APPLICATION FOR A PERMIT CERTIFICATE NO. 1395

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

	eration. ) Description of headgate(Timber, concrete, etc., number and size of openings)
stly fi	om a well. 4th diversion from wood and dirt dam 2 to 3 feet high, and frame
ck dam,	3 feet high, Second Diver., 2 to 3 feet high of same material. 3rd. diversi
	feet; material to be used and character of construction lst diversion, plank and
	(a) Height of dam feet, length on top feet, length at bottom
Diversio	n Works—
	DESCRIPTION OF WORKS
e are	ouilding dams and will divert the waters by pumping stations.
6.	The name of the ditch, canal or other works is
	E. or W.)
n length	terminating in the of Sec, Tp (No. N. or S.)
	The to be miles
(No.	W. M., in the county of Josephine E. or W.)
eing wit	hin the $SW_4^1$ of $SV_4^2$ of $SV_4^2$ of $Sec.$ 28 , $Tp.$ 36 S (No. N. or S.)
	a sort of feeder to the above Centennial Creek, at a point about 500 feet North-west-corner of said tract, where said stream enters, and flows to Cenal Creek.
	iversion about 200 feet from where stream enters said tract, A 4th diversion
	line of land herein described, 2nd diversion about 350 feet from said point,
	The point of diversion is located about 200 feet from where said stream crosses  (Give distance and bearing to section corner)
	plies, etc.)
٠,	Irrigation (Irrigation, power, mining, manufacturing,
	The use to which the water is to be applied is
	67) cubic feet per second.
	The amount of water which the applicant intends to apply to beneficial use is One-Sixth of
	of Rogue River
1.	The source of the proposed appropriation is
If	the applicant is a corporation, give date and place of incorporation
_	described public waters of the State of Oregon subject to existing rights:
tate of	Oregon , do hereby make application for a permit to appropriate the
,	Grants Pass, County of Josephine (Postoffice)

## CANAL SYSTEM—

	garo.				i e			th on bottom
		feet; dep	th of water		feet; grad	le	feet	t fall per one
rousand f	eet.				•			
<i>(b)</i>	At .	•••••	miles f	rom headgat	e. Width on to	p (at wate	er line)	
·		feet; widt	h on bottom	<del></del>	feet; dep	oth of wat	er	feet;
rade	•••••	fe	et fall per on	e thousand f	eet.			
								•••••
					······································			
					N WHERE TH			
RIGATION					.•			
9.	The $l$	and to be irr	rigated has a	total area oj	about 12	acres	acres, lo	cated in each
nallest le	gal s	ubdivision, a	s follows:	live area of lan	d in each smallest le	gal subdivisi	on which you inter	nd to irrigate)
					ten-acre tr			
e	r a	portion of	the two w		acts, or all	to se u	sed on the	west half
р	orti	on thereof	of the af	oresaid SV	of SW of 28	Tp 36 R	g. 5 Ti.	
			ς					
					· ·			
			(If more	space required,				
ower, Mi	ining	, Manufaci	(If more	space required,	attach separate shee	et)		
ower, Mi	ining	, MANUFACT	(If more	space required, RANSPORTATI  be develope	attach separate shee	et)		
ower, Mi	(a) (b)	Total fall t	(If more TURING, OR TI nt of power to o be utilized	space required, RANSPORTATI be develope (Head)	attach separate shee	et)	theoretical	horsepower.
ower, Mi	(a) (b)	Total fall t	(If more TURING, OR TI nt of power to o be utilized	space required, RANSPORTATI be develope (Head)	attach separate shee ON PURPOSES— ed	et)	theoretical	horsepower.
ower, Mi	(a) (b) (c)	Total amou Total fall t	(If more ruring, or Ti nt of power to o be utilized of the works	space required, RANSPORTATI  be develope  (Head) by means of	attach separate shee ON PURPOSES— ed	er is to be	theoretical	horsepower.
ower, Mi	(a) (b) (c) (d)	Total amou Total fall t The nature	(If more FURING, OR TI nt of power to o be utilized of the works to be located	space required, RANSPORTATI  be develope  (Head) by means of	attach separate shed ON PURPOSES— ed	er is to be	theoretical	horsepower.
7p(No.	(a) (b) (c) (d)	Total amourater The nature  Such works  R	(If more TURING, OR TI nt of power to be utilized of the works to be located (No. E. or W.)	space required, RANSPORTATION be developed (Head) by means of in	attach separate shed ON PURPOSES— ed	er is to be	theoretical developed of Sec	horsepower.
POWER, MI  10.	(a) (b) (c) (d) N. or (e)	Total amou  Total fall t  The nature  Such works  R	(If more ruring, or Tint of power to be utilized of the works to be located (No. E. or W.) be returned to	space required, RANSPORTATION be developed (Head) by means of in	attach separate shee ON PURPOSES— ed	er is to be	theoretical developed of Sec	horsepower.
OWER, MI  10.	(a) (b) (c) (d) N. or (e) (f)	Total amous Total fall t The nature  Such works  R, R	(If more FURING, OR TI nt of power to o be utilized of the works  to be located  (No. E. or W.) be returned to	space required, RANSPORTATION be developed (Head) by means of in, W. M. so any stream locate point	attach separate shee ON PURPOSES— edfeet.  f which the powe (Legal subdivision)  n?(Yes or return	er is to be	theoretical developed	horsepower.
POWER, MI  10.	(a) (b) (c) (d) (e) (f)	Total amount Total fall to The nature  Such works R, R	(If more TURING, OR TINT of power to be utilized of the works to be located (No. E. or W.) be returned to stream and sec	space required, RANSPORTATION be developed (Head) by means of in, W. M. to any stream locate point	attach separate shee ON PURPOSES— ed	er is to be	theoretical developed of Sec	horsepower.
ower, Mi 10.	(a) (b) (c) (d) (e) (f)	Total amount Total fall to The nature  Such works R, R	(If more FURING, OR TI nt of power to be utilized of the works to be located (No. E. or W.) be returned to stream and sec	space required, RANSPORTATION be developed (Head) by means of in, W. M. so any stream locate point, is to be apple	attach separate shee ON PURPOSES— ed	er is to be	theoretical developed of Sec	horsepower.

11,	To supply the city of	
		g a present population of,
nd an esti	(Name of) imated population of	in 19
	(Answer questions 12, 13, 1	_
	Estimated cost of proposed works, \$	
		Work now going on begun Mar. 1st, 192
14.	Construction work will be completed on or	before 2 years,
15.	The water will be completely applied to the	proposed use on or before
		2 years from this date.
Dup	licate maps of the proposed ditch or other	works, prepared in accordance with the rules of
ie State V	Water Board, accompany this application.	C. G. Ament.
		(Name of applicant)
Sign	ned in the presence of us as witnesses:	
1)	(Name)	4 Williams
		•
	(Name)	(Address of Witness)
1tem		
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	······································	
TATE OF	F OREGON, \	
County	of Marion,	
_		
This	s is to certify that I have examined the fore	egoing application, together with the accompanying
aps and d	data, and return the same for correction or	completion, as follows:
·	,	
		······································
		n must be returned to the State Engineer, with
orrections	, on or before	
<i>וע</i> נו	TNESS my hand this day	of ·

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Application No. 8911

Permit No. 5840

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## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

\$4.80

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 a	ppropriation of water from Centennia					
or Fruitdale Creek for irrigation purposes.						
	·					
	······					
The amount of water appropriated shall be limited to the	he amount which can be applied to beneficial					
	and not to exceed					
rotation. The priority date of this permit is	<b>.</b>					
Actual construction work shall begin on or before						
thereafter be prosecuted with reasonable diligence and be co	mpleted on or before					
	June 1, 1925 EXTENDED TO 6/1/26 4/127					
Complete application of the water to the proposed us	se shall be made on or before					
	October 1, 1926. Transport 19//27					
WITNESS my hand this 4th day of	May, 1923.					
	Percy A. Cupper.					
	State Engineer.					

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.