APPLICATION FOR A PERMIT

CERTIFICATE NO. 6760

To Appropriate the Public Waters of the State of Oregon

I,	Chester	I. Simmers,					
of	Crescent	(Na	me of Applicant)	County of	Klamat	h	
•	(Postoffi	ice) do h					
following	described public i	vaters of the State o	of Oregon subje	ct to existin	g rights:		
,	_	corporation, give dat				i	···
1.	The source of the	proposed appropriat	ion is	Crescent (Nam	Creek	······································	
tributary	Eas	t Fork Deschutes	River				
		uter which the applic					
•••••	cubi	c feet per second.					
3.	The use to which	the water is to be ap	oplied is	I rrig (Irri	gation gation, power, n	nining, manufacti	uring,
domestic su	pplies, etc.)		O OL Wash a			***************************************	·
4.	The point of diver	rsion is located	O ft. West o		ng to section con	ner)	· · · · · · · · · · · · · · · · · · ·
being wit R. 8 (No. 5.	thin the $\mathbb{N}\mathbb{P}^{\frac{1}{4}}$ of Give so East $W.M.$ E. or W.)	NE ¹ / ₄ mallest legal subdivision) , in the county of ain ditch (Main ditch, canal or pip e SE ¹ / ₄ NE ¹ / ₄ (Smallest legal subdivision)	of Sec. Kl:	14 amathto be	, Tp	24 S (No. N. or S.)
<i>R</i> 8	F	, the proposed location				(2101 211 02 107)	p.
6.	The name of the	ditch, canal or other	works is				-
			Smith Ditch				
		DESCRIP'	TION OF WOR	RKS			
Diversio	N WORKS-					·	
		ım 2					
3	8 feet; materio	al to be used and cha	racter of constr	ruction		(Loose rock, cor	ncrete.
		Brush & logs.	Over dam.				
masonry, ro	ock and brush, timber cri	o, etc., wasteway over or				•••••	
. (1	b) Description of h	eadgate	(Timber, concrete	e, etc., number :	and size of open	ings)	
					. 1		

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM-

	110 nead	yace. Wacii	on top (at water	· line)	feet; width on bottom
	feet;	depth of wat	er	feet; grade .	feet fall per one
thousand feet.					
(b) At		mi	les from headgate	. Width on top (at water line)
					of water feet,
			r one thousand fe		
			•		
<u></u>		••••••			
FILL IN	THE FO	OLLOWING	INFORMATION	WHERE THE	WATER IS USED FOR:
IRRIGATION-				No	
9. The la	end to be	e irrigated ho	is a total area of	70	acres, located in each
smallest legal su			(Cirro ones of land	41 11 1 1	subdivision which you intend to irrigate)
	S#1/4	of SE4	5 ▲.	•••••	
	NW	of SE	30 A.		
	NE		10 A.		
			<u>25 A.</u> S	. 12 T 24 S R	8 E.W.M.
,					
		····			
,					
,					
		(If	more space required, a	.ttach separate sheet)	
Power, Mining,	, Manui	(If	more space required, ε	nttach separate sheet) N PURPOSES—	
Power, Mining,	, MANUI Total ar	(If FACTURING, O mount of pow	more space required, a R TRANSPORTATIO er to be developed	ttach separate sheet) on Purposes—	
Power, Mining, 10. (a) (b)	, MANUI Total ar	FACTURING, O nount of pow	more space required, a R TRANSPORTATIO er to be developed zed(Head)	ttach separate sheet) N PURPOSES— l	theoretical horsepower
Power, Mining, 10. (a) (b)	, MANUI Total ar	FACTURING, O nount of pow	more space required, a R TRANSPORTATIO er to be developed zed(Head) orks by means of	ttach separate sheet) N PURPOSES— d	theoretical horsepowers to be developed
Power, Mining, 10. (a) (b) (c)	, MANUI Total ar Total fo	FACTURING, O mount of pow all to be utili ure of the wo	more space required, a R TRANSPORTATIO er to be developed zed(Head) orks by means of	ttach separate sheet) N PURPOSES— d	theoretical horsepowers to be developed
Power, Mining, 10. (a) (b) (c)	, MANUI Total ar Total fo The nat	FACTURING, O mount of pow all to be utili ure of the wo	more space required, at TRANSPORTATION or to be developed (Head) orks by means of atted in	ttach separate sheet) N PURPOSES— d	theoretical horsepowers to be developed
Power, Mining, 10. (a) (b) (c) (d) Tp	Total ar Total for The nat Such wo	racturing, o mount of pow all to be utili ure of the wo orks to be loc R	more space required, a R TRANSPORTATIO er to be developed zed(Head) orks by means of ated in, W. M. W.)	ttach separate sheet) IN PURPOSES— I	theoretical horsepowers to be developed
Power, Mining, 10. (a) (b) (c) (d) Tp	Total ar Total for The nat Such wo	FACTURING, O mount of pow all to be utili ure of the wo orks to be loc R	more space required, at TRANSPORTATION (Head) (Head) orks by means of the developed attention (W.)	ttach separate sheet) N PURPOSES— l	theoretical horsepower s to be developed of Sec
Power, Mining, 10. (a) (b) (c) (d) Tp	Total ar Total for The nat Such we , H s.) Is water	r to be return	more space required, a R TRANSPORTATIO er to be developed zed(Head) orks by means of ated in, W. M. W.) ned to any stream and locate point	ttach separate sheet) N PURPOSES— l	s to be developed
Power, Mining, 10. (a) (b) (c) (d) Tp	MANUI Total ar Total fo The nat Such we Is: Is water	FACTURING, O mount of pow all to be utili ure of the wo orks to be loc R(No. E. or r to be return ame stream	more space required, ar Transportation of the developed special with the space of t	ttach separate sheet) N PURPOSES— l	theoretical horsepower s to be developed of Sec
Power, Mining, 10. (a) (b) (c) (d) Tp	MANUI Total ar Total fo The nat Such we Is: Is water	FACTURING, O mount of pow all to be utili ure of the wo orks to be loc R(No. E. or r to be return ame stream	more space required, ar Transportation of the developed special with the space of t	ttach separate sheet) N PURPOSES— l	theoretical horsepower s to be developed

WONIGIFAL SUFFLI—	
11. To supply the city of	
(Name of)	ng a present population of
nd an estimated population of	in 19
(Answer questions 12, 13,	14 and 15 in all cases)
12. Estimated cost of proposed works, \$	2 50.00
13. Construction work will begin on or before	Dec. 1, 1924
14. Construction work will be completed on or	June 1, 1926 before
15. The water will be completely applied to th	ne proposed use on or before
	June 15, 1926.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules o
he State Water Board, accompany this application.	
	Chester I. Simmers,
•••	(Name of applicant)
Signed in the presence of us as witnesses:	
William Foss.	
(Name)	(Address of Witness)
(Name)	(Address of Witness)
Remarks:	
STATE OF OREGON,	
$County of Marion,$ \rangle ss.	
This is to certify that I have examined the for	egoing application, together with the accompanying
naps and data, and return the same for correction or Completion, fees, signature.	completion, as follows:
······································	······································
1	
In order to retain its priority, this application November 7, 1924 orrections, on or before	on must be returned to the State Engineer, with $4.$
WITNESS my hand this8 day	of October, 1924.
	Rhea Luper,
	L.A. State Engineer

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Permit No. 6 5 4 2

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_4,
at 8:30 o'clock M.
Returned to applicant for correction
October 8, 1924.
Corrected application received
October 16, 1924.
Approved:
November 20, 1924.
Recorded in Book No. 22 of
Permits, on Page 6542
RHEA LUPER
State Engineer. 1 map ER

\$13.50

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 amount of water appropriated shall be limited t	o the amount which can be apple	ied to beneficial
use and not to exceedc	ubic feet per second, or its equiv	valent in case of
rotation. The priority date of this permit is		
Actual construction work shall begin on or before		
thereafter be prosecuted with reasonable diligence and be	completed on or before	~
••••••	June 1, 1927	
Complete application of the water to the proposed	use shall be made on or before	PR6-18-P8-8-6-8-6-8-8-8-8-8-8-8-8-8-8-8-8-8-8
	October 1, 1928	
WITNESS my hand this day of .	November, 1924.	·
·	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.