ERTIFICATE NO 7776

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Fred Plaep						
	Ađa,	(Name of		of	Lane		
	(Postoffice)						
State of	Oregon	, do hereby	make application	n for a p	permit to	appropri	ate the
following des	scribed public waters of	of the State of Or	egon subject to e	xisting r	ights:		
${\it If the}$	applicant is a corporat	tion, give date and	place of incorpo	ration		. <u>:</u>	
1 Th	a source of the muonose	ad appropriation is	DEE	R CREEK		••••	
1. 1 n	e source of the propose	a appropriation is	i	(Name of	stream)		
tributary of	Bear Cre	ek					•••••
2. Th	e amount of water whi	ich the applicant in	ntends to apply t	o benefic	ial use is	•••••	,
.01	cubic feet p	ver second.					
g Th	ne use to which the wat		is Domest	ic.			
4. The	points of diversion er.of Northwest-que	n are located a	s follows: ((Irrigation) Comme	n, power, m	ining, manu the Sou	facturing, thwest
domestic supplies	er of Northwest que	erter of Southwat shout an ana	est quarter of	f-Seotic	m 34, t	hence N	orth 49
feet	thence Easterly(s to intersection wi to intersection wi treek, being within	th S. Fork of	what is now not above the	amed Dec	or Creek	being	about
said	Creek, being within	in Northeast 1/4	of Southwest	d bearing to	d Secti	on 34.	
(,0,)	Commence 808 feet	Morth of Sala	Southwest cor	ner, the	nce Eas	t 1123	feet to
2001	TOOK TO a DOING &	10000 24 1000 5	CIOW SAIG IOI				
	NW ¹ of SW ¹	•••••••	34	 1			
being within	the	gal subdivision)	of Sec. all	in	, Tp	19 S	or S.)
<i>R</i>	, W. M., in the	county of	Lane				
(No. E. o	r W.) ne pipe line (3				.400 fe e	t	mai kon :
	(Main di	itch canal or nine line)					
	mmatma m the		of Sec		, Tp	1 3	S.)
in length, ter	(Sma	allest legal subdivision)	•			(No. N. or	
in length, ter R. 11 (No. E. o.	minating in the	allest legal subdivision)	ing shown throug	ghout on	the accom	(No. N. or ipanying	map.
(No. E. o.	, W. M., the pr	coposed location be	ing shown throug	ghout on	the accom	ipanying	
(No. E. o.	, W. M., the pr	oposed location be anal or other work	ing shown throughs is	ghout on	the accom	ipanying 	
(No. E. o.	, W. M., the pr	oposed location be anal or other work	ing shown throug	ghout on	the accom	ipanying 	
(No. E. o.	, W. M., the pr	oposed location be anal or other work	ing shown through	ghout on	the accom	ipanying 	
(No. E. o.	w. M., the pr r W.) ne name of the ditch, co Deer Greek S	oposed location be anal or other work uprings	ing shown through	ghout on	the accom	ipanying 	
R. (No. E. o. 6. The Diversion W	w. M., the pr r W.) ne name of the ditch, co Deer Greek S	oposed location be	ing shown through	ghout on	the accon	rpanying	
R. (No. E. o. 6. The Diversion W	W. M., the pr r W.) ne name of the ditch, co Deer Greek S	oposed location becamal or other work prings DESCRIPTION by 3 feet, le	ing shown through	ight	the accon	rpanying	bottom
No. E. of the control	W. M., the property with the p	oposed location becamal or other work prings DESCRIPTION by 3 feet, le used and characte	ing shown through	ight	the accon	length at	bottom
No. E. o. 6. Th Diversion W 7. (a.	W. M., the property of the ditch, consider Greek States Vorks— Height of dam 22. feet; material to be	oposed location becamal or other work prings DESCRIPTION by 3 feet, le used and characte	ing shown through	ight	the accon	length at	bottom
No. E. o. 6. Th Diversion W 7. (a. 3. Wood a. masonry, rock an	W. M., the property with the p	oposed location becamal or other work prings DESCRIPTION by 3 feet, le used and characte asteway over or around	ing shown through	ight	the accon	length at	bottom, concrete,

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM—

8.	(a) Give dimensions at each point of canal where materially changed in size, stating miles
from heady	gate. At headgate: Width on top (at water line) feet; width on bottom
	feet; depth of water feet; grade feet fall per one
thousand f	eet.
(b)	At miles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water feet;
	feet fall per one thousand feet.

FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION	
9.	The land to be irrigated has a total area of acres, located in each SUSPENSION OF RULES.
smallest le	gal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate)
Appl	icant respectfully asks the suspension of the rules regarding the prepa-
righ havi	on of maps according to the printed rules, for the reason that the water ts are not extensive and would not justify the expense of preparing maps and agree and applicant respectfully submits that the accompanying maps lligently show location of the points of diversion and location of pipe
line	
	(If more space required, attach separate sheet)
-	INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10.	(a) Total amount of power to be developed theoretical horsepower.
	(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, (Legal subdivision)
Tp	R. $W. M.$
(No.	(e) Is water to be returned to any stream? (Yes or No)
	(Yes or No) (f) If so, name stream and locate point of return
	, Sec, Tp, R, W. M. (No. E. or W.)
	(g) The use to which power is to be applied is
	(h) The nature of the mines to be served

MUNICIPAL SUPPLY—	ALL A CALLERY OF THE CONTROL OF THE	•
11. To supply the c	city of	
(Name of)	on of	in 19
	(Answer questions 12, 13, 14	
	of proposed works, \$ 350.0	
	ork will begin on or before	
14. Construction wo	ork will be completed on or be	fore Two years from date. at point #1
	be completely applied to the quantity nd Point #2 within 3 yes	proposed use on or before Three years
Duplicate maps of the	he proposed ditch or other w	orks, prepared in accordance with the rules of
the State Water Board, acc	company this application.	
		Fred Plaep,
		(Name of applicant)
	nce of us as witnesses:	
(1) L. E. Johnson, (Nam	no)	(Address of Witness)
(2) B. Swanton.	······································	(Address of Witness)
(Nan	ne)	(Address of Witness)
<u> </u>		
	•	
- -		
STATE OF OREGON, County of Marion,	88.	
	at I have examined the forego the same for correction or co	oing application, together with the accompanying
maps and data, and return		
In order to retain i	ts priority, this application	must be returned to the State Engineer, wit
corrections, on or before		
WITNESS my hand	l this day of	
•		State Engine

Application	N_{α}	Q	5	6	5	
ADDUCATION	AV O	Z.	. ـ لاد ـ	Q	يو.	

6423 Permit No.....

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No		,	
•	This instrument we in the office of the St			
	Salem, Oregon, on the	6 day	× .	
	ofJune,	192 4.		
	ato'clock .			
	Returned to applican	t for correction		¥
	Corrected application	received		
•	Approved:			
	August 3	1924.		
	Recorded in Book 1	No 22 of	. V	
	Permits, on Page			
	RHEA LUPE	***************************************		
	1 map ER	State Engineer.		
STATE OF OPECON	\$8 . 06)		
STATE OF OREGON, County of Marion,	88.			
to such reasonable rotation		by the proper state	officer. n of water from	n De er
The amount of wate	r appropriated shall be limit 0.01 te of this permit is	ed to the amount who	ich can be applied and, or its equivale	to beneficial
A 1 1	work shall begin on or befo	August 30.	192 5 .	
	vith reasonable diligence and	l be completed on or June 1, 19		
	on of the water to the prope		le on or before	
WITNESS my han	d this 30th day	of August, 19	24.	
		Rh ea Lu per	•	
				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.