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

ed public waters icant is a corpore current of the propor	of the State of ation, give dates sed appropriates, thich the application ater is to be a constant of the second.	tereby make of Oregon, so te and place tion is	application for application for abject to existing of incorporation  prague River (Nam Klamath Rive to apply to bene rrigation ion, power, mining, m	a permit to y rights:  e of stream)  ficial use is anufacturing, on the NW	domestic supplies, etc.)
egon  and public waters  icant is a corpore  price of the proport  ount of water water water  to which the we	of the State of ation, give dates appropriate the application of the a	tereby make of Oregon, so te and place tion is	application for abject to existing of incorporation  prague River (Nam Klamath Rive to apply to bene rrigation ion, power, mining, m	a permit to y rights:  e of stream)  ficial use is anufacturing, on the NW	domestic supplies, etc.)
ed public waters icant is a corpore wree of the propo- ount of water with the weather to which the weather the control of division is leading to the control of the control of division is leading to the control of the control of division is leading to the control of the control of the control of division is leading to the control of th	of the State of ation, give dates appropriate the application of the application of the ater is to be a decayed States and the ater is to be a decayed States at the ater is t	te and place  tion is	of incorporation  prague River (Nam  Klamath Rive  to apply to bene  rrigation  ion, power, mining, m	e of stream) r ficial use is	domestic supplies, etc.)
cant is a corpore  cree of the propo-  ount of water water water water to which the we	sed appropria  sed appropria  thich the appli et per second. ater is to be a	tion is	of incorporation  prague River (Nam  Klamath Rive  to apply to bene  rrigation  ion, power, mining, m	e of stream) r ficial use is nanufacturing,	domestic supplies, etc.)
ount of water water water water water to which the weather the division is l	sed appropria , t hich the appli et per second. ater is to be a	tion is	prague River (Nam Klamath Rive to apply to bene rrigation ion, power, mining, m	e of stream)  r  ficial use is  anufacturing,	domestic supplies, etc.)
ount of water water water water water water cubic fee to which the water	hich the appliet per second.  ater is to be a	ributary of cant intends  pplied is I (Irrigat	Klamath River to apply to bene rrigation ion, power, mining, m	e of stream)  r  ficial use is  nanufacturing,	domestic supplies, etc.)
ount of water water water water water cubic feet to which the water water to division is l	hich the appliet per second.  ater is to be a	cant intends  pplied is	Klamath Rive to apply to bene rrigation ion, power, mining, n	r eficial use is nanufacturing, m the NW	domestic supplies, etc.)
to which the we	et per second. ater is to be a located S 86°	pplied is I (Irrigat	rrigation ion, power, mining, n	anufacturing,	domestic supplies, etc.)
e to which the we	ater is to be a	00 East	1025 feet fro	m the NW	domestic supplies, etc.)
nt of division is l	located S 86°	00 East	1025 feet fro	m the NW	
		(Giv	1025 feet fro	m the NW	Cor Sec. 18
					ner)
NWa of NWa (Give s				, T	7p. 36S (No. N. or S.)
Main ditch	es	••••		Approxim	ately 2.5
(Main	$e$ SE $_{2}$ of S	ne liné)			7p. 36 S
W. M., the prop	•	-	throughout on t	he accompa	nying map.
me of the ditch,	canal or other	· works is			
Haw	orth Irriga	tion Syste	m	en e	·
	DESCRIE	PTION OF V	VORKS		
S			*		
eight of damn	one	feet, length	on top None	feet	, length at bottom
et; material to b	e used and ch	aracter of c	onstruction	(Loose r	ock, concrete, masonry
ater is to be crib, etc., wasteway	pumped fro	m Sprague			
	tte	(Timber, co	ncrete, etc., number a	and size of ope	
	ight of dam net; material to be ater is to be crib, etc., wasteway	DESCRIF	DESCRIPTION OF V  ight of dam none feet, length of et; material to be used and character of content is to be pumped from Sprague crib, etc., wasteway over or around dam)  iption of headgate (Timber, content)	DESCRIPTION OF WORKS  ight of dam none feet, length on top None et; material to be used and character of construction ater is to be pumped from Sprague River crib, etc., wasteway over or around dam)  iption of headgate  (Timber, concrete, etc., number a	ight of dam none feet, length on top None feet et; material to be used and character of construction  ater is to be pumped from Sprague River crib, etc., wasteway over or around dam)  iption of headgate  (Timber, concrete, etc., number and size of oper

## CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially of from headgate. At headgate: Width on top (at water line)4.0	
2.5 feet; depth of water 1.2 feet; grade	0.4 feet fall per one
thousand feet. for entire length	
(b) At miles from headgate: Width on top (at wat	ter line)
feet; width on bottom feet; depth o	
grade feet fall per one thousand feet.	,
grado	
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	TER IS USED FOR
IRRIGATION—	
9. The land to be irrigated has a total area of281.4	acres, located in each
smallest legal subdivision, as follows:(Give area of land in each smallest legal sub-	odivision which you intend to irrigate)
Sec. 7, T. 36 S. R. 11 E. W.M., NEZSEZ 33.7 acres;	
SWaSE2 31.2 acres	
SE <sub>2</sub> SE <sub>2</sub> 37.3 acres Sec. 18, T. 36 S. R. 11 E NE <sub>2</sub> NE <sub>2</sub> 29.4 acres	
NWANEL 39.9 acres	
244 pv actes	
NEANWA 36.5 acres	
SE4NW4 2.6 acres	
(If more space required, attach separate sheet)	. · · · · · · · · · · · · · · · · · · ·
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theoretical horsenower
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is t	o be developed
(d) Such works to be located in(Legal subdivision)	of Sec,
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)	
(No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?(Yes or No)	
(Yes or No)  (f) If so, name stream and locate point of return	
, Sec. , Tp. (No. N. or S.)	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	
(10) 2100 100000 00 01 0100 11001000 00 00 001 000	

STATE ENGINEER.

MUNICIPAL SUPPLY—	The contract was a second of the contract of t
11. To supply the city of	
	population of,
(Name of) and an estimated population of	in 192
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$.20	00.00
13. Construction work will begin on or before	ore May 20, 1927
14. Construction work will be completed on	or before June 20, 1930
15. The water will be completely applied to	the proposed use on or before July.1,1930
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Fred Haworth (Name of applicant)
Signed in the presence of us as witnesses:	
(1) Dan Wann (Name)	, Sprague River, Ore. (Address of witness)
(2) Lee Haworth	Charles and Charles (Carles and Carles and C
(Name)	(Address of witness)
	A Charles Charles St.
rais fiffing is for pumping dire	ect from Sprague Hiver.
*	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· San
County of Marion,	and the second of the second o
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
i i	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this do	ıy of, 192

Permit No...7.9.0.8.....

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No			
	This instrument was fir office of the State Engineer	st received in the at Salem, Oregon,		
	on the 29th day of	April ,		
	192. 7., at 1:00 o'cle	ock P. M.		
	Returned to applicant for co	orrection:		
		,		
	Corrected application receiv	ed:		
	Approved:			
	May 11, 1927			
	Recorded in Book No.	of		
	Permits, on page			
	RHEA LUP	E R		
	1 8	STATE ENGINEER.		
	1 map ACFP	\$2 <b>7.</b> 05		
STATE OF OREGON,				
County of Marion,	•			
to one-eightieth of one cubi to such reasonable rotation	c foot per second, or its equival system as may be ordered by	lent, for each acre irrig the proper state office	yated, and shall be subject er.	
The right h	erein granted is limited	to the appropriat	ion of water from Spragu	
River for irrigation P	urposes.			
The amount of water	r appropriated shall be limite	d to the amount whic	h can be applied to bene-	
ficial use and not to exceed	3,51 cr	ubic feet per second, o	r its equivalent in case of	
rotation. The priority date	of this permit is April 29	, 1927		
Actual construction	work shall begin on or before	May 11, 1928	and shall	
thereafter be prosecuted w	ith reasonable diligence and b	e completed on or befo	re	
	June	1, 1929 10/1/30		
	n of the water to the proposed			
		ber 1, 1930		
WITNESS my hand	this 11th day of	May	, 192. 7	
		RHEA LUPE	R	
Permits for power develor	oment are subject to the limitation of :	franchise as provided in Sec	STATE ENGINEER. etion 5728, Oregon Laws, and the	

payment of annual fees as provided in Section 5803, Oregon Laws.