APPLICATION FOR A PERMIT

CERTIFICATE NO. 9118

To Appropriate the Public Waters of the State of Oregon

I, John Carter
(Name of applicant) of Jacksonville , County of Jackson
(Postoffice)
State of, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, subject to existing rights:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Spring tributery to (Name of stream) Forrest Creek , tributary of Big Applegate River
2. The amount of water which the applicant intends to apply to beneficial use is
0.025 cubic feet per second.
3. The use to which the water is to be applied is Domestic (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of division is located at spring, located 100 feet west and 200 feet sout (Give distance and bearing to section corner) of \(\frac{1}{4} \) corner between sections 9 and 10, Twp, 38 S., R. 3 W., W.M.
being within the NE1 SE1 of Sec. 9, Tp. 38 S. (Give smallest legal subdivision) (No. N. or S.) R. 3 W. M., in the county of Jackson
(No. E. or W.)
5. The
miles in length, terminating in the of Sec, Tp(No. N. or S.)
R
(No. E. or W.)
6. The name of the ditch, canal or other works is
Unmamed spring used at site of spring.
DESCRIPTION OF WORKS
DIVERSION WORKS—
7. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry
ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of healigate
<u></u>

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 hea	dgate: Width on top (at water	line)
••••	feet; width on bottom	feet; depth of u	vater feet;
	feet fall per one thor	usand feet.	
		MATION WHERE THE WATI	
	and to be irrigated has a total	area of	acres. located in each
smallest legal s	ubdivision, as follows:(Give s	area of land in each smallest legal subdiv	ision which you intend to irrigate)
Dome	estic use of waters of s	pring at site of spring in	$1 ext{NE}_4^{\frac{1}{4}} ext{SE}_4^{\frac{1}{4}} ext{Section 9,}$
Dome	estic use of waters of s		$1 ext{NE}_4^{\frac{1}{4}} ext{SE}_4^{\frac{1}{4}} ext{Section 9,}$
Dome	estic use of waters of s	pring at site of spring in	$n ext{ NE}_4^{\frac{1}{4}} ext{ SE}_4^{\frac{1}{4}} ext{ Section 9,}$
Dome	estic use of waters of s	pring at site of spring in	$n ext{ NE}_4^{\frac{1}{4}} ext{ SE}_4^{\frac{1}{4}} ext{ Section 9,}$
Dome	estic use of waters of s	pring at site of spring in	n NE4 SE4 Section 9,
Dome	estic use of waters of s	pring at site of spring in	n NE4 SE4 Section 9,
Dome	estic use of waters of s	pring at site of spring in	n NE4 SE4 Section 9,
Power, Mining	(If more space, MANUFACTURING, OR TRANSF	pring at site of spring in erequired, attach separate sheet)	n NE4 SE4 Section 9,
Power, Mining	(If more space, MANUFACTURING, OR TRANSF	pring at site of spring in erequired, attach separate sheet) PORTATION PURPOSES— developed	n NE4 SE4 Section 9,
Power, Mining 10. (a) (b)	(If more space, MANUFACTURING, OR TRANSF	pring at site of spring in the pring at site of spring in the pring in the principle in the pr	n NE ¹ / ₄ SE ¹ / ₄ Section 9, theoretical horsepower.
Power, Mining 10. (a) (b)	(If more space, MANUFACTURING, OR TRANSF	pring at site of spring in erequired, attach separate sheet) PORTATION PURPOSES— developed	n NE ¹ / ₄ SE ¹ / ₄ Section 9, theoretical horsepower.
Dome T • 36	(If more spaces, Manufacturing, or Transford amount of power to be a Total fall to be utilized	pring at site of spring in the pring at site of spring in the pring in the principle in t	n NE ¹ / ₄ SE ¹ / ₄ Section 9, theoretical horsepower.
Dome T. 38	(If more spaces, Manufacturing, or Transford amount of power to be a Total fall to be utilized	pring at site of spring in the pring at site of spring in the pring in the principle in the pr	n NE ¹ / ₄ SE ¹ / ₄ Section 9, theoretical horsepower.
Dome T. 36 T. 3	S., R. 3 W., W.M. (If more spaces, Manufacturing, or Transfer Total amount of power to be a Total fall to be utilized	pring at site of spring in the pring at site of spring in the pring in the principle in t	n NE ¹ / ₄ SE ¹ / ₄ Section 9, theoretical horsepower.
Dome T • 36 T • 36 10. (a) (b) (c) (d) Tp	S., R. 3 W., W.M. (If more spaces, Manufacturing, or Transfer Total amount of power to be a Total fall to be utilized	pring at site of spring in the pring at site of spring in the property of the principle of spring in t	theoretical horsepower. e developed
Dome T. 38	(If more spaces, Manufacturing, or Transford amount of power to be a Total fall to be utilized	pring at site of spring in the required, attach separate sheet) PORTATION PURPOSES— developed	theoretical horsepower. e developed
Dome T • 36 T • 36 T • 36 Power, Mining (a) (b) (c) (d) Tp	Signature of waters of signature of the works by multiple signature of the works by multiple signature of sig	pring at site of spring in the pring at site of spring in the property of the principle of spring in t	theoretical horsepower. of Sec, W. M.

Münicipal Supply—		
11. To supply the city of		
	opulation of	
and an estimated population of	in 192	
(Answer questions 12, 13,		
12. Estimated cost of proposed works, \$.cost	
13. Construction work will begin on or before No development		
14. Construction work will be completed on o	r before	
15. The water will be completely applied to t	he proposed use on or before	
Water from spring completely utilized for	domestic use at mining camp.	
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of th	
State Engineer, accompany this application.		
	John Carter (Name of applicant)	
	Jacksonville, Oregon	
Signed in the presence of us as witnesses:		
(1) Joe . A. Thomas	Medford, Oregon (Address of witness)	
(Name)	,	
(Name)	(Address of witness)	
Remarks.		
······································		
	:	
STATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have examined the fo	regoing application, together with the accompanying	
maps and data, and return the same for correction o	r completion, as follows:	
,		
-		
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with	
corrections, on or before	, 192	
WITNESS my hand this day	of, 192	
	STATE ENGINEER.	
	PININ DIAMINUM	

Application No. 12252

Permit No. 6 3 0

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 8th day of August
	192 8, at 8:00 o'clock A. M.
	Returned to applicant for correction:
	Corrected application received:
	Approved:
	September 8, 1928
	Recorded in Book No. 28 of Permits, on page 8 6 3 0
	RHEALUPER STATE ENGINEER \$10.00
	:
TATE OF OREGON,	
County of Marion,	
This is to certify that ubject to the following limi	t I have examined the foregoing application and do hereby grant the same, itations and conditions: If for irrigation, this appropriation shall be limited
o one-eightieth of one cubic o such reasonable rotation :	foot per second, or its equivalent, for each acre irrigated, and shall be subject system as may be ordered by the proper state officer.
The r	ight herein granted is limited to the appropriation of water
	tributary of Forrest Creek for domestic purposes.
The amount of water	appropriated shall be limited to the amount which can be applied to bene- O.03 cubic feet per second, or its equivalent in case of of this permit is August 8, 1928
The state of the s	vork shall begin on or before September 8, 1929 and shall
nereajter de prosecutea wu	th reasonable diligence and be completed on or beforeJuna .1, .1930
	of the water to the proposed use shall be made on or before
	his 8th day of September , 1928
-	RHEALUPER
Permits for power developm	STATE ENGINEER. ment are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the in Section 5803. Oregon Laws.

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