

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.

	1, APPI	JCANT INFORMATION			
A. Individu	als				
Applicant: _	First	Iast		-	
Mailing addi	ress:			_	
	City	State	Z _p	_	
Phone:	Home	Work	Other	_	
		*E-Mail address:		_	
B. Organiza	ations				
(Corporations,	associations, firms, partnerships, join	nt stock companies, cooperatives, public and m	unicipal corporations)		
Name of org	anization: Tygh Valley Orcha	rd, LLC		_	
Name and tit	tle of person applying:James	s Miller and/or William McAllister		_	
Mailing add	ress of organization: (Bill's a	address) 80455 Ross Road			
	Tygh Valley	OR Sue	97063	_	
Dhono	Oiy 502 784 0826		Zp		
Phone:		Evening		_	
*Fax:	541-244-2970	*E-Mail address:		_	
		respondence to both Mr. Miller			Miller
		Lynnfield Lane OR 97225			
Арр.		For Department Use Permit No. Date		· ·	

Last updated: 6/7/2005

Ground Water/1

 $\mathsf{RECEIVED}_{\!\!W\!\scriptscriptstyle{R}}$

DEC 1 5 2006

Do you own all the land	where you propose to divert,	transport, and use water?
Yes (Skip to	section 3 "Ground water Dev	elopment.")
☑ No (Please	check the appropriate box belo	rw.)
I have a	recorded easement or written	authorization permitting access.
🖾 I do no	t currently have written author	ization or easement permitting access.
lands I		is not necessary, because the only affected briefs lands, and this application is for RS 274.040).
	proposed ditch, canal or other	verty from which the water is to be diverted, (2) any work, and (3) any property on which the water is to
List the names and mail	ing addresses of all affected la	ndowners.
William McAllister, 8045	5 Ross Road, Tygh Valley, OR 9	7063
	3. GROUND WATI	ER DEVELOPMENT
A. Well Information		
Number of well(s):	1	
Name of nearest surface	water body: <u>Unnamed Stream</u>	n
Distance from well(s) to	nearest stream or lake: 1)9	00 feet
2)	3)	4)
	water is less than one mile, in	dicate elevation difference between nearest surface
2)	3)	4)
If the well is already constru each well with this applicatio proceed to section 4 of the fo following: Well(s) will be construc	ccording to standards set by the Dep cted, please enclose a copy of the we on. Identify each well with a number	artment for the construction and maintenance of water wells. Il constructor's log and the well ID number, if available, for corresponding to the wells designated on the map and ted, or if you do not have a well log, please complete the
Completion date:		RECEIVED

2. PROPERTY OWNERSHIP

Ground Water/2

DEC 1 5 2006

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	;	10"	70'	none	70'				400 to 500'
		This	description	is an	estimate				

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.

4. WATER	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

DEC 1 5 2006

WATER RESOURCES DEPT SALEM, OREGON

Ground Water/3

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.

Total rate of

Total annual

Production rate

No.	Source or aquifer	Type of use	water requested (in gpm)	quantity (in gallons)	of well (in gpm)
1		Supplemental irrigation	448	78,034,482	448
What is the m	n Rate of Use Request naximum, instantaneour application will be base	us rate of water that will b	e used?	1 cfs	
	ime of year you propo	se to use the water: es when water use would begin			
E. Acreage f you will be	applying water to lan	nd. please give the total			
			1	38.1 acres	
number of act		e applied or used:	1	38.1 acres	_
number of act	res where water will b	pe applied or used: our application map.)		38.1 acres	_
number of act This number sh A. Diversion	res where water will be consistent with you	e applied or used:	MENT	38.1 acres	
number of act This number sh A. Diversion What equipm	res where water will be consistent with you	oe applied or used: our application map.) 5. WATER MANAGE	SMENT s)?	submersible	
number of act This number sh A. Diversion What equipm Pum	res where water will be nould be consistent with you ent will you use to put up (give horsepower as	be applied or used: but application map.) 5. WATER MANAGE amp water from your well(SMENT s)? 75 hp	submersible	bmersible
A. Diversion What equipm Dum Othe	res where water will be consistent with you do not will you use to put ap (give horsepower and the means (describe):	be applied or used: but application map.) 5. WATER MANAGE amp water from your well(and pump type): may use centrifugal both	SMENT s)? 75 hp	submersible	bmersible
A. Diversion What equipm Pum Other Transport	res where water will be consistent with you we to put ap (give horsepower and er means (describe): _	se applied or used: but application map.) 5. WATER MANAGE sump water from your well(sump type): may use centrifugal both our place of use?	SMENT s)? 75 hp	submersible	bmersible
A. Diversion What equipm Pum Other Transport How will you	res where water will be could be consistent with you use to put up (give horsepower and er means (describe):	se applied or used: but application map.) 5. WATER MANAGE sump water from your well(sump type): may use centrifugal both our place of use?	s)? 75 hp	submersible reduce size of su	bmersible
A. Diversion What equipm Othe Transport How will you	res where water will be could be consistent with you use to put up (give horsepower and er means (describe):	se applied or used: nur application map.) 5. WATER MANAGE amp water from your well(and pump type): may use centrifugal bo aur place of use? age width and depth): Depth Depth	s)? 75 hp	submersible reduce size of su	bmersible
A. Diversion What equipm Pum Othe How will you Is to	res where water will be could be consistent with you use to put up (give horsepower at a transport water to you hor canal (give averandth	be applied or used: but application map.) 5. WATER MANAGE amp water from your well() and pump type): may use centrifugal bout but place of use? age width and depth): Depth e lined? Yes	s)? 75 hp oster that would	submersible reduce size of su	bmersible
A. Diversion What equipm Other How will you Is to	nees where water will be could be consistent with you use to put up (give horsepower at the transport water to you have canal (give averandth	be applied or used: but application map.) 5. WATER MANAGE amp water from your well() and pump type): may use centrifugal bout but place of use? age width and depth): Depth e lined? Yes	s)? 75 hp oster that would	submersible reduce size of su	bmersible

Ground Water/4

RECEIVED

DEC 1 5 2006

thod (check all that apply):	
High-pressure sprinkler	Low pressure sprinkler
Water cannons	Center pivot system
☑ Wheel lines	
e with furrows	
nklers	
In-line storage (tank or pond)	Open canal
e using sprinkler irrigation rather than	
6. PROJECT SCHEDULE following construction tasks should begin. If a	onstruction has already begun, or is
begin:10/1/2007	
be completed: 10/1/2008	
se will begin: 10/1/2008	
7. REMARKS	
tion you have provided in the application, ple 1g.	ase do so here and reference the specifi
Lynnfield Lane, Portland, OR 97225	
Lynnfield Lane, Portland, OR 97225	
	Water cannons Wheel lines be with furrows Inklers In-line storage (tank or pond) Onserve water? Why did you choose the using sprinkler irrigation rather than eparate sheet. 6. PROJECT SCHEDULE Collowing construction tasks should begin. If on the begin: 10/1/2007 be completed: 10/1/2008 Ise will begin: 10/1/2008

RECEIVED

DEC 1 5 2006

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.

WRD on the web: www.wrd.state.or.us

Ground Water/6

DEC 1 5 2006