

App. No. _____

Application for a Permit to Use Ground Water

Date _____

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 procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION WATER RESOURCES DEPT SALEM, OREGON A. Individuals Applicant: ______First Mailing address: ______ Phone: _____ *Fax: _____ *E-Mail address: _____ **B.** Organizations (Corporations, associations, firms, partnerships, joint stock companies, cooperatives, public and municipal corporations) Name of organization: Pacific Foods of Oregon, Inc. Name and title of person applying: Charlie Eggert Mailing address of organization: _____19480 SW 97th Avenue Tualatin Phone: ____ (503) 692-9666 * Optional information

For Department Use

Permit No.

2. PROPERTY OWNERSHIP

RECEIVED

Do you own all the land where you propose to divert, transport, and use water?

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RCES DEPT REGON

Yes (Skip to se	ction 3 "Ground water Developme	nt.")	WATER RESOUR
No (Please che	ck the appropriate box below.)		SALEM, OF
🛅 I have a re	ecorded easement or written author	ization permitting access.	
I do not cu	arrently have written authorization	or easement permitting access.	
lands I do	nthorization or an easement is not n not own are state-owned submersil nd/or domestic use only (ORS 274	ble lands, and this application is	
	description of: (1) the property from posed ditch, canal or other work, a map.		
List the names and mailing	addresses of all affected landowned	ers.	
Not applicable			
	2. CDOUND WATER DE	VEL ODMENIT	
_	3. GROUND WATER DE	VELOPMENT	
A. Well Information Number of well(s):	4		
Name of nearest surface w	ater body: <u>Unnamed Tributary to W</u>	Villamette River	
Distance from well(s) to no	earest stream or lake: 1) Well 1:	~200 feet	
2) Well 2: ~300 feet	3) Well 3: ~1,100 feet	4) Well 4: ~1,400 fee	et
If distance from surface was water and well head. 1) _W	ater is less than one mile, indicate e	elevation difference between nea	rest surface
2) Well 2: ~55 feet	3) Well 3: ~50 feet	4) <u>Well 4: ~5 feet</u>	
If the well is already constructed each well with this application.	rding to standards set by the Department j l, please enclose a copy of the well constru Identify each well with a number correspo tion of the form. If the well has not been co	uctor's log and the well ID number, if a onding to the wells designated on the m	available, for nap and
Well(s) will be constructed	by: To be determined (TBD)		
Address:			
	_		
Completion date: TBD			

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

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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		OURCES JEPT OREGON
1	10" - 16"	10" - 16" steel	350'	320'-350'	290'	~30'	320'	Per OARs	350+/-	
2	10" - 16"	10" - 16" steel	410'	380'-410'	350'	~90'	380'	Per OARs	410+/-	
3	10" - 16"	10" - 16" steel	410'	380'-410'	350'	~90'	380'	Per OARs	410+/-	
4	10" - 16"	10" - 16" steel	350'	320'-350'	290'	~30'	320'	Per OARs	350+/-	

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.

C. Artesian Flows If your water well is flowing artesian, describe your water control and conservation works:						
one expected						
A WILLIAM VOD						
4. WATER USE						
lease read the instruction booklet for more details on "type of use" definitions, how to express how						
ow to identify the water source you propose to use. You must fill out a supplemental form for some ecific information for that type of use.	e uses as incy require					

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

B. Amount of Water

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 sowers restation. if you are submitting a well log with your application. SALEM, OREGON

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 - 4	Alluvium	Irrigation			TBD
Total			747	108,510,000	
What is the many of the fees for your of the fees for your of the findicate the findic	<i>ur application will be base</i> Use ime of year you propo	us rate of water that will	Marc	h 1 - October 31	
If you will be number of ac		nd, please give the total be applied or used: nor application map.)	1.	33.2 Acres	
		5. WATER MANAG	EMENT	_	
A. Diversion What equipm		mp water from your wel	l(s)?		
Pum	p (give horsepower a	nd pump type):		TBD	
Othe	er means (describe): _				
B. Transpor t How will you	t ı transport water to yo	ur place of use?			
Ditc	h or canal (give avera	ge width and depth):			
Wi	dth	Depth			
Is t	he ditch or canal to be	e lined? 🔲 Yes	□ No		
☑ Pipe	(give diameter and to	otal length):			
Dia	nmeter TBD	LengthTE	BD		
Othe	er (describe)				

Ground Water/4

C. Application/Distribution Method

What equipment will you use to	apply water to your place of use? Hig	h pressure sprinklers and/or water	-2 9 2007
cannons may be used for many app	lications. Drip irrigation may also be used	WAIEHH	RESOURCES DEPT
Irrigation or land application me	thod (check all that apply):	SALE	EM, OREGON
Flood	High-pressure sprinkler	Low pressure sprinkler	
Drip	Water cannons	Center pivot system	
Hand lines	Wheel lines		
Siphon tubes or gated pipe	e with furrows		
Other, describe			
Distribution method			
Direct pipe from source	■ In-line storage (tank or pond)	Open canal	
	nserve water? Why did you choose the using sprinkler irrigation rather than eparate sheet.		
Water will be applied only as neces	sary to optimize health and growth of crop	os. Other, more water conserving	_
methods of irrigation, such as drip i	rrigation, will be used as much as possible	e, depending on crop type.	_
			_
	6. PROJECT SCHEDULE		
Indicate the anticipated dates that the fo completed, please indicate that date.	ollowing construction tasks should begin. If co	nstruction has already begun, or is	
Proposed date construction will b	pegin: April 2008		_
Proposed date construction will b	pe completed: June 2008		_
Proposed date beneficial water us	se will begin: June 2008		_
	7. REMARKS		
lf you would like to clarify any informat application question you are addressinş	ion you have provided in the application, plea 3.	ase do so here and reference the specific	
3.B. Well Characteristics: The deta	ils of actual well construction will be dete	rmined based on actual conditions	_
encountered. The goal is to comple	te up to four wells which will obtain wate	r only from the basalt aquifer.	
4.B. Amount of Water: Applicant w	vishes to use completed wells individually	, or in any combination.	_
Additional Note: Two existing surf	ace water rights (C11637 and C14514) co	ver portions of the lands proposed	_
for development under this application	on. The applicant intends to diminish the	ese two rights to supplemental use	
upon issuance of a permit for this ap	pplication.		

8.	MAP	REQUIREMENTS	
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The Department cannot process your application without accurate information showing the source of SALEM, OREGON 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.)

6/29/0

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.