2

Permit No. 1425

CERTIFICATE NO. 2356

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

of	Corvallis		, County of	Benton
•	(Postoffice)			
State of	Oregon	, do he	reby make application	n for a permit to appropriate the
following	described public waters of	the State of Oreg	gon, subject to existing	ig rights:
If the	e applicant is a corporation	n, give date and p	place of incorporation	
••••				
1. 7	The source of the proposed of	appropriation is .	- 	Name of stream)
Grif	forth Creek Branch of	Rock Greek		
2. 7	The amount of water which	the applicant int	ends to apply to bene	eficial use is
and one	-half cubic feet per se	econd.		
				A. de de de
	Domestic S u		€.	errigation, power, mining, manufacturing
domestic su	pplies, etc.)			
4. 7	The point of diversion is loc	eated 1000 S	15° E, from the 1	W cor of Sec. 30
			•	
				•
				, <i>Tp</i> 12 S
_	(Give smallest le	gal subdivision)		(No. N. or S.)
•	E. or W.)	the county of	Denron	
5.			to be	one miles i
	(Main ditch, canal		. ~ 20	m 199 D 6 W
length, te	erminating in the (Smalles	t legal subdivision)	of Sec,	Tp. 12 3 , R. 6 W (No. E. or W.)
W. M., th	ne proposed location being s	hown throughout	on the accompanying	map.
6. É	The name of the ditch, can	al or other works	is	(
Ci	ty Water Works of the	City of Corval	llis, Oregon	
		DESCRIPTION	N OF WORKS	
Diversion			•	
7.	(a) Height of dam	eefeet, length	on topsixteen	feet, length at botto
sixteen	feet; material to be us	ed and character	of construction	(Loose rock, concre
Log,	, wasteway over dam		ł.	
masonry, r	ock and brush, timber crib, etc., w	vasteway over or arou	ınd dam)	
••••	(h) Description of headan			above log dam
	(v) Description of headyward	(Timber	r, concrete, etc., number a	nd size of openings)
			•	•

^{*}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.

[1425	(a)			
Canal System-	ente en entre de la companya del companya del companya de la companya del la companya de la comp			
		t each point of canal	where materially cha	nged in size, stating miles from
headgate. A	t headgate: Wid	th on top (at water	line)	feet; width on bottom
				feet fall per one
thousand fee	t.			
<i>(b)</i>	At	miles from heac	lgate: Width on top	(at water line)
	feet; width on bo	ttom	feet; depth o	f waterfeet;
grade	feet	fall per one thousan	id feet.	
	FILL IN THE	FOLLOWING INFORM	ATION WHERE THE V	VATER IS USED FOR:
Tumination			•	
irrigation-				
-	e land to be irrigat	ed has a total area of.		acres, located in each
				acres, located in each
9. Th	l subdivision, as fe	ollows:		
9. Th	l subdivision, as fe	ollows:		
9. Th	l subdivision, as fo	ollows:	subdivision which you inten	d to irrigate)
9. Th	l subdivision, as fo	ollows:	subdivision which you inten	
9. Th	l subdivision, as fo	ollows:	subdivision which you inten	d to irrigate)
9. Th	l subdivision, as fo	land in each smallest legal	subdivision which you inten	d to irrigate)
9. Th	d subdivision, as fo	land in each smallest legal	subdivision which you inten	d to irrigate)
9. Th	d subdivision, as fo	land in each smallest legal	subdivision which you inten	d to irrigate)
9. Th	d subdivision, as fo	land in each smallest legal	subdivision which you inten	d to irrigate)
9. Th	d subdivision, as fo	land in each smallest legal	subdivision which you inten	d to irrigate)
9. Th	d subdivision, as fo	land in each smallest legal	subdivision which you inten	d to irrigate)
9. Th smallest lega	Give area of	land in each smallest legal (If more space request Transportation Purpos	subdivision which you inten	d to irrigate)
9. Th smallest lega	g, Manufacturing, o	(If more space request Transportation Purpost power to be develop	subdivision which you inten	d to irrigate)
9. Th smallest lega	g, Manufacturing, o	land in each smallest legal (If more space request Transportation Purpos	subdivision which you inten	d to irrigate)
9. The smallest legation of the smallest legation. Power, Mining 10. (a) (b)	g, Manufacturing, o Total amount of	(If more space request Transportation Purpose power to be develop utilized(Head)	subdivision which you inten	d to irrigate)
9. Th smallest lega Power, Mining 10. (a)	g, Manufacturing, o Total amount of Total fall to be	(If more space request Transportation Purpose power to be develop utilized(Head)	subdivision which you inten	theoretical horsepower

(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

(h) The nature of the mines to be served.

	Supply— in part
_	To supply the city of Corvallis
	nton County, having a present population of, and an (Name of)
	l population ofin 19
	
	(Answer questions 12, 13, 14, and 15 in all cases)
12.	Estimated cost of profile withs, \$ 3,000.00
13.	Construction work will begin on or before Dec 31, 1913
14.	Construction work will be completed on or before Dec 31, 1914
15.	The water will be completely applied to the proposed use on or before
	Dec 31, 1914
Dupt	licate maps of the proposed ditch or other works, prepared in accordance with the rules of the
_	Control, accompany this application.
200.000	
	Water Commission of the City of Corvellis, Oregon (Name of applicant)
	Floyd E Bogue, Chairman
	A P Woodcock, Clerk
_	d in the presence of us as witnesses:
(1)	sa V Richards Corvallis, Oreg. (Name) (Address of witness)
(2) E	L Strange Corvallis, Oregon
	(Name) (Address of witness) Grifforth Oreek Branch of Rock Greek is a spring branch emptying in
	W/105
	ock Creek in the SE1 of Sec 19 660 ft. N of the SE cor of said Sec 19 T 12 S
R 6 7	
	It is proposed to appropriate the water of said Grifforth Greek
	ch and pipe same to and connect into the two main pipe lines of the City
Water	r Works of the City of Corvallis, at a point within the SW $rac{1}{4}$ of Sec 20 T 12 S R 6V
 ១៣ វ ៣ ឆ	OF OREGON,
SIAIL	\ss.
mi ·	County of Marion
	is to certify that I have examined the foregoing application, together with the accompanying maps
and data	, and return the same for correction or completion, as follows:
	· · · · · · · · · · · · · · · · · · ·
In o	order to retain its priority, this application must be returned to the State Engineer, with cor-
rections,	on or before, 19
WIT	"NESS my hand thisday of, 19,
	State Engineer.
	State Engineer.

9

Application	No. 2695
Permit No.	1425

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Divisi	ion No.	1	Distric	et No
T	his inst	rument was	first rec	eived in the office
of the		· ·	Dec	ember
191		:00 o'cloc		
	Retur	ned to appl	icant for	correction
•	Co	errected app	olication r	received
	Feb	Ap ₁	oroved	
R Page	14	in Book No	. 6	of Permits on
,		H Lewis	<i>3</i>	
DFM map	нсв	8 • 00		State Engineer.

STATE OF OREGON,)_
County of Marion	8

County of Marion		•
This is to certify that I have examined the fo	regoing application and do hereby gr	ant the same, subject
to the following limitations and conditions:		
The amount of water appropriated shall be liuse and not to exceed		applied to beneficial
Actual construction work shall begin on or be	fore Februs	ry 19, 1914
and shall thereafter be prosecuted with reasonable		
, .	Februa	ry 19, 1915
Complete application of the water to the prop	osed use shall be made on or before.	
	·	ry 19, 1916
WITNESS my hand this 19th	day of February	, 1913.
	John H L ewis	
		State Engineer.

و الم