PERTIFICATE NO. 3151

## APPLICATION FOR A PERMIT

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

4,	R J Hubbard		of Applicant)		
f	Reedsport	(Name (	==	Dougla	8
	(Postoff	ice)			
1		, do hereby			£ -
following descri	ribed public wate	rs of the State of C	regon subject to e	existing rights:	•
If the app	licant is a corpor	ation, give date and	l place of incorpora	ution	
1. The so	urce of the propos	sed appropriation is	a creek (ne	ot named)	
		, tribute	ary of Schofie	(Name of streameld River	·
		ich the applicant in			_
(1)	cubic f@	t per second.			
3. The use	e to which the wat	er is to be applied is	Hanu:	facturing an (Irrigation, power	d domestic r, mining, manufacturing
domestic supplies,	etc.)		.,		·
4. The po	int of diversion is	located N 76°	B. 1230 ft fro	om the 2 Sec	cr)
	between Sec	ctions 3 and 4.	•		·
	the SW2 01	llest legal subdivision)	of Sec. 3	, Tp	. 22 S (No. N. or S.)
R. 12 W	the	R NV2 Hest legal subdivision)	of Sec. 3	, Tp	22 S (No. N. or S.)
R. 12 W	the	llest legal subdivision)	of Sec. 3  Douglas	, Tp	22 S (No. N. or S.)
R. 12 W (No. E. or V) 5. The	the	llest legal subdivision) county of ditch, canal or pipe line	of Sec	be1 9	22 S (No. N. or S.)
R. 12 W (No. E. or V  5. The  miles in length  R. 12 W	the Give smale (Give smale of Give smale of	llest legal subdivision) c county of Line n ditch, canal or pipe line	Douglas  to  of Sec.  to  of Sec.  subdivision)	be 1 9 34	(No. N. or S.)  , Tp. 21 S (No. N. or S.)
R. 12 W  (No. E. or V  5. The  miles in length  R. 12 W  (No. E. or W.)  6. The na	(Give small (Give small (Mair the N.))  Pip (Mair terminating in the N.)  W. M., the proposition of the ditch, can	llest legal subdivision) county of  Line ditch, canal or pipe line Lot 9 (Smallest legal sed location being signal or other works i	Douglas  to  of Sec.  to  of Sec.  subdivision)  hown throughout of  winchester B	be 1 9 10 34 n the accompany Lbr Co.	
R. 12 W  (No. E. or V  5. The  miles in length  R. 12 W  (No. E. or W.)  6. The na	(Give small (Give small (Mair the N.))  Pip (Mair terminating in the N.)  W. M., the proposition of the ditch, can	llest legal subdivision) county of  Line ditch, canal or pipe line Lot 9 (Smallest legal sed location being so	Douglas  to  of Sec.  to  of Sec.  subdivision)  hown throughout of  winchester B	be 1 9 10 34 n the accompany Lbr Co.	
R. 12 W  (No. E. or V  5. The  miles in length  (No. E. or W.)  6. The na	the Give small (Give small (Gi	llest legal subdivision) county of  Line ditch, canal or pipe line Lot 9 (Smallest legal sed location being so	Douglas  to  of Sec.  to  of Sec.  subdivision)  hown throughout of  winchester B	be 1 9 10 34 n the accompany Lbr Co.	
R. 12 W  (No. E. or V  5. The  miles in length  (No. E. or W.)  6. The na	the Give small (Give small (Gi	llest legal subdivision) county of  Line ditch, canal or pipe line Lot 9 (Smallest legal sed location being signal or other works i	Douglas  to  f Sec.  for Sec.  of Sec.  subdivision)  hown throughout of sec.  Winchester B  ON OF WORKS	be 1 9 10 34 n the accompany Lbr Co.	(No. N. or S.)  Tp. 21 S (No. N. or S.)  nying map.  Supply
R. 12 W  (No. E. or V  5. The  miles in length  (No. E. or W.)  6. The na  DIVERSION WO  7. (a) He	the Give small (Give small (Gi	llest legal subdivision) c county of  Line ditch, canal or pipe line Lot 9 (Smallest legal sed location being so unal or other works i  DESCRIPTIO	Douglas  to  f Sec.  for Sec.  of Sec.  subdivision  hown throughout of sec.  Winchester B  ON OF WORKS	be 1 9 10 34 an the accompanion Lbr. Co.	(No. N. or S.)  Tp. 21 S (No. N. or S.)  nying map.  Supply  eet, length at bottom
R. 12 W  (No. E. or V  5. The  miles in length  R. 12 W  (No. E. or W.)  6. The na  DIVERSION WO  7. (a) He  8	the Give small (Give small (M. M., in the N.))  Pip (Main at the M.)  W. M., the proposition of the ditch, can be considered from the ditch, the ditch can be considered from the ditch ca	llest legal subdivision) county of  Line ditch, canal or pipe line Lot 9 (Smallest legal sed location being signal or other works i	Douglas  to  f Sec.  for Sec.  subdivision  hown throughout or  many winchester B  ON OF WORKS  on top  ter of construction  around dam)	be 1 9  the accompanion the accompanion the plank and the second t	(No. N. or S.)  Tp. 21 S (No. N. or S.)  nying map.  Supply  eet, length at botton (Loose rock, concret

## Pipe Line

feet; depth of waterfeet; grade	feet	fall per one
thousand feet.	· · · · · · · · · · · · · · · · · · ·	,
(b) Atmiles from headgate. Width on top	at water line)	
feet; width on bottomfeet; depth		
gradefeet fall per one thousand feet.	,	, ,
2" pipe line to point of distribution		
FILL IN THE FOLLOWING INFORMATION WHERE TH	IE WATER IS USED	FOR:
9. The land to be irrigated has a total area of	acres. lo	cated in each
smallest legal subdivision, as follows: Give area of land in each smallest leg	gal subdivision which you inter	nd to irrigate)
<u></u>		
······································	<del></del>	•••••
	<u></u>	•••••••••
(If more space required, attach separate sheet	)	
Power, Mining, Manufacturing, or Transportation Purposes—		
10. (a) Total amount of power to be developed	theoretical	horsepower.
(b) Total fall to be utilizedfeet.		
(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. or S.) (No. E. or W.)		
(e) Is water to be returned to any stream? Yes (Yes or No)		
(f) If so, name stream and locate point of return School	field River	
Lot 9 , Sec. 34 , Tp. (No. N. or S.)	, R	, W. M.
(g) The use to which power is to be applied is	(No. E. or W.)	
		••••••

11. To supply the city of	
	nt population of, and an
stimated population ofin 191	
(Answer questions 1	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$2	3500
13. Construction work will begin on or befor	e Sep. 1, 1919.
14. Construction work will be completed on	or before
15. The water will be completely applied to t	the proposed use on or before
Sep.	1, 1921.
	her works, prepared in accordance with the rules of the
State Water Board, accompany this application.	
, .	R. J. Hubbard
	(Name of applicant)
Signed in the presence of us as witnesses:	
-	, 1204 Yeon Building, Portland, Or.
(Name)	(Address of Witness) , 682 Lovejoy St. Portland, Ore.
(2) <b>b. L. QUIMBUL</b> ;	
(Name)	(Address of Withess)
Remarks:	(Address of Witness)  am for Sawmill and domestic use
Remarks:  To supply water for ste  in town of Reedsport.	am for Sawmill and domestic use
Remarks:  To supply water for ste  in town of Reedsport.	am for Sawmill and domestic use
Remarks:  To supply water for ste  in town of Reedsport.  STATE OF OREGON,	am for Sawmill and domestic use
Remarks:  To supply water for ste  in town of Reedsport.  STATE OF OREGON,  County of Marion,  Sss.	am for Sawmill and domestic use
Remarks:  To supply water for ste  in town of Reedsport.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the	am for Sawmill and domestic use
Remarks:  To supply water for ste  in town of Reedsport.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the maps and data, and return the same for correct	am for Savmill and domestic use  ne foregoing application, together with the accompanying tion or completion, as follows:
Remarks:  To supply water for ste  in town of Reedsport.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the maps and data, and return the same for correct	am for Sawmill and domestic use  te foregoing application, together with the accompanying tion or completion, as follows:
Remarks:  To supply water for ste  in town of Reedsport.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined th maps and data, and return the same for correct  In order to retain its priority, this applicat	am for Sawmill and domestic use  le foregoing application, together with the accompanying tion or completion, as follows:  lion must be returned to the State Engineer, with correct
Remarks:  To supply water for stellin town of Reedsport.  In town of Reedsport.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the maps and data, and return the same for correct maps and data, and return the same for correct tions, on or before.	am for Sawmill and domestic use  le foregoing application, together with the accompanying tion or completion, as follows:  lion must be returned to the State Engineer, with correct

16

Application No. 4648

Permit No. 4170

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

\$13.00
uppar. State Engineer.
170
No <b>15</b> of
19
ı received
nt for correction
<b>. . . .</b>
, 191. <b>9</b> .,
re <b>19</b> day
as first received tate Engineer at
Vistrict No

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

The right to the use of water herein granted is limited to manufacturing					
	·				
The amount of water appropriated shall be li	mited 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	July 18, 1919.				
Actual construction work shall begin on or be	efore August 20, 1920 and shall				
thereafter be prosecuted with reasonable diligence	and be completed on or before				
June 1, 1921.					
Complete application of the water to the prop	posed use shall be made on or before				
Cotober 1, 1922.					

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.