

## Permit No. G-... G. 3933.

CERTIFICATE NO. 43330

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, U.S. Department of the Interior, Bonneville Power Administration (Name of applicant)
of P. O. Box 3621 Portland, county of Multnomah  (Postoffice Address)
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development i
situated well is located approximately 10 miles west of the Willamette River (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubi feet per second or50 gallons per minute.
Industrial, including 3. The use to which the water is to be applied is stomestic, air-conditioning, and land-
scaping irrigation, and sanitary facilities.
4. The well or other source is located 120 ft. N and 170 ft. E from the SW (N. or S.)  corner of NE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> of Sec. 11, T3S, R1W, WM., Clakamas County, Oregon (Section or subdivision)
(If preferable, give distance and bearing to section corner)
- 하루락과 생생일 사람들 관련적 개통화 화가 이 이 이 경우 하는데 생생하는 한 번 원통 호텔의 이번 이 이 점점 하는데
being within the NE4 NW4 of Sec. 11 , Twp. 38 , R. 1W
W. M., in the county of Clakemas, Oregon
5. The to be mile
in length, terminating in the of Sec, Twp
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Oregon City Substation No. 2 well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of th supply when not in use must be described.
8. The development will consist of one drilled well having (Give number of wells, tunnels, etc.)
diameter of 10 inches and an estimated depth of 350 feet. It is estimated that 215
feet of the well will require steel casing. Depth to water table is estimated(Kind)

CHRIS L. WHEELER

Bylanes

STATE ENGINEER

ASSISTANI

## PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same,

	right herein granted				beneficial use
and shall n	ot exceed 0.11	cubic feet per sec	ond measured at the	point of diversion	from the well
	f appropriation, or its				••
Substati	ion Well No. 2	******************************	*****	***************************************	*
The	use to which this wat		•		itioning,
and the second	oing and sanitary			•	
If for	r irrigation, this appr	opriation shall be lim			
	valent for each acre in				
	er acre for each acre				
•	Albert Reflection				
					***************************************
				***************************************	***************************************
<u> </u>		•			
				***************************************	
and shall be	e subject to such reas	onable rotation suster	n as may he ordered	hu the proper stat	a officer
The a line, adeque The p shall keep o	well shall be cased as shall include proper constructed shate to determine wat bermittee shall instal a complete record of coriority date of this property date of this property date of the control of the cortority date of the cortories are cortories as a cortories are cortories are cortories as a cortories are cortories as a cortories are cortories as a cortories are cortories as a cortories are cortories are cortories as a cortories are cortories as a cortories are cortories are cortories as a cortories are cortories are cortories are cortories as a cortories are cortorie	all include an air line er level elevation in l and maintain a weir the amount of groun	e and pressure gauge the well at all times. , meter, or other so id water withdrawn.	or an access port f uitable measuring	or measuring
Actu	al construction work	shall begin on or befo	ore August 1	, 1969	and shall
thereafter l	be prosecuted with r	easonable diligence d	and be completed on	or before Octobe	r 1, 19 69
Comp	olete application of th	e water to the propos	ed use shall be made	on or before Octo	ber 1, 19 <u>70</u>
WITI	NESS my hand this	lst day of	August	, 19 <u>68</u>	ed to Ook 1 1974
			chi	-920-	
				ST.	ATE ENGINEER
Application No. G.—HBH Permit No. G.—G. G. 3933	PERMIT  TO APPROPRIATE THE GROUND  WATERS OF THE STATE  OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17 Tay of Canuary  1968, at 8.'00 o'clock A.M.	Returned to applicant:  A: oved:	Recorded in book No. of Ground Water Permits on page G. 3923	CHRIS. L. WHEELER STATE ENGINEER  Drainage Basin No