To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	JA	Eggleson	<u>.</u>						
of		$\mathbb{E}_{ ext{nte}}$	rprise		(Na	me or appli		<i>y</i> of	Wallows	. ,
			(.	Postorrice)	V		**			appropriate the
										appropriate inc
rouow 					e State of O					
	If th	ie applica	nt is a con	poration,	give date a	nd place	of incorpor	ration		
								(Name of	stream)	
		,								0.27
				c feet per		imonus	to apply to	· vene, ic	ui use is	
	3. 7	The use to	which th	e water is	s to be appli	ed is (Irrigat	Iri	rigatio ning, manu	n facturing, do	omestic supplies, etc.)
	4. 7	The point				(Giv	e distance and	bearing to	section corn	E W N er)
R	with 44 E	in the	(Give smallest	legal subdivisi	on)	of Sec	24	, Тұ	2S (No. N. or S.)
(1	No. E. C	or W.)	Canals	are all		1t			3/4	
miles	in ler	ngth, tern	inating in	n the	NET OF NE	ubdivision)	of Sec	13	, Тұ	(No. N. or S.)
R	44 . _E	E, W	. M., the <i>q</i>	proposed l	ocation bein	g shown	throughout	t on the	accompan	ying map.
	6. 7	The name	of the di	ch, canal	or other wo	orks 18				
				D	ESCRIPTIO	ON OF V	VORKS			
DIVER		Works-					•			
	7.	(a) Heig	ht of dam	·	feet	t, length	on top		feet,	length at bottom
									(Loose ro	ck, concrete, masonry,
rock an	d brusl				around dam)			·····		ţ.
	(b)	Descript	ion of hec	dgate		(Timber, co	ncrete, etc., nu	mber and	size of openi	ngs)
			,							

CANAL SYSTEM-

	te.	At neaagate: W	(work on top	ac cource	•••••		eet; width on bottom
•••••		feet; depth of	water		feet; grade		feet fall per one
thousand fee	t.						
(b) A	lt	m	iles from hea	dgate: W	idth on top (at u	vater line)	
•••	- -	feet; width o	n bottom		feet; depth	of water	feet;
grade		feet fai			· ·•		
			•				
		THE FOLLOW	ING INFORI	MATION	WHERE THE V	VATER IS	USED FOR
IRRIGATION-					22		
		-					cres, located in each acres ch you intend to irrigate)
omanos reg							ch you intend to irrigate)
		_					·
•••••••••••••••••••••••••••••••••••••••			·····				
				·			
				·			
				·			
			(If more space	e required, a	ttach separate sheet)		
Power, Min	ING	, Manufacturi	(If more space	e required, a	ttach separate sheet) N PURPOSES—		
Power, Min	(a)	, MANUFACTURII	(If more space NG, OR TRANS)	e required, a	ttach separate sheet) V PURPOSES—		
Power, Min	(a) (b)	, MANUFACTURII Total amount of	(If more space NG, OR TRANS) of power to be utilized	e required, a	ttach separate sheet) N PURPOSES— J. feet.	t	neoretical horsepower
Power, Min	(a) (b)	, MANUFACTURII Total amount of	(If more space NG, OR TRANS) of power to be utilized	e required, a	ttach separate sheet) N PURPOSES— J. feet.	t	
Power, Min	(a) (b) (c)	, MANUFACTURII Total amount of Total fall to be The nature of the	(If more space NG, OR TRANS) of power to be utilized	e required, a PORTATION developed Head)	ttach separate sheet) N PURPOSES— feet. which the power i	the sto be devel	loped
Power, Min	(a) (b) (c)	, MANUFACTURIA Total amount of Total fall to be The nature of the	(If more space NG, OR TRANS) f power to be utilized(I he works by many the belocated in	e required, a PORTATION developed Head)	ttach separate sheet) N PURPOSES— feet. which the power i	the sto be devel	neoretical horsepower
Power, Min 10.	(a) (b) (c) (d)	, MANUFACTURII Total amount of Total fall to be The nature of the Such works to	(If more space NG, OR TRANS) of power to be utilized	e required, a PORTATION developed Head)	ttach separate sheet) N PURPOSES— feet. chich the power i	s to be devel	loped
Power, Min 10.	(a) (b) (c) (d)	, MANUFACTURII Total amount of Total fall to be The nature of the Such works to, R	(If more space of power to be utilized	e required, a PORTATION developed Head) teans of u	ttach separate sheet) V PURPOSES— feet. chich the power i (Legal subdivision) (Yes or No)	s to be devel	lopedof Sec
Power, Min 10.	(a) (b) (c) (d) (rs.) (e)	, MANUFACTURII Total amount of Total fall to be The nature of the Such works to, R	(If more space of power to be utilized	e required, a PORTATION developed Head) teans of u	ttach separate sheet) V PURPOSES— feet. chich the power i (Legal subdivision) (Yes or No) of return	s to be devel	lopedof Sec
Power, Min 10.	(a) (b) (c) (d) (c)	, MANUFACTURING Total amount of Total fall to be The nature of the Such works to (No. E. or Is water to be re If so, name str	(If more space NG, OR TRANS) of power to be utilized	e required, a PORTATION developed Head) teans of u ty stream te point, Tp	ttach separate sheet) N PURPOSES— feet. chich the power i (Legal subdivision) (Yes or No) of return (No. N. or S.)	s to be devel	lopedof Sec

MUNICIPAL SUPPLY—	
11. To supply the city of	
	ation of
and an estimated population ofin	ı 192
(Answer questions 12, 13, 14, a	and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or be	fore
15. The water will be completely applied to the p	roposed use on or before
Duplicate maps of the proposed ditch or other wor	ks, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	J A Eggleson
	(Name of applicant) Enterprise Oregon
Signed in the presence of us as witnesses:	
(1) Maurice N Juve (Name)	Enterprise Oregon
(2) Karl 7 Farnsworth (Name)	
Remarks:	
STATE OF OREGON, as a county of Marion, this is to certify that I have examined the foregon	
maps and data, and return the same for correction or co	mpletion, as follows:
many with water with the second per contracts of co	
In order to retain its priority, this application	must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day of	, 192
·	
	STATE ENGINEER.

	Application No.), 11004	
	Permit No	8265	
	DEB	MIT	
	TO APPROPRIAT	E THE PUBLIC	
	WATERS OF	THE STATE	
	OF ORI	EGON	
	District No	<u> </u>	
	This instrument wa office of the State Engi	s first received in the neer at Salem, Oregon,	
	on the 23rd day o	f December,	
	192.7, at .8:00	o'clock .AM.	
	Returned to applicant f	for correction:	
	Corrected application r	eceived;	
	Approved:		
		1 020	
	· · · · · · · · · · · · · · · · · · ·	1928 'oof	
	Permits, on page	•	
	Rhea Luper	STATE ENGINEER.	
	1 Map	\$9 . 50	
subject to the following limi to one-eightieth of one cubic to such reasonable rotation s The	tations and conditions: foot per second, or its eq system as may be ordere	If for irrigation, this a uivalent, for each acre of by the proper state of a limited to the continuous marines are supposed.	d do hereby grant the same, appropriation shall be limited irrigated, and shall be subject ficer. e appropriation of water
The amount of water	appropriated shall be li	mited to the amount u	which can be applied to bened, or its equivalent in case of
			,1929 and shall
•			before June 1, 1930
	of the water to the prop		on or before
	31 St -	January	400 8
WITNESS my hand t	his 31st day o		
		Rhea Lup er	STATE ENGINERA
Permits for power developm	nent are subject to the limitation in Section 5803. Oregon Laws.	on of franchise as provided in	Section 5728, Oregon Laws, and the

This form approved by the State Water Board, March 11, 1909.

CASTA SE