## APPLICATION FOR A PERMIT

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

1,	George L. Leroux	(Name of A	applicant)	•••••	
of	Milwaukie, R.R. 2			of Clackar	nas ,
State of	(Postoffice) Oregon	, do hereby	make application	for a permit t	o appropriate the
following	g described public waters of	f the State of Ore	aon subject to ex	istina riahts:	- v *
	the applicant is a corporate		-		
1,	the applicant is a corporati	give date and	prace of theorpore	xccon	
1.	The source of the proposed	d appropriation is		k.at.Bell.St (Name of stream)	ation
tributary	y ofWillamette Ri	iver		•••••	
2,	The amount of water which	ch the applicant in	tends to apply to	beneficial use i	s one-fourth
***	cubic feet pe	er second. 1/4			
3.	The use to which the water	er is to be applied a			small vege tabl
garden					
	The point of diversion is l	located in Lot 8	B. Blk 3. Will (Give distance and	ow Park in the	ne Hector
Campbel	1 D.1.C.	·			•
being wit	thin the SE of N.  (Give smallest legs E. W. M., in the control of	11 2 al subdivision)	of Sec29	, Tp	1. S. (No. N. or S.)
	Thepipe	line ch, canal or pipe line)	to be .	<u>-</u>	miles
in length	, terminating in the SE	of NV2	of Sec29	, Tp.	1 S. (No. N. or S.)
R	2 E. or W.) W. M., the pro				
6.	The name of the ditch, can	nal or other works	<i>is</i>		
		DESCRIPTION	of works		
Diversio	N Works—				
7.	(a) Height of damno	ne feet, len	gth on top	feet,	length at bottom
************	feet; material to be i	used and character	of construction.		(Loose rock, concrete,
masonry, ro	See Statement under lock and brush, timber crib, etc., was	R <b>emarks</b> steway over or around d	 am)	·	
		·			
( <i>b</i>	) Description of headgate	just a small	box for suction oer, concrete, etc., num	on pipe ber and size of oper	nings)
					·

## CANAL SYSTEM—

8. (a) Give dimensions at each point of canal where materially changed in size, stating mil
from headgate. At headgate: Width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per o
thousand feet.
(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.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area ofone half ½ acres, located in ea
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate
One half acre comprising lots 7 & 8
······································
<u> </u>
(If more energy required ettach respects about)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a) Total amount of power to be developed theoretical horsepow
(b) Total fall to be utilized feet.  (Head)
(c) The nature of the works by means of which the power is to be developed
(c) The habite of the works of which the power is to be developed
(I) Such marks to be leasted in
(d) Such works to be located in
Tp, R, W. M.
(e) Is water to be returned to any stream?(Yes or No)
(f) If so, name stream and locate point of return
, Sec., , Tp., , R., , W.
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

IUNICIPAL SUPPLY—							
11. To supply the city of							
(Name of)	naving a present population of,						
nd an estimated population of	in 19						
(Answer questions 1	2, 13, 14 and 15 in all cases)						
12. Estimated cost of proposed works, \$							
							14. Construction work will be completed on or before
15. The water will be completely applied	to the proposed use on or before						
Duplicate maps of the proposed ditch or o	other works, prepared in accordance with the rules of						
ne State Water Board, accompany this applicate	ion.						
	Geo. E. Leroux						
•	(Name of applicant) Milwaukie, Ore.						
	R.R. 2 - Box 164 D.						
Signed in the presence of us as witnesses:							
	Milwaukie, Ore. (Address of Witness)						
	Milwaukia Oma						
cumpThis creek passes through my pr	(Address of Witness)  I.P. electric motor and small centrifugal coperty at Bell Station and there is ample  pipe to pump - one inch. Discharge pipe - 1/2						
Remarks: I intend to use an 1 H	operty at Bell Station and there is ample						
Remarks: I intend to use an 1 H	operty at Bell Station and there is ample						
Remarks: I intend to use an 1 H	operty at Bell Station and there is ample						
Remarks: I intend to use an 1 House Intended to use an 1 House my provided available at all times. Intake provided the second of	I.P. electric motor and small centrifugal coperty at Bell Station and there is ample cipe to pump - one inch. Discharge pipe - \frac{1}{2}						
Remarks: I intend to use an 1 House Intended to use an 1 House my provided available at all times. Intake provided the second of	I.P. electric motor and small centrifugal coperty at Bell Station and there is ample cipe to pump - one inch. Discharge pipe - \frac{1}{2}						
Remarks: I intend to use an 1 House Intended to use an 1 House my provided available at all times. Intake provided the second of	e foregoing application, together with the accompanying						
Remarks: I intend to use an $\frac{1}{2}$ Hoump. This creek passes through my projector available at all times. Intake passes through my projector available at all times.	roperty at Bell Station and there is ample pipe to pump - one inch. Discharge pipe - \frac{1}{2}						
Remarks: I intend to use an the Hamp. This creek passes through my protected available at all times. Intake protected at the same for correction and data, and return the same for corrections.	roperty at Bell Station and there is ample pipe to pump - one inch. Discharge pipe - \frac{1}{2}.						
Remarks: I intend to use an the Heaven this creek passes through my provided available at all times. Intake passes through my provided available at all times at all times. Intake passes through my provided available at all times at all times. Intake passes through the passes through the passes through the	roperty at Bell Station and there is ample pipe to pump - one inch. Discharge pipe - \frac{1}{2} \cdot						
Remarks: I intend to use an a Head to use a Head	roperty at Bell Station and there is ample pipe to pump - one inch. Discharge pipe - \frac{1}{2} \cdot						

	2 Application No9	687	
en e	Permit No. 6		
	DIALITA		
	TO APPROPRIATE T	T HE PUBLIC	
	WATERS OF THE OF OREGO	E STATE	
	District No		
	This instrument was in the office of the Stat		
	Salem, Oregon, on the	16 day	
	ofJuly	, 192.4,	
	at1:30 o'clock P	M.	
	Returned to applicant		
		4	
	Corrected application re	eceived	
	, <u></u>		
	Approved:		
	August 2nd, 192	4.	
	Recorded in Book No	•	•
	Permits, on Page 637		
	RHEALU	State Engineer.	
	1 Map ER	<b>\$3∙1</b> 0	
STATE OF OREGON,			
County of Marion, $\right)$ ss.			
ubject to the following limita	tions and conditions: If foot per second, or its equiva	or irrigation, this ap llent, for each acre ir	rigated, and shall be subject
The right herein g	ranted is limited to	the appropriation	n of water from
Johnson Creek for irrig	ation purposes.		
			·
The amount of water ap	propriated shall be limited	to the amount which	can be applied to beneficial
se and not to exceed	0.01	cubic feet per second	, or its equivalent in case of
otation. The priority date of	f this permit isJuly	16.1924.	
•		•	2, 1925 and shall
hereafter be prosecuted with	·		
			, 0. 0
Complete application of	f the water to the propose	ed use shall be made	on or before October 1, 1927
	vis 2nd day of	August, 192	1.
-			State Engineer
	,		State Engineer