## APPLICATION FOR A PERMIT

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

1,	Buncom		(Name of Applic	eant)				
f	Buncom Oregon (Posto	ffice)	,	County of		<del></del>	<del>-</del>	
tate of	Uregon	, do	hereby make	application	for a p	ermit t	o approp	riate the
ollowing o	described public wat	ers of the Sto	te of Oregon	subject to e	existing 1	ights:	•	
If the	applicant is a corpo	ration, give d	ate and place	of incorpore	ation			
			Litt	le Applega	te Rive	r (by	means o	f Galla
1. The	source of the prop	osed appropri	ation is ditc	h, used or	iginall	y for stream	mining.:	p <b>urpos</b> e
owned b	y self.)		tributary of					
	e amount of water w							
	cubic fe							
3. The	e use to which the we	ater is to be ap	plied is		(Tryigatio	n nower	mining ma	nufacturing
	Irri	ation						
omestic supp	iles, etc.)							
4. The	e point of diversion	is located	.bout the m	iddle of t listance and bear	ne west	half on corner	of the	Northwe
quar	ter of Section 26	, South Rar						
-	in the NW NW Give sm	olloge logol gubdiv	delon)				INO. N.	Dr S.)
2 W	•	he equates of	•	Jackson				
(No. E.	or W.)	ie country of						
5. The	e ditch							
	(1943)	SE N	W	4.9	19		<i>(</i> T)	<b>3</b> 9 S
riles in le	ngth, terminating in	the(Smalle	st legal subdivis	of Sec	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	(No.	N. or S.)
2 V (No. E. or	W. M., the prop	osed location	being shown t	throughout c	on the acc	compan	ying map.	
6. Th	e name of the ditch,	canal or other	works is,			··		
		Gal <b>l</b> ag	her Ditch					
		DESC	RIPTION OF	WORKS		•		
Jumparon	Works-							
		'ive		thin	+ ++			. 7
	) Height of damf							
	feet; material to						(Loose I	ock, concret
nasonry, ro	ck and brush, timber cri	b, etc., wasteway	over or around	dam)				
	) Description of head					ıg		
(b)		49 WU						
<b>(b</b> )	) Description of now	.yu.e	(Timber,	concrete, etc., n	number and	size of op	enings)	

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating m
from headgate. At headgate: Width on top (at water line)feet; width on bott
feet; depth of water 1 ft. 2 inchest; grade - feet fall per
thousand feet. Along whole ditch 4 ft.
(b) At miles from headgate. Width on top (at water line)
feet; width on bottom 3½ feet; depth of water 1 2" feet; and to rod feet fall per one thousand feet. estimated.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  IRRIGATION—
9. The land to be irrigated has a total area of 64.5 acres, located in e
smallest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate
24 acres in SE4 of NW4
17.5" in SW of NE
23 " in NW $_4^1$ of SE $_4^1$ , All in Sec. 19 Tp 39 S R 2 W.W.M.
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developedtheoretical horsepou
(b) Total fall to be utilized feet.  (Head)
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec
Tp, R, W. M.
(e) Is water to be returned to any stream?
(Yes or No)  (f) If so, name stream and locate point of return
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)
(g) The use to which power is to be applied is(No. N. or S.) (No. E. or W.)
(h) The nature of the mines to be served.

11. To supply the city of	
	ulation of, and an
estimated population ofin 191	
(Answer questions 12, 13, 1	14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 2,000.	oo Original cost, ditch constructed.
13. Construction work will begin on or before	One year from approval
	fore Two years from approval
	oposed use on or before
15. The water will be completely applied to the pro	5 years from approval
	rks, prepared in accordance with the rules of the
State Water Board, accompany this application.	Arthur S Kleinhammer
	Arthur S Kleinhamner (Name of applicant)
Signed in the presence of us as witnesses:	To the sense I I a . One man
(1) H K Hanna (Name)	(Address of Witness)
(2) Lulu A Wilson	Medford, Oregon
(2),,	(Address of Witness)
Remarks: The land to be irrigated i with considerable underbru	(Address of Witness) s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i  with considerable underbru  require considerable time	s at present fairly heavily timbered, sh, and it will be difficult, and will
Remarks: The land to be irrigated i  with considerable underbru  require considerable time	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i  with considerable underbru  require considerable time	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i  with considerable underbru  require considerable time  irrigation.  STATE OF OREGON,	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i  with considerable underbru  require considerable time  irrigation.  STATE OF OREGON,  County of Marion,  \$88.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for
Remarks: The land to be irrigated i  with considerable underbru  require considerable time  irrigation.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the fore	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for  egoing application, together with the accompanying
Remarks: The land to be irrigated i  with considerable underbru  require considerable time  irrigation.  STATE OF OREGON,  County of Marion,  \$88.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for egoing application, together with the accompanying r completion, as follows:
Remarks: The land to be irrigated i  with considerable underbru  require considerable time  irrigation.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the fore maps and data, and return the same for correction or  Completion, Signatures of	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for egoing application, together with the accompanying r completion, as follows:
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foremaps and data, and return the same for correction on Completion, Signatures of Answer to Ques. 9 & maps.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for  egoing application, together with the accompanying completion, as follows: applicant & witnesses.
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.  STATE OF OREGON, County of Marion, This is to certify that I have examined the foremaps and data, and return the same for correction or Completion, Signatures of Answer to Ques. 9 & maps.  In order to retain its priority, this application maps.	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for  egoing application, together with the accompanying r completion, as follows: applicant & witnesses.  ust be returned to the State Engineer, with correct
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foremaps and data, and return the same for correction on Completion, Signatures of Answer to Ques. 9 & maps.  In order to retain its priority, this application may 2 tions, on or before May 2 tions, on or before March 24 2d	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for  egoing application, together with the accompanying r completion, as follows; applicant & witnesses.  ust be returned to the State Engineer, with correct 91
Remarks: The land to be irrigated i with considerable underbru require considerable time irrigation.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foremaps and data, and return the same for correction on Completion, Signatures of Answer to Ques. 9 & maps.  In order to retain its priority, this application may 2 tions, on or before March 24 15	s at present fairly heavily timbered, sh, and it will be difficult, and will to put the land in proper condition for  egoing application, together with the accompanying r completion, as follows: applicant & witnesses.  ust be returned to the State Engineer, with correct

15

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. \_\_\_\_\_ District No. \_\_\_\_\_

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the \_\_\_\_\_ 21 day

February

at 8:30 o'clock A M.

Returned to applicant for correction February 22, 1919, Apr. 2, 1919

Corrected application received arch 24, 1919; May 3, 1919

Approved:

May 29, 1919

Recorded in Book No. 15 of Permits, on Page: 4077

Percy A Cupper

1 map RS

State Engineer.

\$12.75

STATE OF OREGON,

County of Marion,

*ss*.

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	ed by the proper State officer
The right to the use of water he	rein granted is limited to irrigation
purpo ses.	
	·
	,
The amount of water appropriated shall be limit	ited 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	May 3, 1919
Actual construction work shall begin on or befo	re May 29, 1920 and shall
thereafter be prosecuted with reasonable diligence an	d be completed on or before
	June 1, 1921
Complete application of the water to the propos	october 1, 1922
WITNESS my hand this 29th day of	
	Davier A. director

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.

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