

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.

		_
A. Individuals		
pplicant:		
	Last	
ailing address:		
City	State	Zp
hone:		DECE
	Wark	OH RECEI
ax:	*E-Mail address:	
		WATER RESOUR
3. Organizations		SALEM, OR
	joint stock companies, cooperatives, public a	
Corporations, associations, firms, partnerships,		and municipal corporations)
corporations, associations, firms, partnerships, ame of organization: USDA Forest S.	ervice, Columbia River Gorge National So	and municipal corporations)
corporations, associations, firms, partnerships, ame of organization: USDA Forest S.	ervice, Columbia River Gorge National So	and municipal corporations)
Corporations, associations, firms, partnerships, ame of organization: USDA Forest Stame and title of person applying: D	ervice, Columbia River Gorge National So an Harkenrider, Area Manager; Primary (and municipal corporations)
Corporations, associations, firms, partnerships, ame of organization: USDA Forest Stame and title of person applying: D	ervice, Columbia River Gorge National So an Harkenrider, Area Manager; Primary (and municipal corporations)
orporations, associations, firms, partnerships, ame of organization: USDA Forest Same and title of person applying: Dailing address of organization: 902	ervice, Columbia River Gorge National So an Harkenrider, Area Manager; Primary O Wasco Ave., Suite 200	cenic Area Contact: Stan Hinatsu
Corporations, associations, firms, partnerships, ame of organization: USDA Forest Stame and title of person applying: Defailing address of organization: 902 Hood River City Thome: 541-308-1706; 541-308-1708 (Stame)	ervice, Columbia River Gorge National So an Harkenrider, Area Manager; Primary (2 Wasco Ave., Suite 200 OR State	cenic Area Contact: Stan Hinatsu 97031 Zp
Corporations, associations, firms, partnerships, ame of organization: USDA Forest Stame and title of person applying: Dailing address of organization: 902 Hood River	ervice, Columbia River Gorge National Scan Harkenrider, Area Manager; Primary Columbia River Gorge National Scan Harkenrider, Area Manager; Primary Columbia River Gorge National Scan Grant Gra	cenic Area Contact: Stan Hinatsu 97031 Zp

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 permitting access.
I do not currently have written authorization or easement permitting access.
Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040).
You must provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map.
List the names and mailing addresses of all affected landowners.
Oregon Parks and Recreation Department; 725 Summer Street NE, Suite C, Salem, OR 97301
Oregon Department of Transportation; 123 NW Flanders, Portland, OR 97209
Union Pacific Railroad; 1400 Douglas Street, Omaha, NE 68179
A. Well Information Number of well(s):1 Name of nearest surface water body:Wahkeena Creek
Distance from well(s) to nearest stream or lake: 1) 83 feet
2) 4)
If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) _9 feet
2) 3) 4)
B. Well Characteristics Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each well with this application. Identify each well with a number corresponding to the wells designated on the map and proceed to section 4 of the form. If the well has not been constructed, or if you do not have a well log, please complete the following:
Well(s) will be constructed by: See attached Well Report
Address: RECEIVED
AUG 07 2007
Completion date: WATER RESOURCES DEP

2. PROPERTY OWNERSHIP

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
						_			

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.

A	 	 	

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)

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

RECEIVED

AUG 07 2007

WATER RESOURCES DEPT SALEM OREGON

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.

No.	Source or aquifer	Ty	pe of use	water requested (in gpm)	quantity (in gallons)	of well (in gpm)
				100 gpm	4.5 million gal.	190 gpm
Vhat is the	m Rate of Use Requer maximum, instantaneo our application will be base	ous rate of wa		ll be used?	100 gpm	
. Period o	f Use					
ndicate the	time of year you propouses like irrigation give dat	ose to use the	e water:	Janua	ry 1 - December 31	1
	visco sino vi i gano i i giro um	aco micro maior	The World of	Sur an ar and order		
L. Acreage f you will b	be applying water to lar	nd, please gi	ve the total			
					N/A	
	cres where water will l				IN/A	
	should be consistent with ye				IV/A	
		our application	і тар.)		IV/A	
		our application	і тар.)	GEMENT	N/A	
This number . A. Diversio	should be consistent with ye	our application 5. WATE	a map.) ER MANA	<u>GEMENT</u>	N/A	
This number. A. Diversio What equip	should be consistent with ye ————	5. WATE	e map.) ER MANA Tom your we	GEMENT		
A. Diversio What equip	should be consistent with ye 	5. WATE	e map.) ER MANA Tom your we be):	GEMENT ell(s)?	o; submersible	
A. Diversio What equipa Pu Otl	n ment will you use to pu mp (give horsepower a her means (describe):	5. WATE	e map.) ER MANA Tom your wo	GEMENT ell(s)?	o; submersible	
A. Diversio What equip Pu Oth Transpo How will yo	n ment will you use to pu mp (give horsepower a her means (describe):	5. WATE	emap.) ER MANA Tom your we be):	GEMENT ell(s)?	o; submersible	
A. Diversio What equipm Dot Transpo How will you	ment will you use to pump (give horsepower a her means (describe): _	5. WATE	emap.) ER MANA From your we be: use? d depth):	GEMENT ell(s)?	o; submersible	
A. Diversio What equipa Cotl Transpo How will you	n ment will you use to pu mp (give horsepower a her means (describe): _ ort ou transport water to you tch or canal (give avera	5. WATE	emap.) ER MANA From your we be: use? d depth):	GEMENT ell(s)?	o; submersible	
A. Diversio What equipm Dot Transpo How will you Is	ment will you use to pump (give horsepower a her means (describe): _ ort ou transport water to you transport water transport water to you	5. WATE	emap.) ER MANA From your we be: use? d depth): Depth Yes	GEMENT ell(s)?	o; submersible	
A. Diversio What equipa Oth Transpo How will you Is	ment will you use to pump (give horsepower at her means (describe):	5. WATE ump water fr und pump typ our place of age width an el lined?	ER MANA com your we coe): use? d depth): Depth Yes	GEMENTell(s)?15 hp	o; submersible	
A. Diversio What equipa Oth Transpo How will you Is Pig	n ment will you use to pu mp (give horsepower a her means (describe): _ ort ou transport water to yo tch or canal (give avera	5. WATE ump water fr and pump typ our place of age width an elined? otal length): n; 2.5 in; 2 im	ER MANA com your we coe): Length Length Length	GEMENT ell(s)? 15 h No 2600 ft.; 855 ft.; 17	o; submersible	

AUG 07 2007 WATER RESOURCES DEPT

SALEM OREGON

C. Application/Distribution M What equipment will you use to	ethod apply water to your place of use?	
Irrigation or land application me	thod (check all that apply):	
■ Flood	High-pressure sprinkler	Low pressure sprinkler
Drip	₩ Water cannons	
Hand lines	Wheel lines	
Siphon tubes or gated pip	e with furrows	
Other, describe		
Distribution method		
☑ Direct pipe from source	☑ In-line storage (tank or pond)	Open canal
	onserve water? Why did you choose to using sprinkler irrigation rather than eparate sheet.	
Multnomah Falls: existing toilets a	nd urinals are low flow; public restroom	faucets and urinals have automatic
shut offs. Wahkeena Picnic Area a	nd Benson State Park: install low flow to	pilets and urinals.
_	6. PROJECT SCHEDULE	
Indicate the anticipated dates that the fo completed, please indicate that date.	ollowing construction tasks should begin. If c	construction has already begun, or is
Proposed date construction will l	oegin:	
Proposed date construction will l	be completed: This is an existing well.	
Proposed date beneficial water u	se will begin:	
	7. REMARKS	
If you would like to clarify any informa application question you are addressin	tion you have provided in the application, pla g.	ease do so here and reference the specific
The existing well is owned and ope	rated by the Forest Service and is located	at Benson State Park. The system
consists of a single well; one reserv	oir (45,000 gal welded steel; located app	rox. 300 ft. above Multnomah Falls
Lodge) and distribution systems to	Multnomah Falls Lodge, Benson State P	ark and Wahkeena Falls Picnic Area
(Forest Service). All three sites are	recreation sites and are day use only - th	ere are no overnight accommodations.
	stimated at 1.0 million visitors annually.	
Please contact Stan Hinatsu (541-30	08-1708); shinatsu@fs.fed.us, for any qu	estion regarding the application.

RECEIVED

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:

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.

RECEIVED

SALEM OREGON