APPLICATION FOR A PERMIT

CERTIFICATE NO. 8180

To Appropriate the Public Waters of the State of Oregon

(<i>b</i>) Descrip	tion of headgate.	Concrete.	One openi ber, concrete, e	ing 18 X 2 etc., number and s	o" size of open	ings)	

masonry, ro	ek and brush,	, timber crit, etc., wast main dam.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	************	·			
		Wasteway (16, timber crit, etc., wast	foot spillway) over dar	n. Two fee	t lower	(Loose rock, than	, concrete,
		ght of damEig ; material to be u				Concret	е	
	N Works-		tht foot to	eath on to-	Forty	foot	longth at	hottom
Divergere	N Works		DESCRIPTION	OF WORK	S			
							<u>-</u>	
6.	The name	e of the ditch, can	al or other works Palmer -McMill					
\-	_, ,,	, W. M., the prop						
			est legal subdivision)				(No. N. or	· S.)
		main ditc	n, canal or pipe line)		to be one a			
(No.	E. or W.)	, w. M., in the co	ounty of					
being wit	hin the	$\frac{1}{4}$ of the $\frac{1}{4}$ (Give smallest legal	l subdivision)	of Sec	20	, Тр	(No. N. o	or S.)
		$NV^{\frac{1}{2}}$ of the SR $^{\frac{1}{2}}$		·	20		One Sout	h
					•••••		••••••	
		t of aiversion is to & 21 Township		(Give distai	ice and bearing to	section co	rner)	
domestic sur	The noise:	t of diversion is lo	ocated 1734 ft	5. S. 52°	25' W of th	he 🕹 c o:	rner pet	ween
			Irrigation	1	(Irrigatio	on, power, r	nining, manu	facturing,
		to which the water		is				
•	0.5	cubic feet per	r $second.$					
-	•	unt of water which				ial use is		
tributaru	of	Columbi	a River					
1.	The source	ce of the proposed	appropriation is	V	illow Creel (Name of	ζ stream)		
If	the applic	ant is a corporation	on, give date and	place of inc	corporation		<u>-</u>	
following	described	public waters of	the State of Ore	gon subject	to existing r	ights:		
		Oregon		make appli	cation for a	permit to	appropri	iate the
of	······	Lexington, (Postoffice)	(Name of 2		unty ofMo	row		,
Ι,		E. D. McMilla	(Name of A	Applicant)				• • • • • • • • • • • • • • • • • • • •

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

Canal System—

one, neway	ate. At				· .	m
	f	eet; depth of u	vater	feet; grade	feet fall per o	ne
ousand fo	eet.					
(b)	At	1	miles from hea	dgate. Width on top (at 1	vater line)	
					water fee	
rade		feet fall	per one thousa	and feet.		
			•			
					-4	
			•	····		
FILL	IN TH	E FOLLOWIN	G INFORMA	TION WHERE THE WA	ATER IS USED FOR:	
RRIGATION						
9. 7	The land	to be irrigated	l has a total are	ea of Thirty-Nine and	6/10 acres, located in ea	ch
mallest leg	gal subdi	vision, as follo	ws:(Give area of	of land in each smallest legal subd	livision which you intend to irrigate)	•••
11	.4 acre	s in the SE	$\frac{1}{4}$ of the SE $\frac{1}{4}$		tong or have the first	
	3.4 acre	s in the SW	‡ of SE <mark>‡ of</mark> ቴክኤኮኒቴኤኮኒቴ	Section Eighteen, Tp.	One South Range 25 Ea	st
	D. D. GIGIE	s in the ma-	* Or FHG Mark	· anu		
					Tp. One South Range	
			1 of the NE1		Tp. One South , Range	
).9 acre	in the SE	of the NE	e of Section Nineteem East, W.M.	Tp. One South , Range	
).9 acre	in the SE	of the NE	e of Section Nineteem East, W.M.	Tp. One South , Range	
).9 acre	in the SE	of the NE1	East, W.M.	Tp. One South , Range	
Yower, Mi	ining, M	in the SE	of the NE1	East, W.M. East, W.M. Durred, attach separate sheet) TATION PURPOSES—	Tp. One South , Range	25
Power, Mi	ining, M.	in the SE	of the NE1	East, W.M. East, W.M. Dark, W.M. East,	Tp. One South , Range	2.5
Power, Mi	(a) Tot	in the SE	of the NE1	East, W.M. East, W.M. Dired, attach separate sheet) ETATION PURPOSES— eloped	Tp. One South , Range theoretical horsepower	25
Power, Mi	(c) The	in the SE	(If more space reques, OR TRANSPOR ower to be devetilized	East, W.M. East, W.M. Dired, attach separate sheet) ETATION PURPOSES— eloped	Tp. One South , Range theoretical horsepowers be developed	25
Power, Mi	(c) The	in the SE	(If more space request, or Transporton over to be development to be development) (Figure 1) (Figure 1) (Figure 2) (Figure 2) (Figure 3) (Figure	East, W.M. East,	Tp. One South Range theoretical horsepowers be developed	25
Power, Mi	(d) Suc	in the SE	(If more space request, OR TRANSPOR ower to be developmental works by mean located in	East, W.M. East,	Tp. One South , Range theoretical horsepowers be developed	25
Power, Mi	(d) Suc	in the SE	(If more space request, or Transport of the development of the develop	East, W.M. East, W.M. East, W.M. Cast,	Tp. One South Range theoretical horsepowers be developed	25
Power, Mi	(a) Tot (b) Tot (c) The (d) Suc	in the SE	of the NE1 (If more space require, or Transport ower to be development tilized works by mean located in, W. or W.) urned to any significant contents.	East, W.M. Feet, Head) If eet. Head) It feet. (Legal subdivision) M. Etream? (Yes or No)	Tp. One South , Range theoretical horsepowers be developed	25
Power, MI 10.	(d) Sucons (e) If s	in the SE	of the NE1 (If more space require, or Transport ower to be development tilized	East, W.M. Feet. Head) If eet. Head) It east subdivision) M. Etream? (Yes or No) Fooint of return	theoretical horsepowers be developed	25
Power, MI 10.	(d) Sucon (e) If s	in the SE	of the NE1	East, W.M. Feet Head) Iteram? (Yes or No) Point of return (No. N. or S.)	Tp. One South , Range theoretical horsepowers be developed	25

		County, having a present population of
nd an est	(Name of) timated population of	in 19
	·	
10	(Ans	swer questions 12, 13, 14 and 15 in all cases)
12.	Estimated cost of propose	Dam built Nov. 1922.
		egin on or before Dam built Nov. 1922.
14.	Construction work will be	e completed on or before Already completed.
15.	The water will be complete	Soon as Permit is received.
		Soon as Permit is received.
Du_{I}	plicate maps of the propose	ed ditch or other works, prepared in accordance with the rule
he State	Water Board, accompany t	this application.
		(Name of applicant)
		(Name of applicant)
Sig	ned in the presence of us o	as witnesses:
_	TO REPRET TOM	Lexington, Oragon.
•	(Name)	(Address of Witness)
2)	(Name)	Lexington, Oregon. (Address of Witness) and fill in amount of water 1 should have.
	•••••	
4		
STATE O	F OREGON,)	
	y of Marion,	
		examined the foregoing application, together with the accompan
ups unu		for correction or completion, as follows: cation to correspond, 7 cents due on fees.

In	order to retain its priority	y, this application must be returned to the State Engineer,
		March 11, 1923.
		9 day of February, 1923.
	y wwww oron	wwy of
,, -		Percy A. Cupper.

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Application	No.	8827	
A procuosors	4 T V		

Permit No. 5788

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 the7 day
of February , 192 3,
at
Returned to applicant for correction
rebruary 9, 1923.
Corrected application received
February 24, 1923
Approved: March 14, 1923.
Recorded in Book No. 20 of
Permits, on Page 5788
Percy A. Cupper 1 map ER State Engineer.

\$9.°°

STATE OF OREGON,

County of Marion,

88.

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 is limited to the	appropriation of water from WILLOW
CREEK for irrigation purposes.	
The amount of water appropriated shall be limited to	o the amount which can be applied to beneficial
use and not to exceedo_5cr	ubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	February 7th, 1923.
Actual construction work shall begin on or before.	March 14, 1924. and shall
thereafter be prosecuted with reasonable diligence and be	completed on or before
	June 1, 1925.
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1926.
WITNESS my hand thisday of	February, 1923.
	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.