## APPLICATION FOR A PERMIT

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

Ctata	ο <b>f</b>		(Postoffice) Oregon	do herebu n	ake amilia	eation for a c	permit to	annronriate	the
								wippi opi twee	0100
follow	_		l public waters of t						
	If:	$the \ applic$	cant is a corporation	ı, give date and p	lace of ince	orporation		<del>-</del>	
	1.	The sour	ce of the proposed o	appropri <b>a</b> tion is	Unnar	ned Spring (Name of	stream)		
tribute	ary	of	South A	ork Umpqua Vat	ershed.				
			unt of water which			oly to benefic	ial use is	•••••	<b></b>
		0.1	cubic feet per	second.					
	3.		to which the water	A STATE OF THE STA	For	domestic s	supplies on, power, mi	ning, manufact	uring,
domestic	sup	oplies, etc.)		**************************************			************		<del>-</del>
	4.	The poin	nt of diversion is loc	eated Four Hu	ndred and	l Twenty fe	et North	ı Vest	, ;
			the SE corner of						
									•
being	wit	hin the	$\mathbb{SE}_{4}^{1}$ of $\mathbb{SE}_{4}^{1}$	enhAiniaion)	. of Sec.,	19	, Тр	29 S	
R		4 W	, W. M., in the con						
,	•	E. or W.)  The	pipe line		1	to be1600	ft. lo	ng n	niles
in len	gth,	, terminat	ing in the No. 1 Of (Smalles	, canal or pipe line)	of Sec	29	, Tp	29 Ş	
			(Smalles, W. M., the prope						
	6.	The nam	ne of the ditch, cana	u or otner works					
				DESCRIPTION (	OF WORK	s			
DIVER	SIO	n Works-							
	7.	(a) Hei	ight of dam	feet, len	gth on top	*	feet, l	ength at bo	ttom
********		fee	et; material to be us	ed and character	of constru	ction	·	(Loose rock, co	ncrete,
masonr			h, timber crib, etc., waste						
				·					
			ption of headgate						

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

## CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially c	hanged 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 w	ater line)
feet; width on bottom feet; depth of u	vaterfeet;
grade feet fall per one thousand feet.	4 1
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	TER IS USED FOR:
IRRIGATION	en e
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 subdi	vision which you intend to irrigate)
	<del></del>
2	
(18 more areas required attack generate sheet)	
(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(Legal subdivision)	of Sec,
(Legal subdivision)  Tp, R, W. M.  (No. N. or S.)	
(No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?(Yes or No.)	
(Yes or No)  (f) If so, name stream and locate point of return	
, Sec, Tp, (No. N. or S.)	,
(No. N. or S.)  (g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

11. To supply the city of	
(Name of) County, having a present pop	ulation of, and o
estimated population of	in 19
(Answer questions 12, 13,	14 and 15 in all cases)
12. Estimated cost of proposed works, \$30	0•°° .
	Jan. 1st, 1923.
	fore Apr. 1st, 1923
	proposed use on or before
	Annil lat 100%
	rks, prepared in accordance with the rules of th
	This, prepared in accordance with the races of the
tate Water Board, accompany this application.	W. C. Brownson
	(Name of applicant)
	Myrtle Creek, Oregon
-·	
Signed in the presence of us as witnesses:	سود در فها در الاستناد و الاستناد
(1) A V. Buffington ,	Myrtle Creek
(Name)	(Address of Witness)
2) T. E. Strode (Name)	(Address of Witness)
STATE OF OREGON, )	
County of Marion,	
This is to certify that I have examined the foreg	going application, together with the accompanying
naps and data, and return the same for correction or	completion, as follows:
Completion, Signatures, \$3, mag	os.
Ans. Question No. 5, and maps.	
September 24	ust be returned to the State Engineer, with corre
ions, on or beforeOctober 6, 1922	
WITNESS my hand this6th day	of September , 19 22.
	Percy A. Cupper
	T. A State Engine

Application	No. 8605
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Permit No. 5615

## PERMIT

ROBERT CONTROL

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument was			
	Salem, Oregon, on the	24 day		
	of August		The second secon	$\mathbf{v} = \mathbf{w}_{\mathbf{v}} \cdot \mathbf{v} = \frac{1}{2} \left( \mathbf{v} - \mathbf{v}_{\mathbf{v}} \right)$
	at 8:30 o'clock	M.		
e in the solution was the contraction of	Returned to applicant August 25, 192 Sept. 6, 1922	.2		
	Corrected application August 29, 192 Sept. 13, 1922 Approved:	received 2		
	Sept. 20, 1922	<u> </u>		
	Recorded in Book N Permits, on Page 56	•		
	Percy A. Cuppe	r	No established	
	1 map RS 8.	State Engineer.	Granda	
	· · · · · · · · · · · · · · · · · · ·			
$STATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				£ .
County of Marion,			• 1	
This is to certify that I have ject to the following limitations	and conditions: If for	irrigation, this o	appropriation sh	all be limited to
one-eightieth of one cubic foot p to such reasonable rotation syste The right herein grante	em as may be ordered b	y the proper stat	te officer.	
spring for domestic pur		<u> </u>		
	poses•		<u> </u>	
The amount of water approuse and not to exceedrotation. The priority date of t	priated shall be limited	to the amount i	vhich can be app econd, or its equ	olied to beneficial ivalent in case of
Actual construction work s				
thereafter be prosecuted with re		June 1, 1924	<u>L</u>	,
Complete application of the		use shall be mad	,	
		October 1,	1925	
***************************************	20th day d			

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.

Percy A. Cupper