Doc # 2004153164 Page 1 of 3
Date: 05/28/2004 04:54P
Filed by: DEPT OF ECOLOGY
Filed & Recorded in Official Records
of SKAMANIA COUNTY
J. MICHAEL GARVISON
AUDITOR
Fee: \$21.00

US Fish & Wildlife Service 911 NE 11th Avenue Portland, Oregon 97232-4181



STATE OF WASHINGTON CERTIFICATE OF WATER RIGHT

Document Title: Certificate of Water Right

Agency: Department of Ecology

Southwest Regional Office

P.O. Box 47775

Olympia, WA 98504-7775

Applicant: US Fish & Wildlife Service

911 NE 11th Avenue

Portland, Oregon 97232-4181

Reference Number:

PRIORITY DATE		PPLICATION NUM			RTIFICATE NUMBER 2-29251
July 19, 1995		3 2-29251	G2-29251		
the use of the publi contained in the Pe accordance with th	c waters of the St ermit issued by the e laws of the Stat ut is limited to an	ate of Washington as e Department of Eco e of Washington, and amount actually be		use of said we epartment of l	aters has been perfected in
	PU	JBLIC WATER	S TO BE APPROPRIA		
SOURCE			TRIBUTARY OF (IF SURFACE WATERS)		
A well			<u> </u>		$\overline{}$
MAX. CUBIC FE	ET PER SECONI	MAX. 0	ALLONS PER MINUTE MAX. ACRE-FEET PER YEAR.		
300			323 (Non-consumptive)		
QUANTITY/TYP 323 Acre-feet	h 70.	OD OF USE Fish Prop	pagation Septen	nber thru A	pril
(Non-consump	tive)				
LEC	AL DESCRI	PTION OF LO	CATION OF DIVERS	ION/WITI	HDRAWAL
1/4·1/4 SE¼ NW¼	SECTION 26	TOWNSHIP N.	RANGE (E. OR W.) W.M. 9E	W.R.I.A. 29	COUNTY Skamania
	_1			<u> </u>	<u> </u>
PARCEL#	03-09-26-0-020	0-00		ADDITION	IAL LEGAL IS ON PAGE 2
				VATED IS	TO BE USED
LEGA	L DESCRIP	TION OF PRO	PERTY ON WHICH W	1	
1/4 1/4 N/A	SECTION N/A	TOWNSHIP N. N/A	RANGE (E. OR W.) W.M. N/A	W.R.I.A. 29	COUNTY Skamania
PARCEL#	N/A	<u> </u>			
				ADDITION	IAL LEGAL IS ON PAGE

CONTINUED LEGAL DESCRIPTION FOR LOCATION OF DIVERSION/WITHDRAWAL

300 feet North and 1200 feet West of the center of Section 26.

CONTINUED LEGAL DESCRIPTION FOR PROPERTY ON WHICH WATER IS TO BE USED

E½ NW¼ of Section 26, T. 3 N., R. 9 E.W.M.

PROVISIONS

All conditions and requirements contained in reports of examination or permits previously issued apply to this certificate unless specifically noted below.

All wells constructed in the State shall meet the construction requirements of Chapter 173-160 WAC entitled "Minimum Standards for the Construction and Maintenance of Wells" and Chapter 18-104 RCW entitled "Water Well Construction".

The well access port shall be maintained at all times.

The Water Resources Act of 1971 specifies certain criteria regarding utilization and management of the waters of the state in the best public interest. Use of water may be subject to regulation at certain times, based on the necessity to maintain water quantities sufficient for preservation of the natural environment.

In order to help protect your water right from potential future impairment by junior water users, it is important that a record be established of accurate water-level measurements for your well. As such, it is recommended that you measure and record the water level in your well quarterly, using a consistent methodology. This information will be most useful if these measurements are taken after your well has returned to a static (recovered aquifer) condition. In the absence of this, then next best option is to maintain consistency regarding the length of the pumping and recovery period prior to each measurement. For maximum usefulness, data collected should include the following elements:

- Unique Well ID Number (if available)
- 2. Description of the measuring point (top of casing, sounding tube, etc.)
- Measuring point elevation above or below land surface to the nearest 0.1 foot 3.
- 4. Land surface elevation at the well head to the nearest foot
- 5. Measurement date and time

(continued on page 3)

The right to use of the water aforesaid hereby confirmed is restricted to the lands or place of use herein described, except as provided in RCW 90.03.380, 90.03.390, and 90.44.100.

This certificate of water right is specifically subject to relinquishment for non-use of water as provided in Chapter 90.14 RCW.

> Given under my hand and the seal of this office at Olympia, Washington, day of _ Mav

animining.

Linda Hoffman, Director Department of Ecology

ENGINEERING DATA

ECY 040-1-2 (Rev. 8-97)

Thomas Loranger, Section Mana

DOC# **2004153164** Page 2 of 3

LEGAL DESCRIPTION AND/OR PROVISIONS CONTINUED

Provisions Continued

- 6. 7.
- 8. 9.
- Measurement method (air line, electric tape, pressure transducer, etc.)
 Well status (pumping, recently pumped, etc.)
 Water level accuracy (to nearest foot, tenth of foot, etc.)
 Depth to static water level below measuring point to the nearest 0.1 foot.

The first four items listed should remain constant from one measurement to the next.

