To Appropriate the Public Waters of the State of Oregon

	Chas. Unicume,				
	Willemina	(Name of applic	ant)	Do l le	
of	Willamina (Postoffice)		County of	PUIK	,
State of	Oregon , de	o hereby make a	pplication for d	a permit to a	ppropriate the
	g described public waters of the Stat		•		
If	the applicant is a corporation, give	date and place of	incorporation		
1.	. The source of the proposed approp	riation is	Jnnamed		***************************************
	The source of the proposed appropriate the ground of sugarant which the ground of the proposed appropriate the ground of the gro	tributary of	LaFayette (of stream) Creek	
		Tributary of	f Yamhill Ri	iver	
2.	. The amount of water which the app	plicant intends to	apply to bene	ficial use is	
	cubic feet per secon	d.			
3.	. The use to which the water is to be	e applied is(Irrigat	Domestic ion, power, mining, n	use and ir nanufacturing, do	rigate mestic supplies, etc.)
	garden of one acre.				
Secti	. The point of diversion is located lons 21 and 22 Township 6 Sout	h, Range 7 Wes	st of the Wil	llamette Me	r between
L			f Sac	22 _{Tm}	6 S
oeing wi	ithin the	division)	Polk	, 1 p	(No. N. or S.)
R. (No.	7 W		T O AIL	00	
5.	. The		to be	2200 fee	t long
miles in	(Main ditch, canal or length, terminating in the SE o	f NE o	f Sec. 2:	1	6 S
R. 7	W. M., the proposed locat	regar subdivision)		4.*	(No. N. or S.)
	E. or W.) The name of the ditch, canal or ot	her works is			·
U	Unicume Water line (Note:	t and the second			
	01104110 110 1110 1110 11				
	DESCI	RIPTION OF W	ORKS		
Diversi	on Works-				
7	(a) Height of dam one	feet, length on	top8	feet, le	ength at bottom
	feet; material to be used and			acrete.	c, concrete, masonry,
rock and h	brush, timber crib, etc., wasteway over or aroun		· · · · · · · · · · · · · · · · · · ·		••••••••••••••••••••••••••••••••••••••
				•••••	
. ((b) Description of headgate 3 i	n. pipe laid	in dam reduce	ed to 1 (on	e inch)
	running 1400 feet to concrete	(111	inder, conterete, etc.,	namber and size	or ob

CANAL SYSTEM-

from headgate.	At headgate: Width on to	op (at water	· line)	feet; width on botton
	feet; depth of water		feet; grade	feet fall per on
thousand feet.	See Remarks for	descript io	n of work.	
(b) At	miles from	headgate: V	Vidth on top (at w	rater line)
	feet; width on bottom		feet; depth	of water feet
grade	feet fall per one	thousand fe	eet.	
	······································	y		
				· · · · · · · · · · · · · · · · · · ·
			: -	
FILL IN	THE FOLLOWING IN	FORMATIO	N WHERE THE	WATER IS USED FOR
IRRIGATION-			•	en e
9. The la	nd to be irrigated has a	total area of	One	acres, located in each
smallest legal su	bdivision, as follows:	ive even of land	is and amount to and	subdivision which you intend to irrigate)
One	acre in the SE1 of N	EA Sec. 21	Twp. 6 South,	subdivision which you intend to irrigate)
	Rg.	7 W.		
	·			
			······································	
				······································
		space required, a	ttach separate sheet)	· <u></u>
	MANUFACTURING, OR TRA			
10. (a) 1	Total amount of power to	be develope	ed	theoretical horsepower
(b) 's	Total fall to be utilized	(Head)	feet.	
(c) 2	The nature of the works	by means of	which the power	is to be developed
***************************************			· · · · · · · · · · · · · · · · · · ·	
(d)	Such works to be located a	in	(Legal subdivision)	of Sec.
Tp(No. N. or S.)	, R, W	. M.		
	s water to be returned to		? (Yes or No)	
(f) I	If so, name stream and l	ocate point		
•	, Sec	, Tp	(No N and	, R, W. M
				(No. E. or W.)
		······································		
	The nature of the mines t			

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	nt population of,
(Name of) and an estimated population of	in 192
· · · · · · · · · · · · · · · · · · ·	<u> </u>
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	······································
13. Construction work will begin on or b	efore
14. Construction work will be completed	on or before
15. The water will be completely applied a	to the proposed use on or before
Duplicate maps of the proposed ditch or ot	her works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
State Brighteer, accompany that approximation.	Chas. Unicume.
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
	,
(Name)	(Address of witness) ne: 14 ft. of 3 inch, 28 ft. of
_	
	d balance 3/4 inch. Material th of pipe from intake to reservoir
21.5 chains, or 1419.0 ft.	
·	at intake to water surface in res-
	servoir to house 100 ft of 12.
	length 680 ft. Pipeline as grade
	ervoir, dis. 8g ft. height 4g
_	
	······································
$STATE OF OREGON, $ $>_{88}$.	
County of Marion,	
This is to certify that I have examined th	e foregoing application, together with the accompanying
maps and data, and return the same for correct	ion or completion, as follows:
7	ligation must be natural to the State Engineer with
	lication must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this	day of, 192

2

Applica	tion	No	1.	·- O	52	7
Permit	No.	7	09	0		

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instru	ment was first State Engineer at	received in the Salem, Oregon,	1	
		day of			
		1:30 o'clock			
	Returned to a	pplicant for corr	rection:		
	Corrected app	lication received	<i>l:</i>		
	Approved:	·····			
	Janus r	y 6, 1926.			
		n Book No. 2 age 7090	•		
	RHE	A LUPER			
	1 map	ER STAT	re engineer.		
		\$8.15			
STATE OF OREGON,					
County of Marion,					
V -1					
This is to certify	that I have examin limitations and con	ned the foregoing aditions: If for i	g application ar	nd do hereby appropriation	grant the same, shall be limited
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotations.	limitations and con bic foot per second, on sustem as may b	editions: If for i or its equivalent be ordered by the	irrigation, this o t, for each acre e proper state o	appropriation irrigated, and officer	shall be limited shall be subject
This is to certify subject to the following	limitations and con bic foot per second, on system as may b n granted is lin	editions: If for i or its equivalent be ordered by the mited to the s	irrigation, this of t, for each acre- e proper state of appropri at ion	appropriation irrigated, and officer. n of water f	shall be limited shall be subject
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotatic. The right herein unnamed stream	limitations and con bic foot per second, on system as may b n granted is lin	or its equivalent be ordered by the mited to the a e and irrigati	irrigation, this of t, for each acre- e proper state of appropriation ion purposes.	appropriation irrigated, and officer. 1 of weter 1	shall be limited shall be subject
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotation. The right herein unnamed stream:	limitations and con bic foot per second, on system as may b n granted is lin for domestic use	or its equivalent of or its equivalent of ordered by the nited to the a and irrigati hall be limited to	trigation, this of the for each acre to proper state of appropriation ion purposes.	appropriation irrigated, and officer. I of weter i	shall be limited shall be subject ram an upplied to bene-
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotation. The right herein unnamed stream: The amount of was ficial use and not to excee	limitations and con bic foot per second, on system as may b n granted is lin for domestic use atter appropriated sh	or its equivalent of or its equivalent of ordered by the nited to the a and irrigati hall be limited to	irrigation, this of t, for each acre- e proper state of appropriation ion purposes.	appropriation irrigated, and officer. I of weter i	shall be limited shall be subject ram an upplied to bene-
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotation. The right herein unnamed stream: The amount of was ficial use and not to excee	limitations and con bic foot per second, on system as may b n granted is lin for domestic use atter appropriated sh	or its equivalent of or its equivalent of ordered by the nited to the a and irrigati hall be limited to	irrigation, this of t, for each acre- e proper state of appropriation ion purposes.	appropriation irrigated, and officer. I of weter i	shall be limited shall be subject ram an upplied to bene-
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right herein unnamed stream: The amount of was ficial use and not to exceed rotation. The priority do	limitations and con bic foot per second, on system as may b n granted is lin for domestic use atter appropriated sh	or its equivalent or its equivalent or or its equivalent or or its equivalent or or its equivalent or	trigation, this of the for each acres to proper state of appropriation ion purposes to the amount we feet per secon December 2	appropriation irrigated, and officer. I of weter i	shall be limited shall be subject ram an upplied to bene- valent in case of
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right herein unnamed stream the amount of was ficial use and not to except rotation. The priority do Actual construction thereafter be prosecuted	limitations and conbic foot per second, on system as may be granted is limited for domestic used	or its equivalent of or its equivalent of or	t, for each acrese proper state of appropriation ion purposes. o the amount we create per secon December 2 January 6,	appropriation irrigated, and officer. n of water in which can be on d, or its equive 2, 1925.	shall be limited shall be subject 'rom an upplied to bene- alent in case of and shall
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right herein unnamed stream: The amount of was ficial use and not to exceed rotation. The priority do Actual construction thereafter be prosecuted	limitations and con bic foot per second, on system as may b n granted is lic for domestic use uter appropriated sh ate of this permit is n work shall begin	or its equivalent of or its equivalent of or or or or or before and irrigati cubic s on or before digence and be co	t, for each acree e proper state of appropriation ion purposes. o the amount we certain the feet per secon December 2 January 6, completed on or leading 19	appropriation irrigated, and officer. 1 of weter 1 which can be a d, or its equivalent 1927 before 28	shall be limited shall be subject ram an upplied to bene- valent in case of and shall
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right herein unnamed stream the amount of was ficial use and not to excee rotation. The priority do Actual construction thereafter be prosecuted. Complete applications.	limitations and conbic foot per second, on system as may be granted is limited at a propriated shade of this permit is more with reasonable dilation of the water to	or its equivalent of or its equivalent of ordered by the nited to the a and irrigati hall be limited to cubic s on or before the proposed use	t, for each acrese proper state of appropriation ion purposes. o the amount we cefeet per secon December 2 January 6, ompleted on or land of the made October 1,	appropriation irrigated, and officer. 1 of water 1 which can be e d, or its equiv 12, 1925. 1927 before 1929	shall be limited shall be subject 'ram an applied to bene- alent in case of and shall
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right herein unnamed stream the amount of was ficial use and not to except rotation. The priority do Actual construction thereafter be prosecuted. Complete application.	limitations and conbic foot per second, on system as may be granted is limited and constitute appropriated shaded of this permit is more with reasonable dilation of the water to	or its equivalent of or its equivalent of ordered by the nited to the a and irrigati hall be limited to cubic s on or before the proposed use	t, for each acrese proper state of appropriation ion purposes. o the amount we cefeet per secon December 2 January 6, ompleted on or land of the made October 1,	appropriation irrigated, and officer. 1 of water 1 which can be e d, or its equiv 12, 1925. 1927 before 1929	shall be limited shall be subject 'ram an applied to bene- alent in case of and shall

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.