To Appropriate the Public Waters of the State of Oregon

7	D. L. Ebbert		
•	Aurora, Rt. #	(Name of applicant)	Clackamas
	Aurora, Rt. # (Postoffice)		
State of	Oregon , do	hereby make application for a	permit to appropriate the
followin	g described public waters of the State	of Oregon, subject to existing re	ights:
I_j	f the applicant is a corporation, give d	ate and place of incorporation	
1.	. The source of the proposed appropri	iation is Molelle Ri	Ver f stream)
	. The amount of water which the app		
	cubic feet per second	<i>l</i> .	
3.	. The use to which the water is to be	applied is	nufacturing domostic supplies etc.)
*	Irrigation	(111gation, power, mining, ma	
4.	. The point of diversion is located	About 300 ft. east of	the Bugene steam
		(Give distance and bearing to SE corner of NW NE & about	, section corner,
	east & west line of NW		
	(See under Remarks)		
being wi	thin the NW NE (Give smallest legal subdi	of Sec. 32	4 1/2-29 2 , Tp. 45 S
R_{**}	2 E W. M., in the county of		(No. N. or S.)
(No	E. or W.) The ditch		3/4
	(Main ditch, canal or	pipe line)	A 11-7-29
miles in	(Main ditch, canal or length, terminating in the NE SE (Smallest le	of Sec. 29	, Tp
R(No.	E. or W.) W. M., the proposed location	n being shown throughout on th	e accompanying map.
	. The name of the ditch, canal or other		
		PTION OF WORKS	
Diversion	ON WORKS—		
7.	. (a) Height of dam	feet, length on top	feet, length at bottom
	feet; material to be used and	character of construction	(Tagge rook concrete magazine
	orush, timber crib, etc., wasteway over or around		
***********			·····
(b) Description of headgate		
,		(Timber, concrete, etc., nu	mber and size of openings)
	•••••••••••••••••••••••••••••••••••••••		

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

CANAL SYSTEM-

from I	headgate. At headgate: Width	n on top (at water	line)	feet; width on bottom
-	feet; depth of wa	ter	feet; grade	feet fall per one
thousa	and feet.			
	(b) At miles	from headgate: W	idth on top (at water lin	ie)
	feet; width on be	ottom	feet; depth of wat	er feet;
grade	feet fall pe	er one thousand fee	t.	
Ippica	FILL IN THE FOLLOWIN		N WHERE THE WATE	
INNIGA	9. The land to be irrigated in	has a total awas of	50	games located in each
0000 m 11 -				
	est legal subdivision, as follow 1.5 acres NE SI	(Give area of land i	in each smallest legal subdivisio	on which you intend to irrigate)
	§ .5 acres IW SI	E ₄	,	
	20. acres SW SI			
	5 acres NE NE			
			All in T. 5 S	
•		f more space required, at	tach separate sheet)	·
Power	R, MINING, MANUFACTURING, O			
	10. (a) Total amount of po			theoretical horsepower.
	(b) Total fall to be util	lized(Head)	feet.	
	(c) The nature of the i	vorks by means of	which the power is to b	e developed
	(d) Such works to be lo	cated in	(Tarahari and Haristan)	of Sec,
<i>Tp.</i>	(No. N. or S.) (No. E. or W.		(Legal subdivision)	
	(No. N. or S.) (No. E. or W.) (e) Is water to be return	•	?	
			(Yes or No)	
•	, Sec	, Tp.	, R	, W. M.
				(No. E. or W.)
•••••	(h) The nature of the n	minas to he seminad	······	

MUNICIPAL SUPPLY-	<u></u>	
11. To suppl	ly the city of	
	County, having a present population o	f,
(Name of) and an estimated po	pulation of in 192	
· •		
	(Answer questions 12, 13, 14, and 15 in a	all cases)
	ed cost of proposed works, \$	
13. Construc	ction work will begin on or before	l year from approval.
14. Construc	ction work will be completed on or before	2 yr.
15. The wat	er will be completely applied to the proposed	use on or before
Duplicate ma	eps of the proposed ditch or other works, prep	vared in accordance with the rules of the
	ompany this application.	D. L. Ebbert,
		(Name of applicant)
Signed in the p	oresence of us as witnesses:	
(1)	(Name)	(Address of witness)
(2)		(Address of witness)
Remarks:	(Name) The applicant expects to use surp	
	out by the Molalla Irrigation Co.	under Permit # 204,
	whose point of diversion is "90 f	t. North & 669 ft. East
	of the 4 corner between Sections	14 & 15 of T. 5 S. R. 2 E.,
and the second s	being within SW NW of Sec. 14.	
STATE OF OREG	$\langle ss. \rangle$	
County of Mari	on,)	
This is to ce	rtify that I have examined the foregoing app	lication, together with the accompanying
maps and data, and	d return the same for correction or completi	on, as follows:
In order to	retain its priority, this application must b	e returned to the State Engineer, with
	before, 1	
	my hand thisday of	
*************	0	·

STATE ENGINEER.

2

Application No. 1 0 6 1 4

Permit No. 7 2 1 4

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		st received in the at Salem, Oregon,		e ji ze	¥
on the26	day of	February,			
192.6, at	11:45 o'cloc	ck AM.			% %
Returned to ap	oplicant for co	orrection:			
				Ç.	
Corrected apple	ication receiv	ed:	. •		
Approved:	·				
March	22nd, 1920	6			
Recorded in	Book No	24 of			
1 map 4	CFP ST	CATE ENGINEER.			
	\$10. 50				. 12.5
				*	
I have examine	ed the forego	ing application as	nd do here	by grant	the same.
I have examine ations and cond	ed the forego litions: If for	ing application as r irrigation, this c	nd do here appropriat	by grant ion shall	the same, be limited
ations and $condoot$ per $second$, o	litions: If for o r its eq uivale	ing application and rirrigation, this cant, for each acresthe proper state of	appropriat $irrigated,$	ion shall	be limited
ations and cond oot per second, c ystem as may be	litions: If for or its equivale ordered by t	r irrigation, this e ent, for each acre	appropriat irrigated, officer.	ion shall and shall	be limited be subject
oot per second, of stem as may be ented is limited purposes.	litions: If for or its equivale ordered by to the	r irrigation, this cant, for each acre the proper state of appropriation	appropriat irrigated, officer. of water	ion shall and shall from 1	be limited be subject folalla
oot per second, of yetem as may be ented is limited purposes.	ditions: If for or its equivalence ordered by to the	r irrigation, this of each acre the proper state of appropriation	appropriat irrigated, officer. of water	ion shall	be limited be subject folula
oot per second, of setem as may be ented is limited purposes.	ditions: If for or its equivalence ordered by to tend to the	r irrigation, this cant, for each acre the proper state of appropriation	appropriat irrigated, officer. Of Water	ion shall and shall	be limited be subject lolalla
ations and cond oot per second, of ystem as may be anted is limit appropriated sho	ditions: If for or its equivale ordered by to the	r irrigation, this of ent, for each acre- the proper state of appropriation	appropriat irrigated, officer. of water	ion shall and shall from	be limited be subject folalla
ations and cond oot per second, of ystem as may be anted is limit a purposes.	litions: If for or its equivale ordered by to ted to the all be limited	r irrigation, this of each acre the proper state of sppropriation	appropriat irrigated, officer. of weter	ion shall and shall from	be limited be subject folula
ations and cond oot per second, of ystem as may be anted is limit purposes.	litions: If for or its equivale cordered by to the and to the all be limited	r irrigation, this cent, for each acresthe proper state of appropriation to the amount whice feet per secon February 26	appropriating appropriation of ficer. of water which can id, or its early 1926.	ion shall and shall r from h	be limited be subject folula
oot per second, of stem as may be ented is limited in purposes. appropriated should be appropriated should be find this permit is	litions: If for its equivale or its equivale to the tothe	r irrigation, this of each acre- the proper state of sppropriation to the amount u	appropriate irrigated, officer. of water which can ad, or its early 1926.	ion shall and shall from be applied	be limited be subject folalla do to bene- in case of
ations and cond oot per second, o ystem as may be ented is limit purposes. appropriated she 0.6 f this permit is ork shall begin o	or its equivaler ordered by to ted to the all be limited on or before	r irrigation, this cent, for each acresthe proper state of appropriation to the amount use bic feet per secon February 26 March 22,	appropriat irrigated, officer. of water which can id, or its eas, 1926.	ion shall and shall r from 1	be limited be subject folula folula do bene- in case of and shall
ations and cond oot per second, o ystem as may be ented is limit purposes. appropriated she 0.6 f this permit is ork shall begin o	or its equivales ordered by to ted to the all be limited on or before and be	r irrigation, this cent, for each acresthe proper state of appropriation to the amount which feet per secon February 26 March 22,	appropriate irrigated, officer. of we tend which can id, or its easy, 1926.	ion shall and shall r from 1	be limited be subject folula folula d to bene- in case of and shall
ations and cond oot per second, of ystem as may be ented is liminary purposes. appropriated should be a 0.6 f this permit is ork shall begin of a reasonable dili	or its equivales ordered by to ted to the	r irrigation, this cant, for each acreathe proper state of appropriation to the amount using feet per secon February 26 March 22, 12 completed on or left.	appropriate irrigated, officer. of we tend which can id, or its easy, 1926. 1927	ion shall and shall from be applied	be limited be subject folalla dotation dotation and shall
ations and cond oot per second, of ystem as may be ented is liminary purposes. appropriated should be a 0.6 f this permit is ork shall begin of a reasonable dili	or its equivales ordered by to ted to the descriptions. If for the description of the description or before the proposed in th	r irrigation, this of each acresthe proper state of appropriation to the amount which feet per secon February 26 March 22, 1 completed on or lyune 1, 192	appropriat irrigated, officer. of weter which can id, or its el 1927 before 28	ion shall and shall from be applied	be limited be subject folalla dotation dotation and shall
oot per second, of stem as may be ented is limited purposes. appropriated shows this permit is ork shall begin of the water to the state of the state of the water to the state of the water to the state of the sta	all be limited on or before	r irrigation, this cent, for each acrethe proper state of appropriation to the amount using feet per second February 2c. March 22, 1. completed on or larger 1, 192 use shall be made	appropriate irrigated, officer. of we tend which can id, or its easy, 1926. 1927 before	ion shall and shall from be applied	be limited be subject folalla dotation dotation and shall
	office of the St on the 26 on the 1926, at Returned to ap Corrected apple Approved: Recorded in Permits, on pa R H E A	office of the State Engineer on the 26 day of 26 day of 27 day of 28 day of 292 day of 2	office of the State Engineer at Salem, Oregon, on the	office of the State Engineer at Salem, Oregon, on the	office of the State Engineer at Salem, Oregon, on the