## APPLICATION FOR A PERMIT

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

,	C. P. Sonnic					
	Hood River,	(Name of	Applicant)		Wood Pir	row
of	(Postoffice)		, C	ounty of	noou ni	761
State of	Oregon	, do hereb	y make appl	ication for a	permit to	appropriate th
following describe	d public waters of	the State of O	regon subjec	t to existing	rights:	
If the $appli$	cant is a corporatio	on, give date and	d place of in	corporation.		:
1. The sour	rce of the proposed	appropriation i	is Ui	named Cree	ek,	
				(Name	of stream)	
	ow from City Sp	14 + 176 4	*****************			*****
tributary of Colu	mola River					
2. The amo	ount of water which	the applicant	intends to ap	oply to benefi	icial use is	
.025	cubic feet per	$\cdot$ second.				
3. The use	to which the water	is to be applied	d <b>i</b> s	;	tion nowen m	ining, manufacturin
	1rri	lgation		(IIIIga		
domestic supplies, etc.)						
	nt of diversion is locarner of Section		(Give dista	ince and bearing	to section cor	t of the
being within the	SE4 of the	∋ SE <sup>‡</sup> subdivision)	of Sec.	26	, Tp.	
being within the  R. 10 E (No. E. or W.)		SE <sup>1</sup>	of Sec.	26	, Tp.	3 N (No. N. or S.)
R. (No. E. or W.)	$\frac{\mathbb{SE}_{A}^{1}}{A}$ of the (Give smallest legal, $W.~M.,~in~the~co$	SE <sup>1</sup> / <sub>A</sub> I subdivision) wanty of	of Sec	26 r, Oregon	, Tp.	3 N (No. N. or S.)
R. 10 E (No. E. or W.) 5. The	SE <sup>1</sup> / <sub>A</sub> of the  (Give smallest legal  , W. M., in the co	$5  ext{ SE} rac{1}{A}$ 1 subdivision)  1 sunty of	of Sec	26 r, Oregon to be at	oout 180	3 N (No. N. or S.) feet = mate
R. (No. E. or W.)  5. The  in length, terminant  R. 10 E	SE <sup>1</sup> / <sub>4</sub> of the (Give smallest legal , W. M., in the coditch (Main ditch ting in the SW 4 01 (Smalle	is subdivision)  with of the $SW_{\frac{1}{4}}^{\frac{1}{4}}$ ist legal subdivision	of Sec	26 r, Oregon to beat	oout 180	3 N (No. N. or S.)  feet = mate 3 N (No. N. or S.)
R. (No. E. or W.)  5. The  in length, terminal  R. (No. E. or W.)	SE <sup>1</sup> / <sub>A</sub> of the  (Give smallest legal  , W. M., in the co	subdivision)  ounty of  h, canal or pipe line  f the SW 4  est legal subdivision  cosed location b	of Sec  Hood Rive:  of Sec  of Sec  eing shown	26 r, Oregon to be at 25 throughout of	oout 180 :, Tp	3 N  (No. N. or S.)  feet = mate  3 N  (No. N. or S.)  rpanying map.
R. (No. E. or W.)  5. The  in length, terminal  R. (No. E. or W.)	SE <sup>1</sup> / <sub>4</sub> of the (Give smallest legal , W. M., in the coditch (Main ditch ting in the SW <sup>1</sup> / <sub>4</sub> Of (Smalle , W. M., the prop	subdivision)  ounty of  h, canal or pipe line  f the SW 4  est legal subdivision  cosed location b	of Sec  Hood Rive:  Of Sec  of Sec  eing shown to the sec	26 r, Oregon to be at 25 throughout of	oout 180 :, Tp	3 N  (No. N. or S.)  feet = nnte  3 N  (No. N. or S.)  apanying map.
R. (No. E. or W.)  5. The  in length, terminal  R. (No. E. or W.)	SEA of the  (Give smallest legal  , W. M., in the co  ditch  (Main ditch  ting in the SWA 01  (Smalle  , W. M., the prop	subdivision)  ounty of  h, canal or pipe line  f the SW 4  est legal subdivision  cosed location b	Hood Rive	26 r, Oregon to be at 25 throughout of	oout 180 :, Tp	3 N  (No. N. or S.)  feet = nnte  3 N  (No. N. or S.)  apanying map.
R. (No. E. or W.)  5. The  in length, terminal  R. (No. E. or W.)	SEA of the  (Give smallest legal, W. M., in the co ditch  (Main ditch ting in the SWA of (Smalle, W. M., the prop	subdivision)  nunty of  h, canal or pipe line  f the SW-4  est legal subdivision  cosed location b  al or other wor	Hood Rive	26 r, Oregon to be at 25 throughout of	oout 180 :, Tp	3 N  (No. N. or S.)  feet = nnte  3 N  (No. N. or S.)  apanying map.
R. (No. E. or W.)  5. The  in length, terminant R. (No. E. or W.)  6. The nant  DIVERSION WORKS	SEA of the  (Give smallest legal, W. M., in the co ditch  (Main ditch ting in the SWA of (Smalle, W. M., the prop	subdivision)  nunty of  h, canal or pipe line  f the SW-4  est legal subdivision  cosed location b  al or other wor  DESCRIPTION	of Sec  Hood Rive:  Of Sec  of Sec  eing shown to the sec  N OF WOR	26 r, Oregon to be at 25 throughout of	oout 180 :, Tp	3 N  (No. N. or S.)  feet = nnte  3 N  (No. N. or S.)  rpanying map.
R. (No. E. or W.)  5. The  in length, terminant R. (No. E. or W.)  6. The nant  DIVERSION WORKS  7. (a) He	SEA of the  (Give smallest legal  , W. M., in the co  ditch  (Main ditch  ting in the SWA 01  (Smalle  , W. M., the prop	subdivision)  nunty of  h, canal or pipe line  f the SW-4  est legal subdivision  posed location b  al or other wor  DESCRIPTION  feet, l	of Sec  Hood Rive:  Hood Rive:  Solution:  Of Sec  eing shown to sec  N OF WOR:	26 r, Oregon to be at 25 throughout of	oout 180 :, Tp n the accom	3 N  (No. N. or S.)  feet = mate  3 N  (No. N. or S.)  apanying map.
R. (No. E. or W.)  5. The  in length, terminant R. (No. E. or W.)  6. The name  DIVERSION WORKS  7. (a) Here  feed  masonry, rock and brus	SEA of the  (Give smallest legal, W. M., in the co ditch  (Main ditch ting in the SWA Of (Smalle, W. M., the prop	subdivision)  nunty of	of Sec  Hood Rive  of Sec  of Sec  eing shown to  ks is  N OF WOR	26 r, Oregon to beat 25 throughout of KS	oout 180  Tp  n the accom	3 N  (No. N. or S.)  feet = nnte  3 N  (No. N. or S.)  apanying map.

together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

8. (a)	Give dimensions at each point of canal where materially	changed in size, stating miles
from headgate.	e. At headgate: Width on top (at water line)	feet; width on bottom
*************************	feet; depth of water feet; grade	feet fall per one
thousand feet.		
(b) $At$	miles from headgate. Width on top (at	water line)
	feet; width on bottom feet; depth of	water feet;
grade	feet fall per one thousand feet.	
	THE FOLLOWING INFORMATION WHERE THE W	······
111111 111	THE POLICY IN CHARTETON WINDLE THE W	ATER IS USED FOR.
Irrigation—	0.00	
	land to be irrigated has a total area of	
smallest legal s	subdivision, as follows: (Give area of land in each smallest legal sul	bdivision which you intend to irrigate)
sw <del>1</del>	of 3W1 56c. 25 .083 acre,	
NW <del>1</del>	of SW1 Sec. 25 .143 acre,	•
SE-4	of SE <sup>1</sup> of Sec. 26 .055 acre.	······
, 2.24		
	у.	
	(If more space required, attach separate sheet)	······
Power, Minin	NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a)	) Total amount of power to be developed	theoretical horsepower.
(b)	) Total fall to be utilized feet.	
	The nature of the works by means of which the power is t	to be developed
	) Such works to be located in(Legal subdivision)	of Sec
(No. N. o	, R. (No. E. or W.)	
(e)	) Is water to be returned to any stream?(Yes or No)	
	) If so, name stream and locate point of return	
	, Sec, Tp	, R, W. M.
	) The use to which power is to be applied is	
(h)	) The nature of the mines to be served	

11. To supply the city of						
(Name of)	County, having a presen	nt population of				
•====	(Name of)  id an estimated population of					
	**************************************	- Constant				
12. Estimated cost of propo	Answer questions 12, 13, 14 and 15 in ased works \$ 30.00	all cases)				
	begin on or before					
	be completed on or before					
15. The water will be comp	letely applied to the proposed	d use on or before				
		June 1st, 1924				
Duplicate maps of the prope	osed ditch or other works, p	repared in accordance with the rules o				
the State Water Board, accompany	y this application.					
		C. P. Sonnichsen				
		(Name of applicant)				
AL 11 1	•,					
Signed in the presence of us  W. W. Mansfield	s as witnesses:	Hood River, Ore.				
(1) (Name)	······	(Address of Witness)				
(2) E. A. (Name)	?	Hood River, Oregon.  (Address of Witness)				
<b>,</b>						
	A CONTRACTOR OF THE SECOND SEC					
	· · · · · · · · · · · · · · · · · · ·					
	······································					
STATE  OF  OREGON,						
County of Marion,						
This is to certify that I hav	e examined the foregoing ap	plication, together with the accompanying				
maps and data, and return the sam	ne for correction or completic	on, as follows:				
,						
	•	e returned to the State Engineer. wit.				
In order to retain its prior	rity, this application must b	- ,				
In order to retain its prior corrections, on or before	rity, this application must b					
In order to retain its prior corrections, on or before	rity, this application must b	e returned to the State Engineer, with				

5638(c)		
4	Application No. 8654	
*	Permit No. 5638	
	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 theday	
	of	
	at8:30 o'clock	
	Returned to applicant for correction	
	Corrected application received	
	Approved: Oct. 10, 1922	
	Recorded in Book No. 20 of Permits, on Page 5638	•
	Percy A. Cupper	
	state Engineer.	
	<b>\$3.15</b>	
STATE OF OREGON, County of Marion,		
subject to the following limits to one-eightieth of one cubic for	I have examined the foregoing application ations and conditions: If for irrigation, the pot per second, or its equivalent, for each a stem as may be ordered by the proper stem.	his appropriation shall be limited cre irrigated, and shall be subject
The right herein gra	anted is limited to the appropriat	ion of water from an un-
	the overflow from City Spring for	······································
The amount of water ap	opropriated shall be limited to the amount	which can be applied to beneficial
use and not to exceed	0.02 cubic feet per s	econd, or its equivalent in case of
	f this permit is Septe	

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.

WITNESS my hand this ..... 10th day of .....

Actual construction work shall begin on or before ...... October 1, 1923 and shall

Complete application of the water to the proposed use shall be made on or before

June 1, 1924

October 1, 1925.

Percy A. Cupper.

October, 1922

thereafter be prosecuted with reasonable diligence and be completed on or before .....