APPLICATION FOR A PERMIT

CERTIFICATE NO. 9899

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

I, Wrenn	-Doppin Dicen Co				
		(Name of App	olicant)	Vallows	
Josep.	(Postoffice)	<u> </u>	County of	nationa	***************************************
ate ofOrego	n	, do hereby mak	e application for	a permit to app	ropriate the
llowing described	public waters of the	he State of Oregon s	subject to existing	g rights:	
If the applicar	nt is a corporation,	give date and place	e of incorporation	wrenn-Dobb	in Ditch Co
		1 Co. August 10,			
1 The serves	of the managed and	oropriation isWe	allowa River a		
		lication No. 405			
ibutary of	Grange Ro	onde River			
2). 2)	t of water which the cubic feet per :	e applicant intends to This wate second. per acre	o apply to beneficer will just be, the decreed a	<i>ial use is</i> e enough for <i>i</i> allowance f <b>ro</b> n	5.5 ac. fee n Wallowa R
3. The use to	which the water is	s to be applied is		tion and a su	
supply f	or the irrigation	on of land alread	dy having a pa	gation, power, mining, rtial water r	manufacturing, ight.
mestic supplies, etc.)					
		<b>13</b> 20 <b>fee</b> 1 (Give	distance and bearing t	O ieet north	of the sout
east corner o	of Section 31 in	Township 2 South	distance and bearing the of Range 45.	H.W.M.	
		Township 2 South	h of Range 45.	E.W.M.	
ina within the	SE <sup>1</sup> of the Ni	Township 2 South	h of Range 45	E.W.M.	 5
ing within the	SE <sup>1</sup> of the Ni	Township 2 South $E_4^1 \qquad of$ 1 subdivision) $mty \ of \qquad$ Wallowa	h of Range 45	E.W.M.	 5
ing within the 45 E (No. E. or W.)	SE4 of the Ni (Give smallest legal, W. M., in the cou	Township 2 South	h of Range 45	Tp	S N. or S.)
ing within the 45 E  (No. E. or W.) 5. The	SE <sup>1</sup> / <sub>4</sub> of the Ni (Give smallest legal , W. M., in the cou canal	Township 2 South $E_4^1 \qquad of$ 1 subdivision)  waty of	Sec. 31	Tp. 2 (No.	S N. or S.)
ing within the 45 E  (No. E. or W.) 5. The	SE <sup>1</sup> / <sub>4</sub> of the Ni (Give smallest legal , W. M., in the cou canal	Township 2 South	Sec. 31	Tp. 2 (No.	S N. or S.)
ing within the 45 E  (No. E. or W.) 5. The iles in length, term 45 E	SE <sup>1</sup> of the Ni (Give smallest legal, W. M., in the cou canal (Main ditch, canal)	Township 2 South $E_4^1 \qquad of$ 1 subdivision)  waty of	Sec. 31 Sec. 50-bs	E.W.M. $, Tp.$ $(No.$ is about six $, Tp.$ $(No.$	2 S
ing within the  45 E  (No. E. or W.)  5. The  iles in length, term  45 E  (No. E. or W.)	SE <sup>1</sup> / <sub>4</sub> of the Ni (Give smallest legal, W. M., in the cou canal  (Main ditch, cominating in the	Township 2 South	sec. 31 Sec. throughout on th	Tp. 2 (No.  is about six  Tp. (No.	2 S 0. N. or S.) map.
ing within the 45 E  (No. E. or W.) 5. The iles in length, term 45 E  (No. E. or W.) 6. The name of	SE <sup>1</sup> of the Ni  (Give smallest legal, W. M., in the cou  canal  (Main ditch, canal of the ditch, canal council)	Township 2 South	sec. 31 Sec. throughout on th	Tp. 2 (No.  is about six  Tp. (No.	2 S 0. N. or S.) map.
ing within the 45 E  (No. E. or W.) 5. The iles in length, term 45 E  (No. E. or W.) 6. The name of	SE <sup>1</sup> / <sub>4</sub> of the Ni (Give smallest legal, W. M., in the cou canal  (Main ditch, cominating in the	Township 2 South	sec. 31 Sec. throughout on th	Tp. 2 (No.  is about six  Tp. (No.  is about six	2 S 0. N. or S.) map.
ing within the 45 E  (No. E. or W.) 5. The iles in length, term 45 E  (No. E. or W.) 6. The name of	SE <sup>1</sup> of the Ni  (Give smallest legal, W. M., in the cou  canal  (Main ditch, canal of the ditch, canal coobbin Ditch and	Township 2 South  Land of Subdivision Wallowa  mallest legal subdivision Socation being shown  or other works is	sec. 31 Sec. throughout on the	Tp. 2 (No.  is about six  Tp. (No.  is about six	2 S 0. N. or S.) map.
ing within the 45 E  (No. E. or W.) 5. The iles in length, term 45 E  (No. E. or W.) 6. The name of	SE <sup>1</sup> of the Ni  (Give smallest legal, W. M., in the cou  canal  (Main ditch, canal of the ditch, canal coobbin Ditch and	Township 2 South	sec. 31 Sec. throughout on the	Tp. 2 (No.  is about six  Tp. (No.  is about six	2 S 0. N. or S.) map.
ing within the	SE <sup>1</sup> of the Ni (Give smallest legal, W. M., in the cou canal (Main ditch, cominating in the	Township 2 South  Land of Subdivision Wallowa  mallest legal subdivision Socation being shown  or other works is	sec. 31 Sec. throughout on the	Tp. 2 (No.  is about six  Tp. (No.  is about six	2 S 0. N. or S.) map.
ing within the	SE <sup>1</sup> of the Ni  (Give smallest legal, W. M., in the cou  canal  (Main ditch, cominating in the	Township 2 South  Land of South  I subdivision) Wallowa  Manual or pipe line)  Mallest legal subdivision)  Mocation being shown  Or other works is  Dobbin Ditch  DESCRIPTION OF	sec. 31 Sec. throughout on the	Tp	2 S o. N. or s.) map.
ing within the	SE4 of the Ni  (Give smallest legal, W. M., in the cou  canal  (Main ditch, cominating in the	Township 2 South  Land of Subdivision Wallowa  Township 2 South  Of South  Of Subdivision Wallowa  Township 2 South  Of South  Of Subdivision Wallowa  Township South  Ocation being shown  Or other works is  Dobbin Ditch  DESCRIPTION OF  feet, length of	sec. 31 Sec. 50-be of Sec throughout on the WORKS	Tp	2 S o. N. or S.) map.
ing within the	SE <sup>1</sup> / <sub>4</sub> of the Ni (Give smallest legal, W. M., in the cou canal (Main ditch, cominating in the	Township 2 South  Land of Subdivision Wallowa  Township 2 South  Of Subdivision Wallowa  Township 2 South  Of South  Wallowa  Wal	sec. 31 Sec. 50-be of Sec throughout on the WORKS	Tp. 2  is about six  Tp. (No.  is about six  feet, leng	2 S o. N. or S.) map.
eing within the	SE1 of the Nr  (Give smallest legal, W. M., in the cou canal  (Main ditch, c minating in the	Township 2 South  Land of South  anal or pipe line)  mallest legal subdivision)  ocation being shown  or other works is  Dobbin Ditch  DESCRIPTION OF  feet, length of  l and character of cony	sec. 31 Sec. 50-be works WORKS 25 on top	Tp. (No.  is about six  Tp. (No.  is about six  feet, leng	2 S o. N. or S.) map.  th at bottom
eing within the	SE1 of the Nr  (Give smallest legal, W. M., in the cou canal  (Main ditch, c minating in the	Township 2 South  Land of Subdivision Wallowa  Township 2 South  Of Subdivision Wallowa  Township 2 South  Township Wallowa  Township Wall	sec. 31 Sec. 50-be works WORKS 25 on top	Tp	2 S 0. N. or S.) map.  th at bottom c rock, concrete,
ing within the	SE <sup>1</sup> / <sub>4</sub> of the Ni  (Give smallest legal, W. M., in the cou  canal  (Main ditch, cominating in the	Township 2 South  Land of Subdivision Wallowa  Township 2 South  Of Subdivision Wallowa  Township 2 South  Township Wallowa  Township Wall	sec. 31 Sec. 31 WORKS 25 on top	, Tp	S N. or S.)  2 S o. N. or S.)  map.  th at bottom e rock, concrete,

<sup>\*</sup> 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-
-------	---------

8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per one
thousand feet.
(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 257 acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate.)
160 acres in the SW4 of Section 4 Twp 2 S of R 45 E.W.M.
9 acres in the SW4 of SE4 of Section 4 Twp 2 S of R 45 E.W.M
10 acres in the NW4 of NE4 of Section 8 Twp 2 S of R 45 E.W. M
30 acres in the NE of NE of Section 8, Twp 2 S of R 45 E.W.M.  10 acres in the NE of SW of Section 9 Twp 2 S of R 45 E.W.M.
30 acres in the $NW_4^2$ of $SE_4^1$ of Section 9 Twp 2 S of R 45 E.W.M.
8 acres in the NE4 of NW4 of Section 17 Twp 2 S of R 45 E.W.M. of which a supplemental supply is required for the following land
160 A. in Sw. Sec. 4 10 A in NW NE Sec. 8 T 2 S R 45 East.
(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.
(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 of Sec
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream? (Yes or No.)
(200 01 210)
(f) If so, name stream and locate point of return
, Sec., , Tp., , R., , W. M. (No. N. or S.) (No. E. or W.)
(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	
	opulation of, and an
estimated population of	in 19
(Answer questions 12, 1	3, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	
	Completed
14. Construction work will be completed on or	pefore
15. The water will be completely applied to ti	ne proposed use on or before
	All applied now
Duplicate maps of the proposed ditch or other i	orks, prepared in accordance with the rules of the
State Water Board, accompany this application.	
Source // with Bourts, accompany that apparent	WRENN-DOBBIN DITCH CO. and
•	DOBBIN DITCH Coname of applicant)
	by A S Cooley
Signed in the presence of us as witnesses:	Entermise Orogen
(1) Gladys Kinney (Name)	(Address of Witness)
(2) Eva Falconer ,	Enterprise, Oregon
is ed through the Wrenn-Dobbin Ditch, or the in either or both ditches by owners of the the same, except as to date of incorporational largement of the Dobbin Ditch.	lands. But the ditches are practically
STATE OF OREGON,   ss.   County of Marion,   Ss.   This is to certify that I have examined the for maps and data, and return the same for correction	
• • • • • • • • • • • • • • • • • • • •	nust be returned to the State Engineer, with correc-
tions, on or before	
WITNESS my hand this d	ny of, 19
	State Engineer.

	_		_
^	O	O	O
n	$^{\circ}$	(1)	n

Application No. 6888

Permit No. 4400

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the 20 day
of November , 19 19
at 1:30 o'clock P.M.
Returned to applicant for correction
Corrected application received
Approved: Feb 13 1920
Recorded in Book No. 16 of
Permits, on Page 4400
Percy A Cupper  1 map RS  State Engineer.

\$21.05

STATE OF OREGON, \\ ss. \\ County of Marion, \\\

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to including water heretofore appropriated

one-eightieth 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 right to the use of water herein granted is limited to irrigation and a supplemental supply for the irrigation of lands already having a partial water right, and is also

limited to the waters of the Wallowa River and the water stored in Eagle Cap Reservoir constructed under application No. 4057, Permit No. R 347.

constructed under application No. 405	7, Permit No	o. R 347.	
The amount of water appropriated shall b	e limited to t	he amount which can be appl	ied to beneficial
use and not to exceed	cubic	e feet per second, or its equin	valent in case of
rotation. The priority date of this permit is .		November 20, 1919	
Actual construction work shall begin on		February 13 1921	and shall
thereafter be prosecuted with reasonable dilig	ence and be co	ompleted on or before June 1, 1922	
Complete application of the water to the		chall be made on or before October 1, 1923	·
WITNESS my hand this13th		February, 1920	·····
		Percy A Cupper	

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

State Engineer.