CERTIFICATE NO. 1891

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,					me of Applicant)				
		Post						moolr.	\	
of	· - 		(Post	office)		, County o	f	TOOK		
						reby make appl				
follou	ving	describe	ed public	waters of	the State of	Oregon, subject	t to exist	ing rights:		
	If t	the appl	licant is a	corporati	ion, give date	and place of is	ncorpora	tion		
wast e						22 T 17 R 21				
	1.	The so	urce of the	he propose	ed appropriat	tion is Owned	by Mrs	me of stream)	nn	
					. trib	utary of				
					•	cant intends to				•
Sec	cond	foot			per second.	cant intenus to	uppiy io	oenej iciai	use 1s	2
	3.	The us	e to whic	h the wat	er is to be a	pplied is Irrie	ation			
							(Ir	rigation, powe	r, mining,	manufacturi
domesti		plies, etc.)					,			
	4.	The po	oint of dis	version is	locatedone	ditch 52 rod	ls S fro	m NW cor	ner of	Se. 12
R 2	1 E :	and on	e d itc h	80 R. S.	from NW c	Give di orner of Sec.		bearing to sec L7 R 21 E	tion corner	")
•										
			1							
being	with	hin the.	NE4 (Giv	of the NE	14 2 gal subdivision)	of Sec	11	, T _I)(No. N	17 S
		VT D	, W.			of SecCrook				
	(No.	. E. or W.	, W.	. M., in th	ne county of	of Sec Crook	•••••			······································
	(No.	. E. or W.	, W.	. M., in th	al or pipe line)	of SecCrook	to be			······································
<i>R</i>	(No.	E. or W.	, W.	. M., in th	ne county of	of Secof Sec	to be		and 80	······································
Rlengti	(No. 5. h, ter	E. or W. The	ditches (Ma	M., in the	al or pipe line) the SE4 st legal subdivision	of Secof Sec	to be	52 R. o.	and 80	Rods miles 21 E
Rlengti	(No. 5. h, ten	E. or W. The rminatin	ditches (Me ng in the sed locati	M., in the	al or pipe line) the SE4 st legal subdivision shown throug	of Sec	to be 2 companyi	52 R. 6. Tp. 1 (No. N. c) ng map.	and 80	Rods miles 21 E
Rlengti	5. h, ten 1., th	Therminating propo	ditches (Manage in the sed location are of the sed)	M., in the	al or pipe line) the SF4 st legal subdivision shown through	of Secof Secof Secof Secof Secon) hout on the accomposite works is	to be	52 R. 6. Tp. 1 (No. N. c) ng map.	and 80	Rods miles 21 E
Rlengti	5. h, ten 1., th	Therminating propo	ditches (Manage in the sed location are of the sed)	M., in the	al or pipe line) The SE4 St legal subdivision throughown throughout or other No. 776	of Sec	to be	52 R. 3. Tp. 1 (No. N. co	and 80	Rods miles 21 E
Rlengti	5. h, ten 1., th	Therminating propo	ditches (Manage in the sed location are of the sed)	M., in the sin ditch, can SE1 of (Smaller on being see ditch, coefficients).	al or pipe line) The SE all subdivision throughout throughout throughout the No. 776	of Sec	to be	52 R. 3. Tp. 1 (No. N. co	and 80	Rods miles 21 E
Rlengti	(No. 5. h, ten 6. Cars	E or W. The rminatine propo The no	ditches (Manny in the sed location arms of the ition to	M., in the sin ditch, can SE1 of (Smaller on being see ditch, coefficients).	al or pipe line) The SE all subdivision throughout throughout throughout the No. 776	of Sec Crook on of Sec of Sec hout on the acc works is	to be	52 R. 3. Tp. 1 (No. N. co	and 80	Rods miles 21 E
Rlengti	(No. 5. h, ten 1., th 6. Cars	E or W. The rminatine propo The no	ditches (Manny in the sed location arms of the sed)	M., in the sin ditch, can SE of (Smalles on being see ditch, coefficients). Permit	al or pipe line) f the SE4 st legal subdivision shown througual or other No. 776 DESCRIPTION	of Sec	to be	52 R. 6.	and 80	Rods miles 21 E
Rlengti	(No. 5. h, ten 6. Cars	E or W. The rminating propo The note on Add	ditches (Me ng in the sed locati ame of th ition to	M., in the sin ditch, can SEL of (Smalles on being see ditch, coe Permit	al or pipe line) f the SE4 st legal subdivision shown throughout throughout throughout the second	of Sec	z,, companyi	52 R. 63	and 80 7 R or S.)	Rods miles 21 E (No. E. or W
Rlengti	(No. 5. h, ten 6. Cars	E or W. The rminating propo The note on Add	ditches (Me ng in the sed locati ame of th ition to	M., in the sin ditch, can SEL of (Smalles on being see ditch, coe Permit	al or pipe line) f the SE4 st legal subdivision shown throughout throughout throughout the second	of Sec	z,, companyi	52 R. 63	and 80 7 , R	Rods miles 21 E (No. E. or W
Rlengti	(No. 5. h, ten 1., th 6. Cars	E or W. The rminatine propo The no on Add	ditches (Manage in the sed location are of the sed location to see the sed lo	M., in the sin ditch, can SE of (Smalles on being see ditch, con Permit	al or pipe line) I the SE4 st legal subdivision shown throughout throughout throughout the second or other No. 776 DESCRIPTION method and characters are steway over or a	of Sec	companyi	52 R. 63	and 80 7 , R or S.)	Rods miles 21 E (No. E. or W
Rlengti	(No. 5. h, ten 6. Cars RSION 7.	E or W. The rminatin e propo The ne on Add N WORK (a) H	ditches (Manage in the sed location are of the sed location to see the sed lo	M., in the sin ditch, can SE of (Smalles on being see ditch, con Permit No de lam	al or pipe line) I the SE4 St legal subdivision shown throughout throughout throughout throughout the second through t	of Sec	companyi	52 R. 1 Tp. 1 (No. N. co	and 80 7 , R or S.)	Rods miles 21 E (No. E. or W)
Rlengti	(No. 5. h, ten 6. Cars RSION 7.	E or W. The rminatin e propo The ne on Add N WORK (a) H	ditches (Manage in the sed location are of the sed location to see the sed lo	M., in the sin ditch, can SE of (Smalles on being see ditch, con Permit No de lam	al or pipe line) the SE4 st legal subdivision shown throughout or other No. 776 DESCRIPTION used and charsteway over or a	of Sec	to be 2 companyi	52 R. 6.	and 80 7 , R or S.) (Loose	Rods miles 21 E (No. E. or W)

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon.

CANAL SYSTEM-	C	AN	١Ŧ.	Sy	ςπ	T:M	
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	te. At headgate: Width on top (at water line) 22 feet; width on botton
	feet; depth of water 8 in feet; grade 4 in feet fall per on
housand fee	
) Atmiles from headgate. Width on top (at water line)
• • • • • • • • • • • • • • • • • • •	feet; width on bottomfeet; depth of waterfeet
grade	feet fall per one thousand feet.
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION-	
	e land to be irrigated has a total area of 40 acres, located in each
smallest lega cu1	l subdivision, as follows: of SEZ of Sec 2 T 17 R 21 E
301 <u>4</u>	(Give area of land in each smallest legal subdivision which you intend to irrigate)
•••••	
• .	
•	(If more space required, attach separate sheet)
Power, Min	ING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10.	(a) Total amount of power to be developed theoretical horsepowe
(1	b) Total fall to be utilizedfeet.
	c) The nature of the works by means of which the power is to be developed
(1	d) Such works to be located in
	R, R. W. M.
()	e) Is water to be returned to any stream?(Yes or No)
G	f) If so, name stream and locate point of return
·	, Sec, Tp, R, W. M. (No. E. or W.)
	g) The use to which power is to be applied is

IUNICIPAL SUPPLY—		
	est extension of the second of	
	t population of, and an	
in 191		
	13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$.		
	efore May 10, 1914	
14. Construction work will be completed on or before July 1, 1914		
	to the proposed use on or before. Aug 1, 1914	
	other works, prepared in accordance with the rules of	
he State Water Board, accompany this applicati		
	Walter A Carson (Name of applicant)	
	(Name of approant)	
Signed in the presence of us as witnesses: E W Nelson		
(Name)	(Address of witness)	
N A Nelson (Name)	(Address of witness)	
Remarks:		
	30.	
	* <u>A. S.</u>	
	<u> </u>	
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MAME OF OPECON	Same the first the same of the	
TATE OF OREGON,		
County of Marion	he foregoing application together with the accompany	
	he foregoing application, together with the accompany	
	rection or completion, as follows:	
<u> </u>		
	g g g a se	
In order to retain its priority, this appli	cation must be returned to the State Engineer, with	
corrections, on or before		
	day of, 191	

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A	3 6 02
Application No	
Permit No	2003

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No2 District No	
	This instrument was first received	
	in the office of the State Engineer at Salem, Oregon, on the	
	at 1:30 o'clock P M.	
the second section of	Returned to applicant for correction	
	Corrected application received	
A Section of the Contract of t	·	
	Approved: Jun 5 1914	
•	Recorded in Book Noof	
	Permits, on Page 2003. John H Lewis	
	PAC McC 1 map State Engineer.	
	\$9. ° °	
STATE OF OREGON, County of Marion This is to certify that I	$\left. iggr_{ss.}^{ ightarrows} ight.$ have examined the foregoing application	and do hereby grant the same.
subject to the following limita	tions and conditions: If for irrigation, to ot per second, or its equivalent, for e	his appropriation shall be limited
subject to such reasonable rota	tion system as may be ordered by the pr	oper State officer
•	propriated shall be limited to the amoun	
ficial use and not to exceed	One-half (0.50) cubic feet per seco	nd, or its equivalent in case of
rotation. The priority date of	f this permit is April 15,	, 191
	k shall begin on or before. June 5, 19	
and shall thereafter be prosect	uted with reasonable diligence and be co	
Complete application of	the water to the proposed use shall be r Oct 1, 191	
WITNESS my hand this	5 th day of	
	John H Lewis	State Engineer.
		state engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in Chapter 20, see sion paws of 1909.

Chapter 221, Session Laws of 1909.