### \*Permit No. 6 7 8 6

## APPLICATION FOR A PERMIT

CERTIFICATE NO. 7070

# To Appropriate the Public Waters of the State of Oregon

I,										
f	Му	rtle Creek		(Name of A	Applicant)	County of	D	ouglas		***************************************
	( Or	Postoffice)								
•										
-	described pi									
If	the applicant	is a corpore	ation, giv	e date and	place of i	ncorporati	ion		·····	••••
1.	The source of	of the propos	sed appro	priation is	East	Craig Cr				
	4					(N				
	(S									
	of(S	-								
2.	The amount	of water wi	hich the a	ipplicant in	itends to d	apply to be	eneficia	l use is		t
(on	e-half)	. cubic feet	per secon	id.						
3.	The use to u	vhich the wo	ater is to	be applied	<i>is</i>					
••	For	Irrigatio	373			(1	rrigation,	power, n	nining, ma	nufacturing,
omestic sup				Post val				L. 2 - 1- ·		
4.	The point of	f diversion i	s $located$	peginne	eng at a	point f	rom w	nich t	ne que	rter(‡)
section	corner be	twe <b>en</b> Sec.	. 19 in	Township	(Give dis	stance and beanine (29	aring to s	ection com h of F	mer) Ran <i>ge 7</i>	West o
				<del>-</del>	<b></b>	<del></del>			9	
***********	and Sag	24 in Man	mahin 9	0	of Dones	A 187	- 0 13	777 7.0		
the W.M	. and Sec.								bears	South 7
the W.M	• and Sec. and West 1								bears	South 7
the W.M	and West 1	5.70 chain	s, then	ce Bast 4	115 ft.	to place	of da	m.		
the W.M. chains eing with	and West 1	5.70 chain SE of	then  NW <sup>1</sup> legal subdivi	ce Rast 4	115 ft. of Sec.	to place	of da	m• ., Tp	(No. N	29 S
the W.M chains eing with	and West 1	5.70 chain SE of	then  NW <sup>1</sup> legal subdivi	ce Rast 4	115 ft. of Sec.	to place	of da	m• ., Tp	(No. N	29 S
the W.M chains eeing with	and West 1	SE <sup>1</sup> of  (Give smallest)  W. M., in the  main di	ns, then  NW1 legal subdivi e county o	ision)	115 ft. of Sec.	to place 1: Douglas	of da	m., <i>Tp</i>	(No. N Ore <b>gon</b>	29 S
chains eing with (No. 5.	hin the, E. or W.)	SE of Give smallest in the main di	f NW <sup>1</sup> / <sub>4</sub> legal subdiviecounty of tch ditch, canal	ision) of	115 ft. of Sec.	Douglas  to be	of da	m., $Tp$	(No. N Oregon	29 S
chains  eing with (No. 5. n length,	and West 1  hin the, E. or W.)  The	SE1 of (Give smallest) W. M., in the main di (Main in the	f NW <sup>1</sup> / <sub>4</sub> legal subdivice county of tch ditch, canal E <sup>1</sup> / <sub>5</sub> of tl	or pipe line) he SW1 subdivision)	115 ft of Sec of Sec.	Douglas  to be	of da	m• ., Tp te of	(No. N Oregon 29 8 (No. N.	29 S or S.) miles or S.)
chains  ceing with (No. 5.  n length, (No. (No. (No. (No. (No. (No. (No. (No.	hin the  E. or W.)  The  terminating  W.  E. or W.)	SE1 of (Give smallest ) W. M., in the main di (Main in the (Sr W. M., the p	tch ditch, canal Et of tl mallest legal	or pipe line) he SW4 subdivision)	of Sec. of Sec. ing shown	Douglas  to be  throughout	of da 9 Stat 14	m., Tp, Tp, Tp	(No. N Oregon 29 S (No. N. npanyin	29 S miles or S.) ag map.
chains  eing with (No. 5.  n length, (No. (No. 6.)	and West 1.  hin the,  E. or W.)  The  terminating	SE1 of (Give smallest ) W. M., in the main di (Main in the (Sr W. M., the p	tch ditch, canal Etof tl mallest legal	or pipe line) he SW4 subdivision)	of Sec. of Sec. ing shown	Douglas  to be  throughout	of da 9 Stat 14	m., Tp, Tp, Tp	(No. N Oregon 29 S (No. N. npanyin	29 S miles or S.) ag map.
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chains  cing with (No. 5.  n length, (No. 6.	and West 1.  hin the  E. or W.)  The  terminating  W.  E. or W.)  The name o	SE1 of (Give smallest) W. M., in the main di (Main in the	is, then  I NW 1 legal subdivi e county of tch ditch, canal E of tl mallest legal proposed l canal or of	or pipe line) he SW4 subdivision) location bei	of Sec. of Sec. ing shown	Douglas  to be  19  throughout	of da  Stat $\frac{1}{4}$ ut on th	m., Tp, Tp	(No. N Oregon 29 S (No. N. npanyin	29 S  miles  or S.)  ag map.
chains  eing with (No. 5.  n length, (No. 6.	hin the  E. or W.)  The  terminating  W.  E. or W.)	SE1 of (Give smallest) W. M., in the main di (Main in the	is, then  I NW 1 legal subdivi e county of tch ditch, canal E of tl mallest legal proposed l canal or of	or pipe line) he SW4 subdivision) location bei	of Sec. of Sec. ing shown	Douglas  to be  19  throughout	of da  Stat $\frac{1}{4}$ ut on th	m., Tp, Tp	(No. N Oregon 29 S (No. N. npanyin	29 S  miles  or S.)  ag map.
che W.M.  chains  eing with  (No.  5.  n length,  (No.  6.	and West 1.  hin the  E. or W.)  The  terminating  W.  E. or W.)  The name o	SE1 of (Give smallest) W. M., in the main di (Main in the W. M., the p	ns, then  NW1 legal subdivi e county of tch ditch, canal Etof tl mallest legal proposed l canal or of	ision) of	of Sec.  of Sec.  ing shown  s is	Douglas  to be  19  throughout	of da	m., Tp, Tp, Tp	(No. N Oregon 29 S (No. N. npanyin	29 S miles or S.) ag map.
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chains  eing with  (No. 5.  n length,  (No. 6.	and West 1.  hin the	SE1 of (Give smallest) W. M., in the main di (Main in the W. M., the p f the ditch, and the ditch, and the ditch, and the ditch, and the ditch ditch ditch, and the ditch ditch ditch, and the ditch d	tch  legal subdivi e county of tch ditch, canal Etof tl mallest legal proposed l canal or of	or pipe line) he SW1 subdivision) location bei other works CRIPTION  feet, len d character	of Sec.  of Sec.  ing shown  s is  OF WOI	Douglas  to be  19  throughout  RKS	of da	m. Tp te of te accor	(No. No. No. No. No. No. No. No. No. No.	29 S miles or S.) ag map.
chains  eing with  (No. 5.  n length,  (No. 6.	and West 1.  hin the	SE1 of  (Give smallest)  W. M., in the  main di  (Main  in the  (Sr  W. M., the p  f the ditch, of  aterial to b  Wasteway	tch  legal subdivi e county of tch ditch, canal Etof tl mallest legal proposed l canal or of	ision) of	of Sec.  of Sec.  ing shown  s is  OF WOI	Douglas  to be  19  throughout	of da	m. Tp te of te accor	(No. No. No. No. No. No. No. No. No. No.	29 S miles or S.) ag map.
the W.M chains  ceing with (No. 5. n length, (No. 6.	and West 1  hin the	SE1 of  (Give smallest)  W. M., in the  main di  (Main  in the  (Sr  W. M., the p  f the ditch, of  aterial to b  Wasteway	Two  Two  Two  Two  Two  Two  Two  Two	ision) of	of Sec.  of Sec.  ing shown  s is  of WOI  mgth on t  r of const	Douglas  to be  19  throughout  RKS	of da	m. Tp te of, Tp te accor	(No. No. No. No. No. No. No. No. No. No.	29 S  I. or S.)  miles  or S.)  ng map.  at bottom
chains  eing with  (No. 5.  n length,  (No. 6.	and West 1  hin the	SE1 of (Give smallest) W. M., in the main di (Main in the	tch ditch, canal Es of the canal or of the can	ision) of	of Sec.  of Sec.  ing shown  s is  OF WOI  mgth on t  r of const	Douglas  to be  19  throughout  RKS	of da	m. Tp te of te accor	(No. No. No. No. No. No. No. No. No. No.	29 S  f. or S.)  miles  or S.)  ng map.  at bottom  ock, concrete,

<sup>\*</sup> 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 Engineer, Salem, Oregon.

#### CANAL SYSTEM-

	gate. At headywie. Wiath on top (at wat	er une)	feet; width on botton
	feet; depth of water	feet; grade	feet fall per one
thousand f	feet.	·	
(b)	At miles from headga	te. Width on top (at w	ater line)
	feet; width on bottom	\$	and the state of t
	feet fall per one thousand j		
	o be one ft. deep and one ft. wide		ce where water is to be
used.			
FILI	L IN THE FOLLOWING INFORMATIO		
IRRIGATION	<b>V</b>		
	The land to be irrigated has a total area o	f Twelve	games located in each
smallest te	gal subdivision, as follows:  (Give area of lar  East $\frac{1}{8}$ of SW $\frac{1}{4}$ Sec. 19 Township 29		
	Five acres to be irrigated in the	North East 1 of t	he South₩est 4 and
	Seven Acres in the South East $\frac{1}{4}$	of the SouthWest $\frac{1}{4}$	Sec. 19, Township
	29 South, Range 3 West of the W.1	<b>M</b> •	1.3
		attach separate sheet)	
Power, M	(If more space required,	attach separate sheet) ION PURPOSES—	
Power, M	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed	attach separate sheet) ION PURPOSES—	
Power, M	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT	attach separate sheet) ION PURPOSES— ed	theoretical horsepower
Power, M	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed  (b) Total fall to be utilized(Head)	attach separate sheet) ION PURPOSES— ed	theoretical horsepower
Power, M	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed (b) Total fall to be utilized(Head)  (c) The nature of the works by means of	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower
Power, M	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be develop  (b) Total fall to be utilized(Head)  (c) The nature of the works by means of  (d) Such works to be located in	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower
Power, M	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed  (b) Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower be developed
Power, M	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed  (b) Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower be developed
POWER, M  10.	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed  (b) Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower be developed
POWER, M  10.	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed  (b) Total fall to be utilized	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower be developed
POWER, M  10.	(If more space required, INING, MANUFACTURING, OR TRANSPORTAT  (a) Total amount of power to be developed (b) Total fall to be utilized (Head)  (c) The nature of the works by means of (Head)  (d) Such works to be located in (No. E. or W.)  (e) Is water to be returned to any stream (f) If so, name stream and locate points, Sec., Sec.,	attach separate sheet)  ION PURPOSES—  ed	theoretical horsepower be developed

e de la companya de l

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	having a present population of,
and an estimated population of	in 19
(Answer questions	12, 13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$.	200-
	efore
14. Construction work will be completed of	on or before
	to the proposed use on or before
	other works, prepared in accordance with the rules of
the State Water Board, accompany this applicat	tion.
,	Chas. A. Stelzier,
	(Name of applicant) Myrtle Creek, Ore.
Signed in the presence of us as witnesses	Wareha a Amaraka Amar
(1) Bryan Dieckman, (Name)	(Address of Witness)
(Name)	Myrtle Creek, Ore. (Address of Witness)
Remarks:	
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the maps and data, and return the same for corrections.	ve foregoing application, together with the accompanying on or completion, as follows:
Map & Application to corre	espond in regard to
Questions 4 & 9.	
	ication must be returned to the State Engineer, with
corrections, on or before June 6, 1925	
WITNESS my hand this6	day of
	Rhea Luper,
	L.A. State Engineer.

Application	No10147
Approcueron	4 V V • • • • • • • • • • • • • • • • •

Permit No. 6786

### **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
at 8:30 o'clock AM.
Returned to applicant for correction May 6, 1925.
Corrected application received  May 12, 1925.
Approved: June 29, 1925.
Recorded in Book No. 23 of Permits, on Page6786
RHEA LUPER State Engineer.
1 map ER

STATE OF OREGON,

s**s.** 

County of Marion,

**\$4.**80

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.

Craig Creek for irrigation purposes.		
The amount of water appropriated shall be limited to t se and not to exceedcube	he amount which can be applie	ed to beneficio
otation. The priority date of this permit is	Morr 1 1995.	
Actual construction work shall begin on or before	Temp 20 1024	
hereafter be prosecuted with reasonable diligence and be co		
······································	June 1, 1927	
Complete application of the water to the proposed us	se shall be made on or before.	
·	October 1, 1928	
WITNESS my hand this 29th day of	June, 1925.	
	Rhea Luper.	

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.