*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	(Name of applicant)
	(Name of applicant) Portland 97205
(Mailing address)	101011111111111111111111111111111111111
ate of Oregon	, do hereby make application for a permit to appropriate the
llowing described public waters of the	State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the amlicant is a corporation, give	ve date and place of incorporation July 25, 1930
	act and place of theorperation
in State of Oregon	
	priation is Neer Creek and Reservoir with any deficient
ta ke made up from Columbia Ri	, a tributary of the Columbia River
2. The amount of water which the a	applicant intends to apply to beneficial use is 1.0
	•
(и	rater if to be used from more than one source, give quantity from each)
••3. The use to which the water is to	be applied is for the Evaporation Loss of a Lake for (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
Aesthetics and Recreational U	Jse
4 The point of diversion is located	2200 ft. S. and 1125 ft. W. from the N.E.
1. The point of diversion is iocuted	
Columbia R div 171' N # 964'	North, Range 2 West, Willamette Meridian (Section or subdivision) E from Sw Cor Sec 36 whin Sw'ysw'y Sec 36 T7NI e, give distance and bearing to section corner)
Columbia R div 171' N & 944' (If preferable	(Section or subdivision) E from S C C or Sec 3 6 W Jim S W '4 S W '4 S C 3 6 T7 M length of the section corner) By the distance and bearing to section corner) By the distance and bearing to section corner)
Columbia R div 171' N & 944' (If preferable	(Section or subdivision) E. from S.W. Cor. Sec. 3.6. w.lin. Sw'/4.5w'N Sec.3.6. T7.NI e. give distance and bearing to section corner) liversion, each must be described. Use separate sheet if necessary) /4. of Sec. 2. , Tp. 6. N,
(If there is more than one point of dering within the S.E. 1/4 of N.E. 1/4	(Section or subdivision) E. from S.W. Cor. Sec. 36. w/m. Sw'/45w'N Sec.36. T?NI e. give distance and bearing to section corner) liversion, each must be described. Use separate sheet if necessary) /4. of Sec. 2., Tp. 6 N. (N. or S.)
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/(Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) E. from S.W. Cor. Sec. 36. while Sw'14Sw'14Sec.36. T7NI It give distance and bearing to section corner) It wersion, each must be described. Use separate sheet if necessary) /4. of Sec. 2 , Tp. 6 N. ral subdivision) Columbia to be 250 feet
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W, W. M., in the county of	(Section or subdivision) E. from Sw. Cor. Sec. 36. w/m. Sw/4. Sw/4. Sec.36. T?NI b. give distance and bearing to section corner) liversion, each must be described. Use separate sheet if necessary) /4. of Sec. 2. , Tp. 6 N. all subdivision) Columbia to be 250 feet
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W, W. M., in the county of	(Section or subdivision) E. from S.W. Cor. Sec. 36. while Sw'14Sw'14Sec.36. T7NI It give distance and bearing to section corner) It wersion, each must be described. Use separate sheet if necessary) /4. of Sec. 2 , Tp. 6 N. ral subdivision) Columbia to be 250 feet
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) E from Sw Cor Sec 36 w/m Sw'/4Sw'/4 Sec 36 T7N/ give distance and bearing to section corner) (Iversion, each must be described. Use separate sheet if necessary) (4 of Sec. 2 , Tp. 6 N
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) F from Sw Cor Sec 36 whim Sw'45w'45ec36 T?N b. give distance and bearing to section corner) (Iversion, each must be described. Use separate sheet if necessary) (4 of Sec. 2 , Tp. 6 N. (N. or 8.) Columbia to be 250 feet (Milles or feet) 4 of N.E. 1/4 of Sec. 2 , Tp. 6 N. est legal subdivision) (N. or 8.) location being shown throughout on the accompanying map.
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) F from Sw Cor Sec 36 w/m Sw'/4Sw'/4 Sec 36 T?N/ b. give distance and bearing to section corner) (Iversion, each must be described. Use separate sheet if necessary) /4 of Sec. 2 , Tp. 6 N. (N. or S.) Columbia to be 250 feet (Milles or feet) 4 of N.E. 1/4 of Sec. 2 , Tp. 6 N. est legal subdivision) (N. or S.)
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of (E or W.) 5. The 24" Corrugated Pipe (Main ditch, cenal length, terminating in the S.E. 1/4 (Smallest leg 2 W. , W. M., the proposed 1 (E or W.)	(Section or subdivision) F from Sw Cor Sec 36 whin Sw'45w'45ec36 T?N b. give distance and bearing to section corner) (Iversion, each must be described. Use separate sheet if necessary) (4 of Sec. 2 , Tp. 6 N. east subdivision) (N. or S.) Columbia to be 250 feet (Milles or feet) 4 of N.E. 1/4 of Sec. 2 , Tp. 6 N. est legal subdivision) (N. or S.) location being shown throughout on the accompanying map.
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) F from Sw Cor Sec. 36. while Sw'ly Sw'ly Sec. 36. T7N's so, give distance and bearing to section corner) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sheet if necessary) (Itersion, each must be described. Use separate sh
(If there is more than one point of d ing within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) E. f.c
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) E. F. C. S.C. S.C. S.C. S.C. When Sw'lly Sw'ly Sec. 34 T7 No. b. give distance and bearing to section corner) Sec. S.C. S.C. S.C. S.C. Sw'lly Sw'ly Sec. 34 T7 No. Sec. S.C. S.C. S.C. Sw'lly Sw'ly Sec. 34 T7 No. Sec. S.C. S.C. Sw'lly Sw'ly Sec. 34 T7 No. Sec. S.C. S.C. Sw'lly Sw'ly Sec. 34 T7 No. Sec. S.C. S.C. Sw'lly Sw'ly Sec. 34 T7 No. Sec. S.C. Sw'lly Sw'ly Sec. 34 No. Sec. Sec. Sw'lly Sw'ly Sec. 34 No. Sw'lly Sw'ly Sw'ly Sec. 34 No. Sw'lly Sw'ly Sec. 34 No. Sw'lly Sw'ly Sw'ly Sec. 34 No. Sw'lly Sw'ly Sw'l
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) E. from Sw. Cor Sec. 36. whine Sw'/4 Sw'/4 Sec.36. T7AVI b. give distance and bearing to section corner) (Notes: 1/4 of Sec. 2 , Tp. 6 N. (Notes:) Columbia to be 250 feet (Miles or feet) 4 of N.E. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) Location being shown throughout on the accompanying map. CSCRIPTION OF WORKS (Sec. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) CSCRIPTION OF WORKS (Sec. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) CSCRIPTION OF WORKS (Sec. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) CSCRIPTION OF WORKS (Coose rock, concrete, massonry, mass
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W. , W. M., in the county of	(Section or subdivision) E. F. C. S.C. S.C. S.C. S.C. When Sw'ly Sw'ly Sec. 34 T7AN b. give distance and bearing to section corner) Sec. S.C. S.C. S.C. S.C. When Sw'ly Sw'ly Sec. 34 T7AN Sec. S.C. S.C. S.C. S.C. Sw'ly Sw'ly Sec. 34 T7AN Sec. S.C. S.C. S.C. Sw'ly Sw'ly Sec. 34 T7AN Sec. S.C. S.C. S.C. Sw'ly Sw'ly Sec. 34 T7AN Sec. S.C. S.C. Sw'ly Sw'ly Sec. 34 T7AN Sec. Sw'ly Sw'ly Sec. 34 T7AN Sec. Sw'ly Sw'ly Sw'ly Sec. 34 T7AN Sec. Sw'ly Sw'ly Sec. 34 T7AN Sw'ly Sw'ly Sw'ly Sec. 34 T7AN Sw'ly Sw'ly Sec. 34 T7AN Sw'ly S
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W, W. M., in the county of	(Section or subdivision) F. f.c
(If there is more than one point of dring within the S.E. 1/4 of N.E. 1/4 (Give smallest leg 2 W, W. M., in the county of	(Section or subdivision) E. from Sw. Cor Sec. 36. whine Sw'/4 Sw'/4 Sec.36. T7AVI b. give distance and bearing to section corner) (Notes: 1/4 of Sec. 2 , Tp. 6 N. (Notes:) Columbia to be 250 feet (Miles or feet) 4 of N.E. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) Location being shown throughout on the accompanying map. CSCRIPTION OF WORKS (Sec. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) CSCRIPTION OF WORKS (Sec. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) CSCRIPTION OF WORKS (Sec. 1/4 of Sec. 2 , Tp. 6 N. (Notes:) CSCRIPTION OF WORKS (Coose rock, concrete, massonry, mass

ate. At h e ad	dgate: width on t	op (at water	line)	feet; width on bottom
and feet.				water line)
· ··· ·· ·······	feet; width on bo	ottom	feet; depth	of water feet;
*****	feet fall	per one thou	sand feet.	
(c) Length	of pipe,25	0 ft.;	size at intake, 24	in.; size atft.
intake	24 in.;	size at place o	of use24 in.	; difference in elevation between
e and place	of use. 0.5	ft. I	s grade uniform? Ye	Estimated capacity,
applicable 8. Location	Le sec. ft. n of area to be ir	rigated, or pl	ace of use see Reser	cvoir Application and Dwg.C
Township forth or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6N. 2W.	2W.	1	N.W. of N.W.	see drawing
		1	S.W. of N.W.	
		1	N.W. of S.W.	
6n.	2W.	2	N.E. of N.E.	
		2	N.W. of N.E.	
		2	S.E. of N.E.	
		2	N.E. of S.E.	-
7N	2 W .	35	S.E. of S.E.	
		35	S,W, of S,E,	
		,		,
			required, attach separate sheet)	
	•			
	nd of crops raised g Purposes—			
9. (a) To	tal amount of po	wer to be dev	peloped	theoretical horsepower
(b) Q1	uantity of w ater t	o he used for	power	sec. ft.
(c) To	tal fall to be util	ize d	(Head) feet.	
(d) Th	ie nature of the u	vorks by mean	ns of which the power is to	o be developed
				of Sec.
	, R(No. II			-
			(Yes or No)	
(g) If	so, name stream	and locate p	oint of return	

nicipal or Domestic Supply—		C4941
10. (a) To supply the city of		
	opulation of	
an estimated population of	in 19	•
(b) If for domestic use state number of fam	nilies to be supplied	
(Answer questions 11, 43, 13,	and 14 in all cases)	•
11. Estimated cost of proposed works, \$		Br dva
12. Construction work will begin on or before		
13. Construction work will be completed on or be		
		1071
14. The water will be completely applied to the pr	roposed use on or before.	
	>	
<u> </u>	(Stackweley	applicant)
p	E. C. Itschner, Vic	e President
Remarks:	Portland General E	Lectric Company
Changes in Ink Madel approx	val Outober 8	1970 RWA 2
TAN CAME, TIPE		
	······································	
١		
ATT OF ORIGINAL		
ATE OF OREGON, ss.	i	
County of Marion,		
This is to certify that I have examined the fore	going application, togeth	er with the accompanying
ips and data, and return the same for		
	; 	
In order to retain its priority, this application n	*	
		are Engineer, with correc-
ns on or before, 19		
WITNESS my hand this day of	·	19
2		,

STATE OF OREGON, County of Marion,

Permit No.

5 F

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

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from ... Neer... Creek... and .. reser... voir to be constructed under Appl. No. R-47344 and Per. No. R-5594 and Columbia -River-......Water...to...be...appropriated..f.rom..Neer...Creek..when...evailable..with..any..deficiency in the available supply to be made up by appropriation from Columbia R. provided that the total quantity diverted from both sources shall not exceed 1.0 cfs. The use to which this water is to be applied is recreation. If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is August 3, 1970 Actual construction work shall begin on or before October 12, 1971 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1972 Complete application of the water to the proposed use shall be made on or before October 1, 19...73. STATE ENGINEER This instrument was first received in the office of the State Engineer at Salem, Oregon WHEELER STATE ENGINEER APPROPRIATE THE PUBLIC WATERS OF THE STATE Application No. 47345 October 12, 1970 PERMIT at 4.10 o'clock Recorded in book No.

Returned to applicant:

2

on the

Drainage Basin No.

Permits on page