APPLICATION FOR A PERMIT

SRTIFICATE NO. 7515

To Appropriate the Public Waters of the State of Oregon

Ι,	G.	G. Magill	(Name of	Applicant)			
of			(1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	_	ounty of	Wasco	
State of .		(Postoffice)	, do hereby	make appl	ication fo	r a permit to	appropriate
following	described p	ublic waters of	f the State of Ore	egon subjec	t to existi	ng rights:	
			ion, give date and				·
1.	The source	of the proposed	d appropriation is	Rock ((Na	me or stream)	c of Gate C
tributary	of Whit	e River					
2.	The amoun	t of water which	ch the applicant in	itends to ap	oply to be	neficial use is	***************************************
	0.5	cubic feet pe	er second.				
3.	The use to	which the wate	er is to be applied	is irrig	gation (Ir	rigation, power, m	ining, manufactu
domestic sup		.,	·····				
4.	The point o	of diversion is l	located approxim	Give dista	00 ft. e	ast of the	00 r .
e tween	sections 1	7 & 18 T. 4	S. R. 11 E. fc			_	•
lock Cree	ek d ivers i	on approx.	500 ft. east ar	nd 300 ft	• north	of South we	st cor.
ection :	11. T. 4 S	. R. 11 E.					
•	•	OF 1 MIL	al subdivision)		17	Tv	4 S.
			al subdivision)				
(No.	E. or W.)	ditch	••••••				
		(Main dit	ch, canal or pipe line) $\sqrt{\frac{1}{4}}$ NE $\frac{1}{4}$ Hest legal subdivision)				
			llest legal subdivision) posed location bei				
(No.	E. or W.)	W. M., the pro	poseu tocution bet	ng snown i	mrouynou	on the accom	ipanyiny map
6.	The name o	of the ditch, ca	nal or other work	s is Rock	and Gat	e Creek Dit	ch.
			DESCRIPTION	OF WOR	KS		
Diversion	N Works-						
		t of dam one	ft. feet, lea	nath on to	, ten	feet.	ength at both
			used and character				
							(Loose rock, conc
masonry, roo	ck and brush, ti	mber crib, etc., was	steway over or around				
/h) Decementic	on of handants	timber 2 ft.		•		
(0	, Descripiu	n oj neuayate	(Tin	nber, concrete,	etc., number	and size of openi	ngs)

CANAL	System—
-------	---------

8. (6		4 4 7					D T L.			
		At headgate:					**			
		feet; depth	of water.		nes	feet; grad	de variabi	e fee	et fall per o	one
ousand fee										
							ì			
	*	feet; width o	on bottom			feet; de	oth of water	·	fe	et;
rade		feet	fall per on	ie thousand	d feet.					
					•••	<u>-</u> <u>-</u>				
***************		•••••				· · · · · · · · · · · · · · · · · · ·	••••		*****************	
FILL	1N 1	THE FOLLO	WING IN.	FORMATI	ION W	HERE TI	HE WATER	R IS USEI	O FOR:	
RRIGATION-	_									
9. T	he la	nd to be irrig	ated has a	total area	of	40		acres, le	ocated in ed	ach
		bdivision, as j	(Give area of	land in ea	ch smallest l	egal subdivision	which you int	end to irrigate	e)
								k		
• • • • • • • • • • • • • • • • • • • •										
· · · · · · · · · · · · · · · · · · ·										
	· 						••••••			
••••••••••••••••••••••••••••••••••••••	·									
				***************************************	· · · · · · · · · · · · · · · · · · ·	·			. ·	
		••••••••••		***************************************	· · · · · · · · · · · · · · · · · · ·	·			. ·	
·	······	••••••••••								
·	······									
	, ,									
	,		(If more	e space requir	ed, attach	separate she	et)			
ower, Min	NING,		(If more	e space requir	ed, attach	separate she	et)			
OWER, MIN	NING,	MANUFACTUE	(If more	e space requir 'RANSPORTA	ed, attach ATION P	separate she	et)			
ower, Min	NING, (a) 3	MANUFACTUR	(If more RING, OR T of power to be utilized	e space requir 'RANSPORTA to be develo	ed, attach ATION P	separate she URPOSES—	et)	theoretica	ul horsepow	oer.
OWER, MIN	NING, (a) 3	MANUFACTUE	(If more RING, OR T of power to be utilized	e space requir 'RANSPORTA to be develo	ed, attach ATION P	separate she URPOSES—	et)	theoretica	ul horsepow	
Power, Min	(a) 2 (b) 2 (c) 1	MANUFACTUE Fotal amount Fotal fall to be The nature of	(If more RING, OR T of power to be utilized the works	e space requir RANSPORTA to be develo	ed, attach ATION P oped ad)	separate she URPOSES— feet. ch the pow	et) er is to be de	theoretica	ıl horsepow	
OWER, MIN	(d) S	MANUFACTUE Fotal amount Fotal fall to the nature of the such works to	(If more RING, OR T of power to be utilized the works) be located	e space requir RANSPORTA to be develo (Hea by means	ed, attach ATION P oped ad) c of whice	separate she URPOSES— feet. ch the pow	et)	theoretica	ıl horsepow	
p(No. N	(a) 3 (b) 3 (c) 7 (d) 5	MANUFACTUR Total amount Total fall to be The nature of Such works to	(If more RING, OR To power to the works the works) be located No. E. or W.)	e space requir RANSPORTA to be develo (Hee to by means d in	ed, attach ATION P oped ad) c of whice (Lega	separate she URPOSES— feet. ch the pow	er is to be do	theoretical control of Sec	ıl horsepow	
ower, Min 10.	(a) 3 (b) 3 (c) 1 (d) 5 N. or S.	MANUFACTUR Total amount Total fall to be Such works to	(If more RING, OR To power to the works the works) be located No. E. or W.) returned	e space requir ransports to be develo these by means d in	ed, attach ATION P oped (Lega !.	separate she URPOSES— feet. ch the pow subdivision (Yes or	er is to be do	theoretical control of Sec	ul horsepow	
Power, Min 10.	(a) I (b) I (c) I (d) S (e) I (f) I	MANUFACTUR Total amount Total fall to be Such works to R	(If more RING, OR Tof power to the works of be located No. E. or W.) returned tream and	e space requir RANSPORTA to be develo the by means d in	ed, attach ATION P oped (Lega eam? int of r	separate she URPOSES— feet. ch the pow subdivision (Yes or	er is to be do	theoretical control of Sec	ul horsepow	
7p(No. N	(a) I (b) I (c) I (d) S (e) I (f) I	MANUFACTUR Total amount Total fall to be Such works to	(If more RING, OR Tof power to the works of be located No. E. or W.) returned tream and	e space requir RANSPORTA to be develo the by means d in	ed, attach ATION P oped (Lega eam? int of r	separate she URPOSES— feet. ch the pow subdivision (Yes or	er is to be do	theoretical control of Sec	ul horsepow	
p(No. N	(a) 3 (b) 3 (c) 7 (d) 8 (e) 1 (f) 1	MANUFACTUR Total amount Total fall to be Such works to R	(If more RING, OR T of power to be utilized the works) be located returned tream and Sec.	e space requir ransport to be develo to be means d in, W. M to any stre	ed, attach ATION P oped (Lega continuous eam? int of r, Tp	separate she URPOSES— feet. ch the pow (Yes or return	er is to be do	theoretical theore	il horsepow	
p(No. N	(a) 3 (b) 3 (c) 7 (d) 8 (e) 1 (f) 1	MANUFACTUR Total amount Total fall to be Such works to R	(If more RING, OR T of power to be utilized the works of be located to be located tream and tream and Sec	e space requir RANSPORTA to be develo the by means d in, W. M to any stre l locate po	ed, attach ATION P oped (Lega eam? int of r, Tp oplied is	separate she URPOSES— feet. ch the pow (Yes on return (No. N. or S.	er is to be do	theoretical theore	ul horsepow	

MUNICIPAL SUPPLY—	
11. To supply the city of	
	nty, having a present population of,
(Name of) and an estimated population of	in 19
(Anomor quee	tions 12, 13, 14 and 15 in all cases)
12. Estimated cost of proposed work	
13. Construction work will begin on	or before on or before Oct. 20, 1924.
14. Construction work will be comple	eted on or before Oct. 1927
15. The water will be completely app	olied to the proposed use on or before May 1925.
Duplicate maps of the proposed ditch	or other works, prepared in accordance with the rules of
the State Water Board, accompany this app	olication.
	G. G. Magill (Name of applicant)
Signed in the presence of us as witne	esses:
(1) W. E. Zumwalt(Name)	(Address of Witness)
,,	(Address of Witness)
· · ·	ompleted this is an application for more land
under an old ditch.	
	······································
STATE OF OREGON, ss.	
County of Marion,	
	ed the foregoing application, together with the accompanying
maps and data, and return the same for corr	rection or completion, as follows:
<u> </u>	<u></u>
<u> </u>	
	application must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this	day of
	State Engineer.

	Application No. 96	11		
	Permit No. 630	62		
	PERMIT TO APPROPRIATE THE WATERS OF THE OF OREGON			
	District No.			·
	This instrument was fr in the office of the State		tarangga.	
	Salem, Oregon, on the	19 day		
	ofJune	, 1924.,		
	at 8:30 o'clock A.	.М.		
kan kananan di salah yang berdalah di salah s	Returned to applicant fo	r correction		
in the second of	Corrected application rec	eived		
	Approved:			
	July 30, 1924			
	Recorded in Book No	22 of		
	Permits, on Page 6362			
	Rhea Luper.	State Engineer.		
	1 Map ER	\$9 . 00		· .
subject to the following limitati to one-eightieth of one cubic foot to such reasonable rotation syst	t per second, or its equivale em as may be ordered by a anted is limited to the ate Creek for irrigati	rirrigation, this ent, for each acre the proper state me appropriation purposes.	appropriation sha irrigated, and sha officer. on of water fr	all be limited all be subject om Rook
use and not to exceedorotation. The priority date of a	this permit isJ	ubic feet per seco	and, or its equivale	ent in case of
Actual construction work	shall begin on or before	July 30, 1	925.	and shall
hereafter be prosecuted with r	easonable diligence and be	completed on or	before June 1,	1926 ATENDED IN
Complete application of	the water to the proposed	use shall be mad	le on or before Oc	tober 1, 1927
	30th day of .	July, 192	4	
	•••••	Rhe	a Luper,	
Permits for power development are ment of annual fees as provided in Secti				State Engineer.
tent of annual rees as provided in Secti	on 5505, Oregon Laws.			