CERTIFICATE NO. 2356

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I	Water Commission of th		lis			
•		(Name of Applicant.)	ć	В е	nton	
of	Corvallis (Postoffice)	, County	of			
State of	Oregon	, do hereby make a	application	ion for a	permit to	appropriate the
following a	lescribed public waters of the Stat	e of Oregon, subject	to exist	ting righ	ets:	
If the	applicant is a corporation, give d	ate and place of inco	$rporation{1}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}$	on		
1. T	he source of the proposed appropri					
1. 1.	Stilson Branch o	of Rock Creek		(Name of	stream)	
2. T	he amount of water which the appl	icant intends to app	ly to be	neficial (use is	
one	cubic feet per second.					
3. T	he use to which the water is to be o	applied is	-	(Irrigatio	n, power, min	ning, manufacturing,
	Domestic	Supplies		· -		
domestic supp	plies, etc.)					
4. T	he point of diversion is located	Gi (Gi	ve distanc	e and bear	ring to section	corner)
haina witi	hin the (Give smallest legal subdi	of Sec.	13		, <i>Tp</i> 12	S
being win	(Give smallest legal subdi	vision)				(No. N. or S.)
R(No. 1	W. M., in the coun	nty of				
5. T	The		to be.	1 2		miles in
	(Main ditch, canal or pipe II	ne)			12 S	_D 7 W
length, ter	rminating in the SE $rac{1}{4}$	of Sec		, Tp (No.	N. or S.)	(No. E. or W.)
W. M., the	e proposed location being shown th	roughout on the acco	mpanyi	ng map.		
6. T	the name of the ditch, canal or oth	ier works is				
	ty Water Works of the City o					
	-					
	DE	SCRIPTION OF WORK	ΚS			
Diversion \	Works					
	(a) Height of damfe	et length on ton	12		feet.	length at botton
3.0						
	feet; material to be used and					(Loose rock, concret
magamut Wo	ck and brush, timber crib, etc., wasteway					
шаѕопгу, го	en and brush, timber trib, etc., wasterdy					
	(b) Description of headgate					
((0) Description of neaagate	(Timber, concrete, et	c., numbe	r and size	of openings)
		<u></u>				
			·			
	* A different form of application is provided	where an appropriation is	to be made	de by the	enlargement o	of existing works,

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

Comal	C4
Canai	System-

handanta At handanta Willi	and the destruction the state of		
neadgate. At headgate: Width			
feet; depth of wo	aterfeet; g	rade	feet fall per one
hous and feet.			
(b) At	miles from headgate: 1	Width on top (at w	ater line)
feet; width on botte	o <i>m</i>	feet; depth of water	erfeet
gradefeet fo			
	OLLOWING INFORMATION V	HERE THE WATER	IS USED FOR:
Irrigation—			1
9. The land to be irrigated			
mallest legal subdivision, as follo	ows:		
	d in each smallest legal subdivision		rigate)

	(If more space required, attach		·
Power, Mining, Manufacturing, or J	(If more space required, attach	separate sheet)	
Power, Mining, Manufacturing, or I	(If more space required, attach Cransportation Purposes— ower to be developed	separate sheet)	
Power, Mining, Manufacturing, or I	(If more space required, attach	separate sheet)	
Power, Mining, Manufacturing, or I 10. (a) Total amount of po	(If more space required, attach Cransportation Purposes— ower to be developed	separate sheet)	theoretical horsepower
Power, Mining, Manufacturing, or I 10. (a) Total amount of po (b) Total fall to be ut (c) The nature of the u	(If more space required, attach Fransportation Purposes— ower to be developed ilized(Head) vorks by means of which the	separate sheet) feet. power is to be det	theoretical horsepower
Power, Mining, Manufacturing, or I 10. (a) Total amount of po (b) Total fall to be ut (c) The nature of the u	(If more space required, attach Fransportation Purposes— ower to be developed ilized(Head) vorks by means of which the	separate sheet) feet. power is to be det	theoretical horsepower
Power, Mining, Manufacturing, or I 10. (a) Total amount of position (b) Total fall to be ut (c) The nature of the unit (d) Such works to be be	(If more space required, attach Fransportation Purposes— ower to be developed ilized(Head) vorks by means of which the ocated in(Leg	separate sheet)feet. power is to be det	theoretical horsepower
Power, Mining, Manufacturing, or I 10. (a) Total amount of po (b) Total fall to be ut (c) The nature of the u (d) Such works to be be	(If more space required, attach Fransportation Purposes— ower to be developed ilized(Head) vorks by means of which the ocated in(Leg	separate sheet) feet. power is to be decentarial subdivision)	theoretical horsepower
Power, Mining, Manufacturing, or I 10. (a) Total amount of po (b) Total fall to be ut (c) The nature of the u (d) Such works to be be (Pp	(If more space required, attach Fransportation Purposes— ower to be developed	separate sheet) feet. power is to be der al subdivision)	theoretical horsepower
Power, Mining, Manufacturing, or I 10. (a) Total amount of po (b) Total fall to be ut (c) The nature of the u (d) Such works to be be Tp, R(No. E. of the u) (e) Is water to be retu (f) If so, name stream	(If more space required, attach Fransportation Purposes— ower to be developed ilized(Head) vorks by means of which the ocated in(Leg	separate sheet) feet. power is to be der al subdivision) (Yes or No.)	theoretical horsepower
Power, Mining, Manufacturing, or T 10. (a) Total amount of position (b) Total fall to be ut (c) The nature of the ut (d) Such works to be be Tp	(If more space required, attach Fransportation Purposes— ower to be developed ilized(Head) vorks by means of which the ocated in(Leg	separate sheet) feet. power is to be der (Yes or No.) (Yes or No.)	theoretical horsepower veloped

Municipal Supply— in part	•
11. To supply the city of Corva	llis
Benton County, having	a present population of, and an
(Name of) stimated population ofin	19
(Answer questio	ns 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed work	
	or before July 1, 1912
	ted on or before September 1, 1912
•	•
15. The water will be completely apple	ied to the proposed use on or before
Duplicate maps of the proposed ditch	or other works, prepared in accordance with the rules of the
Soard of Control, accompany this application	on.
Water Co	mmissioners of the City of Corvallis, Oregon
	(Name of applicant) J H Harris, Chairman Water Com.
	Floyd E Bogue, Clerk Water Com.
Signed in the presence of us as witnes	868:
. E L Strange	Corvallia Ore
(Name)	(Address of witness)
(2) Elsa Richards (Name)	Corvallis, Ore. (Address of witness)
(Rook Creek is a small spring branch emptying into
100//00/ No	$SE_{4}^{\frac{1}{4}}$ of Sec. 13 Tp 12 S R 7 W W M in the County of
	posed to appropriate the water of said Stilson
	ame to and connect into the main pipe line of the
	f the City of Corvallis, at a point 765 feet East
of the West line a	nd 1000 feet North of the South line of the said
SE of Sec 13 Town	ship and Range as described.
STATE OF OREGON,	
County of Marion	to a the suit the season and the sea
	the foregoing application, together with the accompanying maps
	tion or completion, as follows:
For maps	
	The time must be notermed to the State Engineer with com
	application must be returned to the State Engineer, with cor-
rections, on or before March 7	
WITNESS my hand this 6th	day of February , 19 12.
	John H Lewis State Engineer.
	IM

0	
of the said	

Application	No1892
Permit No.	1085

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division	No1	Distric	t No
This	instrument u	as first rece	ived in the office
of the S	tate Enginee	r at Salem,	Oregon, on the
28	day of	Nov	
	t 8:00 _{o'c}		
R	eturned to ap	oplicant for a	correction
	Feb 6 191	2	
	Corrected a	pplication re 1912	ceived
	A	pproved	
	Apr 8 191	2	
Recor	rded in Book I		of Permits on
Page	1085		
- wy 0	John H L	ewis	
DFM 1 ma	нсв Р	8. 00	State Engineer.

STATE OF OREGON,	٦
C 1 C 74	}{

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions:

The priority date of this permit is November 28, 1911

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed.

One (1.°°)

cubic feet per second.

Actual construction work shall begin on or before.

April 8, 1913

and shall thereafter be prosecuted with reasonable diligence and be completed on or before.

April 1, 1914

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

April 1, 1915

WITNESS my hand this 1st day of April 19 12.

John H Lewis