## \*APPLICATION FOR PERMIT

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

i, W. Mood
of Rt / Box 334 - Gaston Oregon
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 Tual atin River
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 400 q al feet seed from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 210 ft. N and 3180 ft. F from the S.W.
corner of 7. Bites like 35 T. 15, R. 4 W., W. M.
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use senarate sheet if necessary)
being within the $NE'/4.5W//4$ of Sec. 35 Tp. 15
R. 4 W. W. M. in the county of Washington
5. The pike line to be /4 mile (Miles or feet)
in length, terminating in the SENW of Sec. 35 Tp. 15
R + W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet: material to be used and character of construction
rock and brush, timber crib. etc., wasteway over or around dam)
(b) Description of headgate  (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 3 cm (Size and type of pump)
(c) If water is to be pumped give general description 3 in tent. frampo (Size and type of pump) (Size and type of pump) (Size and type of engine is matter). How get for the lift of the l

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

Canal	System	er Pipe	Line-
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			line)	
• • • • • • • • • • • • • • • • • • • •	•		feet; grade	
(b) At	*******************************	miles from h	eadgate: width on top (at wat	er line)
			feet; depth of	
grade				,
			size at intake, 6	in this at 1300
			of use	
intake and place	of area	., size at piace i	oj usein.; di	fference in elevation betwee
one place	oj use,	jt. 1	's grade uniform?	D. V. falfac Estimated capacit
•••••••••••••••	sec. jt.			
8. Location	n of area to be	irrigated, or pl	lace of use	
	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 S	11 .A	35	OB NO	6
•			TE ST	
property on w	hich water i	s to be used	is a part of that more	explicatly described
ar iron pipe	on East line	of tract of	t a point 1721.25 feet land deeded by Dorald	i ia
by deed recor	ded on page	In Rook ii.	ecords of Beeds for as	hinaran iamaa
corner of sai	u maker trac	t and estab	I SHED IT CODE TO SEPPLAY	<del></del>
point being a	ne a. cor	iner of the .	J. E. Jahoe Taid and too	المراكب المستريح المراكب
the blicking	UT 611 /J 25	i' west Zii.	ng thence S 2° 30' East 0 ft. thence S. 2° 32'	1 c c + 3 3 4
01.0 (1.11.001 01	U.IO LUGIAU	m if $ev$ $ve$	PROPERTY CENTURY IN	# As the Color will be a Color of the Color
tract of land	deeded to I	J. ates a	20-20 E 720 ft or to	to 3. I have but a
Care to Tage to the	<del>(                                    </del>	letin liver	thence worth 30 chains v road marking the	aure laga te en
Tand deede	<u>ਨੇ ਹਨ ਲੋਕ ਗੁਰੂ a</u>	nd hoste vat	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	
olabe of emi	rning contai	nica 32.97 1	ידפה שידה הד לפפי.	
( ) 6		(If more space r	required, attach separate sheet)	
(a) Charac	ter of soil.	neha	lea	
(b) Kind of	crops raised	Dene	lia france separate sheet)	exps
Power or Mining 1	Purposes—		/	
9. (a) Tota	l amount of po	wer to be deve	loped	theoretical horsepower
(b) Qua	ntity of water	to be used for p	oowe <del>r</del> se	c. ft.
(c) Tota	ıl fall to be util	ized		•
			(Heid)	
(4) 1/10	nature of the a	orks by means	of which the power is to be d	eveloped
		• • •		
(e) Such	works to be lo	cated in	(Legal subdivision)	of Sec.
p. (No. N. or S.)	, R	., W. M.		
		rned to any stre	eam?	
		and locate poin	(Yes or No)	
		Sec.		_
	<b>4</b> ,	NEC.	, $oldsymbol{Tp}_{i}$ (No. N. or S.)	R. $W$ . $M$

(i) The nature of the mines to be served

A. (a) To myphy the city of	1	£1097
County, having a pres	ent population of	
nd an estimated population of	in 19	
(b) If for domestic use state number of	f femilies to be supplied	••···
(Animor quadhas II	, M. M. and M in all enous)	
11. Retimeted cost of proposed works, \$	500.00	
12. Construction work will begin on or before	n lac year after	approved
13. Construction work will be completed on	or before The yes "	// -,,
14. The water will be completely applied to	the proposed use on or before years	11
	W.m. Word	
	(Mgnature of applicant	)
of like		0 > 4 .
To The 25	so mad	alcon
Remarks: This Barres to the 25 acres fermit so. 16284	under engal	in on
permi Jon 16284	application in	20808
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TATE OF OREGON,		•-
County of Marion,		
This is to certify that I have examined the	foregoing application, together with	the accompanying
naps and data, and return the same for		
In order to retain its priority, this applicat		
WITNESS my hand this day		

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

d shall not exceed 0.10 cubic feet pe	- econd measured	1 <b></b>		
	of second measure	, at the point of	Diversion jo	no one
ream, or its equivalent in case of rotation with o	ther water users,	rom Tualacti		
The use to which this water is to be applied	is Irrigation			
If for irrigation, this appropriation shall be				
econd or its equivalent for each acre	irrigated and	shall be furthe	r limited	to
a diversion of not to exceed 22 acre fe	et per acre for	r each acre im	igated du	ring
the irrigation season of each year,				
				••
*******				
		1 I ha the prot	ner state offi	icer.
and shall be subject to such reasonable rotation s	system as may be o	Taerea by the prop	ye, 00010 0 <sub>11</sub> ,	
The priority date of this permit is	J.a.	MBLY 249 244.		and shall
Actual construction work shall begin on o	or beforeune >	<u> </u>	, , • · ······	Tito over
thereafter be prosecuted with reasonable diliger	nce and be complet	ed on or before		
October 1, 1954				
Complete application of the water to the	proposed use shall	, be made on or be	gore .	. •
October 1, 1955				•
WITNESS my hand this 30 th d	ay of June	003	252	9 1
	100	east 6	STATE	ENGINEER
Permits for power development are subject to the payme	nt of annual fees as prov	ided in sections 1 and 2,	chapter 74, Oreg	on Laws 1933
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	•	· ·		
PUBLIC ATE No. ceived in the alem, Oregon,			057 STATE ENGINEER	3

Permit No. 1 210 Application No.

HE PUBLIC STATE PERMIT TO APPROPRIATE TH WATERS OF THE OF OREGON This instrument was first received in the

District No.

Division No. 

office of the State Engineer at Salem, Oregon, A. M. on the 22th day of January

19 52. at Miles o'clock

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No. June 31, 1952

CHAS. E. STRICKLIN Permits on page

Drainage Basin No. 2 Fees Paid # 15. Bo