APPLICATION FOR A PERMIT

CHESTIFICATE NO. 7/03

To Appropriate the Public Waters of the State of Oregon

j	Cha	erles Amort						
	•			(Name of applic				
of	5na) W	office		, County of		Mario	n,
State of	ore	980 n	office) do h	ereby make a	pplication fo	or a peri	nit to a	ppropriate the
followin	ıg describe	d public water.	s of the State o	f Oregon, sub	ject to existi	ng rights	3:	
I	f the appli	cant is a corpo	ration, give dat	te and place of	f incorporati	ion		· · · · · · · · · · · · · · · · · · ·
			osed appropria		(Na	ame of stre	am)	
			which the applic					
<i>د</i>	1.5		eet per second.	uni intenus t	appig to be	nejiciai	use is	,
8	3. The use		vater is to be a					nestic supplies, etc.)
			is located	(Give d	istance and bea:	ring to sect	ion corner)
	R 1 W.							
,			,					
			I FE NV 1 allest legal subdivis			29	, Tp	8 5 (No. N. or S.)
(No	E. or W.)	Several the	ort ditches o	or pipelines		•	1	
miles in	n length, ter		n ditch, canal or pip ne <u>NE NE</u> (Smallest lega	oi	f Sec	30	, Tp	8 S (No. N. or S.)
R. 1 W	o. E. or W.)	, W. M., the pr	oposed location		throughout c	on the acc	company	jing map.
	6. The nan	ne of the ditch	canal or other	reek Ditch				· · · · · · · · · · · · · · · · · · ·
				TION OF WO		r		
7	7. (a) Hea	ight of dam	eral small da about 7	oms for sub- feet, length on	irrigation	at 22		
			be used and ch					
rock and	brush, timber	crib, etc., wastewa	over or around da	m)				
	(b) Descri	ption of headg	ate	(Tim	nber, concrete e	tc number	and size o	of openings)
	·							
			,					

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Thesisser Salem Oregon

CANAL SYSTEM—

	feet	; width on bottom
feet; depth of water feet; g	rade	feet fall per one
thousand feet.		
(b) At miles from headgate: Width on to	p (at water line)	
feet; width on bottom feet	; depth of water	feet;
grade feet fall per one thousand feet.		
FILL IN THE FOLLOWING INFORMATION WHERI		
9. The land to be irrigated has a total area of	107 ac	res, located in each
smallest legal subdivision, as follows: (Give area of land in each small	est legal subdivision which	you intend to irrigate)
20 acres in NE NW		
38 acres in NW NW Sec. 29 T. 8 S. R.		····
· 30 scres in NE NE Sec. 30 T 8 S. R. 1		
(If more space required, attach separate	e sheet)	
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes	sheet)	
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes 10. (a) Total amount of power to be developed	sheet)	
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes	sheet) 5 theorem	retical horsepower.
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes 10. (a) Total amount of power to be developed	sheet) theorem power is to be development.	retical horsepower.
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes 10. (a) Total amount of power to be developed	sheet) theorem power is to be development.	retical horsepower.
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes 10. (a) Total amount of power to be developed	power is to be development of Sevision)	retical horsepower.
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes 10. (a) Total amount of power to be developed	power is to be develo	retical horsepower.
(If more space required, attach separate Power, Mining, Manufacturing, or Transportation Purposes 10. (a) Total amount of power to be developed	power is to be development of Solution) No) No) (No. E.	retical horsepower. opedec, w. M.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	n of,
and an estimated population of in 192.	
(Answer questions 12, 13, 14, and 15	
12. Estimated cost of proposed works, \$ 100.00	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	Two years from approval
15. The water will be completely applied to the propos	Three years from approval.
Duplicate maps of the proposed ditch or other works, p	repared in accordance with the rules of the
State Engineer, accompany this application.	Charles Amort
	(Name of applicant) by L. O. Herrold
Signed in the presence of us as witnesses:	
(1) Robert J. Shapson, (Name)	Salem, Oregon (Address of witness)
Percy E. Cupper,	
(Name) Remarks: It is proposed to divert the v	(Address of witness)
tract and also to place small dams at	
for sub-irrigation, and also for the p	
the lower end of the tract from which	water may be pumped.
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing of	application, together with the accompanying
maps and data, and return the same for correction or compl	letion, as follows:
•	
In order to retain its priority, this application must	t be returned to the State Engineer, wit
corrections, on or before	
WITNESS my hand this day of	
	STATE ENGINEER.

Application	No	1	0	6	6	\overline{z}	
11 N N U U U U U U U U U U	4 V U						

Permit No. 7.2.5.0

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	$District\ No$				
	This instrument was first office of the State Engineer at		· constant		
	on the day of				
	192.6., at 11:45 o'clock				
	Returned to applicant for cor	rection:			
		······		*,	
	Corrected application received	<i>l:</i>		5 · · · · · · · · · · · · · · · · · · ·	
	Approved:				
	April 9th, 1926				
	Recorded in Book No. 24				
	Permits, on page 7 2 5 0	•			
		TE ENGINEER.			
	ACFP				
TATE OF OREGON,	‡18 •35			• .	
ubject to the following lim	nt I have examined the foregoin itations and conditions: If for i	irrigation, this a	ppropriation	n shall be li	imited
This is to certify the ubject to the following lime one-eightieth of one cubic such reasonable rotation	nt I have examined the foregoin itations and conditions: If for it foot per second, or its equivalent system as may be ordered by the exted is limited to the sy	irrigation, this a t, for each acre i e proper state of	appropriation crrigated, and fficer.	n shall be li d shall be s	mited ubject
This is to certify the ubject to the following lime of one-eightieth of one cubic such reasonable rotation. The right herein grant of the contract of the con	itations and conditions: If for in foot per second, or its equivalent system as may be ordered by the exted is limited to the open purposes.	irrigation, this a t, for each acre i e proper state of pproprietion	appropriation crigated, and fficer. of water i	n shall be h d shall be s Trom Beave	imited ubject er
This is to certify the ubject to the following lime of one-eightieth of one cubic such reasonable rotation. The right herein growth of the amount of water	itations and conditions: If for in foot per second, or its equivalent system as may be ordered by the exted is limited to the again, purposes. The appropriated shall be limited to the appropriated shall be appro	irrigation, this a t, for each acre i e proper state of pproprietion o the amount w	irrigated, and fficer. of vetor f	a shall be hid shall be so trom Bouve	mited ubject er bene-
This is to certify the abject to the following lime to one-eightieth of one cubic such reasonable rotation. The right herein grant of the amount of water field use and not to exceed	itations and conditions: If for in foot per second, or its equivalent system as may be ordered by the exted is limited to the system purposes. The appropriated shall be limited to the language of the system as may be ordered by the extending purposes.	irrigation, this a t, for each acre i e proper state of ppropriation o the amount w c feet per second	rppropriation rrigated, and fficer. of votor i	a shall be hid shall be so trom Bouve	mited ubject er bene-
This is to certify the object to the following lime one-eightieth of one cubic such reasonable rotation. The right herein grant of the amount of water field use and not to exceed outsion. The priority date	itations and conditions: If for in foot per second, or its equivalent system as may be ordered by the exted is limited to the again purposes. The appropriated shall be limited to this permit is	irrigation, this a t, for each acre i e proper state of ppropriation o the amount w c feet per second	eppropriation frigated, and fficer. of vetor f	a shall be hid shall be so irom 300000 applied to ivalent in c	mited ubject er bene- ase of
This is to certify the object to the following lime one-eightieth of one cubic such reasonable rotation. The right herein grant of the amount of water cial use and not to exceed otation. The priority date Actual construction is	itations and conditions: If for in foot per second, or its equivalent system as may be ordered by the exted is limited to the again purposes. The appropriated shall be limited to this permit is the cubic work shall begin on or before	irrigation, this a t, for each acre i e proper state of ppropriation o the amount w c feet per second Purch 27, 19	eppropriation frigated, and fficer. of vetor in the can be done its equal friction of the can be done its equal friction.	a shall be lid shall be signal of shall be signal o	mited ubject er bene- ase of
This is to certify the object to the following lime of one-eightieth of one cubic such reasonable rotation. The right herein grant of the for irrighting the amount of water scial use and not to exceed obtation. The priority date Actual construction in the reafter be prosecuted with the state of the state of the prosecuted with the state of t	itations and conditions: If for in foot per second, or its equivalent system as may be ordered by the exted is limited to the again purposes. The appropriated shall be limited to this permit is	irrigation, this a t, for each acre i e proper state of ppropriation o the amount w c feet per second Purch 27, 19	eppropriation fricated, and fficer. of vetor in the can be done its equal of the can be done its equal of the can be defore	a shall be lid shall be signal of shall be signal o	mited ubject er bene- ase of
This is to certify the ubject to the following lime one-eightieth of one cubic such reasonable rotation. The right herein grant of the for irright in the amount of water cial use and not to exceed otation. The priority date Actual construction in the reafter be prosecuted with the construction of the cons	itations and conditions: If for it foot per second, or its equivalent system as may be ordered by the exted is limited to the again, purposes. The appropriated shall be limited to this permit is the cubic cork shall begin on or before the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained the reasonable diligence and be contained to the contained th	irrigation, this a t, for each acre i e proper state of ppropriation o the amount w c feet per second Earch 25, 19 ompleted on or b June 1, 1928	ppropriation crigated, and fficer. of vetor i	a shall be hid shall be so that the shall be sha	mited ubject er bene- ase of
This is to certify the ubject to the following lime ubject to the following lime of one-eightieth of one cubic of such reasonable rotation. The right herein grant of the amount of water icial use and not to exceed otation. The priority date actual construction is dereafter be prosecuted with the complete application.	itations and conditions: If for it foot per second, or its equivalent system as may be ordered by the setted is limited to the again, purposes. The appropriated shall be limited to this permit is the cubic control of this permit is the control of the permit is the control of	irrigation, this a t, for each acre i e proper state of ppropriation o the amount w c feet per second Earch 25, 19 ompleted on or b June 1, 1928	ppropriation rigated, and ficer. of vetor in the distribution of t	a shall be hid shall be so that the shall be sha	mited ubject er bene- ase of
This is to certify the ubject to the following lime to one-eightieth of one cubic of such reasonable rotation. The right herein grant of the amount of water icial use and not to exceed otation. The priority date Actual construction whereafter be prosecuted with the complete application.	foot per second, or its equivalent system as may be ordered by the rested is limited to the agent purposes. The appropriated shall be limited to this permit is the cubic of this permit is the reasonable diligence and be considered the water to the proposed used.	t, for each acre is e proper state of pproper state of ppropriation of the amount we cell feet per second March 25, 19 completed on or burne 1, 1028 e shall be made of October 1,	ppropriation crigated, and fficer. of vetor in which can be d, or its equal 926. 27	a shall be lid shall be significant applied to ivalent in c	mited ubject er bene- ase of

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