APPLICATION FOR A PERMIT .

To Appropriate the Public Waters of the State of Oregon

I,	lot,	an Graber,	/2Y	# A				
of	. 13	56 Ferry St	., Salem,	f Applicant)	County o	f Ma	rion	······································
	. (Postoffice)	, do hereb					
			f the State of O					
		,						
17	tne applicant	is a corporat	ion, give date an	u piace of v	псотрота	icion	·	·····
1.	The source o	f the propose	$d\ appropriation$	is	Un	named S	pring a	nd Pringle Cr
tributary	of	Willamette	River					
2.	The amount	of water whi	ch the applicant	intends to a	ipply to	beneficia	l use is	***************************************
****	2.5	cubic feet pe	er second.					v.
3.			er is to be applie			(Irrigation,	power, min	ing, manufacturing,
domestic suj		Power	and irrigatio	n.				
4.	The point of	diversion is l	located as fo	(Give dis	tance and 1	bearing to s	ection corne	c. 3 T 8 S
Tì	he diversion	ı from Prin	gle Creek is					
			•			.a		
being wit		6.	ral subdivision)			•		
R. 3 V	W . 1	Give smallest leg	county of	Mar	ion			(No. N. or S.)
(No.	E. or W.)		ne					
		(Main dit	tch, canal or pipe line	e)				
in length	, terminating	in the(Small	$E_{\frac{1}{4}}^{\frac{1}{4}}$ NE $\frac{1}{4}$	of Sec			, Tp	(No. N. or S.)
R(No.	E. or W.)	V. M., the pro	oposed location b	peing shown	through	out on th	ie accomp	panying map.
6.	The name of	the ditch, ca	nal or other wor	rks is				•••••••
	- 4,18 - 2	Grab	er Pipe Line	• • • • • • • • • • • • • • • • • • • •				••••••
	•		DESCRIPTION	N OF WOR	RKS			
Diversio	N Works-							
		of dam	2 feet,	length on to	op15	5	feet, le	ngth at bottom
15	feet; m	aterial to be	used and charact	ter of const	ruction .			
		Concre	te	•			•	Loose rock, concrete,
masonry, ro	ock and brush, tim	ber crib, etc., wa	steway over or aroun	nd dam)				
				*************************				••••••••••
***********			nd lift, one	Cimber, concrete	e, etc., num	iber and siz	e of opening	3s)
							+	

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM-

feet; depth of water	feet; grade	feet fall per one
nousand feet.		
(b) At miles from h	eadgate. Width on top (at water	line)
feet; width on bottom	feet; depth of water	feet;
rade feet fall per one thou	usand feet.	
		······································
<u> </u>		
FILL IN THE FOLLOWING INFORM	ATION WHERE THE WATER	IS USED FOR:
RRIGATION—		
9. The land to be irrigated has a total of	area of6	acres, located in each
mallest legal subdivision, as follows:	ea of land in each smallest legal subdivision	which you into A to Indonés
4 acres S	\mathbb{W}_{4}^{1} SE $\frac{1}{4}$ Sec. 3	which you intend to irrigate)
2 acres N		
(If more space r	required, attach separate sheet)	
(If more space r	required, attach separate sheet)	
OWER, MINING, MANUFACTURING, OR TRANSPORT (a) Total amount of power to be de	required, attach separate sheet) ORTATION PURPOSES— eveloped 2.8	theoretical horsepower.
(If more space r	required, attach separate sheet) ORTATION PURPOSES— eveloped 2.8	
(If more space repower, Mining, Manufacturing, or Transpose) 10. (a) Total amount of power to be described to be utilized	required, attach separate sheet) PORTATION PURPOSES— evelopedfeet. using (Head) eans of which the power is to be defined.	theoretical horsepower.
One of the works by me	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 eveloped using (Head) eans of which the power is to be deliver shot wheel	theoretical horsepower. two second feet of w
(If more space repower, Mining, Manufacturing, or Transpose) 10. (a) Total amount of power to be described to be utilized	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 eveloped using (Head) eans of which the power is to be deliver shot wheel	theoretical horsepower. two second feet of w
OWER, MINING, MANUFACTURING, OR TRANSPORT. 10. (a) Total amount of power to be decay. (b) Total fall to be utilized	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 feet. using (Head) eans of which the power is to be deleted wheel NE 1/4 NE 1/4 0 (Legal subdivision)	theoretical horsepower. two second feet of w
OWER, MINING, MANUFACTURING, OR TRANSPORT. 10. (a) Total amount of power to be decomposed to be decomposed to be decomposed. (b) Total fall to be utilized	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 eveloped using (Head) eans of which the power is to be do the shot wheel NE 1/4 NE 1/4 o (Legal subdivision) V. M. y stream? Yes	theoretical horsepower. two second feet of w
(If more space repower, Mining, Manufacturing, or Transport of the works by me (b) Total fall to be utilized	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 feet. using (Head) eans of which the power is to be do to be	theoretical horsepower. two second feet of weeveloped
(If more space r Power, Mining, Manufacturing, or Transpersor 10. (a) Total amount of power to be described to be utilized	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 feet. using (Head) eans of which the power is to be do to b	theoretical horsepower. two second feet of weeveloped
(If more space r Power, Mining, Manufacturing, or Transpersor 10. (a) Total amount of power to be described to be utilized	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 feet. using (Head) eans of which the power is to be deliver shot wheel NE 1/4 NE 1/4 0 (Legal subdivision) V. M. y stream? Yes (Yes or No) e point of return NE 1/4 NE 1/4 (No. N. or S.)	theoretical horsepower. two second feet of weeveloped
(If more space r POWER, MINING, MANUFACTURING, OR TRANSP 10. (a) Total amount of power to be de (b) Total fall to be utilized	required, attach separate sheet) PORTATION PURPOSES— eveloped 2.8 feet. using (Head) eans of which the power is to be deliver shot wheel NE 1/4 NE 1/4 0 (Legal subdivision) V. M. y stream? Yes (Yes or No) e point of return NE 1/4 NE 1/4 (No. N. or S.)	two second feet of weeveloped

MUNIC	IPAL SUPPLY—	
	11. To supply the city of	
•		ing a present population of,
and an	(Name of) estimated population of	in 19
		·
	(Answer questions 12, 1 12. Estimated cost of proposed works, \$	3, 14 and 15 in all cases) 600•°°
		re
		or before
		the proposed use on or before
	15. The water witt be completely applied to	the proposed use on or verore
	Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of
the Sto	te Water Board, accompany this application	ı.
,	,	John Graber
		(Name of applicant)
	Signed in the presence of us as witnesses:	
(1)	(Name)	(Address of Witness)
		(Address of Witness)
	Remarks:	
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		•
STAT	E OF OREGON,)	
Con	unty of Marion, ss.	•
	This is to certify that I have examined the f	oregoing application, together with the accompanying
maps o	and data, and return the same for correction	or completion, as follows:
	In order to retain its priority, this applicant	tion must be returned to the State Engineer, with
correct	tions, on or before	······································
	WITNESS my hand this d	'ay of
*		,
		State Engineer.

Application	No.	7256

Permit No. 5572

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 the4 day
of, 192_0
at 11:00 o'clock M.
Returned to applicant for correction
Corrected application received
Approved:
Aug. 25, 1922
Recorded in Book No. 19 of
Permits, on Page 5572 Percy A. Cupper
1 map RS State Engineer.

\$14.65

STATE OF OREGON,

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 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 herein granted is limited to the appropriation of water from an unnamed spring and Pringle Greek for domestic use, running ram, irrigation and the development of 2.8 horsepower.

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 May 4, 1920 rotation. The priority date of this permit is Actual construction work shall begin on or before August 25, 1923 thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1924 Complete application of the water to the proposed use shall be made on or before..... October 1, 1925 25th WITNESS my hand this August, 1922

Percy A. Cupper

State Engineer.

ower development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the pay-as provided in Section 5803, Oregon Laws.