To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	Joseph Vay		
of		Marshfield	(Name of applicant), County of	Coos
•		(Postoffice)		
State	of	Oregon	, do hereby make application for a p	ermit to appropriate the
follow	ing d	escribed public waters of t	he State of Oregon, subject to existing rig	thts:
	If th	e applicant is a corporation	n, give date and place of incorporation	
			appropriation is Unnamed Spring (Name of , tributary of Coal Bank Inle	stream)
		•	the applicant intends to apply to benefici	al use is the garron
		cubic fee t pe	r-second. minute.	
*********	3. T	he use to which the water		ufacturing, domestic supplies, etc.)
Corne			cated S. 72 degrees 25' W. 505.2 (Give distance and bearing to R. 13 W., W.M.	section corner)
being	_	(Give smallest l	he NE ¹ of Sec. 9 legal subdivision) ty of Coos	, Tp. 26 S. (No. N. or S.)
(1	Vo. E. 0	he pipe line		foot lama
		(Main ditch,	, canal or pipe line)	
miles	in len	gth, terminating in the NE	of the NET of Sec. 9 Smallest legal subdivision)	, Tp. 26 S. (No. N. or S.)
R	13 W	• W. M., the proposed	d location being shown throughout on the	
	6. T	he name of the ditch, cana	l or other works is	
		I	DESCRIPTION OF WORKS	
Divers	sion '	Works-		
			feet, length on top9.0	
4,	0	feet; material to be us	sed and character of construction Earth	(Loose rock concrete mesonw
2" di	ain I brush	pipe - ³ⁿ service pipe timber crib, etc., wasteway over c	e thru dam, or around dam)	
	(b)	Description of headgate	(Timber, concrete, etc., numb	per and size of openings)

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salam Oregon.

	CA	NAL	SYSTEM-
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8. (0	() Give dimensions at each point of canal where materially changed	l in size, stating miles
from headge	ate. At headgate: Width on top (at water line)	feet; width on bottom
	feet; depth of water feet; grade	feet fall per one
thousand fe	et.	
<i>(b)</i>	At miles from headgate: Width on top (at water line) ्
	feet; width on bottom feet; depth of water	feet;
	feet fall per one thousand feet.	
	L IN THE FOLLOWING INFORMATION WHERE THE WATER	
9. I	The land to be irrigated has a total area of	acres, located in each
smallest leg	al subdivision, as follows:(Give area of land in each smallest legal subdivision	which you intend to irrigate)
. 3		
	(If more space required, attach separate sheet)	
	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10.	(a) Total amount of power to be developed	tneoretical 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,
<i>Tp.</i>	(Legal subdivision), R , W . M .	
(No. N	(e) Is water to be returned to any stream? (Yes or No)	e
	(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	

MUNICIPAL	l Supply—
11.	To supply the city of
	County, having a present population of
•	timated population of in 192
	(Answer questions 12, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$ 100.00
13.	Construction work will begin on or before Sept. 1, 1925.
14.	Construction work will be completed on or before Sept. 1, 1926
15.	The water will be completely applied to the proposed use on or before Sept. 1, 1926
Dup	plicate maps of the proposed ditch or other works, prepared in accordance with the rules of t
State Engi	gineer, accompany this application.
	Joseph Vay (Name of applicant)
Signe	ned in the presence of us as witnesses:
(1)	······································
(a)	(Name) (Address of witness) Irvin C. Rose , North Bend,
(14 / 1111111111111111111111111111111111	(Name) (Address of witness) marks:

	······································

·····	OF ORDION :
	OF OREGON, ss. y of Marion,
Thi	is is to certify that I have examined the foregoing application, together with the accompanyi
	data, and return the same for correction or completion, as follows:
	<u> </u>
	order to retain its priority, this application must be returned to the State Engineer, we as, on or before
	ITNESS my hand this

STATE ENGINEER.

		COMM			
e ^a , · · · · · · · · · · · · · · · · · ·	Permit No.	1669			
		CRMIT IATE THE PUB OF THE STATE OREGON	LIC		
	$\overline{\hspace{1cm}}$ District N	o			
	This instrument office of the State E	was first receive Engineer at Salem,			
	on the $\frac{17}{}$ d	ay ofAugust			
	1925, at 8:30	o'clock A. M	•		
	Returned to applica	ant for correction.			
	Corrected applicati	on received:			
	Approved:				
		, 1925			
	Recorded in Boo Permits, on page		of		
		LUPER			
		STATE ENGI			
	1 Map ER		neer. \$8•00		•
STATE OF OREGON, County of Marion,					
County of Marion, This is to certify	1 Map ER	STATE ENGI	\$8.00	do hereby g ropriation s	rant the same, shall be limited
County of Marion, This is to certify subject to the following to one-eightieth of one co	1 Map ER ss. that I have examined th	state engine foregoing applins: If for irrigations equivalent, for equivalent, equ	\$8.00 cation and con, this app ach acre irri	ropriation s	hall be limited
County of Marion, This is to certify subject to the following to one-eightieth of one cruto such reasonable rotations.	1 Map ER ss. that I have examined the limitations and condition bic foot per second, or its	state engine foregoing applins: If for irrigations equivalent, for each ered by the proper	\$8.00 cation and con, this app ach acre irriver state office	ropriation signated, and seer.	shall be limited shall be subject
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County of Marion, This is to certify subject to the following to one-eightieth of one creater such reasonable rotate. The right her unnamed spring for	l Map ER ss. that I have examined the limitations and condition bic foot per second, or its on system as may be ord ein granted is limit domestic purposes.	te foregoing applias: If for irrigations equivalent, for each ered by the properties to the approximation of the a	\$8.00 cation and con, this app ach acre irriver state office copriation	ropriation s gated, and s cer. of water ch can be a	shall be limited shall be subject from an policed to bene-
County of Marion, This is to certify subject to the following to one-eightieth of one created such reasonable rotate. The right her unnamed spring for the amount of we ficial use and not to except the county of	l Map ER ss. that I have examined the limitations and condition bic foot per second, or its on system as may be ordered is limit domestic purposes.	e foregoing applies: If for irrigations equivalent, for each of the approximation of the approximation of the accordance to the accordance cubic feet p	\$8.00 cation and con, this app ach acre irriver state office copriation mount which wer second, of	ropriation s gated, and s cer. of water ch can be a or its equive	shall be limited shall be subject from an policed to bene-
County of Marion, This is to certify subject to the following to one-eightieth of one created such reasonable rotate. The right her unnamed spring for The amount of we ficial use and not to excretation. The priority description of the contraction of the contraction of the contraction.	l Map ER ss. that I have examined the limitations and condition bic foot per second, or its on system as may be ordered in granted is limited domestic purposes. ater appropriated shall be seed 0.01	state engine e foregoing applias: If for irrigations equivalent, for each of the approper elimited to the accubic feet pages and the accubic feet p	\$8.00 cation and con, this app ach acre irriver state office copristion mount which per second, co	ropriation s gated, and s cer. of water ch can be a or its equive	shall be limited shall be subject from an policy to bene-
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County of Marion, This is to certify subject to the following to one-eightieth of one created such reasonable rotate. The right her unnamed spring for The amount of we ficial use and not to excretation. The priority described Actual construction thereafter be prosecuted. Complete applicate applicates	that I have examined the limitations and condition bic foot per second, or its on system as may be orded ain granted is limited domestic purposes. After appropriated shall be seed	e foregoing applias: If for irrigations equivalent, for each of the properties of the total elimited to the accubic feet public feet public feet public feet public feet public feet public eand be completed for the complete for the second feet public feet pub	\$8.00 cation and con, this app ach acre irriver state office copriation mount which per second, of 25 ber 15, 1 ad on or before 1, 1927	ropriation s gated, and s cer. of water ch can be a or its equive 926 or before	shall be limited shall be subject from an pplied to beneather in case of and shall
This is to certify subject to the following to one-eightieth of one created to such reasonable rotated	l Map ER ss. that I have examined the limitations and condition bic foot per second, or its on system as may be orded as a limit domestic purposes. atter appropriated shall be seed	e foregoing applias: If for irrigations: If for irrigations equivalent, for each of the approximation of the appro	cation and con, this appoint acre irriter state office copriation which were second, or 25 be r 15, 1 ed on or before 1, 1927 be made on ber 1, 19	cer. cer. cer. ch can be a or its equiverable or before	shall be limited shall be subject from an pplied to beneather in case of and shall