CERTIFICATE NO. 7575

## APPLICATION FOR A PERMIT

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

I,		A. B. Wood		4 nnlicont)				<b></b>
of		Box 521, B		Applicant), Co	ounty ofW	shingtor	1	<b>,</b>
State of .		(Postoffice) Oregon	, do hereby	y make apple	ication for a	permit to	appropriate	the
following	described	public waters of	the State of Or	egon subject	t to existing r	rights:		
If	the applic	ant is a corporation	on, give date and	l place of in	corporation			
1.	The source	ce of the proposed	appropriation i	s	lood Creek			
					(Name of	f stream)		
tributary	of	Alder Cree	k (Nestucca R	iver)		<b></b>		
2.	The amor	unt of water which	h the applicant i	ntends to ap	ply to benefic	cial use is	•	
4.0		cubic feet per	r $second.$					
3.	The use t	to which the water	r is to be applied	l <b>is</b>	(Innigati	on nower mi	ining, manufactu	 .nin.a
		Domestic, irr	igation & pow	er,				
domestic sur			_					
4.	The point	t of diversion is lo	catea	(Give dista	nce and bearing t	o section corr	ier)	
being wit	hin the	$SE_{4}^{1} NE_{4}^{1}$ (Give smallest lega	1 subdivision)	of Sec	5	, Tp	5 S	<b>-</b>
R. 9	West	, W. M., in the co	ounty of		Fillamook			
, .		flume		·	to be appro	ximately	300 feet,	ri <b>los</b>
in length	. terminati	(Main dite ing in the SE2 (Small	h, canal or pipe line)		5	Tp	5 S	
R. 9 We		(Small, W. M., the prop						
,		e of the ditch, can	al or other work	ks is				
			DESCRIPTION	of work	KS			1
DIVERSIO	n Works-	_						
7.	(a) Heig	ght of dam	feet, le	ength on top	)	feet, l	ength at bot	t <b>tom</b>
*****************	No der	; material to be u	sed and characte	er of constru	uction		Loose rock, con	crete,
masonry, ro		, timber crib, etc., was		i dam)				
	) Dogomin	tion of handants						
(0	) Descrip	tion of headgate	(Ti	imber, concrete,	etc., number and	size of opening	ıgs)	

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

CANAL	System—
-------	---------

• • • • • • • • • • • • • • • • • • • •				n top (at wa		•		
		feet; dep	oth of water	•	feet; gr	rade	fee	t fall per on
thousand fe	eet.							
<i>(b)</i>	At		miles	s from headge	ate. Width on	top (at water	· line)	
		feet; wid	th on bottor	n	feet; d	lepth of water	r	feet
				one thousand		•		
						••••		·
					••••••			
	·			•••••				
FILL	IN T	HE FOLI	LOWING II	NFORMATIO	ON WHERE	THE WATE	R IS USED	FOR:
IRRIGATION								
9. 7	The lar	d to be ir	rigated has	a total area	of		acres, lo	cated in each
smallest leg	gal sub	division,	as follows:	(Give eres of le	and in each smallest	t logal aubdinie	which were int	nd to instant.
	1.	acres	in the Si	$\mathbb{D}_{4}^{\frac{1}{4}}$ $\mathbb{N}\mathbb{D}_{4}^{\frac{1}{4}}$ Sec.	. 5 T 5 S R	e regal subdivision <b>9 West.</b>	n which you inte	nd to irrigate)
			·					
								•••••••
								**
		·						
				•				
							·	
							·	
			•					
			(If mo	ore space required		heet)		
Power, MI	NING,	MANUFAC	(If mo	ore space required	d, attach separate s	heet)		
Power, MI	NING,	MANUFAC	(If mo	ore space required TRANSPORTA	d, attach separate s TION PURPOSES ped 9.0	heet)		
Power, MI	NING, (a) T (b) T	MANUFAC	TURING, OR ant of power to be utilize	ore space required TRANSPORTA  to be developed  d (Head	d, attach separate s TION PURPOSES  ped 9.0  feet.	heet)	theoretical	horsepower
Power, MI	NING, (a) T (b) T	MANUFAC	TURING, OR ent of power to be utilize	ore space required TRANSPORTA  to be developed  d (Head	d, attach separate s TION PURPOSES ped	heet)	theoretical	horsepower
Power, MI	NING, (a) T (b) T (c) T	MANUFAC otal amou otal fall i	TURING, OR  nt of power  to be utilize  of the work	TRANSPORTA  to be develop  d (Head  ks by means or	d, attach separate s TION PURPOSES  ped feet.  i) of which the po	heet)	theoretical	horsepower
Power, Mi	NING, (a) T (b) T (c) T (d) S	MANUFAC otal amou otal fall i	TURING, OR  nt of power  to be utilize  of the work  Under	TRANSPORTA  to be develoy  d 20  (Head  ks by means of the shot Wheel  ed in 3	d, attach separate s TION PURPOSES  ped	heet)	theoretical	horsepower
Power, Mi	(d) S  5  N. or S.	MANUFAC otal amou otal fall he nature uch work.	TURING, OR  nt of power  to be utilize  of the worl  Under  to be locat  9 West	TRANSPORTA  to be develor  d	d, attach separate s TION PURPOSES  ped 9.0  feet.  i)  of which the po  1.  SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> (Legal subdivision	heet) wer is to be d	theoretical	horsepower
Power, Mi	(d) S  5  N. or S.	MANUFAC otal amou otal fall he nature uch work.	TURING, OR  nt of power  to be utilize  of the worl  Under  to be locat  9 West	TRANSPORTA  to be develor  d	d, attach separate s TION PURPOSES  ped 9.0  feet.  fo which the po  (Legal subdivision  am? Yes	heet) wer is to be d	theoretical	horsepower
Power, Mi	(d) S  5  N. or S. (e) Is	MANUFAC otal amou otal fall he nature uch work.  R water to f so, nam	TURING, OR  nt of power  to be utilize  of the work  Under  s to be locat  9 West  (No. E. or W  be returned  e stream an	TRANSPORTA  to be develop  d 20  (Head  ks by means  reshot Wheel  ed in	d, attach separate s TION PURPOSES  ped 9.0  feet.  i)  of which the po  1.  SE\(\frac{1}{4}\) NE\(\frac{1}{4}\)  (Legal subdivision  am? Yes  (Yes  nt of return \(\frac{1}{4}\)	heet)  wer is to be d  on)	theoretical	horsepower 5
Power, Mi	(a) T (b) T (c) T (d) S  S (e) Is (f) I  SE	MANUFAC otal amou otal fall i he nature uch work i , R. water to f so, nam	(If more than the property of the work of	TRANSPORTA  to be develop  (Head  ks by means  reshot Whee  ed in, W. M.  d to any stree  id locate poin	d, attach separate s TION PURPOSES  ped	heet)  wer is to be d  or No)  Ider Creek  S., R.	theoretical eveloped  of Sec  9 West	horsepower  5
Power, Mi	(a) T (b) T (c) T (d) S  S (e) Is (f) I  SE	MANUFAC otal amou otal fall i he nature uch work i , R. water to f so, nam	TURING, OR  nt of power  to be utilize  of the work  Under  to be locat  9 West  (No. E. or W be returned e stream and ., Sec	TRANSPORTA  to be developed 20  (Head ks by means of the second with the secon	d, attach separate s TION PURPOSES  ped 9.0  feet.  i)  of which the po  1.  SE\(\frac{1}{4}\) NE\(\frac{1}{4}\)  (Legal subdivision  am? Yes  (Yes  nt of return \(\frac{1}{4}\)	heet)  wer is to be d  or No)  lder Creek  S , R.  S.)  ting for fs	theoretical eveloped  of Sec  9 West	horsepower  5

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	a present population of
and an estimated population of	
(Answer questions 12, 13, 14  12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	One year from date of approval.
14. Construction work will be completed on or be	
15. The water will be completely applied to the	
	Three years from date of approval.
Duplicate maps of the proposed ditch or other u	vorks prepared in accordance with the rules of
the State Water Board, accompany this application.	, , , , , , , , , , , , , , , , , , , ,
the State Water Boura, accompany that approcations	A. B. Wood.
······	(Name of applicant)
· · · · · · · · · · · · · · · · · · ·	······································
Cliqued in the macrones of as as as witnesses	
Signed in the presence of us as witnesses:	
(1) (Name)	(Address of Witness)
(2) (Name)	(Address of Witness)
Remarks:	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foreg	oing application, together with the accompanyin
maps and data, and return the same for correction or co	
In order to retain its priority, this application	must be returned to the State Engineer wit
corrections, on or before	
WITNESS my hand this day o	
Way U	
·····	State Enginee

9% 3. 3. 1

		9	4	6

Application No.....

Permit No. 6269

## **PERMIT**

TO 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 the day
of
at 2:00 o'clock P.M.
Returned to applicant for correction
Corrected application received
Approved:
May 19, 1924
Recorded in Book No22 of Permits, on Page 6269
RHEA LUPER
State Engineer.

1 map ER

STATE OF OREGON,

\$5.55

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 grant	ted is limite	ed to tue app	ropriation	n or water in	COM MOOO
Creek for domestic use	e, irrigation	n, and develo	pment of	9 theoretical	l horsepower.
					••••
	· · · · · · · · · · · · · · · · · · ·				
The amount of water ap	propriated shall	l be limited to th	ne amount w	hich can be app	lied to beneficial
use and not to exceed	4.0	cubic	c feet per se	cond, or its equ	ivalent in case of
rotation. The priority date of	this permit is	<b>A</b>	pril 17.	1924.	•••
Actual construction wor					and shall
thereafter be prosecuted with	reasonable dilig	gence and be con	mpleted on a	or before	
		J		26	61,12.7
Complete application of	f the water to t	the proposed us	e shall be m	ade on or befor	e
		0	ctober 1,	1927.	<b>\</b>
WITNESS my hand th			lay, 1924.	<u></u>	
•			Rhea Lupe		

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.