STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

CERTIFICATE OF WATER RIGHT

April 5, 1984	APPLICATION NUMBER S 2-26536	PERMIT NUMBE S 2-2653		1FICATE NUMBER 2-26536 C
NAME U.S.D.A. Forest Serv	ice			
DORESS (STREET) 500 West 12th Street Vancouv		ouver	(STATE) Washington	(ZIP CODE) 98660
contained in the Permit issuin accordance with the laws	rein named applicant has made of the State of Washington as h led by the Department of Ecolo of the State of Washington, an limited to an amoun! actually	proof to the satisfactive proof to the satisfaction of the satisfa	inder and specifically su that to the use of said wat	bject to the provisions
	PUBLIC WATER T	O BE APPROPRIATE	D	
Trout Creek				
RIBUTARY OF UF SURFACE WATERS! WIND RIVER		eriteriya saharini dalika sayanganga dalik magamasa sa	* (/	
AXIMUM CUBIC FEET FER SECOND	MAXIMUM GALLONS F	ER MINUTE	MAXIMUM ACRE-FFE	T PER YEAR
UANTITY, TOPE OF USE, PERIOD OF 228 acre-feet per ye supplementary	ar irrigation fo	or 160 acres	May 1 to Octo	her 1
320 acre feet per ye	ar frost contro	l for 160 acre	s as needed	
(130 acre-feet, prim	ary and 190 acre-feet	, supplemental)	
and the state of t				1
APPROXIMATE LOCATION OF DIS	LOCATION OF DIV			
300 feet North and 5	O feet East from the (Center of Sect	ion 27.	
	AU	održavima sevenia. Imita i ali a veli vyka po se dla osazani sa sa pikulica pre	4 7	
OCATED WITHIN (SMALLEST LEGAL)	SUBDIVISION, SECTION 27	TOWNSHIP N. RAI	VGE . IE. OR W.I W.M. W.R.	29 COUNTY Skamania
3/14/11/24	RECORDED	PLATTED PROPERT		
	BLOCK	OF (GIVE NAME C	OF PLAT OR ADDITION)	

FILED FOR RECORD SKAMANIA CO. WASH BY STATE OF U.P.

Dec II 12 m PH '87

AUDITOR

GARY M. OLSON



PROVISIONS

Diversion intake shall be tightly screened at all times with wire mesh having openings with dimensions not greater than .125 (1/8) inch.

Also:

- The stream flow measuring gage installed by the des. Forest Service in Trout Creek upstream from the reservoir shall be maintained. (1)
- The minimum flow of Trout Creek downstream from the dam shall be (2) established at the following schedule:

December through June

25 Cubic feet per second

July through September

Minimum flow of Trout Creek as measured at the upstream gage. Flows in excess of 8 cubic feet per second may be stored

in the reservoir

October and November

10 cubic feet per second

(3) At low flow stages all flows according to the above schedule shall be passed through the fishway, but shall not exceed its design capacity.

These minimum flows have been tentatively established from recommendations of the Inese minimum flows have been tentatively established from recommendations of the Department of Fisheries and Game and not be existing statutory procedures. Therefore, at such time as minimum flows are established on this stream in accordance with Chapter 90.22 RCW, this certificate shall be conditioned to the extent of the new setting, provided that, under no conditions shall the certificate holder be subjected to a low flow requirement more restrictive than that specified above.

The right to the 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 90.44.020.

This certificate of water right is specifically subject to relinquishment for nonuse of water as provided in RCW 90.14 180.

Given under my hand and the seal of this office at

Olympia,

Washington, this 8th day

ENGINEERING DATA

OR UB

Andrea Beatty Riniker, Director

Department of Ecology

man, kegional Manager Clark Haberman,

FOR COUNTY USE ONLY