\*Permit No. 4123

APPLICATION FOR A PERMIT

SERTIFICATE NO. 20710

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

	Frank J Flo	owers						
,	Worden	(N	Name of Applicant)	tu of	Klama	th		
	(Postoff	fice)						
	Oregon						io app	ropriace
ollowing des	scribed public wate	rs of the State	of Oregon subje	ect to e	existing	rights:		
If the ap	oplicant is a corpor	ration, give date	e and place of in	corpor	ation	••••		
1. The s	ource of the propo	sed appropriati	on is Kla	math	River			
					(2100	01 00-0	•	
	mount of water wh							
2	cubic fee	t per second.						:
3. The u	se to which the wat	ter is to be appl	ied is	<b></b>	/ T! 4			manufa atun
		Irrigation	n					manufactur
mestic supplies	, etc.)		North 400 fee	et fro	om the	corne r	comm	on to Se
4. The p	e, etc.)	s located	(Give distance	and bear	ing to sec	tion corner	·)	
tions 1	.5 - 16 - 21 and	22, T 40 S	R 8 E.W.M.					
	Between Lo	ot 4	Sec	15		·		
eing within	Between Lo	ot 4.	Sec of Sec.	15 16		, Tp.	(No	<b>40 S</b>
eing within	Between Lo  the and Lot 6  (Give sma	ot 4  llest legal subdivision of	Sec of Sec.	15 16 Klan	eath	, Tp.	(No	40 S
eing within 8 E	Between Lot 6 (Give sma ), W. M., in the	ot 4 Lilest legal subdivision of	Sec of Sec.	15 16 Klan	eath	, Tp.	(No	40 S
eing within 8 E (No. E. or 5. The	Between Lot 6.  (Give small)  W. M., in the W.)  main ditc	ot 4  llest legal subdivision of county of	Sec of Sec.	15 16 Klan	be	me-eig	(No	40 S N. or S.)
eing within  8 I  (No. E. or  5. The	Between Lot 6.  (Give small)  W. M., in the W.)  main ditc	ot 4  llest legal subdivision of county of	Sec of Sec.	15 16 Klan	be	, Tp.	(No	40 S N. or S.)
eing within  8 I  (No. E. or  5. The  viles in lenge  8 E  (No. E. or W	Between Lo the and Lot 6 (Give sma ), W. M., in the W.) main ditc (Mai th, terminating in tW. M., the propo	e county of	Sec of Sec. of Sec. on)  pe line) legal subdivision)  ing shown through	16 Klan to of Sec	be	ne-eig	hth , Tp	40 S  40 S  No. No. or S.
eing within  8 I  (No. E. or  5. The  viles in lenger  8 E	Between Lo the and Lot 6 (Give sma ), W. M., in the W.) main ditc (Mai th, terminating in tW. M., the propo	e county of	Sec of Sec. of Sec. on)  pe line) legal subdivision)  ing shown through	15 16 Klan to	be	ne-eig	hth , Tp	40 S N. or S.) 40 S No. N. or S.
eing within  8 E  (No. E. or  5. The  viles in lenger  8 E	Between Lo the and Lot 6 (Give sma ), W. M., in the W.) main ditc (Mai th, terminating in tW. M., the propo	e county of	Sec of Sec	15 16 Klan	be	ne-eig	hth , Tp	40 S N. or S.) 40 S No. N. or S.
eing within  8 I  (No. E. or  5. The  viles in length  (No. E. or W  6. The n	Between Lot 6	e county of	Sec of Sec	15 16 Klan	be	ne-eig	hth , Tp	40 S N. or S.) 40 S No. N. or S.
(No. E. or within 5. The wiles in length 6. The modern for which is the modern for the modern fo	Between Lo the and Lot 6 (Give small W. M., in the W.) main ditc (Mai th, terminating in t W. M., the proportion	e county of	Sec  of Sec.  of Sec.  pe line)  legal subdivision)  ing shown throughts is  ch  PTION OF WO	16 Klan to of Sec ghout o	be	ne-eig	hth , Tp	40 S  40 S  No. No. or S.
eing within  8 I  (No. E. or  5. The  viles in length  (No. E. or W  6. The n	Between Lot 6	e county of	sec  of Sec.  of Sec.  on)  pe line)  legal subdivision)  ing shown through  orks is  ch  PTION OF WO	15 16 Klan to	be	, Tp.	(No thth  , Tp  ying m	40 S No. or S.)  40 S No. N. or S.
eing within  (No. E. or  5. The  viles in length  (No. E. or W  6. The n	Between Lot 6.  (Give small control of the and Lot 6.  (Give small control of the ditch control of the ditch, control of the ditch cont	e county of	Sec  of Sec.  of Sec.  pe line)  legal subdivision)  ing shown throughts is  ch  PTION OF WO:  ength on top  haracter of cons	16  Klan  to  of Sec  ghout of  truction	nath  be	, Tp.	(No th  Tp  ying n	40 S No. or S.)  40 S No. No. or S.  nap.
eing within  R. 8 E  (No. E. or w. 6. The notes in length of the not	Between Lo the and Lot 6 (Give small ), W. M., in the w.) main ditc (Mai th, terminating in t	e county of	Sec  of Sec.  of Sec.  pe line)  legal subdivision)  ing shown through  orks is  ch  PTION OF WO  ength on top  haracter of cons  ver or around dam)	16 Klan cof Sec ghout of RKS	be	22 ccompan	(No thth  , Tp  ying m	40 S No. or S.)  40 S No. N. or S.  nap.

## Gravity part of year, pumping during low water CANAL SYSTEM—

					n top (at wa					
<b></b>	·	fe	et; dept	h of wate	r1	feet; g	grade	.2	feet	fall per one
housand f	eet.									
(b)	At.			miles fro	m headgate.	Width on	i top (at	water li	ne)	
•	·	fee	t; width	on botto	m	feet	; depth o	of water		feet;
grade	·····	·	feet fa	ll per one	e thousand fo	eet.				
								•••••		
<del></del>						•			<b></b>	
FILL IRRIGATION		THE I	OLLOW	VING IN	FORMATIO	N WHER	E THE	WATE	R IS USED	FOR:
		$d\ to\ be$	$irrigat \epsilon$	ed has a t	total area of	19	9.27		acres, lo	cated in each
smallest le	gal s	ubdivis	ion, as f	ollows:	Give area of land	l in each sma	allest legal	subdivision	which you inter	d to irrigate)
	NW4	NW2 o	f Sec.	22	Give area of land	BOres			·····	• • • • • • • • • • • • • • • • • • •
	NE.	NW4 NW4			40 :	acres Acres				
	Lot					50				
	Lot	9	11		29.	10			`	
					17.	<b>3</b> U				
V.,					7.					•••••••••••••••••••••••••••••••••••••••
		177		· · · · · · · · · · · · · · · · · · ·	9.4			• • • • • • • • • • • • • • • • • • • •		
· :		76		15	3.0	<u>00</u> acre				
		See	plat -	for cor	rect Lot	Nos				****
				' .						
,							***************************************		· · · · · · · · · · · · · · · · · · ·	
Dovern Mr					space required, a			•		•••••••••••••••••••••••••••••••••••••••
					'RANSPORTATI					
10. (a)	Tot	al amo	unt of p	ower to l	e developed.			*******	theoretical	horsepower.
(b)	Tot	al fall t	to be uti	lized	(Head)	feet.				
(c)	The	nature	e of the	works by	means of wh	hich the p	ower is	to be dea	veloped	
					~					
(d)	Suc	h work	s to be l	ocated in.				o	f Sec	•
						Legal subdiv	vision)	•••••••••••••••••••••••••••••••••••••••	, 2001	
(No. N.										•
(e)	Is i	vater te	) be retr	irned to o	my stream?.	(Yes	or No)			
<i>(f)</i>	If s	o, name	stream	and locat	te point of re	turn				***************************************
	·	, S	Sec		, Tp		******	, R	**********	, W. M.
					o be applied					
	1 ne									
(g)				*.	e served					

County having a present p	opulation of, and o
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
timated population ofin 191	
(Answer questions 12, 13	s, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 200.	•
13. Construction work will begin on or before	Sept. 15, 1919
14. Construction work will be completed on or	before July 1, 1920
15. The water will be completely applied to the p	oroposed use on or before
	vorks, prepared in accordance with the rules of t
State Water Board, accompany this application.	Frank J Flowers
	(Name of applicant)
Signed in the presence of us as witnesses:	
1) H L Veit (Name)	(Address of Witness)
2),	(Address of Witness)
(Name)  Remarks: This land is recently dyked	and reclaimed from swamp. Hay
has been cut on this land	except where too wet. Grass natu-
rally irrigated by the over	flow of the river, but now water land for maximum production.
rally irrigated by the over	flow of the river, but now water
rally irrigated by the over will have to be let on the	flow of the river, but now water
rally irrigated by the over will have to be let on the	flow of the river, but now water land for maximum production.
rally irrigated by the over will have to be let on the	flow of the river, but now water land for maximum production.
rally irrigated by the over will have to be let on the	flow of the river, but now water land for maximum production.
rally irrigated by the over will have to be let on the	flow of the river, but now water land for maximum production.
rally irrigated by the over will have to be let on the	flow of the river, but now water land for maximum production.
rally irrigated by the over will have to be let on the	flow of the river, but now water land for maximum production.
rally irrigated by the over will have to be let on the	flow of the river, but now water land for maximum production.
rally irrigated by the over will have to be let on the  STATE OF OREGON, County of Marion,  ss.	flow of the river, but now water land for maximum production.
rally irrigated by the over  will have to be let on the  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the form	flow of the river, but now water  land for maximum production.  regoing application, together with the accompanyi
rally irrigated by the over  will have to be let on the  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the form	flow of the river, but now water land for maximum production.
state of ore described by the over will have to be let on the state of	flow of the river, but now water  land for maximum production.  regoing application, together with the accompanyi
rally irrigated by the over  will have to be let on the  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction	flow of the river, but now water  land for maximum production.  regoing application, together with the accompanyi or completion, as follows:
state of oregon,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction	flow of the river, but now water  land for maximum production.  regoing application, together with the accompanyi or completion, as follows:
rally irrigated by the over will have to be let on the will have to be let on the STATE OF OREGON, County of Marion,  This is to certify that I have examined the fornaps and data, and return the same for correction	Pflow of the river, but now water  land for maximum production.  regoing application, together with the accompanyi or completion, as follows:
state of oregon,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction  In order to retain its priority, this application of the same o	flow of the river, but now water  land for maximum production.  regoing application, together with the accompanyi or completion, as follows:  must be returned to the State Engineer, with corr
rally irrigated by the over  will have to be let on the  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for correction  In order to retain its priority, this application in the same, on or before	flow of the river, but now water land for maximum production.  regoing application, together with the accompanyi or completion, as follows:  must be returned to the State Engineer, with corr 191
state of ore services of the same for correction  In order to retain its priority, this application is toos, on or before	flow of the river, but now water  land for maximum production.  regoing application, together with the accompanyi or completion, as follows:  must be returned to the State Engineer, with corr

14

Application No. 6580 Permit No. 4123

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Di	vision No. 1	District No
		was first received State Engineer at
Sa	lem, Oregon, on	the <b>16</b> day
of	June	, 1919,
at	8:30 o'cloc	k . M.
$R\epsilon$	eturned to applie	cant for correction
Co	prrected applicat	ion received
$A_{I}$	pproved: Jun 25 l	919
	Recorded in Boo ermits, on Page	ok No. 15 of 4123
	Percy A Cuppe	
7	man RS \$2	State Engineer.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-

to such reasonable rotation system as may be ordered by	by the proper State officer	
The right to the use of water herein grante	ed is limited to irrigation purposes.	
,		
	7	
The amount of water appropriated shall be limited	to the amount which can be applied to benef-	ıcıai
use and not to exceed	cubic feet per second, or its equivalent in cas	e of
rotation. The priority date of this permit is	June 16, 1919	
Actual construction work shall begin on or before.	June 25, 1920 and s	hall
thereafter be prosecuted with reasonable diligence and l		
block capter de proseculou allor reactiones and angenes and	June 1, 1921	
Complete application of the water to the proposed	use shall be made on or before	
	October 1, 1923, 19/1/26 10/1/30.	
rumaraga i ili. 25th	June, 1919	
WITNESS my hand this 25th day of	June, 1919 Percy A Cupper	

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.

State Engineer.