## APPLICATION FOR A PERMIT

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

	I,I,							* <b>.</b>
		(Name	of app	olicant)		haar	River	*
•	Hood River (Postoffice)				1	* *		
State o	f, do	hereby r	nake	applicat	ion for	r a permit	to app	ropriate the
	ng described public waters of the State							
	If the applicant is a corporation, give of	late and p	olace	of incorp	oratio	n		
	1. The source of the proposed appropr	riation is		India	o Cree	ek		
	2. The amount of water which the app	-					is	
	0.4 cubic feet per second	d.						
,	3. The use to which the water is to be	applied i	8	ration name		manufacturis	ng domes	tic supplies, etc.)
	Irrigatio	n	11111				ig, domesi	
	4. The point of diversion is located	1337	ft.	South &	35 :	ft. East	of the	;
		N.W.	(Give	distance a	nd beari	ng to section of Section	corner) n 2	
					•••••			
	within the SW2 of IW2	livision)		of Sec.	2	, 1	Тр	2 N
R.	W. M., in the county of	F	lood	River				
(N	5. The Pipeline				o be	2000 ft	. more	or less
m/ilds/i	(Main ditch, canal or $n$ length, terminating in the $-\frac{1}{12}$ (Smallest leaves $n$	f NW		of Sec		2	<i>Tp.</i>	2 N
R	O E (Smallest Id							
•	6. The name of the ditch, canal or oth	ier works	is					·
	No r							
***************************************	DESCR	IPTION (						
_		11 11011	01 (	1101110				
	SION WORKS— 7. (a) Height of dam6	feet. ler	ath	on ton	10	fe	et. lena	th at bottom
	feet; material to be used and Timber & Loose	Rock						
rock and	l brush, timber crib, etc., wasteway over or around					•••••		
	(b) Description of headgate		('	rimber, cond	rete, etc	e., number and	size of o	penings)

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM—

from headgate. 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 was	ter line)
feet; width on bottom feet; depth o	f water feet;
grade feet fall per one thousand feet.  From the little dam there is about 200 ft. of old 10" by 1	2" flume, which
enters into an upright box 1' by 2' by 6', and from the lobox a 6" wood pipe starts & continues to the property.	ower end of this
FILL IN THE FOLLOWING INFORMATION WHERE THE W	ATER IS USED FOR
9. The land to be irrigated has a total area of	6  acres located in each
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subset legal subset of land in each smallest legal subset legal subs	odivision which you intend to irrigate)
10. acres in the $\mathbb{W}_{4}$ of $\mathbb{W}_{4}$ of Section 2	
T. 2 N. R.	10 E.
	·
(If more space required, attach separate sheet)	····
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theometical homography
	theoretical norsepower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is	to be developed
(d) Such works to be located in(Legal subdivision)	of Sec,
Tp. , $R.$ , $W.$ $M.$	
(No. N. of S.)  (No. E. of W.)  (No. E. of W.)  (No. E. of W.)  (No. E. of W.)  (Yes or No.)	
(Yes or No)  (f) If so, name stream and locate point of return	art.
(, , , = )	
Sec Tn	P . III M
(g) The use to which power is to be applied is	

STATE ENGINEER.

MUNICIPAL SUPPLY-	_	
11. To supply	y the city of	
	County, having a present populatio	n of,
(Name of) and an estimated por	pulation of in 192	) 
		<del></del>
	(Answer questions 12, 13, 14, and 15	
12. Estimate	d cost of proposed works, \$1000.0	00
13. Construc	tion work will begin on or before	Is in operation.
14. Construc	tion work will be completed on or before	·
15. The water	er will be completely applied to the propo	sed use on or before
Duplicate ma	ps of the proposed ditch or other works, p	prepared in accordance with the rules of the
State Engineer, acco	ompany this application.	17 (1 - 17-12)
		E. C. Wren,
		(Name of applicant)
		R. 2, Hood River, Ore.
Signed in the n	resence of us as witnesses:	
•	·	Hood River, Ore,
(1)	(Name)	(Address of witness)
(2) Russell	Koavle,	Viento, Oregon.
Remarks:	(Name)	(Address of Witness)
200000000000000000000000000000000000000	at this point for more than two	enty years. This water
	during the irrigation season is	the waste from the run-
		bove. This is the old
	•	t as mentioned in the Hood
	River Decree, which priority date	tes irom 1900.
		·
STATE OF OREGO	· ·	
County of Mario	>ss.	
•		application, together with the accompanying
maps and data, and	l return the same for correction or comp	letion, as follows:
	:	
In order to	retain its priority, this application mus	at be returned to the State Engineer, with
corrections, on or b	pefore	, 192
	ny hand thisday of	
77 I I I I I I I I I I I I I I I I I I	og rana onesung of	——————————————————————————————————————

4

Application No. 1 0 8 3 7

Permit No. 7 3 9 9

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

to such reasonable rotation The right herein Creek for irrigat  The amount of wat ficial use and not to excee rotation. The priority dat  Actual construction thereafter be prosecuted u  Complete applicatio	er appropriated shall be limited to to ion purposes.  er appropriated shall be limited to 21  e of this permit is work shall begin on or before with reasonable diligence and in of the water to the propose the day of this day of	ted to the amount w  cubic feet per second  June 12,  re June 28,  be completed on or b  June 1, 1  ed use shall be made of  October 1	hich can be appli l, or its equivalen 1926. 1927 efore 928 on or before 1929	t in case o
to such reasonable rotation The right herein Creek for irrigat  The amount of wat ficial use and not to excee rotation. The priority dat  Actual construction thereafter be prosecuted u  Complete applicatio	ion purposes.  er appropriated shall be limited	ted to the amount w  cubic feet per second  June 12,  re June 28,  be completed on or b  June 1, 1  ed use shall be made of  October 1	hich can be apple l, or its equivalen 19 <b>26.</b> 1927 efore 928 on or before	t in case o
to such reasonable rotation The right herein Creek for irrigat  The amount of wat ficial use and not to excee rotation. The priority dat Actual construction thereafter be prosecuted u	ion purposes.  er appropriated shall be limi d	ted to the amount w cubic feet per second June 12, re	hich can be appli l, or its equivalen 19 <b>26.</b> 1927	ed to bene t in case of
to such reasonable rotation The right herein Creek for irrigat  The amount of wate ficial use and not to excee rotation. The priority dat  Actual construction	ion purposes.  er appropriated shall be limid	ted to the amount w cubic feet per second June 12,	hich can be apple l, or its equivalen 19 <b>26.</b>	ed to bene t in case of
to such reasonable rotation The right herein Creek for irrigat  The amount of wate ficial use and not to exceed rotation. The priority dat	ion purposes.  er appropriated shall be limi  d	ted to the amount w cubic feet per second June 12,	hich can be appli l, or its equivalen 19 <b>26</b> .	ed to bene
to such reasonable rotation  The right herein  Creek for irright  The amount of wat ficial use and not to excee	ion purposes.  er appropriated shall be limi  d	ted to the amount w	hich can be apple	ed to bene
to such reasonable rotation The right herein Creek for irright The amount of wat	ion purposes. er appropriated shall be limi	ted to the amount w	hich can be appli	ed to bene
to such reasonable rotation  The right herein  Creek for irright	ion purposes.	,	<u> </u>	
to such reasonable rotation  The right herein  Creek for irright	ion purposes.	,		
to such reasonable rotation The right herein		he appropriation	of water from	Indian
to such reasonable rotation	granted is limited to t	he appropriation	of water from	Indian
subject to the following li	mitations and conditions: If ic foot per second, or its equivers system as may be ordered to	for irrigation, this a valent, for each acre is by the proper state of	ppropriation sha rrigated, and sha ficer.	l be limite
This is to certify to	hat I have examined the fore	egoing application an	d do hereby gran	nt the same
County of Marion,	3.			
STATE OF OREGON,		ត្និ5∙55		
·		STATE ENGINEER.		
	RHEALU			
	Permits, on page7			
	Recorded in Book No.			
•	Approved: June 28th, 1926			
	Corrected application rec	eived:	to the patient of the	
		<u> </u>		
	Returned to applicant for	r correction:		
	192 6, at 8:30 o	clock AM.		
	on the day of	June		
		or we somethe, cregon,		
	This instrument was positive of the State Engine			

This form approved by the State Water Board, March 11, 1909.