## APPLICATION FOR A PERMIT

CERTIFICATE NO. 7459

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

	Emil Schein,				
	I,	(Name of	applicant)	* =	
of	Elmira (Postoffice)		, County of	f Lane	
State o	of Oregon	, do hereby ma	ke application	for a permit to	appropriate the
followi	ing described public waters of th	e State of Oregon,	subject to exist	ing rights:	
	If the applicant is a corporation,	, give date and place	ce of incorpora	tion	·
	1. The source of the proposed a	ppropriation is	Sweet Cr	e <b>ek</b>	
		, tributary	[ ]	Name of stream)	
	2. The amount of water which t	the applicant inten	ds to apply to b	peneficial use is	Two cubic
ft. pe	er min. cubic feet per	r second.			
	3. The use to which the water i	s to be applied is	Irrigat io	n, 4 acres	Jomestic supplies, etc.)
,	4. The point of diversion is loca	uted 106 rds. (c	South, 180 f Give distance and be 4, 9 and 10	t. East of Se	ection ner)
heina 1	Southwest quart	er of the north	west quarter	ten $T_n$	Seventeen S
oemy i	within the	gal subdivision)	Lane	······································	(No. N. or S.)
R(N	No. E. or W.)	y of		•	
	5. The		to be	, 180 ft. lo	ng
milds i	(Main ditch, in length, terminating in the (S)	canal of pipe into,			
R. Si	ix W , W. M., the proposed	l location being sho	wn throughout	on the accompa	nying map.
	6. The name of the ditch, canal	l or other works is	•		
	Supply	Ditch			
	Γ	ESCRIPTION OF	works		
Divers	SION WORKS—				
	7. (a) Height of dam				
	feet; material to be us  Drain Ditch				
rock and	d brush, timber crib, etc., wasteway over o	r around dam)			
	(b) Description of headgate		(Timber, concrete,	etc., number and siz	e of openings)
***************************************					

## CANAL SYSTEM Ditch

	a) Give dimensions at each point of canal where materially changed in size, stating miles nate. At headgate: Width on top (at water line)
12	feet; depth of water several inches feet; grade couple feet fall per ope
thousand fe	· · · · · · · · · · · · · · · · · · ·
(b)	At miles from headgate: Width on top (at water line)
	feet; width on bottom feet; depth of water feet;
grade	feet fall per one thousand feet.
FIL	L IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
IRRIGATION	
9. 7	The land to be irrigated has a total area of acres, located in each
smallest leg	gal subdivision, as follows: in SE <sup>2</sup> NE <sup>4</sup> Section 9 T. 17 S. R. 6 W.W. M.  (Give area of land in each smallest legal subdivision which you intend to irrigate)
4	
•••••	
	/TG
Power Mu	(If more space required, attach separate sheet)  NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
	(a) Total amount of power to be developed theoretical horsepower.
	(b) Total fall to be utilized feet.  (Head)
	(c) The nature of the works by means of which the power is to be developed
	(d) Such works to be located in
Tn	(d) Such works to be located in
(No. N	(No. E. or W.)
	(e) Is water to be returned to any stream? (Yes or No)
	(f) If so, name stream and locate point of return
· · · · · · · · · · · · · · · · · · ·	(No. N. or S.)  (No. E. or W.)  (Wo. E. or W.)
	(h) The nature of the mines to be served

MUNICIPAL SUPPLY—	• ,	••
11. To supply the city of	• <del></del>	
	population of	,
and an estimated population of	in 192	
(Answer questions 12, 13	3 14 and 15 in all ca	ses)
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or before		
14. Construction work will be completed on		
15. The water will be completely applied to		
Duplicate maps of the proposed ditch or other		
State Engineer, accompany this application.		
	Emil Sch	
	Elmira,	(Name of applicant)  Oregon
•		
Signed in the presence of us as witnesses:		
(1) W. L. Parker, (Name)	Elmira,	(Address of witness)
C. E. Duckwater,	Elmira,	Ore.
(Name)  Remarks:	·	(Address of witness)
		······································
	•••••••••••	
	••	
<u></u>	••	
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the f	oregoing applica	tion. together with the accompanying
maps and data, and return the same for correction		
The political actions and the control of the contro		,
In order to retain its priority, this applica	ution must be re	turned to the State Engineer, with
currections, on or before		
WITNESS my hand this day	of	, 192
		STATE ENGINEER.

Application	No	1	0	5	4	6
21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 V O					

Permit No.....7-1-2-7------

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	$District\ No.$	·	
	This instrument was office of the State Engir	s first received in the neer at Salem, Oregon,	
	on the day of	f January	
	192 <b>.6</b> , at	o'clockA.M.	
	Returned to applicant f	or correction:	•
	Corrected application re	eceived:	
	Approved:	·	
	January 16th,	1926.	
	Recorded in Book No	o. 24 of 1 2 7	
	RHEA LU		
	1 map ER	STATE ENGINEER.	
STATE OF OREGON,	<b>\$3.</b>	60	
County of Marion,	υ•		
,			
This is to certify t subject to the following la to one-eightieth of one cub to such reasonable rotatio	imitations and conditions: I ic foot per second, or its equ n system as may be ordered	If for irrigation, this a givalent, for each acre i by the proper state of	,
This is to certify t subject to the following li to one-eightieth of one cub to such reasonable rotatio The righ	imitations and conditions: I ic foot per second, or its equent system as may be ordered at herein granted is li	If for irrigation, this a givalent, for each acre i by the proper state of imited to the appro-	ppropriation shall be limited rrigated, and shall be subject
This is to certify t subject to the following li to one-eightieth of one cub to such reasonable rotatio The righ	imitations and conditions: I ic foot per second, or its equal not system as may be ordered at herein granted is limited for irrigation purposes.	If for irrigation, this a givalent, for each acre i by the proper state of imited to the appro-	rppropriation shall be limited rrigated, and shall be subject ficer.  opristion of water from
This is to certify t subject to the following li to one-eightieth of one cub to such reasonable rotatio The righ	imitations and conditions: I ic foot per second, or its equent system as may be ordered at herein granted is li	If for irrigation, this a givalent, for each acre i by the proper state of imited to the appro-	rppropriation shall be limited rrigated, and shall be subject ficer.  opristion of water from
This is to certify to subject to the following list to one-eightieth of one cubto such reasonable rotation.  The right sweet Creen amount of water the such reasonable rotation.	imitations and conditions: I ic foot per second, or its equ in system as may be ordered at herein granted is li eek for irrigation purg ter appropriated shall be lim 0.05	If for irrigation, this a vivalent, for each acre is by the proper state of imited to the appropriate.	ppropriation shall be limited rrigated, and shall be subject ficer.  ppristion of water from the subject fro
This is to certify to subject to the following list to one-eightieth of one cubto such reasonable rotation.  The right sweet Cresser The amount of wat ficial use and not to exceed	imitations and conditions: I ic foot per second, or its equal in system as may be ordered at herein granted is limed for irrigation purposes for irrigation purposes of the condition of the condition of the condition of the conditions and conditions. It is a system of the conditions and conditions are conditions and conditions and conditions. It is a system of the conditions and conditions are conditions and conditions. It is a system of the conditions and conditions. It is a system of the conditions and conditions: I is a system of the conditions and conditions: I is a system of the conditions and conditions: I is a system of the conditions and conditions are conditions. I is a system of the conditions are conditions and conditions are conditions. I is a system of the conditions are conditionally as a system of the conditional are con	If for irrigation, this a civalent, for each acre is by the proper state of imited to the appropriate to the amount when the cubic feet per second	ppropriation shall be limited rrigated, and shall be subject ficer.  ppristion of water from hich can be applied to beneal, or its equivalent in case of
This is to certify to subject to the following list to one-eightieth of one cubto such reasonable rotation. The right Sweet Creation. The amount of wat ficial use and not to exceed rotation. The priority day	imitations and conditions: I ic foot per second, or its equal in system as may be ordered at herein granted is like the for irrigation purposes for appropriated shall be limed to this permit is the of this permit is the conditions of the conditions and conditions. It is the conditions and conditions are conditions and conditions are conditions and conditions. It is the conditions and conditions. It is the conditions and conditions: I is a substitute of the conditions and conditions: I is a conditions. I is a conditions and conditions: I is a conditions: I is a conditions. I is a conditions: I is a conditions and conditions: I is a conditions. I is a condition and conditions: I is a conditions. I is a conditions and conditions: I is a conditions and conditions. I is a condition and conditions are conditions. I is a condition and conditions are conditionally and conditions are conditionally and conditions. I is a condition and conditions are conditionally and conditions are conditionally and conditions. I is a condition and conditions are conditionally and conditionally are conditionally and conditions are conditionally and conditions are conditionally and conditions are conditionally and conditionally are conditionall	If for irrigation, this a civalent, for each acre is by the proper state of imited to the approposes.  The control of the amount we have a cubic feet per second January 5, 1	ppropriation shall be limited rrigated, and shall be subject ficer.  ppriation of water from hich can be applied to beneal, or its equivalent in case of
This is to certify to subject to the following list to one-eightieth of one cubto such reasonable rotation. The right Sweet Creation. The amount of wat ficial use and not to exceed rotation. The priority day	imitations and conditions: I ic foot per second, or its equal in system as may be ordered at herein granted is like the for irrigation purposes for appropriated shall be limed to this permit is the of this permit is the conditions of the conditions and conditions. It is the conditions and conditions are conditions and conditions are conditions and conditions. It is the conditions and conditions. It is the conditions and conditions: I is a substitute of the conditions and conditions: I is a conditions. I is a conditions and conditions: I is a conditions: I is a conditions. I is a conditions: I is a conditions and conditions: I is a conditions. I is a condition and conditions: I is a conditions. I is a conditions and conditions: I is a conditions and conditions. I is a condition and conditions are conditions. I is a condition and conditions are conditionally and conditions are conditionally and conditions. I is a condition and conditions are conditionally and conditions are conditionally and conditions. I is a condition and conditions are conditionally and conditionally are conditionally and conditions are conditionally and conditions are conditionally and conditions are conditionally and conditionally are conditionall	If for irrigation, this a civalent, for each acre is by the proper state of imited to the approposes.  The control of the amount we have a cubic feet per second January 5, 1	ppropriation shall be limited rrigated, and shall be subject ficer.  ppristion of water from hich can be applied to beneal, or its equivalent in case of
This is to certify to subject to the following list to one-eightieth of one cub to such reasonable rotation. The right sweet Cresser amount of wall ficial use and not to exceed rotation. The priority data and construction.	imitations and conditions: I ic foot per second, or its equal in system as may be ordered at herein granted is like the for irrigation purposes for appropriated shall be limed to this permit is the of this permit is a work shall begin on or before the conditions and conditions.	If for irrigation, this a divalent, for each acre is by the proper state of imited to the approposes.  The proper state of imited to the approposes.  The proper second January 5, 1 ore January 16,	ppropriation shall be limited rrigated, and shall be subject ficer.  pristion of water from hich can be applied to beneal, or its equivalent in case of 1926  1927 and shall efore
This is to certify to subject to the following list to one-eightieth of one cubto such reasonable rotation. The right Sweet Cresser amount of wat ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted as	initations and conditions: I ic foot per second, or its equ in system as may be ordered it herein granted is li eek for irrigation purg ter appropriated shall be lim 0.05 ed te of this permit is in work shall begin on or before with reasonable diligence an	ivalent, for each acre is by the proper state of imited to the appropriate to the appropriate to the amount we cubic feet per second January 5, 1 ore January 16, and be completed on or be June 1, 1928	ppropriation shall be limited rrigated, and shall be subject ficer.  pristion of water from hich can be applied to beneal, or its equivalent in case of 1926  1927 and shall efore
This is to certify to subject to the following list to one-eightieth of one cubto such reasonable rotation. The right Sweet Cresser amount of walk ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted a Complete application.	initations and conditions: I ic foot per second, or its equ in system as may be ordered it herein granted is li eek for irrigation purg ter appropriated shall be lim 0.05 ed te of this permit is in work shall begin on or before with reasonable diligence an	ivalent, for each acre is by the proper state of imited to the appropriate to the appropriate to the amount we cubic feet per second January 5, 1 ore January 16, and be completed on or be June 1, 1928	ppropriation shall be limited rrigated, and shall be subject ficer.  pristion of water from hich can be applied to beneal, or its equivalent in case of 1927 and shall before
This is to certify to subject to the following list to one-eightieth of one cubto such reasonable rotation. The right Sweet Cresser amount of wat ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted a Complete application.	initations and conditions: I ic foot per second, or its equal new system as may be ordered at herein granted is limber for irrigation purposes for irrigation purposes of this permit is seed to this permit is seed with reasonable diligence and on of the water to the proposes of the of the water to the proposes of the water to th	If for irrigation, this a divalent, for each acre is by the proper state of imited to the appropriate of the second coses.  The proper state of the appropriate of the amount we have to the amount we have to the amount we have to be completed on or be a June 1, 1928 and use shall be made of the complete of the complete of the second costober 1, 1	ppropriation shall be limited rrigated, and shall be subject ficer.  pristion of water from hich can be applied to bened, or its equivalent in case of 1927 and shall before

payment of annual fees as provided in Section 5803, Oregon Laws.