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

THE STATE OF THE S

I, Lealie L. Serrices and Apple J. Serrices
of 3263 S. R. Haef Mr., Milwankie 22.
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
R.L.E., W.M. , a tributary of .Willemette River
2. The amount of water which the applicant intends to apply to beneficial use is 0.0125
cubic feet per second.  Change by Ltr. 22 Dec 52 (M water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is ***********************************
of one acre.
4. The point of diversion is located 1600 ft. S. and 1900 ft. W from the N.
corner of Benoni B. Rogers D.L.C. No. 37. Measurements are from scale
on original survey map.
•
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Execution SNA of NEA by Ltr. 22 Dec 52 of Sec. 13 , Tp. 2 S. (Give smallest legal subdivision)
R. 1 E. W. M., in the county of Clackanas
5. The main pipe line to be 200 feet (Main ditch, canal or pipe line)
in length, terminating in the N.E. 1 of Sec. 13 , Tp. 25.
R. 1 E W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works
6. (a) Height of dam two feet, length on top feet, length at bottom
feet; material to be used and character of construction. two 2 x 12 timbers crep
in concrete slots for easy removal rock and brush, tumber crib, etc., wasteway over or around dams
(b) Description of headgate 2 x 12 timbers can be removed by lifting them (Timber, concrete, etc., number and size of openings)
out of slots in concrete piers.
(c) If water is to be pumped give general description 1 centrifugal pump, 1000 gal. pe
hour, la in. suctioni. foot lift, I in. discharge, 8 ft. lift, station
1 sprinkler 10 gal. per minute
,

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem, Oregon. 3-53--4M

22105 anal System or				• ,
		A each point of	comes where meterfully che	enged in size, stating miles from
n ann an aireann an aireann an ann an an an				feet fall per one
MACHINE TRACE				
	•			nater line)
			i	of water feet;
	Jost fai	•	•	,
				in.; size at200 ft.
from intake	.1	; size et place (	of use	difference in elevation between
intake and place	e of use,7	ft. I	s grade uniform? Yes	Estimated capacity,
************************	sec. ft.			
8. LOCULIO	m of area to be v	irrigated, or pu	ace of use Estimated by	y authority of Ltr. 22 Dec 52
Township North or South	Range E. or W. of Willemette Muridian	Geotien	Forty-core Tract	Number Acres To Be Irrigated
2 South	1 East	13	- NW1 of NE1	0.50 acres
2 South	l East	13	SW1 OF NE1	0.25 acres
			Total	0.75 acres
				0017
Paginning	- a noint	(91. 1.2 f		
orthwesterl	y line of t	he Benoni	B. Rogers D.L.C.	No. 37, T.2.S., the Rinearson and
ilwaukie Ro	ed commonly	h the nort	the River Road. st	the Rinearson and aid point of intersection
sing north f said D.L.	52° east 94	4.75 feet	more or less from	aid point of intersection the northwesterly corne te River; thence along surprise feet to the southwest, (east side railway);
orthwesterl	y line of a	aid D.LC.	north 52° east 459	ce River; thence along so
hence south	right or wa	y of the I	F.E.P. railway Co.,	, [east side railway);
est 453.37	feet; thend	e north to	d the place of begi	, least side railway); 94 Oh feet; thence south
Tables 19-11-19, bit of the rate, the space-applicate state-applications			required, attach separate sheet)	
(a) Ch	aracter of soil			······································
Power or Mining	g Purposes—			
9. (a) To	tal amount of po	wer to be deve	eloped	theoretical horsepower.
			powers	
			fret.	
				be developed
		Joins Cg.	s of which the power to te c.	e developea
(e) Su				
(C) www.	ch works to ve w	cated in	(Legal subdivision)	of Sec
(No N. or S.	, R. (No. E	, W. M	<b>1</b> .	
(f) Is 1	water to be retur	rned to any str	ream?(Yes or No)	
(~) 11	CO. M		int of return	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

STATE OF OREGON, County of Marion

This is to certify the

If; second or not to	e use to which thi for irrigation, this its equivalent for	e water is to be applied appropriation shall be each acre irrigated	i isirriga limited toi and shall be	1/80 further li	of o	ne cubic foot per
The Act thereafter Con	e priority date of t tual construction t r be prosecuted w mplete application	this permit is	before	luguat 21, ] oleted on or be	1954 fore Octobe or before O	and shall
Application No. 2.7503. Permit No. 22105	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LOLL day of December.	Returned to applicant:	Approved: August: 21, 1953	Recorded in book No. 56 of Permits on page 22105	CHAS. E., STRICKLIN STATE ENGINEER  2  State Pinting 66360

State Printing 6