## APPLICATION FOR A PERMIT

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

I	Oswego Lake Water, Ligh			
of	Portland, 205 Porter Bu	(Name of applicant) ilding, County	ofIti	nomah ,
State of	Oregon (Postoffice) $do\ h$	ereby make application	on for a permit t	o appropriate the
following des	cribed public waters of the State of	f Oregon, subject to ex	visting rights:	
If $the$	applicant is a corporation, give dat January 1915, Portland,		ration	<del>-</del>
1 Th	e source of the proposed appropriat	Goodin Spr	7.	
1. 170	, $t$	cributary of	(Name of stream) Swego Lake	
	e amount of water which the applic			8
	One cubic feet per second.			
3. Th	e use to which the water is to be ap	oplied is	mining manufacturing	g, domestic supplies, etc.)
	Domestic and garden Irrig	ation (Hrigation, power,	mining, manufacturing	, domestic supplies, etc.)
4. Th	e noint of diversion is located	is a spring		
<b>a</b> bou	t 2000 ft. E. and 350 ft. N.	of center of Sec.	bearing to section co R T. 2 S. R	rner) . 1 E. W.H.,
len	e particularly described as with drawn from the northeast 1 E.W.M., will intersect a west corner of the southeast	corner of the nor straight line 3700	rthwest quarto O ft. in lengt	r of Sec. 8 h drawn from
being within	the SP4 of the RP4	of Sec		p. 2 S
	(Cive emallest lagal subdivis	eion)		(No. N. or S.)
(No. E. or V	W.)			***
5. Th	e (Main ditch, canal or pig	to	be	ve 
	(Main ditch, canal or pig	pe line)	7.8.17.18	2 5
יוד 🗖	th, terminating in/the at various (Smallest legal	i bubuii ibibii)		(2101-11-11-21)
(No. E. or	, W. M., the proposed location	being shown through	out on the accomp	anying map.
6. Th	ne name of the ditch, canal or other	works is		
	G	oodin <b>S</b> pring		
•••••		TION OF WORKS		
December 11				
DIVERSION W	) <i>Height of dam</i>	fact longth on ton	16 face	t langth at hottom
16	feet; material to be used and ch	varacter of construction	n (Loose	rock, concrete, masonry,
	timber crib, etc., wasteway over or around da	m)		
(b) L	Description of headgate			

## CANAL SYSTEM-

from headgate. At headgate: Width on top (at water line)  feet; depth of water feet; grade	ice, water on occom
	feet fall ner one
thousand feet.	food fall per one
(b) At miles from headgate: Width on top (at water line)	
feet; width on bottom feet; depth of water	
grade feet fall per one thousand feet.	
grade	
	Service of the servic
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER I	
9. The land to be irrigated has a total area of	nomes located in and
	•
smallest legal subdivision, as follows:	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	heoretical horsepower.
(b) Total fall to be utilized feet.  (Head)	
(c) The nature of the works by means of which the power is to be de	veloped
(d) Such another to be located in	
(d) Such works to be located in	Sec,
Tp. (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, $Tp$ , $R$ , $R$	
(h) The nature of the mines to be served	

	7389(b)
MUNICIPAL SUPPLY—	
11. To supply the kitty/of/ residents in	n Sections 4 to 9 inclusive and 16, 17,
.8 T. 2 S. R 1 E,  Clackenas County, having a present p	population of 1500 people ,
and an estimated population of3000	in 192/11930
(Answer questions 12, 13, 12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	re Already begun
14. Construction work will be completed on	or before Will go on continuously
15. The water will be completely applied to t	he proposed use on or before
	Movember 1, 1920.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
State Engineer, accompany this application.	OSWEGO LAKE WATER, LICHT & FOWER COMPANY
	(Name of applicant)
	A. S. Pattullo, Secretary.
Signed in the presence of us as witnesses:	
(1) Olive M. Wright,	2573 Prescott St., Portland, Ore.
(Name) (2) K. Hoy,	(Address of witness) 395 Salmon St. Portland, Ore.
(Name)	(Address of witness) which water has been pumped since 1913
	westerly end of Oswego Lake with water for
	ens. There are now about 55,000 feet
Oswego Lake Water, Light and Power (	ejudice to any reparian rights which The Company may have as owners of the real prop- for which a permit is applied for in this
ţ	
STATE OF OREGON, county of Marion,	
This is to certify that I have examined the fo	pregoing application, together with the accompanying
For correction.	or completion, as follows:
***************************************	

RIEA LUPER
STATE ENGINEER.

In order to retain its priority, this application must be returned to the State Engineer, with

WITNESS my hand this 28 day of 29, 192.6.

corrections, on or before June 28 , 192 6

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Application No	10783
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Permit No. 7 3 8 9

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 of	May .	
W.	192,\$at	AM.	
•	Returned to applicant for corr	rection:	
	Corrected application received June 12, 1926.	:	. The state of the
	Approved: June 28, 1926		
	Recorded in Book No.	•	
	RHEA LUF		
		E ENGINEER.	
STATE OF OREGON,	៉ូ8•00	)	
County of Marion, starting the Subject to the following lines.	nat I have examined the foregoin nitations and conditions: If for i	g application and rrigation, this ap	l do hereby grant the same, propriation shall be limited
This is to certify the subject to the following line to one-eightieth of one cubits such reasonable rotation	nat I have examined the foregoing nitations and conditions: If for is to foot per second, or its equivalent a system as may be ordered by the in granted is limited to the	rrigation, this ap t, for each acre ir to proper state off	propriation shall be limited rigated, and shall be subject ficer.
This is to certify the subject to the following line to one-eightieth of one cubit to such reasonable rotation	nitations and conditions: If for i ic foot per second, or its equivalent a system as may be ordered by the in granted is limited to th	rrigation, this ap t, for each acre ir to proper state off e appropriation arden irrigati	epropriation shall be limited rigated, and shall be subject ficer. On of water from Goodin
This is to certify the subject to the following line to one-eightieth of one cubic to such reasonable rotation.  The right here such that the results of the such reasonable rotation.	nitations and conditions: If for i	rrigation, this ap	propriation shall be limited rigated, and shall be subject ficer. On of water from Goodin
This is to certify the subject to the following line to one-eightieth of one cubic to such reasonable rotation.  The right here spring for dome.  The amount of water	nitations and conditions: If for is continuous and conditions: If for is continuous to the continuous as may be ordered by the in granted is limited to the estic purposes, including a continuous continuous appropriated shall be limited to	rrigation, this ap	propriation shall be limited rigated, and shall be subject ficer. On of water from Goodin
This is to certify the subject to the following line to one-eightieth of one cubic to such reasonable rotation.  The right here such that the results of the such reasonable rotation.  The amount of water ficial use and not to exceed the subject to the following line subject to such reasonable rotation.	nitations and conditions: If for is continuous and conditions: If for is continuous as may be ordered by the in granted is limited to the estic purposes, including a continuous appropriated shall be limited to the cubic description.	rrigation, this ap	propriation shall be limited rigated, and shall be subject ficer. On of water from Goodin ton.
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This is to certify the subject to the following line to one-eightieth of one cubit to such reasonable rotation. The right here.  Spring for dome.  The amount of water ficial use and not to exceed rotation. The priority date.	rountations and conditions: If for it is foot per second, or its equivalent a system as may be ordered by the in granted is limited to the estic purposes, including a cubic cof this permit is	rrigation, this ap  for each acre ir  proper state off e appropriation  arden irrigation  the amount who e feet per second,  May 17,  June 28,	propriation shall be limited rigated, and shall be subject ficer. On of water from Goodin ion.  ion.  ich can be applied to benever its equivalent in case of 1926  1927  and shall
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