CERTIFICATE NO. 7342

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	, .			Walter	C. J	ohnso	m,			•••••							
of	•							(Name	e of Ap	plicant)				2005			
07				(Posto	ffice)					,	County	y 07		0008		••••••	,
State of	f			Oregon	• • • • • • • • • • • • • • • • • • •		, d	lo her	eby m	nake aj	oplicati	on for	a pe	rmit i	to app	ropri	iate the
followin	ig	descr	ribed	public	water	s of th	he Sto	ate of	Oreg	on sub	ject to	existin	g rig	hts:			
I	f t	he ap	oplic	ant is a	corpo	ration	, give	date	and pi	lace of	incorp	oration	ı				
1		The s	sour	ce of th	e prop	osed a	pprop	riatio	n is	2 u r	named	spri (Nam	ngs ie of st	ream)	······································		
tributar	·y	of		C	at c hi	ng In	let.				********						
2	2.	The	amoı	ınt of u	vater v	vhich t	the ap	plicar	nt inte	ends to	apply	to ben	eficia	l use	is20) g a]	llons
er min											*.						
											Dome	stic	lise :	and s	tock	uaten	
3	₹.	The a	use t	o which	ı the u	ater i	is to b	e app	lied is	*	Domo					•••••	facturing,
domestic s	upr	olies, et	tc.)						n 0.0	O 77 % 4	## DO 6	 m 0 a		•••••		`	
		The '	noint	t of div	ersion.	is loca	ated.	"A" HRH	N 26	° 20 1	W 206	7. I	eet.	tho ∃	Soat	-i on	Common
hetwe	en en	ine j	point	o o o o o	79 0	es loca E llana	. 96		#	(Give d	listance a	nd beari	ng to s	ection o	596 -	;-1-0n-	-Gorner
being w	T	2 W		NE <mark>1</mark> o (Give , W. M	1. in th	he cou	ntu of	f			Coo	S		- -			*******
E	5.	The	p	rpe II.							to b	e	J.	It.	Tong		htres
in lengt	* ,	term	in at i	ng in t	he	r diten, NE計 o	f the	e SW		of Sec	••••••••••••••••••••••••••••••••••••••	29		Tp.	26	S	
R(No	12 o. I	W C. or W	 V.)	, W. M	I., the	propo	sed lo	cation	ı being	g show	n throu	ighout	on th	ie acc	ompan	ying	s.) map.
		•••••••				D	ESCI	RIPTI	ON C	of WC	RKS						
Diversi	ON	Woı	RKS-	_													
7	٧.	(a)	Heightarrow	th of a	am	4.0		feet	t, leng	th on	top	10.°		feet	, lengi	th at	bottom
3.0			feet	; mater	ial to	be use	d and	chare	acter (of cons	structio	n			-		, concrete,
				earth.													
masonry,					rib, etc.,	wastew	vay ove	r or are	ound da	m)			•				
							 98										
((b)	Des	crip	tion of	headge	ıte	۳	out	(Timbe	er, concre	0 C . ete, etc., 1	number a	and siz	e of ope	enings)	• • • • • • • • • • • • • • • • • • • •	

^{*} 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-

	gate.	At headgate: Width o	n top (at water	line)	feet; width on botton
		feet; depth of water	*	feet; grade	feet fall per on
thousand	feet.				
(b)	At .	miles	s from headgate.	Width on top (at	water line)
******		feet; width on botton	m	feet; depth of	water feet
		feet fall per o	·		
FIL	L IN	THE FOLLOWING I	•		ATER IS USED FOR:
IRRIGATIO	V	•			
		land to be irrigated has	a total area of		acres, located in each
					•
					odivision which you intend to irrigate)
	••••••			······································	
			1		

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			***************************************		·····
		(If mo	ore space required, att		
Power, M	ININO	(If mo	ore space required, att TRANSPORTATION	N PURPOSES—	theoretical horsenower
Power, M	(a)	G, MANUFACTURING, OR Total amount of power	ore space required, att TRANSPORTATION to be developed	N PURPOSES—	theoretical horsepower
Power, M	(a) (b)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize	TRANSPORTATION to be developed (Head)	N PURPOSES—	•
Power, M	(a) (b)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize	TRANSPORTATION to be developed (Head)	N PURPOSES—	theoretical horsepower
Power, M	(a) (b) (c)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work	TRANSPORTATION to be developed (Head) ks by means of u	N PURPOSES— feet. which the power is t	o be developed
Power, M	(a) (b) (c) (d)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work Such works to be locat	TRANSPORTATION to be developed (Head) ks by means of u	N PURPOSES— feet. which the power is t	•
Power, M	(a) (b) (c) (d)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work Such works to be locat , R	TRANSPORTATION to be developed d(Head) ks by means of u ded in(I	N PURPOSES— feet. which the power is t	o be developed of Sec
Power, M	(a) (b) (c) (d)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work Such works to be locat	TRANSPORTATION to be developed d(Head) ks by means of u ded in(I	N PURPOSES— feet. which the power is t	o be developed of Sec
Power, M 10.	(a) (b) (c) (d) (d) (e) (f)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work Such works to be locat Such works to be returned If so, name stream an	TRANSPORTATION to be developed d(Head) ks by means of u ded in(I , W. M. d to any stream? and locate point o	PURPOSES— feet. which the power is the pow	o be developed of Sec.
Power, M 10.	(a) (b) (c) (d) (d) (e) (f)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work Such works to be locat Such works to be returned If so, name stream an	TRANSPORTATION to be developed d(Head) ks by means of u ded in(I , W. M. d to any stream? and locate point o	PURPOSES— feet. which the power is the pow	o be developed of Sec
Power, M 10.	(a) (b) (c) (d) (d) (e) (f)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work Such works to be locat NO. E or W Is water to be returned If so, name stream ar Sec.	r to be developed to be developed d	regal subdivision) (Yes or No) f return (No. N. or S.)	o be developed of Sec.
Power, M 10. Tp	(a) (b) (c) (d) (e) (f)	G, MANUFACTURING, OR Total amount of power Total fall to be utilize The nature of the work Such works to be locat No. E. or W Is water to be returned If so, name stream and Sec. The use to which power	r to be developed to be developed d	PURPOSES— feet. which the power is to the po	o be developed

11. To supply the city of	
(Name of)	resent population of
and an estimated population ofin	. 19
:	to manufile to ma
(Answer questions 12, 13, 14 and 12. Estimated cost of proposed works, \$ 250.	15 in all cases)
13. Construction work will begin on or before	
14. Construction work will be completed on or befor	June 1, 1926.
. 15. The water will be completely applied to the prop	
	Jane 1, 1927
Duplicate maps of the proposed ditch or other work	s, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Walter C. Johnson.
	(Name of applicant)
······································	
Signad in the masses of us as witnesses.	
Signed in the presence of us as witnesses: (1) R. H. Mercer	Marshfield, Oregon.
(Name)	(Address of Witness)
(Name)	(Address of Witness)
Remarks:	
i	<u></u>
STATE OF OREGON,)	
County of Marion,	
	a application together with the accompanies
This is to certify that I have examined the foregoing	
maps and data, and return the same for correction or comp	netron, as follows:
1	
V	
In order to retain its priority, this application mu	
corrections, on or before	
WITNESS my hand this day of	
	State Engineer

Application No. 1. Q. Q. 3. 9.

Permit No. 6 6 9 7

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No	
This instrument won the office of the St	
Salem, Oregon, on the	216 day
ofMarch	, 192. 5,
t8:30 o'clock	<u>А</u>
eturned to applicant	t for correction
pproved:	······································
April 24, 19	25.
	, 23
Recorded in Book N	vo of
	·
	97
Permits, on Page66	97
Permits, on Page 66 RHEALUPE	97 CR State Engineer.

STATE OF OREGON, County of Marion,

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 two unnamed springs for domestic use including stock water. The amount of water appropriated shall be limited to the amount which can be applied to beneficial March 16, 1925 rotation. The priority date of this permit is Actual construction work shall begin on or before April 24, 1926. thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1927 Complete application of the water to the proposed use shall be made on or before October 1. 1928 day of April, 1925. 24th WITNESS my hand this Rhea Luper,

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.