## APPLICATION FOR A PERMIT

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

7	Anton Coperude				
	Uned Diver	(Name of A	applicant)	Нооб	River
of	Hood River (Postoffice)		, County of		
State of .	Oregon	, do hereby	make application f	or a permit t	o appropriate the
following	wing described public waters of the State of Oregon subject to existing rights:				
If	the applicant is a corporation	, give date and	place of incorporat	ion	
1.	The source of the proposed a	appropriation is	Nameles (M	s Stream	
tributary	of Hood River				
2.	The amount of water which	the applicant in	tends to apply to be	eneficial use i	s (.500)
••	cubic feet per			·	
3.	The use to which the water	is to be applied	is		·
	Irrigation		(1	irrigation, power,	mining, manufacturing,
domestic sur	pplies, etc.)				***************************************
4.	The points of diversion to local West corner Section 3	ated	(Give distance and be orth Range 10 E.	rods east (	of the North-
	and 30 rods east of sa				loo roas south
	and 50 rods east of sa	Id MM' GOLUAL	566. O I I R	11 10 2. W.	
$\boldsymbol{R}$	hin the $SW_{4}^{1}$ $NW_{4}^{1}$ (Give smallest legal s $10 E$ , $W. M., in the cou$	subdivision)	Hood River		(No. N. or S.)
(No. 5.	The to be taken fr	om stream by	means of open to be	ditches and	rills.
in length	terminating in the(Small enter,		of Sec	, Tp.	
R	, W. M., the propo				
•	E. or W.)  The name of the ditch, canal	l on other anorth	ia		
	The name of the atten, canal			•	,
		DESCRIPTION	OF WORKS		
DIVERSIO	N Works—				
7.	(a) Height of dam	feet, ler	ngth on top	feet	length at bottom
***************************************	feet; material to be use	ed and character	of construction		(Loose rock, concrete,
	ck and brush, timber crit, etc., wastev				
	) Description of headgate	(Tim	ber, concrete, etc., numb		

## CANAL SYSTEM-

	from headgate. At headgate: Width on top (at water line)			
	feet; depth of water	<del></del>	feet; grade	feet fall per one
thousand f	et.			
(b)	At miles	from headgate.	Width on top (at	water line)
*******	feet; width on botton	n	feet; depth of	water feet,
	feet fall per o	·		
FILL	IN THE FOLLOWING IN	VFORMATION	WHERE THE W	ATER IS USED FOR:
IRRIGATION			20	
				acres, located in each
smallest les	al subdivision, as follows:	(Give area of land i	n each smallest legal sub	division which you intend to irrigate)
	SW4 NW4 Sec. 3 Townsh	ip 1 North R	ange 10 E.W.M.,	
	known as Lot 5.			•
	·			•
		·	·	······
*				
		•••••		
	(If mo	ore space required, at	tach separate sheet)	
Power, Mi	(If mo	ore space required, at	tach separate sheet)  N PURPOSES—	
Power, Mi	NING, MANUFACTURING, OR  (a) Total amount of power	ore space required, at TRANSPORTATION to be developed	tach separate sheet)  N PURPOSES—	
Power, Mi	(If monoing, Manufacturing, or (a) Total amount of power (b) Total fall to be utilize	TRANSPORTATION  to be developed  d(Head)	n Purposes—	theoretical horsepower
POWER, MI	(c) The nature of the work	TRANSPORTATION  to be developed  d(Head)  ks by means of w	N PURPOSES—  feet.  which the power is t	theoretical horsepower
POWER, MI	(If monomore, Manufacturing, Or (a) Total amount of power (b) Total fall to be utilize (c) The nature of the work	TRANSPORTATION  to be developed  d(Head)  ks by means of u	Tach separate sheet)  N PURPOSES—  feet.  which the power is t	theoretical horsepower  be developed
POWER, MI	(If monomore, Manufacturing, Or (a) Total amount of power (b) Total fall to be utilize (c) The nature of the work	TRANSPORTATION  to be developed  d(Head)  ks by means of u	Tach separate sheet)  N PURPOSES—  feet.  which the power is t	theoretical horsepower
Power, Mi	(If moning, Manufacturing, or (a) Total amount of power (b) Total fall to be utilize (c) The nature of the world (d) Such works to be locat (n), R.	TRANSPORTATION  to be developed  d(Head)  ks by means of we  ed in	tach separate sheet)  N PURPOSES—  feet.  which the power is t	be developed
Power, Mi	(If moning, Manufacturing, or (a) Total amount of power (b) Total fall to be utilize (c) The nature of the world (d) Such works to be locat (n), R.	TRANSPORTATION  to be developed  d(Head)  ks by means of we  ed in	tach separate sheet)  N PURPOSES—  feet.  which the power is t	be developed
Power, Mi	(If moning, Manufacturing, or (a) Total amount of power (b) Total fall to be utilize (c) The nature of the world (d) Such works to be locat (No. E. or W. (e) Is water to be returned	TRANSPORTATION  to be developed  d(Head)  ks by means of we  ed in	tach separate sheet)  N PURPOSES—  feet.  which the power is t  Legal subdivision)	be developed
POWER, M1  10.  Tp(No.	(If moning, Manufacturing, or (a) Total amount of power (b) Total fall to be utilize (c) The nature of the worl (d) Such works to be locat, R	TRANSPORTATION  to be developed  d(Head)  ks by means of we  ed in	tach separate sheet)  N PURPOSES—  feet.  which the power is t  egal subdivision)  (Yes or No)  f return	theoretical horsepower  be developed  of Sec.
POWER, M1  10.  Tp(No.	(If moning, Manufacturing, or  (a) Total amount of power  (b) Total fall to be utilize  (c) The nature of the work  (d) Such works to be locat  (no e) Is water to be returned  (f) If so, name stream and  Sec	TRANSPORTATION  to be developed  d	tach separate sheet)  N PURPOSES—  feet.  which the power is to the power is t	theoretical horsepower  be developed  of Sec.

MUNICIPAL SUPPLY	Y	
11. To sup	oply the city of	
***************************************	Count	y, having a present population of,
(Na	population of	
	(Answer question	ns 12, 13, 14 and 15 in all cases)
12. Estima	ated cost of proposed works,	\$
13. Constru	uction work will begin on or	· before
14. Constru	uction work will be complete	ed on or before
15. The wo	ater will be completely applie	ed to the proposed use on or before
Duplicate n	naps of the proposed ditch o	or other works, prepared in accordance with the rules of
the State Water B	Board, accompany this applie	
		Anton Coperude (Name of applicant)
		(Name of approanc)
Signed in th	he presence of us as witness	
(1) J H Haz	lett,	Hood River, Oregon.
(2) George	R. Wilbur	(Address of Witness) Hood River, Oregon. (Address of Witness)
Remarks:	water to be tak	(Address of Witness) ken from the stream at the two
nemans.		rsion by means of open ditches
	and distributed	i by rills over the land.
	·	
· · · · · · · · · · · · · · · · · · ·		
		•
STATE OF OREG	ss.	
This is to c	ertify that I have examined	the foregoing application, together with the accompanying
		ction or completion, as follows:
		4.7
	ė	
	*	plication must be returned to the State Engineer, with
	before	
WITNESS	my hand this	day of
		State Engineer,

Application No. 9 2 1 8

Permit No. 6063

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Distr	ict No			
The in th	vis inst e offic	rument a	was f State	irst r Engi	received ineer at
Saler	n, Ore	gon, on t	he	8	day
of	0	ctober		·,	192,
		o'clock			
=== Retu	rned t	o applica	int fo	r cor	rection
/ , . <del></del>		applic <b>a</b> tio			· 
		mber 1,	192	3.	
		in Book			of
Pern	iits, on	Page	600	33	
	Rhea	Luper			
1	map	ER		State	Engineer.

\$6.00

STATE OF OREGON,

County of Marion,

88.

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 an unnamed
stream for irrigation purposes.	
The amount of water appropriated shall be limit	ed to the amount which can be applied to beneficial
use and not to exceed0.25	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	
Actual construction work shall begin on or before	ore November 1, 1924 and shall
thereafter be prosecuted with reasonable diligence and	d be completed on or before
	June 1, 1925
Complete application of the water to the prope	osed use shall be made on or before
	October 1, 1926.
WITNESS my hand this 1st day	of
·	Rhaa Luner
	State 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.