CERTIFICATE NO. 7372.

\* Permit No. 8039

## APPLICATION FOR A PERMIT

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

ic waters of a corporation the proposed f water whic cubic feet p ich the water ivision is located rods, East Give small, in the coun	the State on, give do l appropri the the appl per second r is to be ated	hereby may of Oregon ate and place and place and place at the distributary of the dist	st of MV C	n for a period visting rig	tream)  ul use is  acturing, domes  ection 14-	tic supplies, etc.)
ic waters of a corporation the proposed f water whic cubic feet p ich the water ivision is located rods, East Give small, in the coun	the State on, give do l appropri the the appl per second r is to be ated	hereby may of Oregon ate and place and place and place at the distributary of the dist	cke application, subject to expect to expect to expect to expect to expect to expect the subject to the subject to apply the subject to expect to exp	n for a period visting rig	tream)  ul use is  acturing, domes  ection 14-	tic supplies, etc.)
the proposed  the proposed  f water whic  cubic feet p  ich the wate  ivision is loca  rods, Bast  Give small, in the coun	on, give do	ate and pla	hree Mile of White Reds to apply to the control of	ration  Creek (Name of siver o beneficion on ining, manufa	tream)  ul use is	tic supplies, etc.)
the proposed  f water whic  cubic feet p  ich the wate  ivision is loca  rods, East  Give smal  , in the coun	th the apple oer second or is to be atted 1794.	iation is T tributary of tributary of the line of the	hree Mile of White Reds to apply to Irrigation, power, must of MW Constance and	Creek (Name of s iver o beneficio on ining, manufa	tream)  ul use is	tic supplies, etc.)
f water whice cubic feet place ich the water water water water water was followed by the countries of the countries was followed by the countries was follow	th the appliper second r is to be atted 1794 4 rods.	tributary of licant intended.  applied is (Irr.)  grods ea (	of White R  ds to apply t  Irrigati igation, power, m	iver  o beneficio  on  ining, manufa  orner, Se i bearing to s	ul use is	tic supplies, etc.)
f water which cubic feet particle the water water water water was locally for the countries of No. 1 (Give small), in the countries water	th the appliper second r is to be ated 179 4 rods.	licant intent.  applied is (Irr  grods ea	Irrigati igation, power, m	o beneficion on ining, manufa	ul use is	tic supplies, etc.)
f water which cubic feet particle the water water water water was locally for the countries of No. 1 (Give small), in the countries water	th the appliper second r is to be ated 179 4 rods.	licant intent.  applied is (Irr  grods ea	Irrigati igation, power, m	o beneficion on ining, manufa	acturing, domes	tic supplies, etc.)
ich the waterivision is located as the state of No.1 (Give small), in the coun	r is to be ated 1794 4 rods.	applied is (Irr  9 rods ea	st of MV C	orner, Seal bearing to s	ection 14-	- 4 S. R.
ich the waterivision is located as the state of No.1 (Give small), in the coun	r is to be ated 1794 4 rods.	applied is (Irr  9 rods ea	st of MV C	orner, Seal bearing to s	ection 14-	
ods, East of NEA (Give smal	4 rods.	bdivision)	Give distance and	1 bearing to s	ection corner)	
of NY: Give smal , in the coun	llest legal sul	bdivision)				
, in the coun			of Sec.	14 S	, Tp. 4	South
, in the coun			of Sec.	14 S	, Tp. 4	South
	<i>log 0</i> /	SCO				<b>,</b>
te ennuovir	ms telu		t		feet	
(Main dite	ch, canal or p	pipe line)				л с
ting in the	(Smallest )	legal subdivisio	of Sec	14	, Tp	4 S No. N. or S.)
, the $propose$	ed location	being show	vn throughou	t on the a	ccompany in	g map.
the ditch, car	nal or othe	er works is				
Frank	Magill	Ditch			:	
	DESCRI	PTION OF	F WORKS			
				<b>*</b>		
f dam Si	x	. feet, lengt	th on top	Twenty	feet, leng	gth at bottom
terial to be u	ised and ci	haracter o	f construction	i Timbe	r & lumbe (Loose rock, c	r oncrete, masonry,
through , wasteway over	or around de	lam)	, 			
A						
t	f dam Si	Trank Magill  DESCRI  f dam Six  sterial to be used and continuoush  when wasteway over or around do not headgate. Timber	the ditch, canal or other works is  Frank Magill Ditch  DESCRIPTION OF  f dam Six feet, length  terial to be used and character of through  wasteway over or around dam)  of headgate Timber  (Timber	Timber, concrete, etc., n	Trank Magill Ditch  DESCRIPTION OF WORKS  f dam Six feet, length on top Twenty  sterial to be used and character of construction Timber  through  wasteway over or around dam)  of headgate Timber  (Timber, concrete, etc., number and si	f dam Six feet, length on top Twenty feet, length eterial to be used and character of construction Timber & lumber (Loose rock, contraction)  through (Loose rock, contraction)  of headgate Timber (Timber, concrete, etc., number and size of openings)

CANAL	SYSTEM—
-------	---------

on the way are. The treating are to the tree tree to the tree tree to the tree tree tree tree tree tree tree	ne)	feet; width on bottom
feet; depth of water		
ousand feet.	, , g	
(b) At miles from headgate: Wide	th on ton (at wa	ter line)
feet; width on bottom		
rade feet, which on obttom feet fall per one thousand feet.	jeet, depin t	j water jeet
FILL IN THE FOLLOWING INFORMATION W	HERE THE WA	ATER IS USED FOR
RRIGATION-		
9. The land to be irrigated has a total area of	Ten	acres, located in each
mallest legal subdivision, as follows:		
mallest legal subdivision, as follows: Three acres north of creek, (Give area of land in Seven acres south of creek. // The water in	s on the land	I expect to irrigate
soon as it leaves the dam. The ten (10) acre	s is in NV o	f ME of Sec. 14, Twp. 4
12 East W. M.		
	***************************************	
·		
		×
(If more space required, attached by Manual Manual Course Manual Manual Course Manual		
Power, Mining, Manufacturing, or Transportation P		(1 / 1.1. ·
10. (a) Total amount of power to be developed		theoretical horsepower
(b) Total fall to be utilized fe	eet.	
(c) The nature of the works by means of which	ch the power is t	to be developed
	·- <b></b>	
(d) Such works to be located in	Legal subdivision)	of Sec
	Legal subdivision)	of Sec
(No. N. or S.) (No. E. or W.) W. M.		of Sec
	(Yes or No)	
(f) If so, name stream and locate point of	(Yes or No) return	
(No. N. or S.) $(No. E. or W.)$ $(No. E. or W.)$ $(E)$ Is water to be returned to any stream?	(Yes or No) return, No. N. or S.)	R, W. M.

STATE ENGINEER.

MÜNİCİPAL SUPPLY—	
11. To supply the city of	
	esent population of,
and an estimated population of	in 192
· -	ns 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	
13. Construction work will begin on or	before July 1, 1927
14. Construction work will be complete	ed on or before July 30, 1927
15. The water will be completely applied	ed to the proposed use on or before
August 30, 1927	
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
State Engineer, accompany this application.	•
	Frank B. Magill
	(Name of applicant)
	"/amic, Oregon
Signed in the presence of us as witnesse	?8 <b>:</b>
	The Dalles, Oregon
(Name)	(Address of witness)
(2) Francis V. Falloway (Name)	The Dalles, Oregon (Address of witness)
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	
<b>\ss.</b>	
County of Marion, )	
	the foregoing application, together with the accompanying
-	ction or completion, as follows:
In order to retain its priority, this a	pplication must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this	day of, 192

Permit No. 8039

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

District No.....

This instrument was first received in the office of the State Engineer at Salem, Oregon,

	on the lst day of July,	
	192.7, at	
	Returned to applicant for correction:	
	Corrected application received:	
	Ammound	
	Approved: July 14, 1927	
	Recorded in Book No. 27 of	
	Permits, on page 8 0 3 9	
	RHEALUPER  STATE ENGINEER.  1 map ACFP \$9.50	
STATE OF OREGON,		
County of Marion,		
This is to certify tha subject to the following lim	at I have examined the foregoing application and do hitations and conditions: If for irrigation, this approp	nereby grant the same, riation shall be limited
to one-eightieth of one cubic to such reasonable rotation	r foot per second, or its equivalent, for each acre irrigat system as may be ordered by the proper state officer.	ed, and shall be subject
The right her	sin granted is limited to the appropriation	of water from
Three Mile Creek f	or irrigation purposes.	
The amount of water	r appropriated shall be limited to the amount which o	can be applied to bene-
	of this permit is July 1, 1927	٥
	work shall begin on or before July 14, 1928	
•	ith reasonable diligence and be completed on or before	
	June 1, 1929	
	n of the water to the proposed use shall be made on or b	pefore
	October 1, 1930	· · · · · · · · · · · · · · · · · · ·
WITNESS my hand	this 14th day of July	, 1927
	RHEA LUPER	STATE ENGINEER.
Permits for power develop payment of annual fees as provided	ment are subject to the limitation of franchise as provided in Section in Section 5803, Oregon Laws.	n 5728, Oregon Laws, and the