APPLICATION FOR A PERMIT

ABSTRACT MADE

To Appropriate the Public Waters of the State of Oregon

,	Thomas W L			of Applicant)		
of	Prinevill	e		County o	f	Grook
State of .	Oregon (F	ostoffice)	do herebu	make applica	tion for a n	ermit to appropriate the
			the State of Ore			
If th	ne applicant is	a corporatio	n, give date and	place of incor	poration	·
1. T	he source of t	he proposed a	appropriation is	Cı	cooked Rive	e r
					(Name of	stream)
tributary	of			De	schutes R	iver
2. T	he amount of	water which t	he applicant inter	nds to apply to	beneficial u	ıse is
	A	cubic feet pe			• ,	
а п						
3. I	ne use to wn			<i>is</i>	(Irrigation	n, power, mining, manufacturing
domestic su	pplies, etc.)	1rrj	gation		•••••	
4. I	The point of di	version is loca	ated See enc	losed map		,
, ,				(Give distance an	d bearing to sect	tion corner)
		• • • • • • • • • • • • • • • • • • • •	·····	***************************************		••••••••••••••••••••••••••••••
		(Give smallest le	egal subdivision)		22	, Tp. 14 S (No. N. or S.)
(No.	E. or W.) The				. 7	one
		(Main ditch	, canal or pipe line)	t		m A
miles in l	length, termin	ating in the	(Smallest legal subdiv	of Sec	22	, Tp
R	14 E , W. M	, the proposed	· —	•	out on the ac	ccompanying map.
(2.0. 2.						
	•	, , , , ,				
***************************************				***************************************	***************************************	
			DESCRIPTION	OF WORKS		
Diversio	N Works—				•	
7. ((a) Height of	dam	feet, len	gth on top	•	feet, length at botton
	feet; ma	terial to be us	sed and character	of constructi	on	
***********	Electric	pumping p				(Loose rock, concrete
masonry, ro	ock and brush, tim	ber crib, etc., was	tèway over or around			

((b) Description	n of headgate	7(Ti	mber, concrete, etc	., number and s	ize of openings)
					•	•

CANAL SYSTEM-

4	feet; depth of a	water	†	eet; grade	11	feet fall per one
thousand feet.						
(b) At	3/4	miles from he	eadgate. Wi	dth on top (as	t water line	e)
					à.	feet;
grade2						
FILL IN T	HE FOLLOW			HERE THE		S USED FOR:
IRRIGATION-						
9. The land t	to be irrigated	has a total are	ea of	50		acres, located in each
smallest legal subc	livision, as foll 30	ows: (Give are NW ¹ / ₄ SW ¹ / ₄	ea of land in eac	ch smallest legal s	subdivision wh	ich you intend to irrigate.)
		(If more space	required, attack	separate sheet)		
Power, Mining,	MANUFACTURII	(If more space	required, attack	separate sheet)		
Power, Mining, 10. (a) Tot	MANUFACTURII	(If more space NG, OR TRANSI	required, attach	a separate sheet)		
Power, Mining, 10. (a) Tot (b) Tot	MANUFACTURII al amount of p al fall to be ut	(If more space NG, OR TRANSI ower to be dev tilized	required, attach PORTATION F veloped (Head) ns of which is	separate sheet) PURPOSES— feet. the power is t	to be develo	
Power, Mining, 10. (a) Tot (b) Tot (c) The	MANUFACTURII al amount of p al fall to be ut anature of the c	(If more space NG, OR TRANSI ower to be dev tilized	required, attach PORTATION F veloped (Head) ns of which is	separate sheet) PURPOSES— feet. the power is t	to be develo	theoretical horsepower.
Power, Mining, 10. (a) Tot (b) Tot (c) The (d) Suc	MANUFACTURING al amount of per al fall to be used to nature of the continuous to be also works to be also works to be also works.	(If more space NG, OR TRANSI ower to be dev tilized	required, attach PORTATION F Veloped (Head) ns of which is (Lega W. M.	separate sheet) OURPOSES— the power is the	to be develo	theoretical horsepower.
Power, Mining, 10. (a) Tot	MANUFACTURING al amount of per al fall to be utended in the control of the contro	(If more space NG, OR TRANSI ower to be dev tilized	required, attack PORTATION F veloped (Head) ns of which is (Lega W. M.	separate sheet) PURPOSES— the power is the	to be develo	theoretical horsepower.
Power, Mining, 10. (a) Tot	MANUFACTURING al amount of per al fall to be utended in the control of the contro	(If more space NG, OR TRANSI ower to be dev tilized	required, attach PORTATION F veloped (Head) ns of which is (Lega W. M. tream?	separate sheet) PURPOSES— the power is the	to be develo	theoretical horsepower.
Power, Mining, 10. (a) Tot	MANUFACTURING al amount of per al fall to be uten ature of the continuous to be a continuous to be a continuous to be returned to be returned to be returned to be returned, Sec	(If more space NG, OR TRANSI ower to be dev tilized works by mean located in	required, attach PORTATION F veloped (Head) ns of which i (Lega W. M. tream? point of reti	separate sheet) PURPOSES— feet. the power is t (Yes or No) urn (No. N. or S.)	o be develo	theoretical horsepower.

MUNICIPAL SUPPLY—					
11. To supply the city of					
County, having a present pe	opulation of, and				
(Name of) estimated population of					
(Answer questions 12, 13, 14 and 15 in all cases) 12. Estimated cost of proposed works, \$					
13. Construction work will begin on or before					
	he proposed use on or before				
Damlingto many of the managed ditab on other a	vorks, prepared in accordance with the rules of t				
	, prepared in accordance with the rules of				
State Water Board, accompany this application.	Thomas W Lawson, by Henry McCall				
	(Name of applicant) Henry McCall His attorney in fac				
	neary medali his accordey in fac				
Signed in the presence of us as witnesses:					
(1) C M Plummer (Name)	(Address of Witness)				
(2) Harry Roberts (Name)	(Address of Witness)				
·					
	······································				
STATE OF OREGON,	and the second s				
County of Marion, $\}^{ss.}$					
This is to certify that I have examined the for	egoing application, together with the accompanyi				
maps and data, and return the same for correction	or completion, as follows:				
For correction as is necessar	· y				
	nust be returned to the State Engineer, with corr				
tions, on or before une 4	, 19				
WITNESS my hand this	ay of				
	Percy A Cupper				

5

Amaliantian	770	7223
Application	IVO.	

Permit No. 4653

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.	3
This instrument was first r	
in the office of the State Engi	neer at
Salem, Oregon, on the19	day
of April	19,
at 8:30 o'clock A M.	
Returned to applicant for cor	rection
May 5, 1920	
Corrected application received	
June 4, 1920	
Approved:	
July 3, 1920	
Recorded in Book No 1	6 of
Permits, on Page 4653	
Percy A Cupper	
1 map RS State	Engineer.
¥	

\$10.50

N, 1	STATE OF OREG
\ss.	Country of Man
uu, f	County of Man

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	e appropriation of water from Crooked
River for irrigation purposes.	
The amount of water appropriated shall be limited t	
use and not to exceed cr	ubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	April 19, 1920
Actual construction work shall begin on or before.	July 3, 1921 and shall
thereafter be prosecuted with reasonable diligence and b	e completed on or before
	June 1, 1922
Complete application of the water to the proposed us	se shall be made on or before
	October 1, 1923
WITNESS my hand this day of	July, 1920
	Percy A Cupper

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.

State Engineer.