CERTIFICATE NO. 11683

APPLICATION FOR A PERMIT

ASSIGNED, Sec. Misc. Rec. Vol. 2., Pagela97

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

	I, H. F. Campion	(Name of applicant)	
	916 Spalding Blds	Portland , County of	
State o	(Postoffice) of Oregon	, do hereby make application for	r a permit to appropriate the
follow	ing described nublic waters of th	he State of Oregon, subject to existin	na riahts:
		n, give date and place of incorporatio	
		appropriation is Spring and Un	
ther	efrom	, tributary of	
the second		the applicant intends to apply to ben eck-would average about 1 foot it is more in late winter and ear second.	the control of the co
	3. The use to which the water	is to be applied is Domestic, Irr	igation, Trout Pond,
dlw D	*	(Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
1 H. H. Y A			5
	4. The point of division is locat	ed(Give distance and beari	ng to section corner)
· .			
being R	within the Tax Lot 31  (Give smalle  3 E, W. M., in the county	(4.93acres) of Sec. 3 est legal subdivision) for Multnomah, Oregon to be	4, Tp
milas	(Main ditch	, canal or pipe line)  of Sec	$T_{D}$
mues	in length, terminating in the	(Smallest legal subdivision)	(No. N. or S.)
R(1)	W. $M$ ., the proposed	location being shown throughout on	the accompanying map.
Marin di	6. The name of the ditch, cana	l or other works is	
	· · · · · · · · · · · · · · · · · · ·	DESCRIPTION OF WORKS	
DIVER	rsion Works—		
DIVER		feet, length on top	feet, length at botton
	feet; material to be us	ed and character of construction	(Loose rock, concrete, masonry
rock and	nd brush, timber crib, etc., wasteway over o	r around dam)	
		(Timber, concrete, etc., number	and size of openings)
	<del></del>		

## CANAL SYSTEM-

8. (	(a) (	live dimensions	at each point of can	al where materi	ally change	d in size, stating miles
			*	*		feet; width on bottom
· .		feet; depth of	water	feet; grade		feet fall per one
thousand fe	et.					
<i>(b)</i>	At .	m	tiles from headgate:	Width on top (a	t water line	)
•••••		feet; width o	n bottom	feet; dep	oth of water	feet;
grade		feet fa	ll per one thousand j	feet.		
				-1		
FIL	, L IN			· · · · · · · · · · · · · · · · · · ·		·
IRRIGATION				••		
9. 2	The	and to be irrigat	ed has a total area of	f five	,	acres, located in each
	-	ubdivision, as fo		and in each smallest le	gal subdivision	R. 3 E.W.M. which you intend to irrigate)
		.4 acres in	$SW_4^1$ $NE_4^1$ , Sec. 34	, T. 1 N., R.	3 E.	
		•6 acres in	SW1 SE1, Sec. 27	, #	Ħ	
•						
					٠	
•••••				·		
				,		
				······································		
				ed, attach separate shee		
Power, Mi	ININ	G, MANUFACTURII	NG, OR TRANSPORTAT	ION PURPOSES—		
10.	(a)	Total amount of	f power to be develop	ped		theoretical horsepower
	(b)	Total fall to be	utilized(Head)	feet.		
					r is to be de	veloped
			-			_
	(d)	Such works to	be located in			of Sec
$T_D$		, R		(Legal subdivisio	on)	
(No. N.	or s.,	(140.12.01	vv . <i>)</i>	am ?		
			returned to any stre			
••				•		(No. E. or W.)
	<i>(g)</i>					
	(h)	The nature of t	he mines to be serve	d		
				**		

STATE ENGINEER.

11. To supply the city of	
	ulation of,
and an estimated population of	in 192
(Answer questions 12, 13, 14	
12. Estimated cost of proposed works, \$	
	pefore
15. The water will be completely applied to the	proposed use on or before
Duplicate maps of the proposed ditch or other w	orks, prepared in accordance with the rules of the
State Engineer, accompany this application.	
· · · · · · · · · · · · · · · · · · ·	H. F. Campion (Name of applicant)
	(Titalio of apprount)
Signed in the presence of us as witnesses:	
(1) F. S. Benedict	755 E. 20 N. St.,
(Name)	(Address of witness)
(2) E. V. McCain (Name)	(Address of witness)
Remarks:	and the second of the second o
·	
, , , , , , , , , , , , , , , , , , ,	<u> </u>
·	
STATE OF OREGON,	• • • • • • • • • • • • • • • • • • •
County of Marion, $> ss.$	
	going application, together with the accompanying
maps and data, and return the same for correction or	
mape who wave, who recent to the sume for controvers or	
	······································
T	m mount he motormed to the State Frances with
	n must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day of	, 192

A. de Carrie Carrier

**3** P. 52C Application No. 11774

Permit No. 81.82

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No			
	This instrument was fire office of the State Engineer			
	on the 29th day of	Sept.		
	1927, at	ockA.M.		
	Returned to applicant for co	rrection:		
	Corrected application receiv	ed:	e e e e e e e e e e e e e e e e e e e	
	Approved:			
	October 15, 1927.			
	Recorded in Book No Permits, on page 8 1 8			
	R.H.E.A.	L U P E R TATE ENGINEER.		
MARIE OF ORECOM	1 map ACFP	<b>\$14.5</b> 0		
TATE OF OREGON,				
County of Marion,  This is to certify than ubject to the following liming one-eightieth of one cubic	t I have examined the foregoi tations and conditions: If for foot per second, or its equival	r irrigation, this appr ent, for each acre irris	opriation shall be gated, and shall be	limited
County of Marion,  This is to certify that ubject to the following limit of one-eightieth of one cubic of such reasonable rotation.  The ri	tations and conditions: If for foot per second, or its equival system as may be ordered by ght herein granted is li	r irrigation, this apprent of the proper state office the mited to the apprent	copriation shall be gated, and shall be er. copriation of we	limited subject Lter
County of Marion,  This is to certify that ubject to the following limit of one-eightieth of one cubic of such reasonable rotation.  The rifrom A Spring and An U	tations and conditions: If for foot per second, or its equival system as may be ordered by ght herein granted is li nnamed Creek flowing the	r irrigation, this apprent ent, for each acre irrighthe proper state office mited to the apprent for domest	copriation shall be gated, and shall be er. copriation of we ic use, irrigat	limited subject Lter
County of Marion,  This is to certify that ubject to the following limit to one-eightieth of one cubic such reasonable rotation.  The ritrom A Spring and An University and Supply for the country of the courses, and supply for the courses.	fations and conditions: If for foot per second, or its equival system as may be ordered by ght herein granted is linnamed Creek flowing the or trout pond, lily pond	r irrigation, this apprent ent, for each acre irrigation the proper state office mited to the apprent erefrom for domestal, and a swimming	ropriation shall be gated, and shall be er. ropriation of was ic use, irright pool	limited subject ter ion
County of Marion,  This is to certify that abject to the following limit of one-eightieth of one cubic such reasonable rotation.  The rieron A Spring and An Unurposes, and supply for the amount of water	fations and conditions: If for foot per second, or its equival system as may be ordered by ght herein granted is limnamed Creek flowing the for trout pond, lily pond appropriated shall be limited	r irrigation, this apprent ent, for each acre irrigation the proper state office mited to the apprent erefrom for domestal, and a swimming do to the amount whice	ropriation shall be gated, and shall be er.  ropriation of was ic use, irright pool  h can be applied to	limited subject ter sion o bene-
County of Marion,  This is to certify that ubject to the following limit of one-eightieth of one cubic such reasonable rotation.  The rierom A Spring and An Unirposes, and supply for the amount of water icial use and not to exceed.	fations and conditions: If for foot per second, or its equival system as may be ordered by ght herein granted is limnamed Creek flowing the for trout pond, lily pond appropriated shall be limited to 0.2	r irrigation, this apprent ent, for each acre irrigation the proper state office mited to the apprent erefrom for domestal, and a swimming down to the amount whice the feet per second, or	ropriation shall be gated, and shall be er.  copriation of we ic use, irright pool  h can be applied to rits equivalent in	limited subject ter iion o bene-
County of Marion,  This is to certify that abject to the following limit to one-eightieth of one cubic such reasonable rotation.  The rierom A Spring and An University and supply for the amount of water cities and not to exceed totation. The priority date of the county of the count	foot per second, or its equivalesystem as may be ordered by ght herein granted is limnamed Creek flowing the for trout pond, lily ponder appropriated shall be limited to this permit is september of this permit is september 2.	r irrigation, this apprent ent, for each acre irrigation the proper state office mited to the apprent erefrom for domestal, and a swimming down to the amount whice the desired the second, other 29, 1927	ropriation shall be gated, and shall be gr.  copriation of we ic use, irright pool  h can be applied to rits equivalent in	limited subject ter ion o bene- case of
County of Marion,  This is to certify that ubject to the following limit to one-eightieth of one cubic such reasonable rotation.  The rierom A Spring and An Unirposes, and supply for the amount of water icial use and not to exceed totation. The priority date of the county of the co	fations and conditions: If for foot per second, or its equival system as may be ordered by ght herein granted is limnamed Creek flowing the for trout pond, lily pond appropriated shall be limited to 0.2	r irrigation, this apprent ent, for each acre irrigation the proper state office mited to the apprent erefrom for domestal, and a swimming down to the amount whice the desired the second, other 29, 1927	ropriation shall be gated, and shall be gated, and shall be ger.  copriation of we ic use, irrigat pool  h can be applied to rits equivalent in	limited subject ter ion o bene- case of
County of Marion,  This is to certify that ubject to the following limit to one-eightieth of one cubic of such reasonable rotation.  The riferom A Spring and An Unurposes, and supply for the amount of water icial use and not to exceed totation. The priority date of Actual construction in	foot per second, or its equivalesystem as may be ordered by ght herein granted is limnamed Creek flowing the for trout pond, lily ponder appropriated shall be limited to this permit is september of this permit is september 2.	r irrigation, this apprent, for each acre irrigation the proper state office mited to the apprent erefrom for domest and a swimming down to the amount whice the bic feet per second, out to be the control of the contr	copriation shall be gated, and shall be gated, and shall be gr.  copriation of was ic use, irrigat pool  h can be applied to rits equivalent in	limited subject Liter Lion  o bene- case of  nd shall
County of Marion,  This is to certify that ubject to the following limit to one-eightieth of one cubic such reasonable rotation.  The rierom A Spring and An Unirposes, and supply for the amount of water icial use and not to exceed otation. The priority date and construction whereafter be prosecuted with	foot per second, or its equivales system as may be ordered by ght herein granted is linnamed Creek flowing the for trout pond, lily ponder appropriated shall be limited to this permit is september of this permit is september on or before	ent, for each acre irrigation, this apprent ent, for each acre irrigative the proper state office inited to the apprent erefrom for domest and a swimming down to the amount which the feet per second, on tember 29, 1927  October 15, 1  Extended to Oct. 1, 1934	repriation shall be gated, and shall be gated, and shall be ger.  copriation of was ic use, irright pool  h can be applied to rits equivalent in  928  re June 1, 1932  extended to Oct. 1, 1932  extended to Oct. 1, 1932  or before October	limited subject ter ion o bene- case of ad shall e9
This is to certify than ubject to the following limit on one-eightieth of one cubic of such reasonable rotation.  The rifrom A Spring and An Uppurposes, and supply for amount of water icial use and not to exceed the cotation. The priority date of Actual construction is thereafter be prosecuted with the complete application.	fations and conditions: If for foot per second, or its equival system as may be ordered by ght here in granted is liminamed Creek flowing the for trout pond, lily pond appropriated shall be limited to this permit is sept work shall begin on or before the reasonable diligence and be	ent, for each acre irrigation, this apprent, for each acre irrigation the proper state office the proper state office the proper state office the proper state office the proper for domest and a swimming the state of the amount which the state of the property of the prop	repriation shall be gated, and shall be gated, and shall be gr.  copriation of we ic use, irrigat pool  h can be applied to rits equivalent in  228  The June 1, 193  Extended to Oct. 1, 193	limited subject ter ion o bene- case of md shall eg Extended to Oct. 1,