APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

ı,	В.								
•				me of Applicant)	<i>G t</i>	.c.Jei	fferson		
		(Postoffice)							
State of	Or	egon	, do he	reby make a	pplication	for a pe	rmit to	appropr	iate the
following	described p	mblic waters	of the State o	f Oregon sub	ject to exi	sting rig	hts:		
If	the applicar	at is a corpord	ation, give date	e and place of	f incorpora	ition		•••••	
1.	The source	of the propos	sed appropriati	ion is		name of st	ream)		
tributary	of	Metoliu	ıs River	•••••					•••••
2.	The amoun	t of water wh	nich the applica	ant intends to	apply to	beneficia	l use is		*******
3/4	(.75)	cubic feet	per second.						
3.		which the wa	ter is to be app			(Irrigation,			
domestic sup				******					
4.	The point of	of diversion is	located3	00 ft. Wes	t from Sl	E cor. (of $SE_4^{\frac{1}{4}}$	of SW4	and 12
	-			(Give	distance and l	bearing to s	ection corne	er)	
	. North o	f line betw	ween Sec. 10	and 15.			• • • • • • • • • • • • • • • • • • • •		
ft								·····	*******
ft								·····	*******
ft being with	in the	SE ¹ / ₄ of SV	74	of Se	c	10	., Tp		13 S
being with	in the	SE_4^1 of SV (Give smallest to $W.\ M.$, in the	egal subdivision)	of Se	cerson	10	., Tp	(No. N. o	13 S
being with R .	in the	SE ¹ / ₄ of SV (Give smallest to W. M., in the ditch	egal subdivision)	of Se	cerson	10	., Tp	(No. N. o	13 S
being with R. (No. 5.) in length,	in the	SE ¹ / ₄ of SV (Give smallest to W. M., in the ditch	v_{4}^{1} egal subdivision) county of	of Se Jeff	cerson	10 700 :	., <i>Tp</i>	(No. N. (13 S or s.)
being with R. (No. 5.	rin the E. or W.) The terminating	SE $\frac{1}{4}$ of SV (Give smallest low W . M ., in the ditch (Main of the West) (Sm.)	egal subdivision)	of Se Jeff line) SE ¹ / ₄ of Se	cto be	700 :	ft	(No. N. o	13 S or S.)
being with R. (No. 5) in length, R. 9 E (No. 1)	nin the E. or W.) The terminating	SE4 of SV (Give smallest le W. M., in the ditch (Main e) y in the West (Sm W. M., the pe	egal subdivision) county of ditch, canal or pipe $\frac{1}{2}$ of SW_4^2 of allest legal subdivi	of Se Jeff Jeff SE ¹ / ₄ of Se ston) n being show	cto beto mathrough	700 :	ft. , Tp	13 S (No. N. or or oranying	13 S or S.) metter S.) map.
being with R. (No. 5) in length, R. 9 E (No. 1)	nin the E. or W.) The terminating	SE4 of SV (Give smallest le W. M., in the ditch (Main e) y in the West (Sm W. M., the pe	egal subdivision) county of ditch, canal or pipe \frac{1}{2} of SW4 of nallest legal subdivi roposed locatio canal or other a	of Se Jeff Jeff SE ¹ / ₄ of Se ston) n being show	cto be	700 :	ft. , Tp	13 S (No. N. or or oranying	13 S or S.) metter S.) map.
being with R. (No. 1) 5. in length, R. 9 E (No. 1)	nin the E. or W.) The terminating	SE4 of SV (Give smallest le W. M., in the ditch (Main e) y in the West (Sm W. M., the pe	egal subdivision) county of ditch, canal or pipe \frac{1}{2} of SW4 of nallest legal subdivi roposed locatio canal or other a	of Se Jeff SE4 of Se sion) n being show	cto be	700 :	ft. , Tp	13 S (No. N. or or oranying	13 S or S.) metter S.) map.
being with R. (No. 5. in length, R. 9 E (No. 6.	in the	SE4 of SV (Give smallest le W. M., in the ditch (Main of g in the West (Sm W. M., the part of the ditch, c	egal subdivision) county of ditch, canal or pipe conf SW4 of allest legal subdiviroposed location canal or other a	of Se Jeff Jeff SE ¹ / ₄ of Se ston) n being show works is	cto beto make the cto be	700 :	ft. , Tp	13 S (No. N. or	13 S or S.) miles S.) map.
being with R. (No. 5. in length, R. 9 E (No. 6. DIVERSION 7.	in the	SE4 of SV (Give smallest le W. M., in the ditch (Main of g in the West (Sm W. M., the part of the ditch, co	egal subdivision) county of ditch, canal or pipe 2 of SW4 of nallest legal subdiviroposed locatio canal or other a DESCRIPT	of Se Jeff Jeff SE4 of Se sion) n being show works is	cto be cto be c10 characteristics to the control of th	700 :	ft. Tp Tp e accomp	(No. N. or	13 S miles S.) map.
being with R. (No. 5. in length, R. 9 E (No. 6. DIVERSION 7.	in the	SE4 of SV (Give smallest le W. M., in the ditch (Main of g in the West (Sm W. M., the part of the ditch, co	egal subdivision) county of ditch, canal or pipe \frac{1}{2} of SW4 of callest legal subdiviroposed locatio canal or other re DESCRIPT fee	of Se Jeff Jeff SE4 of Se sion) n being show works is	cto be cto be c10 characteristics to the control of th	700 :	ft. Tp Tp e accomp	(No. N. or	13 S or S.) miles S.) map.
being with R. (No. 5) in length, R. 9 E (No. 1) 6.	in the	SE4 of SV (Give smallest le W. M., in the ditch (Main of g in the West (Sm W. M., the proof of the ditch, communication material to be	egal subdivision) county of litch, canal or pipe 1 of SW4 of lallest legal subdiviroposed locatio canal or other i	of Se Jeff Jeff SE ¹ / ₄ of Se ston) n being show works is TON OF Wo	cto beto beto make	700 :	ft. Tp te accomp	13 S (No. N. or panying) mgth at	13 S or S.) miles S.) map. bottom

CANAL SYSTEM-

•••••••	te.	At headgate: Width on top (at water	' line)	feet; width on botton
		feet; depth of water	feet; grade	feet fall per one
thousand fee	≀t.	N.	*	
(b) A	4t	miles from headgate	. Width on top (at wate	r line)
		feet; width on bottom	feet; depth of wate	r feet,
		feet fall per one thousand fe		*
•••••				
FILL	IN	THE FOLLOWING INFORMATION	WHERE THE WATE	R IS USED FOR:
Irrigation—	_	and the second s		
9. T	he l	and to be irrigated has a total area of	6	acres, located in each
Pa	u si rt	of the West $\frac{1}{2}$ of SW $\frac{1}{4}$ of SE $\frac{1}{4}$	in each smallest legal subdivision	on which you intend to irrigate)
				-
			······································	
			·	
				······································
			<u></u>	
		·		
		(If more space required, a	uttach separate sheet)	
Power, Min	IING	(If more space required, a		
10.	(a)	, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed	ON PURPOSES—	to the contract of
10.	(a)	, MANUFACTURING, OR TRANSPORTATIO	ON PURPOSES—	to the contract of
10.	(a) (b)	, MANUFACTURING, OR TRANSPORTATION Total amount of power to be developed	on Purposes— d feet.	theoretical horsepower
10.	(a) (b) (c)	Total fall to be utilized(Head)	on Purposes— d feet. which the power is to be	theoretical horsepower
10.	(a) (b) (c) (d)	Total amount of power to be developed. Total fall to be utilized(Head) The nature of the works by means of	on Purposes— d feet. which the power is to be	theoretical horsepower
10. Tp(No. N	(a) (b) (c) (d)	Total amount of power to be developed Total fall to be utilized (Head) The nature of the works by means of Such works to be located in	on Purposes— d feet. which the power is to be (Legal subdivision)	theoretical horsepower developed of Sec
Tp(No. 1	(a) (b) (c) (d) (d) v. or (e)	Total amount of power to be developed. Total fall to be utilized(Head) The nature of the works by means of Such works to be located in	ON PURPOSES— d	theoretical horsepower
10. Tp(No. N	(a) (b) (c) (d) (v) (e) (f)	Total amount of power to be developed. Total fall to be utilized	ON PURPOSES— d feet. which the power is to be (Legal subdivision) i?	theoretical horsepower
Tp(No. 1	(a) (b) (c) (d) (v) (e) (f)	Total amount of power to be developed. Total fall to be utilized (Head) The nature of the works by means of Such works to be located in, R, W. M. S.) (No. E. or W.) Is water to be returned to any stream If so, name stream and locate point, Sec, The use to which power is to be applied.	ON PURPOSES— d	theoretical horsepower developed of Sec, W. M.

	11. To supply the city of	-
		ent population of
and o	(Name of) an estimated population of)
	(Answer questions 12, 13, 14 and 15 12. Estimated cost of proposed works, \$ 50.00	
	13. Construction work will begin on or before	
	14. Construction work will be completed on or before.	
	15. The water will be completely applied to the propos	3 years.
	Duplicate maps of the proposed ditch or other works,	
the S	State Water Board, accompany this application.	
	,	B. F. Madsen.
		(Name of applicant)
	Signed in the presence of us as witnesses: Dan Heising,	Camp Sherman.
(1)	(Name)	(Address of Witness)
(2)	J. H. Bruns.	(Address of Witness)
	Remarks:	<u></u>
	TE OF $OREGON$, $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
C	TE OF OREGON, $\left. \begin{array}{c} \\ \\ \\ \end{array} \right.$ ss.	pplication, together with the accompanyin
C	$TE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	pplication, together with the accompanyin
C	TE OF OREGON, ss. Sounty of Marion, ss. This is to certify that I have examined the foregoing as and data, and return the same for correction or complet	pplication, together with the accompanyin
C	TE OF OREGON, ss. Sounty of Marion, ss. This is to certify that I have examined the foregoing as and data, and return the same for correction or complet	pplication, together with the accompanyin
C maps	TE OF OREGON, ss. Sounty of Marion, ss. This is to certify that I have examined the foregoing as and data, and return the same for correction or complet	pplication, together with the accompanying ion, as follows: be returned to the State Engineer, with

Amaliantion	λTo	9	2	5	7
Application	140				

Permit No. 6 1 1 0

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 the day
of, 192,
at o'clock PM.
Returned to applicant for correction
Corrected application received
Approved:
December 31, 1923.
Recorded in Book No21 of Permits, on Page6110
Rhea Luper
State Engineer. 1 map ER

\$3.90

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 a spring
for irrigation purposes.	
The amount of water appropriated shall be limited t	o the amount which can be applied to beneficial
use and not to exceed	
rotation. The priority date of this permit is	
Actual construction work shall begin on or before	December 31 1924
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 this31st day of .	December, 1923.
	Rhea Luper.
***************************************	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.