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

I.		Gilbert	C Lapham				
			(Nama	of Applicant)			
of	· · · · · · · · · · · · · · · · · · ·	VISTIIIA (Postoffice)	.S	, County of		nake	
State of			, do hereby	make applicat	tion for a p	ermit to c	ippropriate the
followin	g $described$	public waters of	the State of Ore	gon subject to	existing ri	ghts:	
			•				
If t	the applican	it is a corporation	on, give date and	place of incorp	poration		
	<i>(</i> 1)	I	ofton Lakes,	To be const	tructed ur	ider Appl	Lication No.
1.	The source						
7459, 1	Permit No.	. H 485, LONE					
tributar	y of Spra	ague River flo	ws				
2.	The amount	t of water which	the applicant inte	nds to apply to	beneficial 1	ıse is	
	0.67	cubic feet pe	an account				
		cuoto feet pe	er secona.	· · · · · · · · · · · · · · · · · · ·			
3.	The use to	which the water	is to be applied	is			
	Ir	rigation			(irrigation	i, power, min	ing, manufacturing,
domestic s	upplies, etc.)	are				*************	
4.	The point o		ated N 38 - 51	£ 1739.7 and	N 42° 41	E 1720.4	
•				(Give distance and	l bearing to sec	tion corner)	
	irom	the SW cor.	Sec. 29 T 38 S	R 16 E.W.M.			••
		$\mathbb{N}_{4}^{\frac{1}{4}} \times \mathbb{N}_{4}^{\frac{1}{4}} \times \mathbb{N}_{4}^{\frac{1}{4}}$ (Give smallest 1	SW <sup>1</sup> / <sub>4</sub> egal subdivision) county of	of Sec Lake		(1	No. N. or S.)
(No	. E. or W.)	North Ditch			. V1	.D. 1.10	<u> </u>
<b>5.</b>	The	South Ditch	h canal or nine line)	to	~~	.D. 0.28	3 
miles in	lenath, terr	minating in the .	h, canal or pipe line) N.D. SW SW	of Sec.	30 2 <b>9</b>	$T_{D}$	<b>3</b> 8 S
			(Smallest legal subdi	Vision)			(No. N. or S.)
(No. 1	16 E. , W	'. M., the propose	d location being s	hown througho	rut on the a	ccompanyi	ing map.
6.	The name of	of the ditch, can	al or other works	: is			
	Laphai	m.		· · · · · · · · · · · · · · · · · · ·			
			************				••••••
			DESCRIPTION	OF WORKS		•	
_							
DIVERSI	on Works-	<del></del>					
7.	(a) Height	t of dam	feet, ler	igth on top		feet, le	ength at bottom
	feet;	material to be u	sed and character	· of constructio	m		oose rock, concrete
			*************************				
masonry,	rock and brush		steway over or around		· .		
							***************************************
	(b) Descri	ption of headgat	e				•••••
		_	(Ti	imber, concrete, etc.	, number and s	size of openin	gs)
				********			
± A	different form	of application is non-	ridad whara atomore	nka ana aantamalat	od There ferr		

<sup>\*</sup> 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.

CA	NAT.	SYSTEM-
I JA	IVAL	V1916W-

fee	ieaagaie: wiai	h on top (at	; water un	e)	feet; wid	th on bottom
	t; depth of wat	er	······	feet; grade	fee	t fall per one
housand feet.						
(b) At	mi	les from hec	idgate. Wi	idth on top (at	water line)	
fee	t; width on bo	ttom		feet; depth o	f water	feet;
grade	feet fall	per one the	ousand feet	t.		
Ditches to	o follow fal	l of grour	id, North	Ditch built	1916, and neve	r used, 3'
on top, 2	*`wide on bo	ttom, l' d	leep fall	0.10' in 20	01	
FILL IN THE	E FOLLOWING	3 INFORM	ATION W	HERE THE W	ATER IS USED	FOR:
IRRIGATION				F# %0		
9. The land to b	e irrigated has	a total ared	ı of	53.70	acres, lo	cated in each
$smallest\ legal\ subdiv$	ision, as follows	9:	of lond in so	ab amallost logal su	bdivision which you inter	d to irrigate )
	SW4 SW4	8.80 ac.	Sec. 29	38 - 16		
	SE4 SE4	U.ZU ac.	" 30	71		
	NULL NULL T	7 90 #	tt (71	††		
	NET NET 1	1,20 "	" 31	11		****************
		2.70 " 3.70				
`						
	(	If more space r		h separate sheet)		
	NUFACTURING,	OR TRANSPO	ORTATION I	Purposes—		
Power, Mining, Ma		er to be deve	loned		theoretica	l horsepower.
Power, Mining, Ma	amount of power		wpou			
10. (a) Total						
<ul><li>(a) Total</li><li>(b) Total</li></ul>	fall to be utiliz	zed	Head)	feet.		
<ul><li>(a) Total</li><li>(b) Total</li></ul>	fall to be utiliz	zed	Head)	feet.	be developed	
10. (a) Total (b) Total (c) The no	fall to be utiliz	rks by means	Head) 3 of which	the power is to		
10. (a) Total (b) Total (c) The no (d) Such v	fall to be utiliz uture of the wor vorks to be loce	cks by means	Head) S of which	the power is to	be developed	
10. (a) Total (b) Total (c) The no (d) Such (d) Tp(No. N. or S.)	fall to be utilized the works to be locally, R	cks by means  uted in, W	Head) S of which (Lega	the power is to	be developed of Sec	
(a) Total (c) Total (d) Total (d) Such (d) Such (e) Is wat	fall to be utilized ture of the works to be locally to the returns to be returns	cks by means  ated in, Wor W.)  ed to any str	Head) S of which (Lega Y. M.	the power is to	be developed of Sec	
10. (a) Total (b) Total (c) The notal (d) Such (d) Such (e) Is wat (f) If so,	fall to be utilized ture of the works to be locally.  R	cks by means  ated in, Wor W.)  ed to any structured in and locate points.	Head) S of which (Lega Y. M. ream?	the power is to	be developed of Sec	
(b) Total (c) The no (d) Such v  Tp(No. N. or S.) (e) Is wat (f) If so,	fall to be utilized ture of the works to be locally.  R	cks by means uted in, Wor W.) ed to any str	Head) s of which (Legal) T. M. ream? oint of reta	the power is to  ul subdivision)  (Yes or No)  urn  (No. N. or S.)	be developed of Sec	, W. M.

State Engineer.

Mui	NICIPAL SUPPLY—	
	11. To supply the city of	
	(Name of)	population of, and an
estir	nated population of	in 19
	(Answer questions 12,	, 13, 14 and 15 in all cases)
	12. Estimated cost of proposed works, \$	
	13. Construction work will begin on or before	g
	14. Construction work will be completed on or	r before
	15. The water will be completely applied to	the proposed use on or before
	Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of the
Stat	e Water Board, accompany this application.	
		Gilbert Lapham
		(Name of applicant) Vistillas, Lake Co., Oregon
	Signed in the presence of us as witnesses:	
(1)	E A McBroone	Vistillas, Oregon
(2)	J W Shayhan •	(Address of Witness) Lorella, Oregon
(~)	(Name)	(Address of Witness) ated by water to be taken from Spring Creek.
		voir thru or from which Spring Creek flows.
	This reservoir is an old reservoi	ir and holds sufficient water to cover the
	amount applied for in this applic	cation, that is providing the Spring runoff
	is sufficient to fill the reserve	
STA	TTE OF OREGON, )	
	County of Marion,	
	This is to certify that I have examined the fo	pregoing application, together with the accompanying
map	es and data, and return the same for correction	n or completion, as follows:
	€	
		must be returned to the State Engineer, with correc-
tion	s, on or before	
	WITNESS my hand this	day of, 19
		,, <del></del>

Application	No.	7440

Permit No. 4739

## 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 a
Salem, Oregon, on the 26 day of July , 19 2
at 8:30 o'clock A M.
Returned to applicant for correction
Approved:  Aug. 27, 1920
Recorded in Book No. 17 o Permits, on Page 4739 Percy A Cupper
1 map RS State Enginee
\$11 <b>.</b> 10

STATE OF	OREGON,	1
		\ss.
County	of Marion,	j

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 appropriation of water from Lofton Lake Reservoir to be constructed under Application 7439, Permit No. R 485, for irrigation purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is July 26, 1929 Actual construction work shall begin on or before August 27, 1921 and shall thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1922 (2) 1/23

Complete application of the water to the proposed use shall be made on or before .....

October 1, 1923

August, 1920

WITNESS my hand this ...... day of .....

Percy A Cupper

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.