93778

# LINK X PATE 4/22

### STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

## PERMIT TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

IORITY DATE APPLICATION NUMBER august 26, 1981 G 2-25980		JER	PERMIT NUMBER CERT		CERTIFICATE NUMBER	
NAME						
CITY OF NORTH BONNE				(STATE)	(ZIP CODE)	
ADDRESS (STREET) (CITY) PO Box 7 North Bonnevil				Washington	98639	
PO Box 7	NOLLII D	OHNEATTTE		masii		
The applicant is, pursue a permit to appropriate and to the limitations a	the following described the control of the control	bed public w nerein.	vaters of the State O	Washington, si	bject to existing rights	
	PUI	3LIC 與ATER	TO BE APPROPRIATED			
SOURCE						
2 wells					<del>^ ``</del>	
TRIBUTARY OF (IF SURFACE WAT	ERS)			4. T.		
MAXIMUM CUBIC FEET PER SECO	NID MAXIMUM	MAXIMUM GALLONS PER MINUTE		MAXIMUM ACRE-FEET PER YEAR		
MAXIMUM COSIC (EE) 1 EN GEGG		1125		1815		
QUANTITY, TYPE OF USE, PERIO	D OF USE					
1815 acre-feet per	year n	unicipal	heating, indust	rial co	ontinuously	
		ind commer	oial uca			
		ind complex	CTAL USC		<u></u>	
		1				
			RSION/WITHDRAWAL			
APPROXIMATE LOCATION Of # 1 850 feet south	ond 200 foot work	NAL t of the l	Jorth Ouarter co	rner of Sect	ion 21.	
# 1 850 Teet South	and out reet west	- 01 che 1	OICH Quarter co	i e e e		
	of the Northwest	corner of	Section 21 (ap	proximate)		
# 2 1200 feet east						
# 2 1200 feet east		<u> فنظم حال أن يوحث مندي</u>				
		SECTION	TOWNSHIP N. RANGE,		A.L.A. COUNTY  28 Skamania	
# 2 1200 feet east	EGAL SUBDIVISION)	1		7 E	ZOI OKAIIIAIIIA	
		21	Z Z			
LOCATED WITHIN (SMALLEST L		CALL THE CAL	LATTED PROPERTY			
		CALL THE CAL	OF (GIVE NAME OF PI	AT OR ADDITION		

Area served by the City of North Borneville.

Shirley Brenner Toc North Danneville Wa 1:50 P. Mas 19.9 82 Mine 4223 Mary M Clon

STIFY THAT THE WITHIN

Repistered Life and sea, Dir. Life St. Life St. Life St. Walled

1 . TK [1 - 423.

### **DESCRIPTION OF PROPOSED WORKS**

One or more wells 2000 feet deep with pumps and heat pump to points of use.

DEVELOPMENT SCHEDULE

BEGIN PROJECT BY THIS DATE: COMPLETE PROJECT BY THIS DATE: WATER PUT TO FULL USE BY THIS DATE:

Started August 1, 1986 August 1, 1988

### **PROVISIONS**

Flowing wells shall be so constructed and equipped with valves to ensure that the flow of water can be completely stopped when not being used. Likewise, the well shall be so maintained as to prevent the waste of water through leaky casings, pipes, fittings, valves, or pumps—either above or below land surface.

Permittee is advised that notice of proof of appropriation of water (under which final certificates of water right issues) should not be filed until the permanent diversion facilities have been installed together with a mainline system capable of delivering the recommended quantity of water to an existing or proposed distribution system within the area to be served.

At such time that the Department of Ecology determines the regulation and management of the subject waters is necessary and in the public interest, an approved measuring device shall be installed and maintained in accordance with RCW 90.03.360 and WAC 508-64-020 through WAC 508-64-040.

A well log of the completed well shall be submitted by the driller to the Department of Ecology within thirty (30) days of completion of this well. This well log shall be complete and all information concerning the static water level in the completed well, in addition to any pump test data, shall be submitted as it is obtained.

......19 ...82 .....

DONALD W. MOOS, Director

Department of Ecology

ENGINEERING DATA

by ..... E.W. Asselstine, Regional Manager