## APPLICATION FOR A PERMIT

CERTIFICATE NO. 7950

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

I,	F. B.	Wetnerbee	***************************************			
of	Grant s	Pass, Rt. #4	ne of Applicant), Co	unty of	Josephi	ne ,
State of	(Postof Oregon	do he	reby make appli	cation for a p	permit to a	ppropriate the
following	described public	waters of the State of	f Oregon subject	to existing re	ights:	
If	the applicant is a	corporation, give date	and place of inc	orporation		<del>-i</del>
1.	The source of the	proposed appropriation	on is A	pplegate Ri (Name of		
tributary	of Rog	gue River			•••••	
2.	The amount of w	ater which the applica	nt intends to app	oly to benefic	ial use is	
*****	0.50 cub	ic feet per second.				
3,	The use to which	the water is to be app	olied is Irr	igation (Su	pplements	ary) ing, manufacturing,
domestic su	oplies, etc.)					
4.	The point of dive	rsion is located	ommencing at t		••••••	
*******	of Section ]	.5; thence east 3	Give distan	ce and bearing to	section corne	r)
4.1						
		•	***************************************			
being wit	hin the	1 SW	of Sec.	15	$T_{m}$	37 S
c	THE COLVE	manest legal subdivision)			, 1 p	(No. N. or S.)
(No.		, in the county of	• • • • • • • • • • • • • • • • • • •	·····		
5.	The pi	(Main ditch, canal or pipe	line)	to be <sup>7()()</sup>	feet	mrites
in length	, terminating in th	$e \frac{NE_4^2 SE_4^2}{(Smallest legal subdivises the subdivises the$		16	Tp.	37 S
<sub>D</sub> 6	W W	(Smallest legal subdivis	sion)		(	No. N. or S.)
(No.	E. or W.)	., the proposed location	n veing snown th	rougnout on	tne accomp	anying map.
6.	The name of the	ditch, canal or other u	vorks is	·		•••••
	Wethe	rbee Pumping Plan	t.	•••••		•••••
		DESCRIPT	ION OF WORK	S		
Diversio	N Works-					
7.	(a) Height of do	ım fee	t, length on top		feet, ler	igth at bottom
***************************************	feet; materi	al to be used and char	acter of constru	ction		
masonry, ro	ck and brush, timber cr	b, etc., wasteway over or ar	ound dam)			oose rock, concrete,
		· · · · · · · · · · · · · · · · · · ·		· 		
( <i>b</i>	) Description of h	neadgate	(Timber, concrete, e	tc., number and s	ize of opening	s)
			•••••			

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem Oregon

## CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially changed in size, sto	ating miles
from headgate. At headgate: Width on top (at water line) feet; width	on bottom
feet; depth of water feet; grade feet f	all per one
thousand feet.	
(b) At miles from headgate. Width on top (at water line)	
feet; width on bottom feet; depth of water	feet;
grade feet fall per one thousand feet.	•
<u></u>	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED I	
IRRIGATION—	in the officer
9. The land to be irrigated has a total area ofacres, loca	ted <b>in ea</b> ch
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend	
(Give area of land in each smallest legal subdivision which you intend 15 acres in the NW4 SW4 of Section 15;	to irrigate)
25 acres in the NE $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 16,	
All in Township 37 South Range 6 West, W.M.	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed theoretical h	iorsepower.
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to be developed	
(d) Such works to be located in of Sec	
Tp, R, W. M.	
(e) Is water to be returned to any stream?	
(f) If so, name stream and locate point of return	
, Sec. , Tp. , R. (No. N. or S.) , R. (No. E. or W.)	, W. M.
(g) The use to which power is to be applied is	•••••
(h) The nature of the mines to be served	

	nt population of
(Name of) and an estimated population of	···············
(Answer questions 12, 13, 14 and 15 in	all cases)
12. Estimated cost of proposed works, \$ 800.00	
13. Construction work will begin on or before	April 1, 1924.
14. Construction work will be completed on or before	April 1, 1925
15. The water will be completely applied to the proposed	l use on or before
	October 1, 1926.
Duplicate maps of the proposed ditch or other works, p	repared in accordance with the rules of
he State Water Board, accompany this application.	
	Fred B. Wetherbee,
	(Name of applicant) Grants Pass, Oregon,
	Route 4.
a	
Signed in the presence of us as witnesses:	Merlin, Oregon,
(1) W. B. Lindsay (Name)	(Address of Witness)
	Grants Pass, Oregon.
(Name)	(Address of Witness)
	(Address of Witness) propriation is covered
Remarks: (Name)  The land to be covered by this ap	propriation is covered but this stream does not
Remarks: The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas	propriation is covered but this stream does not on to irrigate the land,
Remarks: (Name) The land to be covered by this ap by a right out of Jackson Creek, flow enough water in the dry seas	propriation is covered but this stream does not on to irrigate the land,
Remarks: The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas	propriation is covered but this stream does not on to irrigate the land, plementary right.
Remarks:  The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup	propriation is covered but this stream does not on to irrigate the land, plementary right.
Remarks: The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a sup	propriation is covered but this stream does not on to irrigate the land, plementary right.
Remarks:  The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a sup	propriation is covered but this stream does not on to irrigate the land, plementary right.
Remarks: The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a sup	propriation is covered but this stream does not on to irrigate the land, plementary right.
Remarks:  The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a sup	propriation is covered but this stream does not on to irrigate the land, plementary right.
Remarks:  The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup	propriation is covered but this stream does not on to irrigate the land, plementary right.
The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup	propriation is covered  but this stream does not  on to irrigate the land,  plementary right.
Remarks:  The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup	propriation is covered  but this stream does not  on to irrigate the land,  plementary right.
Remarks:  The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a sup  STATE OF OREGON,  County of Marion,  ss.	propriation is covered but this stream does not on to irrigate the land, plementary right.
The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup  STATE OF OREGON,  County of Marion,  State of County of Marion,  This is to certify that I have examined the foregoing application is to be covered by this application is application.	propriation is covered  but this stream does not  on to irrigate the land,  plementary right.
The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing approach and data, and return the same for correction or completion	propriation is covered but this stream does not on to irrigate the land, plementary right.  plication, together with the accompanyin on, as follows:
The land to be covered by this ap  by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing approach and data, and return the same for correction or completion	propriation is covered but this stream does not on to irrigate the land, plementary right.  plication, together with the accompanyin on, as follows:
The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing approach and data, and return the same for correction or completion	propriation is covered but this stream does not on to irrigate the land, plementary right.  plication, together with the accompanying, as follows:
The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing appropriate and data, and return the same for correction or completion	propriation is covered but this stream does not on to irrigate the land, plementary right.  plication, together with the accompanyin on, as follows:
The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a sup  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing approach and data, and return the same for correction or completion is application must be a supported by this application must be a supported by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a supported by a supported by a supported by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a supported by a supported by a supported by a supported by a right out of Jackson Creek,  flow enough water in the dry seas and this application is for a supported by a supported b	propriation is covered but this stream does not on to irrigate the land, plementary right.  plication, together with the accompanyin m, as follows:  e returned to the State Engineer, wit
The land to be covered by this ap by a right out of Jackson Creek,  flow enough water in the dry seas  and this application is for a sup  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing appropriate and data, and return the same for correction or completion	propriation is covered but this stream does not on to irrigate the land, plementary right.  plication, together with the accompanyin on, as follows:  e returned to the State Engineer, wit

15

Application	No	9	â	2 4	
ADDUCULUUIC	44 U	- * -	. <u></u> .		·

Permit No. 6161

## 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 day
ofJanuary , 192.4,
at8:30 o'clock AM.
Returned to applicant for correction
Corrected application received
Approved: February 8, 1924
Recorded in Book No of
Permits, on Page6161
RHEA LUPER
1 map ER State Engineer.

\$8.00

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 to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the	appropriation of tager from appropage
River for irrigation purposes, being a sup	polemental supply for lands already having
a partial water right.	
	fore February 8, 1925. and shall
thereafter be prosecuted with reasonable diligence a	June 1, 1926. EXTENDED TO 19/126
Complete application of the water to the pro	posed use shall be made on or before
WITNESS my hand this da	y of

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.

Rhea Luper

State Engineer.