

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.

Licens	e No. <u>963</u>				
Applicant(s):		Western Federal Lands Highway Division - Federal Highway Administration			
Contact Person:		Cody Jones			
Mailing Address:		610 East Fifth Street, Vancouver, WA 98661-3801			
Telephone No:		(360) 619-7700			
waters	or groundy	cation for a Limited License to use or store the following described surface vater-not otherwise exempt, or to use stored water of the State of Oregon for an or fixed duration:			
1.		S) OF WATER for the proposed use: Donner und Blitzen River a f			
2.	<u>450</u> ga	TAL AMOUNT OF WATER to be diverted: cubic feet per second, or gallons per minute. If water is to be used from more than one source, give the antity from each: NA			
3.	Road of General	D USE(S) OF WATER: (check all that apply) construction or maintenance; al construction; land and rangeland management; or NA			
4.	of use as so of equipmedimension 3.75 miles Water for or River. One truck or sin at 7 tanks or project. To	TION OF PROPOSED PROJECT: Include a description of the intended place hown on the accompanying site map, the method of water diversion, the type ent to be used (including pump horsepower, if applicable), length and sof supply ditches and pipelines: of Krumbo Reservoir Rd. will be rehabilitated to improve safety/driving conditions. lust control/roadway reconditioning will be pumped from the Donner und Blitzen 5.0 HP hydraulic pump or similar will be used to fill a standard 3,000-gallon water milar at the Witzel Bridge, where Krumbo Rd crosses the river. Use is estimated (21,000 gals) per construction day, applied in continuous round-trips along the stal use is estimated at ~ 750,000 gallons for the entire project. No supply ditches are planned, and no new access to the draw point is needed.			

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5.	PROJECT SCHEDULE: (List day, month, and year)
	Date water use will begin September 5, 2006
	Date project will be completed November 30, 2006
	Date water use will be completed November 30, 2006

PLEASE READ CAREFULLY

NOTE: A completed water availability statement from the local watermaster, fees and a site map meeting the requirements of OAR 690-340-030 must accompany this request. The fee for this request is \$150 for the first point of diversion plus \$15 for each additional point of diversion. Failure to provide any of the required information will result in the 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: AUN WENTE MER. 4/11/06	

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.

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This page to be completed by the local Watermaster.

WATER AVAILABILITY STATEMENT

Name of Applicant:		Limited License	Number: <u>963</u>
1. To your knowledge, has the stream for prior rights?	m or basin that	is the source for this app	lication ever been regulated
	☐ Yes	☐ No	
If yes, please explain:		_	
2. Based on your observations, woul supply the use proposed by this appl		er available in the quanti	ty and at the times needed to
supply the use proposed by this appr	Yes	□ No	
•		_	
3. Do you observe this stream system	n during regula	r fieldwork?	
•	Yes	☐ No	
If yes, what are your observations for	or the stream?		
4. If the source is a well and if WRD interference with nearby surface was available during the time requested a	ter sources, wor and in the amou	uld there still be ground int requested without inj	water and surface water
W7 11	Yes	□ No □ N/A	
What would you recommend for corapplication?	nditions on a lir	nited license that may be	e issued approving this
5. Any other recommendations you	would like to m	nake?	
•			
Signature		_ WM District #:	Date:

This page to be completed by the local Watermaster.

WATER AVAILABILITY STATEMENT
Name of Applicant: Western federal Lands Limited License Number: 963
1. To your knowledge, has the stream or basin that is the source for this application ever been regulated for prior rights?
☐ Yes No
If yes, please explain:
2. Based on your observations, would there be water available in the quantity and at the times needed to supply the use proposed by this application?
Yes No
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3. Do you observe this stream system during regular fieldwork?
Yes No
If yes, what are your observations for the stream? The 11 Allien Rifuge has the
majority of the Donner & Blitzer
3. Do you observe this stream system during regular fieldwork? Yes No No National Wildlife If yes, what are your observations for the stream? The Mallieur Rifuge has the National Wildlife Water Also have out of peason rights therein Need to have from inchange. 4. If the source is a well and if WRD were to determine that there is the potential for substantial
4. If the source is a well and if WRD were to determine that there is the potential for substantial
interference with nearby surface water sources, would there still be ground water and surface water
available during the time requested and in the amount requested without injury to existing water rights?
☐ Yes ☐ No ☐ N/A
What would you recommend for conditions on a limited license that may be issued approving this application?
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5. Any other recommendations you would like to make? WATER RESOURCES DEPT
SALEM, OREGON
Signature WM District #: 10 Date: 1724 20 2006