\*Permit No. 3891

CERTIFICATE NO. 3765

## APPLICATION FOR A PERMIT

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

(b)	Description of headgate	(Timber	, concrete, etc., num	ber and size of op	enings)
,	and brush, timber crib, etc., w	vasteway over or around			
	feet; material to be us	ed and character o	f construction		(Loose rock, concrete.
7. (a) Height of damfeet, length on top					
Diversion	Works—				
		DESCRIPTION O	F WORKS		
6. The	name of the ditch, canal or Wells' Waste	Water			
(No. E. or	•				
miles in len	gth, terminating in the	(Smallest legal subdiv	of Sec	,	(No. N. or S.)
5. The	Water taken in 1 (Main ditch,	atrals at prope	rty line to	be	
R. 7	$\mathbb{W}$ $W$ . $W$ ., in the coun	ty of	Josephine		
peing withi	$n \; the \; rac{\mathrm{SE}_4^1 \; \mathrm{of} \; \mathrm{NW}_4^1}{\mathrm{(Give \; smallest \; leg}}$		f Sec. 30	, Tp.	39 S (No. N. or S.)
4. The	point of diversion is locat	ed(Give	distance and bearin	g to section corner	· ) ,
omestic suppli-			;		
3. The	use to which the water is	to be applied is Irrigation	•	(Irrigation, power,	mining, manufacturing,
	0.2 cubic feet per				• .
2. The	amount of water which th				
1. The	source of the proposed ap			(Ivania or seream	,
If the o	applicant is a corporation,		e of incorporat	ion	
	escribed public waters of				
•	(Postoffice) Oregon				
f	Kerby R.F.D. No. 1	(Name of App		Josephine	) }
I	E J Lind				

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where mat	terially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grad	defeet fall per one
thousand feet.	
(b) Atmiles from headgate. Width on to	p (at water line)
feet; width on bottomfeet; de	
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE	
IRRIGATION—	
9. The land to be irrigated has a total area of10	acres, located in each
smallest legal subdivision, as follows: Give area of land in each smalles $SE_4^1$ of $NV_4^1$ Sec. 30 Twp 39 S R 7 W	st legal subdivision which you intend to irrigate)
	·
· · · · · · · · · · · · · · · · · · ·	······································
	······································
(If more space required, attach separate s	
Power, Mining, Manufacturing, or Transportation Purpose	S—
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the pow	- -
(d) Such works to be located in(Legal subdivision	of Sec.
Tp, R, W. M.	)n)
(e) Is water to be returned to any stream? (Yes or I	
(f) If so, name stream and locate point of return	
, Sec, Tp	
(No. N. or S) (g) The use to which power is to be applied is	
	, 1
(h) The nature of the mines to be served	
(10) 2100 1000000 0 0 1000000 00 00 001 000	,

	ion of and a
(Name of)	, www w
stimated population ofin 191	
(Answer questions 12, 13, 14, a	nd 15 in all cases)
12. Estimated cost of proposed works, \$	·
13. Construction work will begin on or before	June 1, 1919
14. Construction work will be completed on or before	
15. The water will be completely applied to the propos	
	June 1, 1919
Duplicate maps of the proposed ditch or other works	, prepared in accordance with the rules of th
State Water Board, accompany this application.	
·	E J Lind
	(Name of applicant) R.F.D. No. 1
·	Kerby, Oregon
Signed in the presence of us as witnesses:	
(1) Geo. S Calhoun (Name)	Grants Pass, Oregon
(Name)	(Address of Withess)
	O
(Name)  Remarks: This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it	applicant's land and he has to take  nel through his place and making part  he can get much benefit and at the sam
care of it and it is forming a chan	applicant's land and he has to take  nel through his place and making part  he can get much benefit and at the sam
Remarks: This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are	applicant's land and he has to take  nel through his place and making part  he can get much benefit and at the sam  now swamp.
Remarks: This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are	applicant's land and he has to take  nel through his place and making part  he can get much benefit and at the sam  now swamp.
Remarks: This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy are stated of the land swampy and by using it time reclaim several acres that are stated of the land swampy are stated of the	applicant's land and he has to take  nel through his place and making part  he can get much benefit and at the sam  now swamp.
This was te water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing	applicant's land and he has to take  nel through his place and making part  he can get much benefit and at the sam  now swamp.  ng application, together with the accompanyin
Remarks: This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are stated as the several acres that are stated as t	applicant's land and he has to take  nel through his place and making part  he can get much benefit and at the sam  now swamp.  ng application, together with the accompanyin  npletion, as follows:
Remarks: This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are started of the land swampy and by using it time reclaim several acres that are started of the land swampy and by using it time reclaim several acres that are started of the content of the same for correction or content of the	applicant's land and he has to take  mel through his place and making part  he can get much benefit and at the sam  now swamp.  mg application, together with the accompanyin  mpletion, as follows:
Remarks: This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are stated as the country of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or contains.	applicant's land and he has to take  mel through his place and making part  he can get much benefit and at the sam  now swamp.  mg application, together with the accompanyin  mpletion, as follows:
This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are stated as the country of Marion,  This is to certify that I have examined the foregoing maps and data, and return the same for correction or contains.	applicant's land and he has to take  mel through his place and making part  he can get much benefit and at the sam  now swamp.  mg application, together with the accompanyin  mpletion, as follows:  be returned to the State Engineer, with correct
This waste water comes onto the care of it and it is forming a chan of the land swampy and by using it time reclaim several acres that are stated as the country of Marion,  This is to certify that I have examined the foregoist maps and data, and return the same for correction or continuous to retain its priority, this application must	applicant's land and he has to take  nel through his place and making part he can get much benefit and at the sam  now swamp.  ng application, together with the accompanyin  npletion, as follows:  be returned to the State Engineer, with correct

Application No		2	4	1	•		
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Permit No. 3891

## PERMIT

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 Salem, Oregon, on the 19 day of August ,191 day at o'clock M.

Returned to applicant for correction

Corrected application received

Approved:
Aug 30 1918

Recorded in Book No. 14 of Permits, on Page 3891

John H Lewis

\$4.50

1 map RS

State Engineer.

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 to the use of water herein granted is limited to irrigation purposes, and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is diverted nor the right to require the wasteful use of water by others.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed.

Color of this permit is.

Cubic feet per second, or its equivalent in case of Aug. 19, 1918.

Actual construction work shall begin on or before Aug. 30, 1919 and shall

WITNESS my hand this 30th day of Aug, 1918

John H Lewis

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.

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