2526

CERTIFICATE NO. 37374

## APPLICATION FOR A PERMIT

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

<i>I</i> , .	L A Salad					·
	Control Point		Name of Applicant)		Toplan	
f	Central Point	ice)	, Count	y of	Jacks	901
State of	. Oregon	de	o hereby make ap	polication	for a permit to (	appropriate the
	g described public wate	·			•	
	• .					
If t	the applicant is a corp	oration, give do	ite and place of	incorpora	non	
1.	The source of the prop	oosed appropria	tion is	Bear Cre	ek	
				Roome R	e of stream) iver	
•••••		$\ldots$ , $tr$	ibutary of			
2.	The amount of water			apply to	beneficial use is	<u> </u>
	3/4 cut	bic feet per seco	nd.			
3.	The use to which the	vater is to be a	pplied is	Irrigat	ion rigation, power, min	ing, manufacturing
				,		<u>.</u>
domestic	supplies, etc.)					
4.	The point of diversion	is located	76 feet north	n and 19	40 feet East	from the 4
COI	ner common to Sect	ions 33 and 3	<u>34</u>	i	•••••	
R		nallest legal subdivis	of Sec. Jackson			(No. N. or S.)
5.	The pipe Main	line ditch, canal or pip	e line)	to be	3600 feet	miles in
length,	terminating in the		NET of Sec	33	, Tp. 36 S (No. N. or S.)	, R. 2 W
W. M., t	the proposed location be	ing shown thro	ughout on the acc	ompanyin	g map.	
6.	The name of the dite	h, canal or oth	ner works is	the L	A Salade Irri	gation Plant
Diversi	on Works—	DESCRI	PTION OF WOR	ks		
7.	(a) Height of dam		feet, length on to	<i>p</i>	feet, l	ength at botton
	feet; materio	ıl to be used an	d character of co	nstruction	)	ooto male compres
					(1	oose rock, concrete
masonry,	rock and brush, timber crib,	etc., wasteway over	or around dam)			
	(b) Description of he	adgate	(Timber, concrete,	etc., number	and size of opening	gg)
	ifferent form of application is					

~	TATE	SYSTEM-	
1 iA	INAL	O I STERNI-	

jeet, aeptit of	unater	feet arac	le	feet fall	ner on
housand feet.	water			, ,	<b>F</b>
(b) At	milas from har	dagte Width o	n ton (at wa	ter line)	
feet; width on					
rade feet fall					
PAGE 1	grand grayer to the So		And the second of		+ 
		47			
FILL IN THE FOLLO	WING INFORMA	TION WHERE	THE WATE	R IS USED FOR	:
RRIGATION.		a desta			
9. The land to be irrigated		bi	8.3	acres located	in eac
mallest legal subdivision, as fol	_				
	NW of Sec. 3		cres "	<u></u>	
	$NE_4^1$ of Sec. 3		H .		
					· · · · · ·
	$NE_4^1$ of Sec. 3				
NE7 of the	$SE_4^1$ of Sec. 3	3 1.00		· · · · · · · · · · · · · · · · · · ·	
	Total	58.30	11	·	
	to the state of th				in the second
1.32.329.07.03934					
*				<u> </u>	. 41
\$	.30 July				
, (I	f more space is requir	ed, attach separate s	heet)		
OWER, MINING, MANUFACTURI	f more space is requir	ed, attach separate s	heet)		senowe
OWER, MINING, MANUFACTURI 10. (a) Total amount of	f more space is requir  NG, OR TRANSPORT  power to be deve	ed, attach separate s	heet)	theoretical hor	sepowe
Power, Mining, Manufacturi  10. (a) Total amount of (b) Total fall to be well	f more space is requir  NG, OR TRANSPOR  power to be deve  tilized  (Head	ed, attach separate s FATION PURPOSES Clopedfeet.	heet)	theoretical hor	
OWER, MINING, MANUFACTURI 10. (a) Total amount of	f more space is requir  NG, OR TRANSPOR  power to be deve  tilized  (Head	ed, attach separate s FATION PURPOSES Clopedfeet.	heet)	theoretical hor	
Power, Mining, Manufacturi  10. (a) Total amount of (b) Total fall to be well	f more space is requir  NG, OR TRANSPOR  power to be deve  tilized  (Head  works by means	ed, attach separate s FATION PURPOSES Floped	heet) er is to be de	theoretical hor	
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POWER, MINING, MANUFACTURI  10. (a) Total amount of  (b) Total fall to be us  (c) The nature of the  (d) Such works to be of  (no. N. or S.)  (no. E.)  (e) Is water to be ret	f more space is requir  NG, OR TRANSPORT  power to be deve  tilized  (Head  works by means of  located in	ed, attach separate s  FATION PURPOSES  loped	heet) er is to be de	theoretical horvelopedof Sec	
POWER, MINING, MANUFACTURI  10. (a) Total amount of  (b) Total fall to be us  (c) The nature of the  (d) Such works to be  (mo. N. or S.)  (no. E.  (e) Is water to be ret  (f) If so, name stream	f more space is requir  NG, OR TRANSPORT  power to be deve  tilized (Head  works by means of  located in , W. M.  or W.)  urned to any street  n and locate point	ed, attach separate s FATION PURPOSES clopedfeet.  (Legal subdivision)  (Legal subdivision)  (Yes on	er is to be decomposed	theoretical hor	
(a) Total amount of (b) Total fall to be used (c) The nature of the (d) Such works to be seen (No. N. or S.)  (e) Is water to be reterror (f) If so, name stream (sec.	f more space is requir  NG, OR TRANSPORT  power to be deve  tilized (Head  works by means of  located in W. M.  or W.)  urned to any street  n and locate point  To	ed, attach separate s  FATION PURPOSES  cloped	er is to be decomposed in No.	theoretical horvelopedof Sec	, W. 1
POWER, MINING, MANUFACTURI  10. (a) Total amount of  (b) Total fall to be us  (c) The nature of the  (d) Such works to be  (mo. N. or S.)  (no. E.  (e) Is water to be ret  (f) If so, name stream	f more space is requir  NG, OR TRANSPORT  power to be deve  tilized (Head  works by means of  located in W. M.  or W.)  urned to any street  n and locate point  To	ed, attach separate s  FATION PURPOSES  cloped	er is to be decomposed in No.	theoretical horvelopedof Sec	, W. 1
(a) Total amount of (b) Total fall to be used (c) The nature of the (d) Such works to be seen (No. N. or S.)  (e) Is water to be reterror (f) If so, name stream (sec.	f more space is requir  NG, OR TRANSPORT  power to be deve  tilized (Head  works by means of  located in , W. M.  or W.)  urned to any street  n and locate point  power is to be a	ed, attach separate s FATION PURPOSES Floped	er is to be decomposed in the second	theoretical horvelopedof Sec	., W. 1

UNICIPAL SUPPLY—			
11. To supply the city of			
(Name of)	aving a present popu	lation of	, and an
imated population of	in 191		
(A	nswer questions 12, 13, 14,	and 15 in all cases)	
12. Estimated cost of propo			
		June 1st, 1916	
14. Construction work will b	pe completed on or be	efore Aug 1st, 1916	,
15. The water will be comp	letely applied to the	proposed use on or before	Aug 1st, 1916
Duplicate maps of the propos ate Water Board, accompany t	his application.	ia A Goloda	
		(Name of applica	
Signed in the presence of us			
) T W Osgood (Name)	•••••	Medford, Ore.	nose)
/ /D D	·····		
Remarks:		•	
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	·····		······································
TATE OF OREGON,  County of Marion	\ \}88.	9	
This is to certify that I have	examined the foreact	oing application, together u	with the accompanying
aps and data, and return the s			
Signatures of Appli			
In order to retain its price	•		
rrections, on or before		· ·	
			, 191
WITNESS my hand this			
WITNESS my hand this		John H Lewis RJS	State Engineer.

Application	No. 4359
Permit No.	2526

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No District No	
This instrument was first receive	$\mathbf{z}d$
in the office of the State Engineer of	it
Salem, Oregon, on the 1 day of July , 191	5
at 8:30 o'clock A.m.	
Returned to applicant for correction July 3, 1915	- n
Corrected application received July 8, 1915	
Approved: Jul 14 1915	
Recorded in Book No. 10	of
Permits, on Page 2526	
John H. Lewis.	 er.
1 map RS \$11.85	

STATE OF OREGON,

88

County of Marion

limited to the amount which can be applied to b
cubic feet per second, or its equivalent in cas
July 1, 1915
beforeJuly 14, 1916
June 1, 1917
oposed use shall be made on or before
October 1, 1918
July 1915
-

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.