2855

## APPLICATION FOR A PERMIT

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

<i>I</i> ,	А	T Do Torio	(Name	of Applicant)		
of	Centr	ral Point			Jackson	
<i>7</i> .		(Postoffice)				
State of	Ure	∍gon	, do here	by make applicat	tion for a permit	to appropriate t
following	described	public waters of	f the State of Or	egon, subject to	existing rights:	
If the	e applican	nt is a corporation	ion, give date and	d place of incorp	poration	
						·
1. T	'he source	of the proposed	d appropriation	is Jackr	on Creek Name of stream)	
			, tributar	w of Bear		
			cich the applican			
				a thielias to app	g to concretion	
		cubic fe		a cumaler	nentel weter c	umalu for the
			r is to be applied		(Irrigation, power	r, mining, manufacturi
			rtial water r		plication No.	4359, Permit
domestic su				. য		
4. T	he point	of diversion is le	ocated With:	in the SE of	NE 1 Sec. 33 1	b 36 S R 2 W.
			property at Co	(Give distance and	d bearing to section	corner)
		Oddir Tille Of	property at of	reek intersect	110114	
being with	hin the	SE4 NE4 (Give smallest	legal subdivision)	of Sec.	53 , Tp	). 36 S (No. N. or S.)
2 W	,	W M in the	e county of	Jac1	cson	
(No.	E. or W.)	, w m., th the	; county 0/			
5. T	"he	main d <b>itc</b> h	l	to l	be 700 feet	mates
		Main ditch	n, canal or pipe line)			
length, te	rminating	g in the $SW_{4}^{1}$	of NE4 lest legal subdivision)	of Sec. 32	7p. 36 S	r S.) (No. E. or V
			shown throughout	t on the accompa	nying map.	
W. M., the	e proposed	d location being $s$				
		•				
		of the ditch, co	anal or other we	orks is		•
6. T		of the ditch, co	anal or other we			
6. T	The name	of the ditch, co	anal or other we	orks is		
6. T	The name	of the ditch, co	anal or other we	orks is		
6. T	The name	of the ditch, co	anal or other we	orks is		•
6. T	The name  N Works—  (a) Height	of the ditch, co	anal or other we DESCRIPTION	N OF WORKS	fe	et, length at bott
6. T	The name  N Works—  (a) Height	of the ditch, co	anal or other we	N OF WORKS	fe	et, length at bott
6. T	The name  N WORKS—  (a) Heigh	of the ditch, co	DESCRIPTION feet, l	orks is  N OF WORKS  length on top  racter of constru	fe	et, length at botto
6. T	The name  N WORKS—  (a) Heigh	of the ditch, co	DESCRIPTION  feet, l  be used and cha	N OF WORKS  length on top  racter of constru	fe	et, length at bott
DIVERSION 7. (	The name  N WORKS—  (a) Height	of the ditch, co	DESCRIPTION  feet, l  be used and char  vasteway over or arou	N OF WORKS length on top	fe	et, length at bott
DIVERSION 7. (	The name  N WORKS—  (a) Height	of the ditch, co	DESCRIPTION  feet, l  be used and char  vasteway over or around	N OF WORKS length on top	fe	et, length at botto
DIVERSION 7. (	The name  N WORKS—  (a) Height	of the ditch, co	DESCRIPTION  feet, l  be used and char  vasteway over or around	orks is  N OF WORKS  length on top  racter of construent dam)  ber, concrete, etc., no	ction fe	et, length at botte (Loose rock, concr
6. To the state of	The name  N WORKS—  (a) Height  ck and brush  (b) Descri	of the ditch, co	DESCRIPTION  be used and chavasteway over or around the control of	orks is  N OF WORKS  length on top  racter of construent dam)	fe	et, length at botte (Loose rock, concr

8. (a) Gi	ve dimensions at eac	h point of canal	where materially	y changed in size	e, stating mile
rom headgate.	At headgate: Wid	th on top (at wate	er line)	feet; 1	vidth on botton
housand feet.	,,	_			
(b) At	mil			(at water line)	
	feet; width on botto				
	feet fall per o				
	La La Carte de Carte	TOMBO NEW YORK OF THE		100 km t v 102	<u> </u>
9. The las	nd to be irrigated has	a total area of			
_		(Give area of land	in each smallest legal	subdivision which you	intend to irrigate
No. (\$17) of the section of the sect	$SW_{\frac{1}{4}} \text{ of } NE_{\frac{1}{4}}$ $SE_{\frac{1}{4}} \text{ of } NE_{\frac{1}{4}}$	<b>6.81 A</b> 11 i			
7 (m) 1 m	$SW_{-4}^{1}$ of $NW_{-4}^{1}$	22.1			
	· · · · · · · · · · · · · · · · · · ·		7.4 Mm	ar a b o m	
,	SEZ of NWZ	Deag All	in Sec. 34 Tp	00 0 N & W•	
94.74 (55% ) (		<del></del>			
	1	** \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			The state of the s
rt Kr <u>i</u> gi					
the first transfer of the second	(If more		4.	e Arthur II ann	
	otal amount of power			, ,	7 7
			Sens Exp.	theoreti	
(b) Te	otal fall to be utilized	đ(Head)	feet.		
(c) T	ne nature of the work	s by means of wh	ich the power is t	o be developed	
		<u></u>			
(J) C	ush anomica to he locate	ad an		of Sec	<u>.</u>
alond a long to the	ich works to de tocute	(Le	egal subdivision)		
(No. N. or s	, R. (No. E. or W	, <i>W</i> . <i>M</i> .			
· (e) Is	ivater to be returned	l to any stream?	(Yes or No)	·	
(f) If	so, name stream and	l locate point of r	eturn		
, , and , we	, Sec.	, Tp		, R	, W. I
	he use to which powe	om io to ha amali-1	10	the second of the first	

	opulation of, and an
(Name of)	
timated population ofin 191	
(Answer questions 12, 13	, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$5	00.00
13. Construction work will begin on or before	June 1st, 1917
14. Construction work will be completed on o	r before Oct. 1st, 1917
	the proposed use on or before
	of Irrigation Season 1917.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
tate Water Board, accompany this application.	Louis A Salade
	(Name of applicant)
· 	
Signed in the presence of us as witnesses:	
C F Rhodes	Medford, Oregon
(Name)	(Address of Witness)
(Name)	(Address of witness)
Remarks: This application is intend	ed to use the waters of Jackson Creek as a
- 33/4/	
	y for part of the same lands and distribut ditches, as Permit No. 2526, granted out k.
by means of same system of	ditches, as Permit No. 2526, granted out
by means of same system of	ditches, as Permit No. 2526, granted out
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by means of same system of of the waters of Bear Gree	ditches, as Permit No. 2526, granted out
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by means of same system of  of the waters of Bear Gree  TATE OF OREGON,	ditches, as Permit No. 2526, granted out
by means of same system of  of the waters of Bear Gree  TATE OF OREGON,  County of Marion  Sss.	ditches, as Permit No. 2526, granted out
by means of same system of  of the waters of Bear Gree  TATE OF OREGON,  County of Marion  Ss.  This is to certify that I have examined the for	ditches, as Permit No. 2526, granted out k.
by means of same system of  of the waters of Bear Gree  TATE OF OREGON,  County of Marion  This is to certify that I have examined the formaps and data, and return the same for corrections.	regoing application, together with the accompanyin
by means of same system of  of the waters of Bear Gree  TATE OF OREGON,  County of Marion  This is to certify that I have examined the formulaps and data, and return the same for correction  For completion, fees & map	regoing application, together with the accompanyin
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TATE OF OREGON,  County of Marion  This is to certify that I have examined the formaps and data, and return the same for correcti For completion, fees & map  In order to retain its priority, this applications, on or before.  June 3	regoing application, together with the accompanying on or completion, as follows:  ation must be returned to the State Engineer, with the accompanying of the state of the sta
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TATE OF OREGON,  County of Marion  This is to certify that I have examined the formaps and data, and return the same for correcti For completion, fees & map  In order to retain its priority, this applications, on or before.  June 3	regoing application, together with the accompanying ion or completion, as follows:  ation must be returned to the State Engineer, with the accompanying ion must be returned to the State Engineer, with the accompanying in the state Engineer in the state En

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Application No. 4888
Permit No. 2941

## PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 1. District No.

The second secon	I his instrument was first received	
4	in the office of the State Enginee	r at
	Salem, Oregon, on the 3	·······
	day of May , 19	1
	at 8:30 o'clock a. m.	<u></u>
yell yellower. All days based to book	Returned to applicant for correc May 4, 1916	tion was a series of
	Corrected application received	ing diagnosis de proposition de la company de la Compa El company de la Company d
المنظم المنظ المنظم المنظم المنظ	May 31, 1916	
	Approved:	
	Jun 5 19 <b>16</b>	
	Recorded in Book No. 11	<b>of</b> , §
	Permits, on Page 2941	
en e	John H Lewis	
	1 map \$8.00 > State Engi	ineer.
STATE OF OREGON.	)	•
County of Marion	*** <b>88.</b> ** **	and the second s
	en e	
		ation and do hereby grant the same,
subject to the following limitation to an exist tieth of one which to	ons and conditions: If for irrigations and conditions: If for irrigations are water learning and the convergent for	ion, this appropriation shall be limited ore appropriated reach acre irrigated, and shall be
to one-eightieth of one cuote foo	t per second, or its equivalent, 70	r euch ucre trriguteu, una shatt be
subject to such reasonable rotati	on system as may be ordered by th	ne proper State officer
The use of the water un	der this permit shall be lim	nited to a supplemental supply
for the irrigation of I	ands already having a partia	al water right under Application
No. 4359, Permit No. 25		
	_	amount which can be applied to bene-
ficial use and not to exceed	cubic feet p	er second, or its equivalent in case of
rotation. The priority date of t	his permit is	May 3, 1916
		June 5, 1917
		e completed on or before
and shall thereafter be prosecut		
		June 1, 1918
Complete application of th	e water to the proposed use shall	be made on or before
	namien yn i <u>111.</u>	October 1, 1919
WITNESS my hand this	5th day of	June, 1916
		Lewis
The state of the second	oom H.J	State Engineer.
Permits for power development are s	ubject to the limitation of franchise as prov	rided in Sec. 6633, Lord's Oregon Laws, and the
payment of annual fees as provided in C	napter 213, Laws of 1915.	V