\*Permit No. 4007

APPLICATION FOR A PERMIT

34844 CERTIFICATE NO 4826 4820 4827 4822

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

	(370)	ma of Amplicant)		
ofRogue River		me of Applicant), County of	Jacks 0	20.
State of Oregon	T OSCOTTICE)	eby make applicatio		to appropriate the
following described public	waters of the State o	f Oregon subject to	existing rights:	
If the applicant is a c	corporation, give date	and place of incorpo	ration	·
• • • • • • • • • • • • • • • • • • •				
1. The source of the	, proposed appropriation	n is Evans Cre	ek	· ·
	, trib			
2. The amount of wat				, ·
2.25 cub	ic feet per second.			
• 3. The use to which th	ne water is to be applie	d is		
	Irrigation		(Irrigation, power	, mining, manufacturing,
domestic supplies, etc.)				
4. The point of divers	cion is located	(Give distance and be	aring to section corner	)
920 ft. West and 132				
		,		
being within the	of SE	••••••••••••••••••••••••••••••••••••••	91	75 Q
being within the (Gi	ve smallest legal subdivision)	of Sec.	, Tp	(No. N. or S.)
R. 4 W , W. M.,	in the county of	Jackson		
5. The Pipe	e and main ditch	· · · · · · · · · · · · · · · · · · ·	to be	·
	(Main ditch, canal or pipe		96	7E 0
miles in length, terminatin	g in the (Smallest leg	gal subdivision)	ec. 28	(No. N. or S.)
R. 4 $W$ $W.$ $M.$ the	proposed location being	g shown throughout	on the accompan	ying map.
(No. E. or W.)	tch, canal or other work			
· · · · · · · · · · · · · · · · · · ·	, Myers and Carlton			
				·
•	DESCRIP'	TION OF WORKS		,
	DESCRIPTION	, , , , , , , , , , , , , , , , , , , ,	•	
DIVERSION WORKS-				
7. (a) Height of dam	feet, leng	gth on top	fee	et, length at bottom
feêt; materi	al to be used and cha	racter of constructi	on	(Loose rock concrete.
masonry, rock and brush, timbe		or around dam)		
(h) Description of	y i			
(0) Description of	headgate	(Timber, concrete, etc.,	number and size of op	enings)
<u> </u>				

	4 1 <u>-</u>	_		<b>)</b>	
_					eet; width on bottom
<u> </u>	feet; depth of w	ater	feet; grad	e1.0	feet fall per one
housand feet.				•	
(b) At	miles	from headga	te. Width on top	(at water line)	
	feet; width on b	ottom	feet; dep	oth of water	feet;
rade	feet fall per	one thousand	feet.		
FILL IN TH	E FOLLOWING	INFORMAT	ION WHERE 7	THE WATER I	S USED FOR:
9. The land t	o be irrigated has	a total area	of85		acres, located in each
mallest legal sub	livision, as follows	(Give area of 1	and in each smallest	legal subdivision whi	ch you intend to irrigate)
					ch you intend to irrigate)
	· · · · · · · · · · · · · · · · · · ·	20 acres in	SW4 of SE4	Sec. 21	
	Arthur B Myers				
		25 acres in	$NW_{4}^{1}$ of $SE_{4}^{1}$	Sec. 21	
	J M Carlton Br	′08•			
			Sta of SE S	ec. 21	
				ec. 21	in Tp 35 S R 4 W
		To scres in	NEG OI WWZ -	ec. so , All	111 TO 25 3 R 4 W
			••••	······································	
	(If r	nore space require	d, attach separate sh	eet)	
ower, Mining, I	MANUFACTURING, O	OR TRANSPORT	ATION PURPOSES		
10. (a) Total	amount of power	to be develop	ed	tl	neoretical horsepower
(b) Total	fall to be utilized	(Head)	feet.		
(c) The n	ature of the works	s by means of	which the powe	er is to be develo	pped
(d) Such	works to be located	l in		of S	iec
*	, R(No. E. or		(Legal subdivision	1)	
	(No. E. or ter to be returned				
			(Yes or No	o) <sub>_</sub>	
					. E. or W.)

	and m
(Name of) County, having a present pop	oulation of, and an
stimated population ofin 191	
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 2000.	•
	March 1st, 1919
	efore March 1st, 1920
15. The water will be completely applied to the pr	roposed use on or before
	orks, prepared in accordance with the rules of th
State Water Board, accompany this application.	
	(Name of applicant)
	A B Myers
•	
	J H Mc <sup>K</sup> ee,  B F Morgan
Signed in the presence of us as witnesses:	D E MOISCH
(1) Mrs. W S Martin	Rogue, River
(Name) W S Martin	(Address of Witness)
(2)(Name)	(Address of Witness)
to the waters of Evans Creek an as shown on the accompanying pl	f this application to apply for permit d pump same to the lands to be irrigated at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by
as shown on the accompanying pl or oil engine, No 5 or 6 Byron	d pump same to the lands to be irrigated at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by
to the waters of Evans Creek an as shown on the accompanying pl	d pump same to the lands to be irrigated at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by
as shown on the accompanying pl or oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch	d pump same to the lands to be irrigated at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by
as shown on the accompanying pl or oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying pl or oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying pl or oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying pl or oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying pl or oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying plor oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying plor oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,  County of Marion,	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying plor oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the for	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.
as shown on the accompanying plor oil engine. No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the for maps and data, and return the same for correction of maps and data, and return the same for correction of the sa	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.  regoing application, together with the accompanying or completion, as follows:
as shown on the accompanying plor oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction of the sa	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.  regoing application, together with the accompanying or completion, as follows:
as shown on the accompanying plor oil engine. No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the for maps and data, and return the same for correction of maps and data, and return the same for correction of the sa	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.  regoing application, together with the accompanying or completion, as follows:
as shown on the accompanying plor oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the for maps and data, and return the same for correction of	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.  regoing application, together with the accompanying or completion, as follows:
as shown on the accompanying plor oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the for maps and data, and return the same for correction of	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.  regoing application, together with the accompanying or completion, as follows:
as shown on the accompanying plor oil engine, No 5 or 6 Byron means of 11 inch pipe to ditch state of Marion,  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the for maps and data, and return the same for correction of maps and data, and return the same for correction of tions, on or before	at, the plant comprising a 20 H.P. gas and Jackson pump, delivering water by at elevation of 55 feet.  regoing application, together with the accompanying or completion, as follows:

15

Application	No6409
Permit No	4007

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No. This instrument was first received in the office of the State Engineer at February at 8:30 o'clock A M. Returned to applicant for correction Corrected application received Approved: Mar. 10 1919 Recorded in Book No. 14 of Permits, on Page. 4007. Percy A Cupper State Engineer. 1 map RS

\$15.75

STATE OF OREGON,

County of Marion,

ક	8	3	

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.  The right to the use of water herein gra	by the proper State officernted is limited to irrigation purposes.
The amount of custom appropriated shall be limit.	ed 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	February 14, 1919
Actual construction work shall begin on or before	Monah 10 1000
thereafter be prosecuted with reasonable diligence and	be completed on or before
	June 1, 1921
Complete application of the water to the propose	d use shall be made on or before
	October 1, 1922
WITNESS my hand thisday of	March, 1919
	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.