To Appropriate the Public Waters of the State of Oregon

	<i>I</i> , .	Aaron	Wade						
of		Enter	orise		(Name of		ounty of	Wall	owa,
			(Postoffic	e)					
State	of	Urego	<u> </u>		, do hereby	make appl	ication for	a permit to	appropriate the
follow	ing	described	public w	aters of the	State of Ore	$egon\ subjec$	t to existing	rights:	
	If t	he applica	nt is a co	rporation, g	ive date and	place of in	corporation		
	1.	The source	of the p		ropriation is		oring Cree	k	
							(Name	of stream)	
tribut	ary	of Wall	owa Riv	e r	`			•••••	
	2.	The amour	nt of wat	er which the	e applicant in	itends to ap	oply to bene	ficial use is	
	in	the cree	∍k.		ond. Do not		gation		all the
domesti	c supp	olies, etc.)							
	4.	The point	of divers	ion is locate	d Five roo	ls west a	nd Five an	d one half	rods North
						(Give dista	ance and bearing	g to section corr	ner)
1									ion 14, Twp.
							*		and three rods
sout	ı of	the NE	corner	of said N	f_4^2 of SW $_4^2$ c	of said Se	ection 14,	said twp a	and range.
		in the	(Give sm	anest legal subc	iivision)				2 - one S. (No. N. or S.)
<i>R</i>	44 (No. 1	East E. or W.)	, W. M.,	in the country	y of	Wallowa,	Oregon.		·
	5.	The	D	itch			to be is a	bout one	mile ş
in lon	ath	terminatin	a in the	(Main ditch, car SW-2 of	nal or pipe line) SW_4^{-}	of Sec	11	Tn	one S.
				(Smallest lea	gal subdivision)				(No. N. or S.)
<i>R</i>	(No. I	E. or W.)	, W. M.,	the proposed	d location be	ing shown	throughout o	on the accom	panying map.
	6.	The name	of the d	·					
					SCRIPTION				
DIVER	SION	Works-							
				n five	feet, le	ngth on to	p eight	feet, l	ength at bottom
fiv	е	feet;	materia	to be used	and characte	r of constr	uction logs	, boards,	earth and
roc	k wi	th waste	way oy	er dam.			, , ,	·	(Loose rock, concrete,
.:				,					
	<i>(b)</i>	Descript	ion of he	adgatetir	nbers - th	ree feet mber, concrete,	in Width. etc., number as	nd size of openi	ngs)
									·
							,		

CANAL SYSTEM—

8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)fourfeet; width on bottom
two feet; depth of water 21 feet; grade 1 in. to rod feet fall per one
thousand feet. Same size all the way.
Small ditch (b) Atmiles from headgate. Width on top (at water line) .three
feet; width on bottom $1\frac{1}{2}$ feet; depth of water $\frac{1}{2}$ feet;
grade ½ in. rod feet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION—
9. The land to be irrigated has a total area of 200 acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
NV SW 20 A.
SW-1 NW-2 40 A.
NV-1 NV-1 40 A.
SE4 NW4 20 A. Sec. 14;
SW2 SW2 40 A. Sec. 11;
ME 1 NW 40 A. Sec. 14; All in Twp. 1 S.R. 44 E.W.M.
Ditches, dams, and distributing ditches are all constructed, and I have been
using this water for irrigation and domestic use for the past thirty years, on above
described lands; and this application is made in view of the prior appropriation and long continued use of the waters of this stream, since 1894, and without waiving any prior rights of appropriation and use of said water upon said land. (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. (Head)
(Head) (c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in
Tp, R, W. M.
(e) Is water to be returned to any stream? (Yes or No)
(f) If so, name stream and locate point of return
, Sec., Tp., R., No. E. or W.)
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, h	aving a present population of
(Name of) and an estimated population of	in 19
·	2, 13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or be	fore
14. Construction work will be completed o	n or before
15. The water will be completely applied a	to the proposed use on or before
Duplicate maps of the proposed ditch or o	ther works, prepared in accordance with the rules of
the State Water Board, accompany this applicate	ion.
	Aaron Wade
	(Name of applicant)
	<u> </u>
Signed in the presence of us as witnesses:	
(1) J. A. Burleigh (Name)	Enterprise, Oregon. (Address of Witness)
	Enterprise, Oregon.
(Name) Remarks:	(Address of Witness)
	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanying
maps and data, and return the same for correction	m or completion, as jouous.
	······································
In order to retain its priority, this applie	cation must be returned to the State Engineer, with
corrections, on or before	·
, , ,	day of
	State Engineer.

Application No. 9541	Application
----------------------	-------------

Permit No.....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.							
	This instrum in the office of	ient was first the State En						
	Salem, Oregon,	on the2	$\frac{4}{2}$ day	×				
	ofMay		., 192.4,					
	at1:30 o	'clock P · M.						
	Returned to an	oplicant for c	orrection					
	_	· · · · · · · · · · · · · · · · · · ·						
	Corrected appl	ication receiv	ed					
•	Approved:							
	August 14	1, 1924.			•			
	Recorded in	Book No. 2	2 of					
	Permits, on Pa	ge <u>6397</u>						
	RHEA	A LUPE I	te Engineer.	$\mathcal{X}^{(1)}$				
	1 Map ER	,	\$2 3. 00	•				
STATE OF OREGON,								
County of Marion,								
subject to the following limits to one-eightieth of one cubic fo to such reasonable rotation sy The right herein gr	oot per second, or stem as may be o	its equivalent, rdered by the ted to the	for each acceptoper state	re irrigated, and e officer.	d shall be	e subject Spring		
greek for irrigation pur	·			· ·	······································			
The amount of water ap					*			
use and not to exceed	2.5	cubi	c feet per se	cond, or its equ	uivalent is	n case of		
rotation. The priority date o	f this permit is	May 24,	1924.	•		•		
$Actual\ construction\ wo$,				ind shall		
thereafter be prosecuted with								
			June	1, 1927.				
Complete application of	f the water to th	e proposed us	e shall be m	ade on or befo	re			
			Octob	per 1, 1928.				
WITNESS my hand th	his 14th	day of	August,	1924.		,		
•				. Luper,				
		•				e Engineer.		

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.