give horsepower and	d pump type): 20 H	p submersible (as	suming one well is	sufficient)
Ot	her means (describe):				
B. Transpo				RECE	EIVED
How will ye	ou transport water to you	r place of use?		JAN 2	9 2007
	tch or canal (give averag	•			OURCES DEPT OREGON
V	Vidth	Depth	<u> </u>		
Is	s the ditch or canal to be	lined? Yes	No No		
Pi	pe (give diameter and tot	al length):			
D	Diameter TBD	LengthTB	SD		
III Ot	her (describe)				

C. Application/Distribution Me What equipment will you use to	ethod apply water to your place of use? Di	ip or other low pressure equipment and
high pressure overhead sprinklers w	vill be used, depending on the product be	ing irrigated.
Irrigation or land application met	thod (check all that apply):	
Flood	☑ High-pressure sprinkler	Low pressure sprinkler
☐ Drip	■ Water cannons	Center pivot system
Hand lines	Wheel lines	
Siphon tubes or gated pipe	_	
Other, describe		
Distribution method		
Direct pipe from source	In-line storage (tank or pond)	Open canal
	nserve water? Why did you choose to using sprinkler irrigation rather than parate sheet.	
Drip systems and other low pressure	e equipment will be used as much as pos	sible. Overhead sprinklers are the most
feasible method to irrigate container	rized nursery stock. Water will be applie	ed only as necessary to maintain
healthy plants and prevent waste.		
completed, please indicate that date.	6. PROJECT SCHEDULE allowing construction tasks should begin. If a	onstruction has already begun, or is
Proposed date construction will be	egin: September 2007	RECEIVED
Proposed date construction will b	e completed: October 2007	
Proposed date beneficial water us	se will begin: May 2008	JAN 29 2007
,		WATER RESOURCES DEPT SALEM, OREGON
If you would like to clarify any informat application question you are addressing	ion you have provided in the application, ple ?	ease do so here and reference the specific
3.B. Well Characteristics: Estimate	d depths of casing lengths, well seals, pe	rforated intervals, and total well depths
are approximate only, and may have	to be adjusted based on actual condition	ns encountered. The intent is to obtain
ground water from deeper zones have	ving heads lower in elevation than the ne	arby stream reaches.
4.B. Amount of Water: All three we	ells will be completed only if necessary t	o obtain the requested yield. One or
two wells may be sufficient.		

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.



By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

I swear that all information provided in this application is true and correct to the best of my knowledge:

Layone Hold

Signature of Applicant (If more than one applicant, all must sign)

Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this application. You may supply a copy of the deed, land sales contract, or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

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JAN 29 2007

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