CERTIFICATE NO. 16687

To Appropriate the Public Waters of the State of Oregon

* APPLICATION FOR A PERMIT

I, Reuben Eggiman (Name of applicant)	
ofSilverton, Route No. 3, County of	,
State of	
following described public waters of the State of Oregon, SUBJECT TO EX	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Pudding Riv	Jer me of stream)
, a tributary of Molalla Riv	
2. The amount of water which the applicant intends to apply to bene	
cubic feet per second. (If water is to be used from more than one source, give qua	
**3. The use to which the water is to be applied is	manufacturing, domestic supplies, etc.)
4. The point of diversion is located 900 ft. North and 850 corner of Section 8, T. 7 S., R. 1 W., W. M., (Section or subdivision)	ft. East from the Wa
	••••••
(as presentate, gave undertained and beating so section corner)	
being within the SW1 NW2 of Sec. 8. (Give smallest legal subdivision)	
R, W. M., in the county of	(M. or S.)
5. The to be to be	(Miles or feet)
in length, terminating in the	, Tp,
R, W. M., the proposed location being shown throughout on t	the accompanying map.
DESCRIPTION OF WORKS	
Diversion Works— No Dam	
6. (a) Height of dam feet, length on top	feet, length at bottom
feet; material to be used and character of construction	
	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and	
(Timber, concrete, etc., number and	size of openings)
(c) If water is to be pumped give general description 4 in. Cent	trifugal Pump
Case Tractor = 27 H.P. (Size and type of engine or motor to be used, total head water is to be lifted,	etc.)
24 Sprinklers - 440 g.p.m.	

[•] A different form of application is provided where storage works are contemplated.

^{**}Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or	Pipe Line			
-	-	t each point of can	al where materially cho	anged in size, stating miles fron
		-	_	feet; width on bottom
•	• •			
thousand feet.	feet fall per one			
(b) At		miles from head	lgate: width on top (at a	water line)
	feet; width	on bottom	feet; depth (of water feet
grade	f	eet fall per one the	ousand feet.	
(c) Leng	th of pipe,	ft.; si	ze at intake,	in.; size at ft
				difference in elevation between
				Estimated capacity
		jt. 18 gi	rade unijorm:	Езгітатеа сарасну
	•			
8. Locati	on of area to be	irrigated, or place	of use 15 acres	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7 South	1 West	8	NW1 NW1	15
				being a part of
				property described
		1		n Land Claim of T. C.
S. 64° 45' Thence S. 0 chains, to	W. 19.45 chai 0 15' W. 20.9 the north lin	3 chains. Then e of the Sharr	pipe in the middle nce East 1.76 chain Estate. Thence E	e County Road. Thence of the County Road. B. Thence South 1.18 ast 15.85 chains, to the
Thence S. O chains, to place of be	W. 19.45 chai 15' W. 20.9 the north linginning and	3 chains. Then so of the Sharr containing 46	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 ast 15.85 chains, to the
Thence S. O chains, to place of be	W. 19.45 chai 15' W. 20.9 the north linginning and	3 chains. Then so of the Sharr containing 46	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 ast 15.85 chains, to the
Thence S. O chains, to place of be	W. 19.45 chai 15' W. 20.9 the north linginning and	3 chains. Then of the Sharr containing 46	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 ast 15.85 chains, to the
Thence S. O chains, to place of be	W. 19.45 chai 15' W. 20.9 the north linginning and	3 chains. Then is of the Sharr containing 46 s	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 ast 15.85 chains, to the
S. 64° 45° Thence S. O' chains, to place of be	W. 19.45 chai 15' W. 20.9 the north linginning and	3 chains. Then of the Sharr containing 46	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 15.85 chains, to the
S. 64° 45° Thence S. O' chains, to place of be	W. 19.45 chai 15' W. 20.9 the north linginning and	3 chains. Then so of the Sharr containing 46 s	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 15.85 chains, to the
S. 64° 45° Thence S. 0° chains, to place of be	W. 19.45 chai 15 W. 20.9 the north linginning and acter of soil	Of the Sharr containing 46 a	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 15.85 chains, to the
S. 64° 45° Thence S. 0° chains, to place of be	W. 19.45 chai 15 W. 20.9 the north linginning and acter of soil	Of the Sharr containing 46 a	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 15.85 chains, to the
S. 64° 45° Thence S. 0° chains, to place of be (a) Char (b) Kind	W. 19.45 chain 15 W. 20.9 the north linginning and acter of soil	Of the Sharr containing 46 a	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land.	the County Road. Thence South 1.18 15.85 chains, to the
S. 64° 45° Thence S. 0° chains, to place of be (a) Char (b) Kind Power or Minin	w. 19.45 chains 15 w. 20.9 the north ling inning and acter of soil	Of chains. Then the of the Sharr containing 46 and the Sharr containing 46 and the share containing 46 and the sha	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. wired, attach separate sheet) Grain, Potatoes.	the County Road. Thence South 1.18 ast 15.85 chains, to the
(a) Char (b) Kind Power or Minin 9. (a) To	w. 19.45 chain 15 w. 20.9 the north ling inning and acter of soil acter of crops raised ag Purposes—otal amount of proceedings.	Of the Sharr containing 46 and	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. wired, attach separate sheet) Grain, Potatoes.	the County Road. Thence South 1.18 15.85 chains, to the the county Road. the county Road.
(a) Chara (b) Kind Power or Minin 9. (a) To (b) Q	acter of soil	Of the Sharr containing 46 and	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. wired, attach separate sheet) Grain, Potatoes.	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepower sec. ft.
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To	acter of soil of crops raised of purposes— otal amount of puantity of water otal fall to be ut	(If more space requested and the development of the Sharr containing 46 states and the space requested	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. Grain, Potatoes. ped (Head) fee	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepowe sec. ft.
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To	acter of soil of crops raised of purposes— otal amount of puantity of water otal fall to be ut	(If more space requested and the development of the Sharr containing 46 states and the space requested	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. Grain, Potatoes. ped (Head) fee	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepowe sec. ft.
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil	Clay Alfalfa, conver to be developed to be used for positized e works by means	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. Grain, Potatoes. ped (Head) of which the power is	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepowe sec. ft. to be developed
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil of crops raised of gruposes— otal amount of puantity of water otal fall to be ut the nature of the	Clay Alfalfa, conver to be developed to be used for positized e works by means located in	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. Grain, Potatoes. ped (Head) of which the power is	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepowe sec. ft. to be developed
S. 64° 45° Thence S. O'chains, to place of be place of	acter of soil of crops raised of gPurposes otal amount of present and to be ut the nature of the uch works to be	Clay Alfalfa, conver to be developed to be used for positized december works by means located in	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. wired, attach separate sheet) Grain, Potatoes. ped (Head) of which the power is a subdivision)	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepowe sec. ft. to be developed
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or S (f) Is	acter of soil acter of soil of crops raised g Purposes otal amount of p uantity of water otal fall to be ut the nature of the uch works to be water to be ret	Clay Alfalfa, conver to be developed to be used for positived and the street of the	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. Grain, Potatoes. Grain, Potatoes. ped (Head) of which the power is (Legal subdivision)	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepower sec. ft. to be developed
(a) Character of be chains, to place of be ch	acter of soil acter of soil of crops raised g Purposes otal amount of p uantity of water otal fall to be ut the nature of the uch works to be water to be ret so, name stream	Clay Alfalfa, conver to be developed to be used for positized and a locate point of any stream and locate point.	pipe in the middle nce East 1.76 chain Estate. Thence E acres of land. Grain, Potatoes. Grain, Potatoes. ped (Head) of which the power is (Legal subdivision) em? (Yes or No) of return	the County Road. Thence South 1.18 15.85 chains, to the theoretical horsepower sec. ft.

(i) The nature of the mines to be served

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions 1)	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$40	0.00
	e Has been started
	or before Has been completed
	the proposed use on or before Three years after
approvar.	
	Reuben Egginan (Signature of applicant)
Signed in the presence of us as witnesses:	•
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
	Y
STATE OF OREGON,	
County of Marion, ss	
	oregoing application, together with the accompanying
maps and data, and return the same for	
	ation must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day	
TITITION THE THAT WAS	·
	STATE ENGINEER

Application	No. 19773	
Permit No.	15356	

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No	Dis	trict No	· · · · · · · · · · · · · · · · · · ·			
		•	st received in the at Salem, Oregon				
	on the25th	a day of	August ,				
	194.2, at9:1	15 o'clock	.A. M.	•			
	Returned to ap	Returned to applicant:					
	Corrected appl	lication recei	ved:				
	Approved:						
	Nover	November 7, 1942 Recorded in book No. 37 of					
	Recorded in						
	Permits on pag	ge 15356		,			
		E. STRICKI	STATE ENGINEER	••			
:	Drainage Basi Fees Paid		Page 34				
STATE OF OREGON	1	PERMIT					
County of Marion,	ss						
	that I have examine	ed the forego	ing application and	do hereby grant the same,			
SUBJECT TO EXISTIN	IG RIGHTS and the	e following li	mitations and condi-	tions:			
The right herein g	granted is limited to	the amount	of water which can	be applied to beneficial use			
and shall not exceed	0.19 cubic fe	et per second	measured at the p	point of diversion from the			
stream, or its equivalent	in case of rotation w	ith other wat	er users, from				
	Pudo	ding River					
	•						
				of one cubic foot per			
second or its equive	alent for each ac	ere irrigat	ed and shall be	further limited to a			
diversion of not to	exceed 2½ acre	feet per a	cre for each acr	e irrigated during the			
irrigation season	of each year,						
_				the proper state officer.			
				43 and shall			
				efore			
October 1, 1944				-,			
Complete applicat			use shall be made or	or before			
	nd this7th		November	, 194.2			
•							
			UIRD. E. STRI	CKLIN STATE ENGINEER			