CERTIFICATE NO. 67.34

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	J. J. Kiely				Carlotte Land
•	Plush	(Name of Applicant)	T = 1	•	1.77
of	(Postoffice)	, Count	y of Lak	e	e sele
State d	^	, do hereby make app	lication fo	r a permit to d	ippropriate the
ollowi	ng described public waters of th	e State of Oregon subjec	t to existi	ng rights:	
If	the applicant is a corporation,	give date and place of in	$icorporation{1}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}{c}$	on	•
	<u></u>		•••••		
1.	The source of the proposed app	ropriation is	amed spr	ing, the wat	er from which
	The source of the proposed app	ake	(Na	me of stream)	May 1997
	ry ofWarner Lake Wat	ershed.			
2.	The amount of water which the				
	.075 cubic feet per s	econd. if available.	10		
3.	The use to which the water is	to be applied is	/T=	rigation nower ret	ing manufacturis
	Irrigation		(11	iigation, power, mir	ning, manufacturing,
omestic	supplies, etc.)			_	
4.	The point of diversion is locate	d In the SW co	rner of	Lot 1 in Sec	tion
·	Thirty one T 36 S R 25 E.	(Give distance	e and bearing	to section corner)	
hoima a	vithin the NE NE NE 1	of See	31	T_m	36 S
	(Give smallest legal	subdivision)		, <i>p</i> ,	No. N. or S.)
	25 E, $W. M., in the cow$	nty of	ake	· 	
	No. E. or W.) The ditch		to be	approximate	ly 1200 ft.
	(Main ditch, ca	anal or pipe line)			
niles i	n length, terminating in the Lo	ct: 1 cf ,	Sec		
R	25 E , W. M., the proposed b	nallest legal subdivision) ocation being shown thro	ughout on		(No. N. or S.)
	E. or W.) The name of the ditch, canal of				
٠.		Care (18)	* :		* 1
	D	ESCRIPTION OF WOR	KS		
				en 1 de an	
	SION WORKS—			*	
	SION WORKS— (a) Height of dam	feet, length on top		feet, l	ength at bottom
	SION WORKS—	feet, length on top		feet, l	ength at bottom
7.	SION WORKS— (a) Height of dam feet; material to be used	feet, length on top and character of constri	uction	feet, b	ength at bottom
7.	(a) Height of dam feet; material to be used rock and brush, timber crib, etc., wastew	feet, length on top and character of constru	uction	feet, b	ength at bottom
7.	(a) Height of dam	feet, length on top and character of constructor of constructor or around dam)	uction	feet, b	ength at bottom
7.	(a) Height of dam feet; material to be used rock and brush, timber crib, etc., wastew	feet, length on top and character of constri	uction	feet, b	ength at bottom

^{*}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 change	
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate. Width on top (at water	· line)
feet; width on bottom feet; depth of wat	er feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATE	
IRRIGATION— approximately 6	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	n which you intend to irrigate.)
Lot 1 Section 31 T 36 S R 25 E.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 horsepower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is to be de	eveloped
(d) Such works to be located in(Legal subdivision)	<i>of 2001</i>
(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.	(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 Suppi	LY				
11. To supp	ly the city of		••••		
(Name of)	County, ha	ving a presen	t population of .		, and an
,	tion of		in 19		
	•		12, 13, 14 and 15 in a		
10 Estimat	ed cost of propose				
12. Estimat	ea cost of propose	а works, э	As	soon as nermit	is allowed.
13. Constru	ction work will be	gin on or befor	re	Joon de porme	
15. The wat	ter will be comple	tely applied to	o the proposed u	se on or before	As soon as d á t
	_	The ditch	is short, but	t some rock wo	rk will have to be
Dunlicate ma	done.				with the rules of the
_			worns, propur	,	to total title raised by the
tate Water Boar	rd, accompany thi	s application.	James	J Kiely	
				(Name of app	licant)
			Plush	. Oregon	
Signad in the	e presence of us a	e mitapeepe			
R H	Rogers		Lakev	iew, Oregon	
(1)	(Name)	·•	Loirov	(Address of W	itness)
2)	(Name) uno Kreis (Name)	·····	nakev.	(Address of W	itness)
Remarks:	Previous to	dr. Kiely th	his tract of .	land had been	itness) occupied by anothe
	party, who ha	ad develope	a the spring	to a certain e	extent and had ir-
					from the spring.
	Some ditch 1:	ine was also	o built. Mr.	Kiely intends	s to use certain
	portions of	the old dita	ch and also ma	ade a few char	nges some of which
	will include	rock work	and as near a previous wat	s he can ap pro er right to th	eximate 6 acres
	doubt be los	t thru aban			••••••

STATE OF ORE	'GON.)				
County of M	} 88.				
	.,				
This is to cen	rtify that I have e	examined the	foregoing applic	ation, together i	vith the accompanying
naps and data, a	nd return the sam	-	on or completion	, as follows:	
	Questions 4	& 5, maps.			
		•••••			
	. ,	₹			
7	akain ita waita it				
				nea to the State	Engineer, with correc
· ·	e December 2			Maria and Taran	
WITNESS n	ny hand this	2 2	. day of	Movember	, 19
				Percy A Cupper	r
				T. A.	State Engineer

L.A.

and the second

Application No	8174
	52 85

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

This instrument was first received

	in the office of the State E	Ingineer at	
	Salem, Oregon, on the	1 day	The state of the s
	November of		
	8:30 A	, 19,	
· · · · · · · · · · · · · · · · · · ·	ato'clockM	•	
$e^{i\Delta}(x) = e^{i\Delta}(x) + e^{i$	Returned to applicant for November 22, 1921	correction	
	<u></u>		
er kur di k	Corrected application recent		
	Approved: Dec. 3, 1921		
	Recorded in Book No		
	Permits, on Page5285) •	
e i de la companya d	Percy A Cupper	general a	,
en e		tate Engineer.	· · · · · · · · · · · · · · · · · · ·
	1 map R.S.		
	<i>៊ុ</i> 3. 90		
STATE OF OREGON,]	" 1		,
}ss.		•	
County of Marion,]	ve examined the foregoing ap		
	ed is limited to the app		er from an unnamed
Spring for irrigation	purposes.		
• - "	ropriated shall be limited to t	he amount which can	be applied to beneficial
use and not to exceed	0.075 cubi	c feet per second, or a	its equivalent in case of
rotation. The priority date of	this permit is	November 21, 1	921
	shall begin on or before		
thereafter be prosecuted with	reasonable diligence and be c		
Complete application of the	he water to the proposed use	shall be made on or be	efore
		October 1, 192	4 -
	3d day of	December, 1921	
TILLIAND HUY TOWNOO OTOO	www o /		
		•	
John Mariana		Percy A Cupper	

payment of annual fees as provided in Chapter 213, Ses