* Permit No.5481

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	-,			(Name of App			
f			Amity (Postoffice)		, County of	Yamh	ill ,
tate	of.		Oregon	, do hereby m	ake application for	a permit to a	appropriate the
llou	ving	described p	ublic waters of the	he State of Orego	n subject to existin	g rights:	
	If	the applican	t is a corporation	, give date and ple	ace of incorporation	n	,
					Matthews Sp	ring	
					Spring in S		
ribut	ary	of	Not named (Yan	nhill Watershed)•		
:	2.	The amount	t of water which	the applicant inter	ids to apply to ben	eficial use is	*******************************
, -			cubic feet per s				
	3.	The use to	which the water i	is to be applied is	(Irri	gation, power, min	ing, manufacturing,
mesti		oplies, etc.)	Municipal V	ater supply	· 		
					6°30' E 670 ft.	ng to section corne	r)
		tion	35.		-,		
				•••••		•••••	
?.	4	hin the	Give smallest legal s W. M., in the cou	ola Walnut Grov	ofsSec35 Yamhill	, <i>Tp</i>	5 S (No. N. or S.)
	•	· ·		ne canal or pipe line)	to be	8450 ft.	mi les:
	5.	1116					5 S
ı len				lacel subdivision)	of Sec29	, Tp	No N or S)
•	gth,	terminating	in the NE (Smallest		of Secshown throughout		
•	gth, 4	terminating W E. or W.)	in the NE (Smallest W. M., the propos	sed location being		on the accomp	panying map.
··	gth, 4 (No. 6.	terminating W E. or W.) The name o	in the NE (Smallest W. M., the proposed of the ditch, canal	sed location being l or other works is	shown throughout	on the accomp	eanying map.
· ·•	gth, 4 (No. 6.	terminating W E. or W.) The name o	win the	sed location being l or other works is	shown throughout	on the accomp	eanying map.
	gth, 4. (No. 6.	terminating W E. or W.) The name o	win the	sed location being l or other works is mity - Water Wo DESCRIPTION O	shown throughout	on the accomp	eanying map.
	gth, 4 (No. 6.	terminating W	in the	sed location being l or other works is mity - Water Wo DESCRIPTION Of dam	shown throughout	on the accomp	eanying map.
) OIVER	gth, 4 (No. 6.	terminating W	in the NE (Smallest W. M., the proposed of the ditch, canal D. No canal Stoff dam	sed location being l or other works is mity - Water Wo DESCRIPTION Of dam feet, lengt	shown throughout	on the accomp	ngth at bottom
) IVER	gth, 4 (No. 6.	W	win the NE (Smallest W. M., the proposed of the ditch, canal City of Arms No control of dam	sed location being l or other works is mity - Water Wo DESCRIPTION Of dam feet, lengt ed and character of	shown throughout S Orks. F WORKS h on top f construction	on the accomp	ngth at bottom
?	gth, 4 (No. 6. 7.	terminating W E. or W.) The name of N WORKS— (a) Height feet; n	in the NE (Smallest W. M., the proposed of the ditch, canal City. of An No control of dam	sed location being l or other works is mity - Water Wo DESCRIPTION Of dam feet, lengt d and character of	shown throughout shown throughout shown throughout	on the accomp	ngth at bottom

CANAL SYSTEM—

* * * * * * * * * * * * * * * * * * * *		neacya		on top (a		:		feet; wid	th on botton
•••••••••	• • • • • • • • • • • • • • • • • • • •	feet; dep	th of wate	er		feet; grade	·	fee	t fall per one
thousand fee	zt.			٧.					
(b) A	At	·····	mil	es from he	eadgaie. W	idth on top	at wațer li	ne)	
		feet; wide	th on bott	om		feet; depth	of water	: 	feet
grade									
					-				
FILL 1	IN '	THE FOLI	OWING	INFORMA		HERE THE			
IRRIGATION-	- .								
9. Th	he la	ınd to be ir	rigated ha	s a total a	rea of		<u> </u>	. acres, lo	cated in each
smallest lega	al su	bdivision, o	s follows.	:		ich smallest legal	<u> 117. a </u>		^**********************
						ich smallest legal			

						•••••••••••••••••	•••••••		••••
				•		***************************************		•••••	
				•					
				•					
	·								
			(1f)	more space re	equired, attach	separate sheet)			
Power, Min	NING	, Manufac	(If I	more space re	equired, attach	separate sheet)			
Power, Min	VING	, MANUFAC	TURING, OI	more space re R TRANSPO er to be de	equired, attach DRTATION F	separate sheet)			
Power, Min 10. ((a) (b)	, MANUFAC Total amou	TURING, OI nt of pow	more space re R TRANSP(er to be de zed	equired, attach DRTATION F	separate sheet)		theoretica	l horsepower
Power, Min 10. ((a) (b)	, MANUFAC Total amou Total fall t	TURING, OI nt of pow	more space re R TRANSP(er to be de zed	equired, attach DRTATION F eveloped (Head) ans of whi	Separate sheet) PURPOSES———————————————————————————————————	is to be deve	theoretica	l horsepower
Power, Min 10. ((a) (b)	, MANUFAC Total amou Total fall t	TURING, OI nt of pow	more space re R TRANSP(er to be de zed	equired, attach DRTATION F eveloped (Head) ans of whi	Separate sheet) PURPOSES—— feet. ch the power	is to be dev	theoretica	l horsepower
Power, Min 10. ((a) (b) (c)	, MANUFAC Total amou Total fall to The nature	TURING, OI nt of power to be utilize of the wo	more space re R TRANSPO er to be de zed	equired, attach DRTATION F eveloped (Head) ans of whi	Separate sheet) PURPOSES———————————————————————————————————	is to be dev	theoretica	l horsepower
Power, Min 10. ((Tp(No. N	(a) (b) (c) (d)	, MANUFAC Total amou Total fall a The nature Such work	TURING, OF the wo	more space re R TRANSPO er to be de zed	equired, attach ORTATION F eveloped (Head) Hans of whi	separate sheet) PURPOSES— feet. ch the power	is to be deve	theoretica	l horsepower
Power, Min 10. ((Tp	(a) (b) (c) (d)	, MANUFAC Total amou Total fall a The nature Such work, R	TURING, OI nt of power to be utilize of the wo	more space re R TRANSPO er to be de zed	equired, attach DRTATION F eveloped (Head) ans of whi (Legal Y. M. stream?	separate sheet) PURPOSES— feet. ch the power ul subdivision)	is to be dev	theoretica eloped	l horsepower
Power, Min 10. ((Tp	(a) (b) (c) (d) (e) (f)	, MANUFAC Total amou Total fall a The nature Such work , R	TURING, OI nt of power to be utilize of the wo (No. E. or be return e stream	more space re R TRANSPO er to be de zed	cquired, attach DRTATION F eveloped (Head) ans of whi (Legal Y. M. stream?	return	is to be dev	theoretica eloped	l horsepower
Power, Min 10. ((Tp	(a) (b) (c) (d) (e) (f)	, MANUFAC Total amou Total fall a The nature Such work, R S.) Is water to If so, nam	TURING, OI nt of power to be utilize of the wo (No. E. or be return e stream e, Sec	more space re R TRANSP(er to be de zed	(Head) ans of whi stream? point of a	Separate sheet) PURPOSES— feet. ch the power (Yes or Noteturn	is to be development of	cheoretica eloped Sec	l horsepower
Power, Min 10. ((Tp	(a) (b) (c) (d) (e) (f)	, MANUFAC Total amou Total fall a The nature Such work, R S.) Is water to If so, nam	TURING, OI nt of power to be utilize of the wo (No. E. or be return e stream e, Sec	more space re R TRANSP(er to be de zed	(Head) ans of whi stream? point of a	return	is to be development of	cheoretica eloped Sec	l horsepower
Power, Min 10. ((Tp	(a) (b) (c) (d) (e) (f)	, MANUFAC Total amou Total fall a The nature Such work , R Is water to If so, nam The use to	TURING, OR nt of power to be utilize of the wo (No. E. or be return e stream e, Sec which por	more space re R TRANSPO er to be de zed	CHead) (Head) (ans of whi stream? point of a e applied is	Separate sheet) PURPOSES— feet. ch the power (Yes or Noteturn	is to be deve	cheoretica eloped Sec	l horsepower

	11. To supply the city of	City of Amity.		
		County, having a pres	ent population of	about 550
and ar	(Name of)	in 19		
			_	
		(Answer questions 12, 13, 14 and 15 $posed\ works$, \$		
	13. Construction work wil	l begin on or before	August 1st, 19	22.
		l be completed on or before		
		pletely applied to the propos		
			January , 1923	5.
	Duplicate maps of the prop	posed ditch or other works,	prepared in accorda	nce with the rules o
the St	ate Water Board, accompan			
			CITY OF AMITY	
			(Name of applications with the Name	cant)
	(SEAL)	(80000000000000000000000000000000000000	City Recorde	er.
	O' 1: 11	*****		
	Signed in the presence of i	us as witnesses:		
(1)	(Name)	,	(Address of Wit	tness)
(2)	(Name)	······································	(Address of Wit	ness)
	Remarks:		·	
			•	
	E OF OREGON, unty of Marion,			
		ve examined the foregoing a	polication together v	vith the accompanyin
maps	and data, and return the sa	me for correction or complets \$\pm\$, 5, 6, \$\vert\$. Signature.	ion, as follows:	
	<u></u>	•		
	In order to retain its prior	prity, this application must	be returned to the	State Engineer, wit
correc	tions, on or before	71 01 36		
		21 day of	June, 192	22
			Percy A. Cuppe	
			L.A.	State Enginee

2

Application	No8408
TTPPOOCOCCOTO	± ₹ ♥ • • • • • • • • • • • • • • • • • •

Permit No. 5481

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 theday
of
at 1:30 o'clock P M.
Returned to applicant for correction June 21, 1922
Corrected application received June 26, 1922
Approved: July 55, 1922.
Recorded in Book No. 19 of Permits, on Page 5481
Percy A. Cupper State Engineer.

1 map RS

\$8.00

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted i	s limited to	the appropriation of wa	ter from
Matthews Spring in Sec. 35	T 5 S R 4 W.	for a municipal water	supply.
The amount of water appropriated	shall be limited to		
use and not to exceed	cı	ubic feet per second, or its eq	uivalent in case o
rotation. The priority date of this permi		May 26 1922	
Actual construction work shall beg	in on or before.	July 5, 1925	and shal
thereafter be prosecuted with reasonable	diligence and be	completed on or before	***************************************
	•••••	July 1, 1926	
Complete application of the water	to the proposed	use shall be made on or before	ore
		October 1, 1926	`
WITNESS my hand this	5th day of .	July, 1922	
		Percy A. Cupper	
	***		State Engineer

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.