APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

and brush, timber crib,	DESCRIPTION one feet, length or be used and character	of works top of construction	n	feet, length a	k, concrete
Height of damNo	DESCRIPTION De feet, length on be used and character	OF WORKS top of construction	n	feet, length a	k, concrete
Height of damNg	DESCRIPTION one feet, length on	of works		feet, length a	
	DESCRIPTION	OF WORKS			
ty Water Works C	Corvallis, Oregon.				
W.)					
					. or s.,
•		of Sec		, Tp	C)
Pumping Plant		oint of dive	rsion		
, W. M., in the	county of	Benton		•••••	
n the NET of th	e SE4	of Sec.	19	, Tp. 12 S	S.)
Water Main, dis	tant 530 feet from	point of all	version.		·····
of S 19 T 12 S R	R 6 W.W.M. (The wat	er to be dive	erted by	pumping into	the
noint of diversion is	located 1708.1 f	eet North and	1 437.6	feet West of t	he SE
Dor Dos, etc.)	mestic Supply			•	
use to which the wat	er is to be applied is		(Irrigation	n, power, mining, man	ıfacturin g,
alf cubic feet	t per second.				
amount of water wh	ich the applicant inten	ds to apply to b	eneficial a	use is one and	one-
			(Name o	ry's River)	
source of the propos	sed appropriation is	Rock Cree			
pplicant is a corpor	ation, give date and po	lace of incorpord	ation		· · · · · · · · · · · · · · · · · · ·
escribed public water	rs of the State of Ores	gon subject to e	existing r	ights:	
regon	do hereby mo	ake application	for a pe	ermit to appropr	iate the
orvallis	(rame of 1	, County of	Bento	n	••••
	regon scribed public wate pplicant is a corpor source of the propor amount of water wh alf cubic fee use to which the wat sof S 19 T 12 S F Water Main, dis Water Main, dis the Give small which, terminating in the wat which, terminating in the wat which, the propor which the propor which the water which the water which water which the water which water which the water which water water which water water which water who water who water who water who water who water who water who water who water who water who water who water who water who water who water who water who water who water who water water water who water who water who water water water who water who water who water water water who water who water who water who water who water who water who water water water who water who water who water who water who water water water who water who water water water who water who water water water who water who water water water who water water who water water w	regon (Postoffice) scribed public waters of the State of Oregophicant is a corporation, give date and pieces of the proposed appropriation is an end of the proposed service applies and the end of the proposed subdivision) The proposed appropriation is an end of the proposed location being shown and the proposed location being shown and the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch, canal or other works is an end of the ditch.	scribed public waters of the State of Oregon subject to expedicant is a corporation, give date and place of incorporation is a corporation intends to apply to be alf cubic feet per second. In the country of corporation is located at point of diversion in the country of corporation is located at point of diversion in the country of corporation is located at point of diversion in the country of corporation being shown throughout of the country of the ditch, canal or other works is corporated at the corporation of the ditch, canal or other works is corporated at the corporation of the corporation	regon (Postoffice) , do hereby make application for a postribed public waters of the State of Oregon subject to existing repplicant is a corporation, give date and place of incorporation	regon (Postoffice) regon (Postoffice) , do hereby make application for a permit to appropr scribed public waters of the State of Oregon subject to existing rights: pplicant is a corporation, give date and place of incorporation source of the proposed appropriation is a., tributary of Greasy Creek (Mary's River) amount of water which the applicant intends to apply to beneficial use is one and alf cubic feet per second. use to which the water is to be applied is Domestic Supply s, etc.) point of diversion is located 1708.1 feet North and 437.6 feet West of to of S 19 T 12 S R 6 W.W.M. (The water to be diverted by pumping into Water Main, distant 530 feet from point of diversion.) Water Main, distant 530 feet from point of diversion.) Pumping Plant to be located at point of diversion (Give smallest legal subdivision) Pumping Plant to be located at point of diversion (Main ditch, canal or pipe line) yth, terminating in the (Smallest legal subdivision) (Main ditch, canal or other works is

from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	feet fall per one
thousand feet.	
(b) Atmiles from headgate. Width on top (at water	r line)
feet; width on bottomfeet; depth of water	erfeet;
gradefeet fall per one thousand feet.	
	,
FILL IN THE FOLLOWING INFORMATION WHERE THE WAT	
IRRIGATION— 9. The land to be irrigated has a total area of	games located in each
	,
smallest legal subdivision, as follows: Give area of land in each smallest legal subdivis	
·	
	:
	·- -,
;	
(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 utilizedfeet.	
(c) The nature of the works by means of which the power is to be	developed
(d) Such works to be located in(Legal subdivision)	of Sec
(Legal subdivision) Tp, W. M. (No. N. or S.) (No. E. or W.)	,
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	
(Yes or No) (f) If so, name stream and locate point of return	
(g) The use to which power is to be applied is (g) The use to which power is to be applied is (g)	
· · · · · · · · · · · · · · · · · · ·	

11. To supply/the city of Corvallis		•••••	
Benton County, having a present	population of	6,000	, and an
(Name of)			
timated population ofin 191			
(Answer questions 12	, 13, 14, and 15 in all	cases)	
12. Estimated cost of proposed works, \$	2500.00		
13. Construction work will begin on or before			
14. Construction work will be completed on a	or before		
15. The water will be completely applied to the			
	3e p	t. 1, 1920	
Duplicate maps of the proposed ditch or other	er morks, prepared	l in accordance with t	he rules of the
			•
tate Water Board, accompany this application.		mmission of the	in Oregon.
	CITY OI	(Name of applicant)	Jo., or egon.
	& R Wood	cock, Chairman	
	J W Fost	er, Clerk	
Tana and a second			
Signed in the presence of us as witnesses:	Commollia	Оме	
1)(Name)		, Ore.	
2) Louise I Musgrave	344 N 3rd	St., Corvallis, Or	re.
(Name)		(Address of Witness)	
Demonto. The division of the water	r covered in th	is application is	to be by
Remarks: The division of the water			
Remarks: The division of the water pumping same from the above named	i Rock Creek in	to Gravity Water Ma	ain, which
Remarks: The division of the water pumping same from the above named is now laid and in operation and	Rock Creek in distant 530 fe	to Gravity Water Ma et from pumping pla	ain , which
Remarks: The division of the water pumping same from the above named is now laid and in operation and er so diverted to be used during	distant 530 fe	to Gravity Water Ma et from pumping pla of each year to so	ain , which
Remarks: The division of the water pumping same from the above named is now laid and in operation and	distant 530 fe	to Gravity Water Ma et from pumping pla of each year to so	ain , which
Remarks: The division of the water pumping same from the above named is now laid and in operation and or so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season	to Gravity Water Ma et from pumping pla of each year to so y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and er so diverted to be used during	distant 530 fe the dry season	to Gravity Water Ma et from pumping pla of each year to so y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and or so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season ason to the Cit	to Gravity Water Ma et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Pumping same from the above named is now laid and in operation and er so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season	to Gravity Water Ma et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and or so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season	to Gravity Water Ma et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and er so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season ason to the Cit	to Gravity Water Ma et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Pumping same from the above named is now laid and in operation and er so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season ason to the Cit	to Gravity Water Ma et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and et so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season ason to the Cit	to Gravity Water Ma et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and er so diverted to be used during ficient water during such dry sea	distant 530 fe the dry season ason to the Cit	to Gravity Water Ma et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and er so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, ss.	distant 530 fe the dry season ason to the Cit	et from pumping pla of each year to su y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and er so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, This is to certify that I have examined the	distant 530 fe the dry season ason to the Cit	et from pumping pla of each year to so y of Corvallis.	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and • so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for corrects	distant 530 fe the dry season ason to the Cit e foregoing application or completion,	et from pumping pla of each year to so y of Corvallis. ution, together with the	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and er so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, This is to certify that I have examined the	distant 530 fe the dry season ason to the Cit e foregoing application or completion,	et from pumping pla of each year to so y of Corvallis. ution, together with the	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and • so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for corrects	distant 530 fe the dry season ason to the Cit e foregoing application or completion,	et from pumping pla of each year to so y of Corvallis. ation, together with the	ain , which ant, the wat apply suf-
Pumping same from the above named is now laid and in operation and et so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for corrects	distant 530 fe the dry season ason to the Cit e foregoing application or completion,	et from pumping pla of each year to so y of Corvallis. ution, together with the as follows:	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and or so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for corrects	distant 530 fe the dry season ason to the Cit e foregoing application or completion,	et from pumping pla of each year to so y of Corvallis. ution, together with the as follows:	ain , which ant, the wat apply suf-
Pumping same from the above named is now laid and in operation and et so diverted to be used during ficient water during such dry seasons. STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for corrected in order to retain its priority, this application.	distant 530 fe the dry season ason to the Cit e foregoing application or completion, on must be return	et from pumping pla of each year to so y of Corvallis. ution, together with the as follows:	ain , which ant, the wat apply suf-
Remarks: The division of the water pumping same from the above named is now laid and in operation and or so diverted to be used during ficient water during such dry sea STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for corrects	distant 530 fe the dry season ason to the Cit e foregoing application or completion, on must be return	et from pumping pla of each year to so y of Corvallis. ution, together with the as follows:	ain , which ant, the wat apply suf-
Pumping same from the above named is now laid and in operation and et so diverted to be used during ficient water during such dry seasons. STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for corrected in order to retain its priority, this application.	distant 530 fe the dry season ason to the Cit e foregoing application or completion, on must be return, 191	et from pumping pla of each year to so y of Corvallis. ution, together with the as follows: ed to the State Engine	e accompanyin

2

Application No. 6371

Permit No. 3979

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.

at o'clockM.

Returned to applicant for correction

Corrected application received

Approved:

Feb 5 1919

Recorded in Book No. 14 of

Permits, on Page.....3979

Percy A Cupper

State Engineer.

1 map RS

\$8.00

STATE OF OREGON,

County of Marion,

*\$*8∙

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 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 nerem	granted is itmitted to domestic suppris
<u> </u>	<u> </u>
The amount of water appropriated shall	be limited to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is.	January 7, 1919

Actual construction work shall begin on or before February 5, 1920 and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1921

Complete application of the water to the proposed use shall be made on or before......

October 1, 1922

WITNESS my hand this 5th day of February 1919

Percy A Cupper

State Engineer

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.

This form approved by the State Water Board, March 11, 1909.