## APPLICATION FOR A PERMIT

ABSTRUCT MADE

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

7		· I. Simmers,					
,	Crescen	it,	(Name of a	pplicant)		Klamath	
of		(Postoffice)					
State of	Oregon	<b>,</b>	do hereby mak	e application	i for a pe	ermit to a	ppropriate the
following	g described pu	blic waters of the St	ate of Oregon, s	subject to exi	isting righ	its:	
If	the applicant	is a corporation, giv	e date and place	e of incorpor	ration	· <b>-</b>	***************************************
1.	The source o	f the proposed appro	 opriation is	Crescent (	reek		
		·			(Name of s		
2.		of water which the o		s to apply to	beneficio	ıl use is	·
		cubic feet per sec		r			
3.	The use to u	which the water is to	be applied is	rigation, power, m	ining, manu	facturing, don	nestic supplies, etc.)
		Irriga					
4.	The point of	diversion is located		ve distance and			
					•••••••		
being wi	thin the	SE <sup>1</sup> / <sub>4</sub> of SW <sup>1</sup> / <sub>4</sub> (Give smallest legal s		of Sec. 12	2	, Tp	24 S
B E	TX/	(Give smallest legal something of M., in the county of	ubdivision) K]	amath			(No. N. or Š.)
(No.	E. or W.)	ditch			··	3/1	
5.	The	(Main ditch, canal	or pipe line)	to	be		
miles/in	length, termin	ating in theNEX	of SEA	of Sec	12	, Tp	24 S
R(No.	E. or W.)	dit ch  (Main ditch, canal NE)  ating in the (Smalles  M., the proposed loce	st legal subdivision) ation being show	vn throughoi	it on the i	accompany	ing map.
6.	. The name of	the ditch, canal or e	other works is .				
	,	South Side I	Dit ch				·
		DESC	CRIPTION OF	WORKS			
Diversion	ON WORKS—						
7.	. (a) Height	of dam 4 ft X 2					
40	)feet;	material to be used a Logs and brush.	nd character of	construction		(Loose rock,	concrete, masonry
rock and b	<del>-</del>	etc., wasteway over or arou					
( i	b) Description	r of headgate	Timber.				
(,	-, = 0001 tp0001	. o,		(Timber, concret	e, etc., numb	er and size o	f openings)
******	<del></del>			· 			

## CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materia	ally changed in size, stating miles
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: Width on top (a	t water line)
feet; width on bottom feet; dep	oth of water feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE TH	
IRRIGATION—40	
9. The land to be irrigated has a total area of	
smallest legal subdivision, as follows:  SW4 of SE4 20 A.	gal subdivision which you intend to irrigate)
NE 1 of SE 1 20 A. Sec. 12	
······	······································
(If more space required, attach separate sheet	······································
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theoretical horsepower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the pow	ver is to be developed
(d) Such works to be located in(Legal subdivision)	of Sec,
Tp. (No. N. or S.) (No. E. or W.)	
(No. N. or S.)  (No. E. or W.)  (e) Is water to be returned to any stream? (Yes or No)	
(Yes or No)  (f) If so, name stream and locate point of return	
, Sec, Tp, (No. N. or S.)	
(No. N. or S.)  (g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	f,
(Name of) and an estimated population of in 192	
(Answer questions 12, 13, 14, and 15 in a	ll cases)
12. Estimated cost of proposed works, \$ 300.00	<u>.</u>
13. Construction work will begin on or before	June 1, 1926
14. Construction work will be completed on or before	" " 1927
15. The water will be completely applied to the proposed	
. ,	May 1, 1928
Duplicate maps of the proposed ditch or other works, prepare	
	area in accordance atom the raises of the
State Engineer, accompany this application.	Chester I. Simmers.
	(Name of applicant)
Signed in the presence of us as witnesses:	
Thos. Bracken	Crescent, Oregon (Address of witness)
(2) Hans Zimmerman	Crescent, Oreg.
(2)	(Address of witness)
STATE OF OREGON, county of Marion,	······································
This is to certify that I have examined the foregoing appli	lication together with the accommonwing
maps and data, and return the same for correction or completic	
In order to retain its priority, this application must be corrections, on or before, 1	
WITNESS my hand this day of	, 13%

Application	No	1	0	6	4	5
2xppecouctore	A T U					

Permit No. 7 2 3 4

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

		This instr	rument was fi State Enginee	rst received in the r at Salem, Oregon	
				March	
				ock A.M.	
		Returned to	applicant for	correction:	•
		Corrected ap	pplication rece	ived:	
		Approved:	·		
				1926.	
				24 of	•
		Permits, on	page 7 2 3	3 4	
		RHE	A LUP		<u>.</u>
٠.		l map	ACFP \$9.0	STATE ENGINEER.	
STATE OF OREGO	ON. )				
County of Marie	> ss.				
- '					
This is to ce	ertify that	I have exam	ined the foreg	oing application a	nd do hereby grant the same,
subject to the follow to one-eightieth of o	wing limit one cubic f	ations and co	onditions: If f d, or its equiva	or irrigation, this tent, for each acre	appropriation shall be limited irrigated, and shall be subject
subject to the follow to one-eightieth of o to such reasonable n	wing limit one cubic f rotation sy	ations and co oot per second ystem as may	onditions: If f d, or its equiva be ordered by	or irrigation, this elent, for each acre to the proper state	appropriation shall be limited irrigated, and shall be subject officer.
subject to the follow to one-eightieth of o to such reasonable n	nving limit one cubic f rotation sy rein gra	oot per second stem as may nted is lin	nditions: If f d, or its equiva be ordered by nited to the	dent, for each acre the proper state a sppropristion	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Cree
to one-eightieth of o to such reasonable n The right he	wing limit one cubic forotation sy rein gra on purpo	oot per second ystem as may nted is lin ses. The	nditions: If f d, or its equiva be ordered by nited to the diversion w	der irrigation, this then, for each acre the proper state appropriation works construct	appropriation shall be limited irrigated, and shall be subject
to one-eightieth of o to such reasonable in The right he for irrigation be built so	wing limit one cubic f rotation sy rein gra on purpo as not t	ations and co oot per second ystem as may nted is lin ses. The	onditions: If f d, or its equiva be ordered by mited to the diversion w	der irrigation, this elent, for each acre the proper state a appropriation works construct	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Creeded under this permit shall
subject to the follow to one-eightieth of o to such reasonable of The right he for irrigation be built so of carry water of	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be	oot per second stem as may nted is lineses. The orinterfere from Cresc liable for	nditions: If f d, or its equiva be ordered by mited to the diversion w with the u cent Lake by	dent, for each acre the proper state appropriation orks construct se of the chan the Tumelo lr	appropriation shall be limited  irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of brescent Creek to
subject to the follow to one-eightieth of o to such reasonable of The right her for irrigation be built so of carry water of district will stream.	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be	oot per second stem as may nted is lineses. The orinterfere from Cresc liable for	nditions: If f d, or its equiva be ordered by mited to the diversion w with the u cent Lake by	dent, for each acre the proper state appropriation orks construct se of the chan the Tumelo lr	appropriation shall be limited  irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of crescent Creek to rigation District, and the reasonable regulation of the
subject to the follow to one-eightieth of of to such reasonable of The right he for irrigation be built so carry water district will stream.  The amount	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be of water of	ations and constructions and constructions and construction as may need is linear the construction of the	nditions: If f d, or its equiva be ordered by nited to the diversion w with the u cent Lake by any damage	der irrigation, this dent, for each acre the proper state especial acres to spropriation forks constructed to the Tumplo 1r. The caused by its and to the amount of the caused to the caused the	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Creed under this permit shall mel of crescent Creek to rigation District, and the reasonable regulation of the
subject to the follow to one-eightieth of of to such reasonable of The right her for irrigation be built so carry water: district will stream.  The amount ficial use and not to	wing limit one cubic for tation sy rein gra on purpo as not t released l not be of water of o exceed	ations and constraints are consisted as may need is lines. The constraints from Cresc liable for appropriated 0.50	nditions: If f d, or its equiva be ordered by nited to the diversion w with the u cent Lake by any damage shall be limite	der irrigation, this elent, for each acre the proper state es appropriation works constructed the Tumalo Ir es caused by its end to the amount of the feet per second the constructed to the amount of the feet per second the constructed to the amount of the feet per second the constructed to the amount of the feet per second t	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Creed under this permit shall well of crescent Creek to rigation District, and the reasonable regulation of the which can be applied to beneatd, or its equivalent in case of
subject to the follow to one-eightieth of of to such reasonable of The right he for irrigation be built so of carry water of district will stream.  The amount ficial use and not to rotation. The prior	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be of water of o exceed ity date of	ations and constraints are second stem as may need is lines. The contract of the contract of this permit	nditions: If f d, or its equiva be ordered by nited to the diversion w with the u cent Lake by any damage shall be limited	der irrigation, this elent, for each acre the proper state e appropriation forks construct the Tumblo Ir e caused by its ed to the amount fubic feet per secon March 15,	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Creed under this permit shall well of crescent Creek to rigation District, and the reasonable regulation of the which can be applied to beneatd, or its equivalent in case of
subject to the follow to one-eightieth of of to such reasonable of The right her for irrigation be built so the carry water of district will stream.  The amount ficial use and not to rotation. The prior Actual consti	wing limit one cubic for tation sy rein gra on purpo as not t released l not be of water of o exceed rity date of	oot per second stem as may nted is lines. The orinterfere from Creso liable for appropriated 0.50  f this permit ork shall begin	nditions: If f d, or its equiva be ordered by nited to the diversion w with the u cent Lake by r any damage shall be limite is n on or before	dent, for each acre the proper state a appropriation orks construct se of the chan the Tumelo lr a caused by its and to the amount of the proper secon March 15,	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of crescent Creek to rigation District, and the reasonable regulation of the which can be applied to bene- nd, or its equivalent in case of 1926.  1927  and shall before
to one-eightieth of o to such reasonable of The right here.  The right here for irrigation be built so carry water district will stream.  The amount ficial use and not to rotation. The prior Actual constitutions thereafter be prosected.	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be of water of o exceed rity date of ruction we cuted with	oot per second stem as may nted is lines. The orinterfere from Creso liable for appropriated 0.50  f this permit ork shall begin	anditions: If following the ordered by mited to the diversion was with the usent Lake by any damage shall be limited is	dent, for each acre the proper state suppropriation corks construct se of the chan the Tumalo Ir succeed by its and to the amount subic feet per secon March 15,	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of crescent Creek to rigation District, and the reasonable regulation of the which can be applied to bene- nd, or its equivalent in case of 1926.  1927  and shall before
subject to the follow to one-eightieth of of to such reasonable of The right her for irrigation be built so the carry water of district will stream.  The amount ficial use and not to rotation. The prior Actual constitutions of the cafter be prosected.	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be of water of o exceed ity date of ruction we cuted with	oot per second stem as may nted is lines. The orinterfere from Cresc liable for appropriated 0.50  f this permit ork shall beging reasonable definitions.	anditions: If followed the endered by mited to the diversion was with the uncent Lake by any damage shall be limited is	dent, for each acre the proper state a appropriation orks construct se of the chan the Tumelo Ir a caused by its and to the amount of the proper secon March 15, april 3, are completed on or June 1,	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of crescent Creek to rigation District, and the reasonable regulation of the which can be applied to bene- nd, or its equivalent in case of 1926.  1927  and shall before
to one-eightieth of of to such reasonable of The right here.  The right here for irrigation be built so carry water district will stream.  The amount ficial use and not to rotation. The prior Actual constitution of the prosection of the prosectio	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be of water of o exceed rity date of ruction wo cuted with	oot per second stem as may nted is linses. The orinterfere from Cresc liable for appropriated 0.50 f this permit ork shall begin treasonable of the water to the first state of the water to the first state of the water to the first state of the water to the water to the state of the water to	onditions: If false or its equivalent to the diversion we with the usent Lake by any damage shall be limited is	dent, for each acre the proper state a appropriation orks construct se of the chan the Tumelo Ir a caused by its and to the amount of the proper secon March 15, april 3, are completed on or June 1,	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of Crescent Creek to rigation District, and the reasonable regulation of the which can be applied to bene- ad, or its equivalent in case of 1926.  1927 and shall before 1928
to one-eightieth of of to such reasonable of The right here.  The right here for irrigation be built so carry water district will stream.  The amount ficial use and not to rotation. The prior Actual constitution of the prosection of the prosectio	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be of water of o exceed rity date of ruction we cuted with	ations and constructions and constructions are consisted as may need is linear form. The construction Crescondiable for appropriated this permit ork shall begin a reasonable of the water to the construction of the construction	anditions: If followed its equivalent to the diversion we with the uncent Lake by any damage shall be limited is	dent, for each acre the proper state e appropriation works construct se of the chan the Tumelo lr caused by its ad to the amount ubic feet per secon March 15, april 3, se completed on or June 1,	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of Crescent Creek to rigation District, and the reasonable regulation of the which can be applied to bene- ad, or its equivalent in case of 1926.  1927 and shall before 1928
subject to the follow to one-eightieth of of to such reasonable of The right her for irrigation be built so carry water district will stream. The amount ficial use and not to rotation. The prior Actual constitutes and Complete app	wing limit one cubic for tation sy rein gra on purpo as not t released 1 not be of water of o exceed rity date of ruction we cuted with	ations and constructions and constructions are consisted as may need is linear form. The construction Crescondiable for appropriated this permit ork shall begin a reasonable of the water to the construction of the construction	anditions: If followed its equivalent to the diversion we with the undertake by any damage shall be limited is	dent, for each acre the proper state e appropriation orks construct se of the chan the Tumelo Ir caused by its ad to the amount ubic feet per secon March 15, april 3, be completed on or June 1, duse shall be made October	appropriation shall be limited irrigated, and shall be subject officer.  of water from Crescent Cree ed under this permit shall mel of Crescent Creek to rigation District, and the reasonable regulation of the which can be applied to bene- ad, or its equivalent in case of 1926.  1927 and shall before 1928  on or before 1, 1929