APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Louise Hoerlei	(n			
	Hood River	(Name of Applica	int)	Hood Rive	er
	(Postoffice)				
State of	0re go n	, do hereby make o	application for a	permit to	$appropriate\ the$
following described	d public waters of the S	tate of Oregon sub	ject to existing	rights:	
If the applied	ent is a corporation, giv	no data and nlace o	of incorporation		
I) the applica	nt is a corporation, giv	e date and place o	T incorporation		
1. The source	e of the proposed approp	riation is	Spring Branc,		
			(Name o	or stream)	
tributary of			, , , , , , , , , , , , , , , , , , ,		. <u></u>
2. The amoun	it of water which the app	plicant intends to a	pply to beneficial	use is	i vie vie
one-third of on	ne cubic fect per seco	md.			
	o which the water is to		Irrigation		
3. The use to) which the water is to	oe appnea is	(Irrigat	ion, power, m	ining, manufacturing,
domestic supplies, etc.)				·	
	of diversion is located	1320 feet Wes	st and 205 fee	t North	of the South-
•		(Give dis	stance and bearing to s	ection corner)) ;
East corner o	f the North East $\frac{1}{4}$	or Section 16,	rwp 2 NO. R 10	Last W.	ai •
	,				
	SHI of the NEI		16		2 North
being within the	SE_{4}^{1} of the NE_{4}^{1} (Give smallest legal sub	of So	ec	, Tp	(No. N. or S.)
R. 10 East	, W. M., in the county	of	Hood River		
(No. E. or W.) 5. The	ditch		to he	1200	feet
	(Main ditch, canal	or pipe line)		***************************************	0.30-
mtles in length, ter	rminating in the NET (Smalle	Of SE4	of Sec. 16	, Tp	Z NO. (No. N. or S.)
R, V	W. M., the proposed locat	tion being shown th	hroughout on the	accompany	ying map.
• • • • • • • • • • • • • • • • • • • •	of the ditch, canal or o				v - 44
		, s			· · · · · · · · · · · · · · · · · · ·
		•		•	
	DES	CRIPTION OF W	ORKS		* * *
DIVERSION WORKS	<u>. </u>				
7. (a) $Heightarrow$	ht of dam	feet, length on	top	feet,	length at bottom
feet	t; material to be used an	d character of con-	struction		
					(Loose rock, concrete,
masonry, rock and brus	sh, timber crib, etc., wasteway o	over or around dam)			
			••	· · · · · · · · · · · · · · · · · · ·	
(b) Descr	ription of headgate				
		(Timber, con	crete, etc., number and	1 size of open	ings)
				4 4	***************************************

^{*}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.

~ ()	Give dimensions at	each point of cana	l where materially chan	ged in size, stating mile
from. headaa				feet; width on bottor
				feet fall per on
thousand fee			, , , , , , , , , , , , , , , , , , , ,	
. •		miles from headaat	e. Width on too (at wate	r line)
				ter feet
	feet fo		,	, , , , , , , , , , , , , , , , , , ,
	<u>, </u>			
		ING INFORMATIC	ON WHERE THE WATE	ER IS USED FOR:
IRRIGATION-			forty-two	acres, located in eac
smallest lege				on which you intend to irrigate.)
			$e^{SW_{4}^{1}}$ of Section 15	
	A	•		
	e e			
	e e			
	*	(If more space required	d, attach separate sheet)	
Power, Mir	NING, MANUFACTURIN	(If more space required	d, attach separate sheet) FION PURPOSES—	
Power, Min	NING, MANUFACTURIN	(If more space required NG, OR TRANSPORTATION ower to be developed	d, attach separate sheet) rion Purposes—	
Power, Min 10. (a)	NING, MANUFACTURIN) Total amount of po	(If more space required NG, OR TRANSPORTATION ower to be developed tilized (Head)	d, attach separate sheet) rion Purposes— d	theoretical horsepowe
Power, Min 10. (a)	NING, MANUFACTURIN) Total amount of po	(If more space required NG, OR TRANSPORTATION ower to be developed tilized (Head)	d, attach separate sheet) rion Purposes— d	theoretical horsepowe
Power, Min 10. (a (b)	NING, MANUFACTURIN) Total amount of poly) Total fall to be ut) The nature of the re	(If more space required NG, OR TRANSPORTAL Ower to be developed tilized (Head) works by means of u	d, attach separate sheet) FION PURPOSES— d	theoretical horsepowe
Power, Min 10. (a (b (c	NING, MANUFACTURIN) Total amount of poly) Total fall to be ut) The nature of the re-	(If more space required NG, OR TRANSPORTATION OWER to be developed tilized (Head) works by means of unlikely to the content of	d, attach separate sheet) FION PURPOSES— d	theoretical horsepowe
Power, Min 10. (a	NING, MANUFACTURIN) Total amount of poly) Total fall to be ut) The nature of the r Such works to be in the r N. or S.) (No.	(If more space required NG, OR TRANSPORTATION Ower to be developed tilized (Head) works by means of which works by means of which works were tilized (Head) works by means of which works were tilized (Head) works by means of which works were tilized works which works were tilized with the works were tilized works which works were tilized with the works were tilized works which were tilized works which works were tilized works which works were tilized works which were tilized works were tilized works which works were tilized with the works were till the works were tilized works which were tilized works which works were tilized works which were tilized with the works were till the works which were till the works were till the works were till the works which were till the works which were till the w	d, attach separate sheet) FION PURPOSES— d	theoretical horsepowe
Power, Min 10. (a	NING, MANUFACTURIN) Total amount of position) Total fall to be ut) The nature of the result. Such works to be result. Nor S.) (No.) Is water to be returned.	(If more space required one of the developed	d, attach separate sheet) FION PURPOSES— d	theoretical horsepowe

(h) The nature of the mines to be served

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present populat	ion of, and an
estimated population ofin	19
(Answer questions 12, 13, 14 an	nd 15 in all cases)
12. Estimated cost of proposed works, \$ 175.00	
13. Construction work will begin on or before	April 1st, 1920
14. Construction work will be completed on or before	
15. The water will be completely applied to the pro-	
13. The water will be completely applied to the pro	June 1st, 1921
Duplicate maps of the proposed ditch or other works,	
State Water Board, accompany this application.	Louise Hoerlein
	(Name of applicant)
Signed in the presence of us as witnesses:	hard Birray Ove
(1) Hans K Hoerlein (Name)	(Address of Witness)
(2) Paul F Hoerlein (Name)	(Address of Witness)
Remarks:	
$STATE \ OF \ OREGON, \ _{ss.}$	
County of Marion,	
This is to certify that I have examined the foregoing	g application, together with the accompanying
maps and data, and return the same for correction or con	npletion, as follows:
In order to retain its priority, this application must b	
tions, on or before, 1	
WITNESS my hand this day of	
	,

Amplication	Nο	7018

Permit No. 4406

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 January , 19 20
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved: Feb 13 1920
Recorded in Book No. 16 of Permits, on Page 4406
Percy A Cupper State Engineer. 1 map RS \$9.50

STATE OF OREGON,) County of Marion, j

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

to such reasonable rotation system as may be order. The right to the use of water herein	ered by the proper state officer. granted is limited to irrigation purposes.
The amount of water appropriated shall be li	imited to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	January 27, 1920
Actual construction work shall begin on or	before February 13, 1921 and shall
thereafter be prosecuted with reasonable diligenc	e and be completed on or before
	June 1, 1922
Complete application of the water to the pro-	posed use shall be made on or before
	October 1, 1923
WITNESS my hand this13th	day of February, 1920
	Percy A Cupper State Engineer.

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.