

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. APPLICANT INFORMATION

A. Individuals			RECEIVED
Applicant:			FEB 2 3 2010
		Last	WATER RESOURCES DEPT SALEM, OREGON
City	State	Zip	
Phone:			
Phone: Home	Work	Other	
*Fax:	*Email Address:		
B. Organizations			
	erships, joint stock companies, cooperatives,	public and municipal	corporations)
Name of Organization: Divine Ri	ise Farms		
Name and Title of Person Applying:	Matthew Bauer; Grower		
Mailing Address or Organization: Po	O Box 52		
Hines	OR	97738	
City	State	Zip	
Phone: 541 573 7838	541 573 7838		
Day	E	vening	
*Fax: 541 573 7838	*Email Address: munenmus	o@centurytel	.net
*Optional	\L'SRK		
	For Department Use		
App. No. 67-17314	Permit No Date		_

2. PROPERTY OWNERSHIP

C Yes (Please chec	ck appropriate box b	elow then skip to section 3 'Gr	ound Water Development')	
☐ There are r	no encumbrances			
	is encumbered by ea ovide a copy of the r	sements, rights of way, roads o ecorded deed(s))	r other encumbrances	
• No (Please chec	k the appropriate bo	x below)		
★ I have a re	corded easement or	written authorization permittin	g access.	
☐ I do not cu	irrently have written	authorization or easement peri	mitting access.	
☐ lands I do	not own are state-ov	sement is not necessary, because when the submersible lands, and the only (ORS 274.040).	-	
property crossed by the depicted on the ma	he proposed ditch, c ap.	anal or other work, and (3) any	he water is to be diverted, (2) any property on which the water is to be used	
List the names and m	ailing addresses of	all affected landowners.		
		ROUND WATER DEVELOP	MENT	
A. Well Information			RECEI	VED
Number of well(s): 1	·	<u></u>	FEB 2 3	2010
Name of nearest surf			WATER RESOUR	
Distance from well(s 1) 1 mile	2) to nearest stream (3)	SALEM, OR	EGUN
			ifference between nearest surface water an	nd
1) 1500 feet	2)	3)	4)	
thewell is already consi well withthis applicatio section 4 of the form. I	ted according to stand tructed, please encloss n. Identify each well v f the well has not beer	e a copy of the well constructor's l with a number corresponding to th	e construction and maintenance of water wells og and the well ID number, if available, for ea e wells designated on the map and proceed to e a well log, please complete the following:	
Well(s) will be const				_
Western Drilling C				
Mailing Address: Po	O Box 751			
Burns		OR	97720	
_17314	City	State Ground Water/2	Zip	

Completion Date: Pending Water Right Approval

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)	Scal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	10	steel 10"	100'	0	18ft.	200'	200'	1"	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.

C. Artesian Flows If your water well is flowing artesian, describe your water control and conservation works:							
,							

4. WATER USE

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

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Ground Water/3

B	A	m	OΙ	ınt	of	٢W	ater

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)
	Volcanics Sedimenty	Irrigation	194	67046400	N/A

1	Volcanics Sediment	Irrigation	194	67046400	N/A
			1		
	-				
. Maximur	n Rate of Use Requested				
	naximum, instantaneous		be used? 0.43	3 cfs	
	our application will be base				
. Period of	Use				
ndicate the	time of year you propose	to use the water: Ma	rch 1st - O	ctober 31st	
	uses like irrigation give date				r 31.)
. Acreage					
	e applying water to land, i	ndicate the total numb	er of acres wh	ere water will be a	onlied or used: 26
, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·				
This number	should be consistent with yo	our application map.)			
		5. WATER MANA	GEMENT		
A. Diversio	n				
What metho	d will you use to divert w	vater from the source?			
× Pur	mp (give horsepower and	pump type): N/A			
oth	er means (describe):				
B. Transpo	ort				
How will	you transport water to yo	ur place of use?			
	Ditch or canal (give average)	age width and depth):			
Width		Donth			

Is the ditch or canal to be lined? (Yes C No

➤ Pipe (give diameter and total length):

other, describe:

Length N/A

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Diameter 10"

rrigation or land application method (check all that apply): Flood	➤ Low pressure sprinkler
☐ Flood ☐ High pressure sprinkler ☐ Drip ☐ Water Cannons	X Low pressure sprinkler
 ☐ Hand Lines ☐ Wheel Lines ☐ Siphon tubes or gated pipe with furrows ☐ other, describe: 	➤ Center pivot system
Direct pipe from source In-line storage (tank or page) E. Conservation What methods will you use to conserve water? Why did you choose Have you considered other methods to transport, apply, distribute or	e this distribution or application method?
I-Wob Sprinklers, Low Pressure System 6. PROJECT SCHEDULE Indicate the anticipated dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates that the following construction tasks shaded and the standard dates th	hould begin. If construction has already
begun, or is completed, please indicate that date. Proposed date construction will begin: As Soon As Approx	ved
Proposed date construction will be completed: N/A Proposed date beneficial water use will begin: N/A Is this project fully or partially funded by the American Recovery and dollars) Yes No	nd Reinvestment Act? (Federal stimulus
7. REMARKS If you would like to clarify any information you have provided in the the specific application question you are addressing.	application, please do so here and reference
Application is for 1/60th ac/ft to accomodate alfalfa. Evapotra requires more than standard 1/80th ac/ft to achieve water voluments.	- 1

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C. Application/Distribution Method

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.

9. SIGNATURE

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, I may have to stop using water to allow senior water right holders to get water to which they are entitled.

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 applica

04/20/10

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

Date

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

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Oregon Water Resources Department

FORM I FOR IRRIGATION USE

of acre		juesting a primary or supplemental water right, as well as the number type. The acreages must match those shown on the map submitted
M	Primary: 26	_Acres
LJ	Supplemental: primary right is not available,	Acres (supplemental irrigation can be used only when the and must match the season of the primary right)
	List the permit or certificate n right.	umber of the primary water right that underlies each supplemental
	Circle one	Season Allowed
	Permit/Certificate #	
2. Indi	cate the maximum number of a	cre-feet of water you expect to use in an irrigation season:
1/6	50th	acre-feet (typically 2.5 or 3.0 acre-feet per acre)
(1	acre-foot equals 12 inches of w	vater spread over 1 acre, or 43,560 cubic feet, or 325,851 gallons)

3. For Limited License applications proposing to use water for irrigation. If for use of stored water, a limited license may be issued for up to one year with a valid contract for stored water per ORS 537.143(9). A limited license may also be issued for irrigation from live flow or groundwater, if the sole purpose is to establish a crop for which no further irrigation will be required after the crop is established per ORS 537.143(6)(a). Please describe the proposed project and indicate if stored water, live flow, or groundwater is to be used. When irrigation is needed to establish a crop, you must justify why more than one year is required.

Last revision August 4, 2009

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OFFICIAL RECORD OF DESCRIPTIONS OF REAL PROPERTIES Office of County Assessor – Harney County

Reference # 59270		<u>C</u>	ode Area 30-2
<u>Map #</u> 24 29 01	<u>Tax Lot #</u> 100	<u>A</u>	<u>cres</u> 37.79
Legal De Land in Harney County, C		Date	Deed Record
	#07-10-211, recorded October 15, 2007; arney County Plat Records.		
Memorandum of Contract J.M. Ereno, Loretta Ere Thomas H. Wendell & F	no & Charles Ereno to	4/22/91	910564
Probate: #93-02-2455 Lo Appointment of Personal Approval of Last Will an Charles Ereno, aka Carlo	Representative and	2/24/93	930283
Deed of Personal Represer Representative fo the estat Thomas H. Wendel & K		4/7/93	930478
WD: J.M. Ereno & Charle Thomas H. Wendel & Ka		4/7/93	930479
	Ereno & Charles Ereno, a partnership, to atherine W. Wendel, husband & wife	5/17/99	991028
Power of Attorney: Thomas H. Wendel to Kat	herine W. Wendel	11/13/01	20012103
WD: Thomas H. Wendel & Edward Ford & Toni For	& Katherine W. Wendel to: rd, husband & wife	11/30/05	20052311
Easement Easement		11/30/05 4/21/06 4/21/06	20052314 20060780 20060781
Harney County Planning C Findings & Decisions – F		4/21/06	20060787
Harney County Planning C Findings & Decisions Fit Partition and a Non-Farm	le #07-56	9/20/07	20072127
Partition Plat #07-10-211		10/15/07	20072284
WD: Edward Ford & Toni Matthew D Bauer & Son	Ford to: ner J Bauer, as tenants by the entirety	5/28/08	20080897

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WATER RESOURCES DEPT SALEM, OREGON



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

	Applicant	Name:	Di	.Vine	e Rise	e Farm	.5					
	Mailing A	ddress:	70	BOX	52							
	City:	fines			State:	OR Zip:	97738	Day	Phone:	541	573	7838
Δ.1.	This app	plication	is related			elaim. F Yes(_					
<u> </u>	nu anu L	<u>-ocanoi</u>	<u>.</u>									
(trans	ported), or	used. A	pplicant	for mu	unicipal use,	ots where wat , or irrigation rmation reque	uses within i	•			,	•
	Township	Range	Section	1/4 1/4	Tax Lot #	Plan Design Rural Reside			Water to be	::		posed nd Use:
	245	29E			NO	EFLU-		Diverted	Convey	ed OUse		- iM
			_		700		-	Diverted	Convey	ed Use	ed C	
								Diverted	. Convey	ed Use	ed	
								Diverted	. Convey	ed Use	ed	
Туре	Permi	t to Use o	or Store \	Water d Water	: W	rces Departme Vater-Right Tr .imited Water istration Modi	ansfer Use License		ange of '	Water		
Sourc	e of water:	Res	ervoir/Po	ond (Fround W	Vater	Surface Wa	iter (name))			
Estim	ated quant	ity of wa	ter neede	d:	200	cubic f	eet per secor	nd <i>O</i> gal	lons per	minute	acre	e-feet
	led use of	i	Munici	pal ·		nicipal		Other				
Briefl	y describe:	: In	riyativ	x F	ar All	Falfa Fie	eld					_
						m cannot be c						
				Dagei	nt for Do	auget for l	and Hea l	nformati	ion			

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

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For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information

Land uses to be served by proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.)

If approvals have been obtained but all appeal periods have not ended, check "Being pursued".

Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		Obtained	Being pursued	
		Denied	Not being pursued	
		Obtained	Being pursued	
		Denied	Not being pursued	
		Obtained	Being pursued	
		Denied	Not being pursued	
		Obtained	Being pursued	
		Denied	Not being pursued	
		Obtained	Being pursued	
		Denied	Not being pursued	

	press special land-use concerns or make recommendations to the Wa use of water below, or on a separate sheet.	ater Resources
		
B. I. MEN	Dhawing Daniel	
Signature: Mar All-V	Mollow Title: Planning Director Phone: 541-5-35-66-5 Date: 2	- (-Za10
Government Entity: Hawa	1 County	
1		
If you sign the receipt, you will have	tative: Please complete this form or sign the receipt below and retu 30 days from the Water Resources Department's notice date to retu 9 may presume the land use associated with the proposed use of wat	rn the completed
	eceipt for Request for Land Use Information	RECEIVED
Applicant name:		FEB 2 3 2010
City or County:	Staff contact:	WATER RESOURCES DEPT
Signature:		