

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301 (503) 986-0900

## **Application for Limited Water Use License**

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.

Licen	se No. LL-14C3				
Appli	cant(s): Capri Walla Walla				
Conta	act Person: Jim O'Connell			_	
Maili	ng Address: 6867 N Oracle	Ste 101		<del></del>	<del></del>
Tucsor	1	AZ	85704		
	City	State		Zip	
Telep	hone No: 520-219-1856				
_	sundwater-not otherwise of term or fixed duration:  SOURCE(S) OF WAT of  TOTAL AMOUNT OF gallons per mir	ER for the proposed u	se: <u>Well</u> . ed:	cubic feet per seco	a tributary
<ol> <li>4.</li> </ol>	INTENDED USE(S) Cook Road construction General construction Forestland and ranged Other: Vineyard  DESCRIPTION OF PR as shown on the accompt to be used (including pand ripolines).	OF WATER: (check all or maintenance on geland management; on an arrangement; or anything site map, the ump horsepower, if ap	that apply or Include a method of	description of the int	type of equipment

and pipelines:

This will be to get the vineyard started until we have are water rights for the property. The place of use is Tax lot 901 20.68 acres. The water will come from and existing well on the property. The water will be pumped from the well and delivered by irrigation lines to the vines thru drip irrigation.

RECEIVED BY OWRD

MAR 11 2013

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Date water use will be completed November 31 2013

PROJECT SCHEDULE: (List day, month, and year)

MAR 11 2013

MAR 11 2013

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Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars) O Yes O No

## PLEASE READ CAREFULLY

**NOTE:** A completed water availability statement from the local watermaster, Land Use Information Form completed by the local Planning Department, fees and site map meeting the requirements of OAR 690-340-030 must accompany this request. The fee for this request is \$250 for the first point of diversion plus \$25 for each additional point of diversion. Please review the Department's fee schedule to view fees required to request a limited license for Aquifer Storage and Recovery testing purposes or for Artificial Groundwater Recharge testing purposes.

Failure to provide any of the required information will result in return of your application. The license, if granted, will not be issued or replaced by a new license for a period of more than five consecutive years. The license, if granted, will be subordinate to all other authorized uses that rely upon the same source, or water affected by the source, and may be revoked at any time it is determined the use causes injury to any other water right or minimum perennial streamflow.

If water source is a well, well logs or adequate information for the Department to determine aquifer, well depth, well seal and open interval, etc. are required. The licensee shall indicate the intended aquifer. If for multiple wells, each map location shall be clearly tied to a well log.

If a limited license is approved, the licensee shall give notice to the Department (Watermaster) at least 15 days in advance of using the water under the Limited License and shall maintain a record of use. The record of use shall include, but need not be limited to, an estimate of the amount of water used, the period of use and the categories of beneficial use to which the water is applied. During the period of the Limited License, the record of use shall be available for review by the Department upon request.

REMARKS:

SIGNATURE of Applicant: DATE: 3/8/13

Title: Managing Member

## Mapping Requirements (OAR 690-340-0030):

- (1) A request for a limited license shall be submitted on a form provided by the Water Resources Department, and shall be accompanied by the following:
- (c) A site map of reproducible quality, drawn to a standard, even scale of not less than 2 inches = 1 mile, showing:
- (A) The locations of all proposed points of diversion referenced by coordinates or by bearing and distance to the nearest established or projected public land survey corner;
- (B) The general course of the source for the proposed use, if applicable;
- (C) Other topographical features such as roads, streams, railroads, etc., which may be helpful in locating the diversion points in the field.