APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

			and Claude							
of	Но			(Name of A		ounty of		Hood	River	
State of .	<u>Or</u>	(Postoffice)) , '	do hereby	make appl	ication for	· a perr	nit to	appropr	iate the
following	described	public wa	ters of the St	ate of Ore	$gon\ subjec$	t to existin	ıg right	:s:		
If	$the \ applic$	ant is a con	rporation, give	e date and	place of in	corporatio	n			~
1.	The sour	ce of the pi	roposed appro	pri a tion is	*****	(No.	ne of stre			************
	Un	named spi	ing and see	epage vat	er.					
tributary	of	Hood Riv	/er							•••••
2,	The amor	int of wate	r which the a	pplicant in	tends to ap	ply to ben	eficial 1	u s e is	**********	**********
*****	•5	cubic 7	feet per secon	d.						
3,	The use t	to which th	e water is to						ining, manu	facturing,
domestic sup	plies, etc.)		•							
4.			on is located.							
	theast c	orner of	Section 15	TZNR	10 10 00 01:					
Nor being wit	hin the 10 ≟ E. or W.)	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ of 1 (Give sma, $W.M.$, i	the N.1. $\frac{1}{4}$ Hest legal subdivisor the county of	sion)	of Sec	15	,	Tp		
Nor being wit	hin the 10 ≟ E. or W.)	Nw_{-4}^{1} of W_{-4}^{1} of W_{-4}^{1} (Give small) W_{-4}^{1} W_{-4}^{1	the No. 1/4 Hest legal subdivion the county of flume	sion)	of Sec	15	egon	Tp	2 No (no. n. c	• or S.)
Norbeing wit	hin the 10 2 E. or W.) The	NW_{4}^{1} of Give smanning, $W.M., i$	the Na ¹ / ₄ Hest legal subdivion the county of lume Main ditch, canal	sion) for pipe line)	of Sec	15 iver, Ore	egon 800	Tp	2 No (No. N. c	or S.)
being wit R. (No. 5. in length,	hin the 10 \(\delta\) E. or W.) The terminate 10 \(\delta\)	$N_W \frac{1}{4}$ of Give sma, $W.M.$, i itch and G ing in the	the No. 1/4 Hest legal subdivion the county of flume	sion) f or pipe line) \[\frac{1}{2} \] subdivision)	of Sec	15 iver, Ore to be	egon 800	Tp	2 No (No. N. o	miles
being wit R(No. 5. in length, R(No. 6.	hin the 10 2 E. or W.) The terminate 10 3 E. or W.) The nam	NW $\frac{1}{4}$ of 1 (Give sma, W . M ., i itch and, ing in the, W . M ., t e of the dit	the No. 1/4 liest legal subdivisor the county of lume Main ditch, canal So. 2/4 of the (Smallest legal	or pipe line) N.2.2 Subdivision) Ocation bein ther works	of Sec	15 iver, Ore to be	800 800 ton the	Tp	2 No (No. N. o 2 No (No. N. or	• milas • s.) map.
being wit R(No. 5. in length, R(No. 6.	hin the 10 2 E. or W.) The terminate 10 3 E. or W.) The nam	NW $\frac{1}{4}$ of 1 (Give sma, W . M ., i itch and, ing in the, W . M ., t e of the dit	the NI 1/4 Hest legal subdivisor the county of lume Main ditch, canal SI 01 the (Smallest legal the proposed to the county of the county o	or pipe line) N.2.2 Subdivision) Ocation bein ther works	of Sec Hood R of Sec is	15 iver, Ore to be	800 800 ton the	Tp	2 No (No. N. o 2 No (No. N. or	• milas • map.
being wit R(No. 5. in length, (No. 6.	hin the 10 2 E. or W.) The terminate 10 3 E. or W.) The nam	$NW_{\frac{1}{4}}^{\frac{1}{4}}$ of the Give small, $W.M.$, i itch and i ing in the, $W.M.$, t e of the different contractions of the i in i i	the NI 1/4 Hest legal subdivisor the county of lume Main ditch, canal SI 01 the (Smallest legal the proposed to the county of the county o	or pipe line) N. 2.2 Subdivision) ocation bein ther works	of Sec Hood R of Sec is	15 iver, Ore to be	800 800 ton the	Tp	2 No (No. N. o 2 No (No. N. or	• milas • s.) map.
being wit R(No. 5. in length, R(No. 6.	hin the	NW $\frac{1}{4}$ of 1 (Give sma, W. M., iiitch and, iiitch and, W. M., the of the different control of the differ	the NI 1/4 Hest legal subdivisor the county of lume Main ditch, canal SI 01 the (Smallest legal the proposed to the county of the county o	sion) f or pipe line) N.22 subdivision) ocation bein ther works RIPTION	of Sec Hood R of Sec is	15 iver, Ore to be	800 800 on the	Tp	2 No (No. N. of 2 No (No. N. of panying	• milas • S.) map.
Nor being wit R(No. 5. in length, R(No. 6.	hin the 10 december terminate 10 decem	NW $\frac{1}{4}$ of the Give small, $W.M.$, i itch and i ing in the, $W.M.$, t e of the different equations of i in the i	the No. 1/4 Hest legal subdivisor the county of Tume Main ditch, canal Sold of the (Smallest legal the proposed to the county of the county of the proposed to the county of the county of the proposed to the county of the co	sion) f	of Sec Hood R: of Sec g shown t	15 iver, Ore to be 15 chroughout	800 son the	Tp reet Tp accom	2 No (No. N. of Panying)	• milas • S.) map.
being wit R. (No. 5. in length, R. (No. 6.	hin the	(Give sma, W. M., i itch and, w. m., ting in the, W. M., te of the did, w. material, timber crib,	the NI 1/4 Hest legal subdivisor the county of flume Main ditch, canal SI 01 the (Smallest legal the proposed to the county of the first legal the proposed to the county of the first legal the proposed to the county of the first legal the proposed to the county of the first legal the proposed to the county of the first legal the proposed to the county of the first legal subdivision of the county of the first legal subdivision of the first legal subdivision of the first legal subdivision of the county of the county of the first legal subdivision of the county of the county of the county of the first legal subdivision of the county o	or pipe line) or pipe line) Notation bein ocation bein ther works RIPTION feet, len d character er or around de	of Sec Hood R. Hood R. of Sec of Sec gshown to is of WOR!	15 iver, Ore to be	800 s on the	Tp	2 No (No. N. of panying) ength at (Loose rock	bottom

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM-

thousand feet. (b) At
(b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) Note of Note Sec. 15
(b) At
feet; width on bottom
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of
IRRIGATION— 9. The land to be irrigated has a total area of
9. The land to be irrigated has a total area of
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) NA-1 of NA-1 Sec. 15 2.5 acres. NA-1 of NA-1 Sec. 15 0.43 acres;
NN_A^{-1} of NS_A^{-1} Sec. 15 2.5 acres. NS_A^{-1} of NS_A^{-1} Sec. 15 0.43 acres;
NN_A^{-1} of NS_A^{-1} Sec. 15 2.5 acres. NS_A^{-1} of NS_A^{-1} Sec. 15 0.43 acres;
Ns_A^{-1} of Ns_A^{-1} Sec. 15 0.43 acres;
SE ¹ / ₄ or NE ¹ / ₄ of Sec. 15,17. acres.
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepower.
(b) Total fall to be utilized feet. (Head)
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec, (Legal subdivision)
Tp, R, W. M.
(e) Is water to be returned to any stream?
(Yes or No) (f) If so, name stream and locate point of return
, Sec, Tp , R , W . M . (g) The use to which power is to be applied is
(h) The nature of the mines to be served

MUNICIPAL SUPPLY—	
11. To supply the city of	
	wing a present population of,
(Name of) and an estimated population of	in 19
· · · · · · · · · · · · · · · · · · ·	
(Answer questions 12, 12. Estimated cost of proposed works, \$	13, 14 and 15 in all cases) 50.00
	ore has been in use for about 8 years
	or before is complete.
	o the proposed use on or beforeis applied.
Duplicate maps of the proposed ditch or ot	her works, prepared in accordance with the rules of
the State Water Board, accompany this application	on.
	J. W. Moore
	(Name of applicant)
	Claude Moore.
	Hood River, Ore.
Signed in the presence of us as witnesses:	
(1) A. R. Cruikshank	Hood River, Ore.
(Mante)	(Address of Witness)
(Name)	(Address of Witness)
STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for correction	foregoing application, together with the accompanying n or completion, as follows:
1	
	ation must be returned to the State Engineer, with
corrections, on or before	•
,	day of
	State Engineer.

Application	Nο	8528
ADDUCATION	AV O	A DAG

Permit No. 5544

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.		
	This instrument was in the office of the Stat		
	Salem, Oregon, on the	$\frac{24}{day}$	
	of July		
	at1:30 o'clock	, ,	
the second	Returned to applicant	for correction	
	Converted application	a a in a d	
	Corrected application re	scervea	
	Approved:		
· .	Aug. 3, 1922		
	Recorded in Book No.	19 of	
	Permits, on Page 5544	<u></u>	
	Fercy A. Cupper		
	1 map RS	State Engineer.	
STATE OF OREGON, \	\$6∙00		
County of Marion, ss.			
subject to the following limit to one-eightieth of one cubic f to such reasonable rotation sy	ations and conditions: If fo oot per second, or its equiva ystem as may be ordered by	or irrigation, this lent, for each acr the proper state	and do hereby grant the same, s appropriation shall be limited e irrigated, and shall be subject e officer.
spring and seepage wat		oses, and is	also limited to the vater
- -	-		carry with it the right
			r is diverted nor the right
to require the vastefu	l use of water by othe	rs.	
The amount of water a	ppropriated shall be limited	to the amount wi	hich can be applied to beneficial
use and not to exceed	0.25	cubic feet per sec	ond, or its equivalent in case of
rotation. The priority date o	f this permit is	July 24,	1922.
Actual construction we	ork shall begin on or before	August 3	, 1923 and shall
thereafter be prosecuted with	reasonable diligence and b	e completed on or	r before
		June 1,	
Complete application of	of the water to the propose	d use shall be mo	de on or before
		October :	
•	hisday of		
TILLIADD HIS HUMBLE		Fercy A.	
	******	TOTON HE	A TAIN OF A

State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.